

2019-06-17 00:59:05

DTLG > Mute source: MANUAL

2019-06-17 00:59:06

DTLG > M: exciter\_locked = 1

DTLG > M: power\_locked = 0

DTLG > M: rf\_muted = 1

DTLG > M: scheduled\_power = 0

DTLG > M: adc\_power = 0/255

DTLG > M: dac\_power = 0/1023

DTLG > M: peak\_deviation = 74kHz

DTLG > M: fwd\_power = 0W

DTLG > M: rev\_power = 0W

DTLG > M: pa\_voltage = 0.7V

DTLG > M: aux\_voltage = 15.8V

DTLG > M: pa\_temp = 30°C

DTLG > M: pa\_temp\_f = 86°F

DTLG > M: tx\_input\_l = -21dB

DTLG > M: tx\_input\_r = -21dB

DTLG > M: agc1 = 6dB

DTLG > M: agc2 = 6dB

DTLG > M: agc3 = 12dB

DTLG > M: agc4 = 18dB

DTLG > M: lim1 = -1dB

DTLG > M: lim2 = -3dB

DTLG > M: lim3 = -4dB

DTLG > M: lim4 = -1dB

DTLG > M: tx\_output\_l = -3dB

DTLG > M: tx\_output\_r = -3dB

DTLG > M: tx\_output\_mpx = 70dB

2019-06-17 00:59:06

DTLG > P: system.uptime = 256 days, 12:11:44

DTLG > P: system.software.version = 1.6.0

DTLG > P: transmitter.frequency = 99.900MHz

DTLG > P: transmitter.set\_power = 203.50W

2019-06-17 00:59:06

DTLG > Alarm status [3-0]: Off Off On Off

DTLG > Trigger status [3-0]: Off Off Off Off

2019-06-17 00:59:06

DTLG > IS: Disabled, Internal, 100, Analog, 75us, Classic Bright, Stereo, 1  
Hour, 10m, On, Disabled, 00:00:00, 00:00:00, 297.00W, 0, 1

2019-06-17 01:59:05

DTLG > Mute source: MANUAL

2019-06-17 01:59:05

DTLG > M: exciter\_locked = 1

DTLG > M: power\_locked = 0

DTLG > M: rf\_muted = 1

DTLG > M: scheduled\_power = 0

DTLG > M: adc\_power = 0/255

DTLG > M: dac\_power = 0/1023

DTLG > M: peak\_deviation = 79kHz

DTLG > M: fwd\_power = 0W

DTLG > M: rev\_power = 0W

DTLG > M: pa\_voltage = 0.7V

DTLG > M: aux\_voltage = 15.8V

```

DTLG > M: pa_temp = 30*C
DTLG > M: pa_temp_f = 86°F
DTLG > M: tx_input_l = -18dB
DTLG > M: tx_input_r = -21dB
DTLG > M: agc1 = 3dB
DTLG > M: agc2 = 6dB
DTLG > M: agc3 = 9dB
DTLG > M: agc4 = 9dB
DTLG > M: lim1 = -1dB
DTLG > M: lim2 = -1dB
DTLG > M: lim3 = -3dB
DTLG > M: lim4 = -3dB
DTLG > M: tx_output_l = -2dB
DTLG > M: tx_output_r = -2dB
DTLG > M: tx_output_mpx = 70dB
2019-06-17 01:59:05
DTLG > P: system.uptime = 256 days, 13:11:43
DTLG > P: system.software.version = 1.6.0
DTLG > P: transmitter.frequency = 99.900MHz
DTLG > P: transmitter.set_power = 203.50W
2019-06-17 01:59:05
DTLG > Alarm status [3-0]: Off Off On Off
DTLG > Trigger status [3-0]: Off Off Off Off
2019-06-17 01:59:05
DTLG > IS: Disabled, Internal, 100, Analog, 75us, Classic Bright, Stereo, 1
Hour, 10m, On, Disabled, 00:00:00, 00:00:00, 297.00W, 0, 1

2019-06-17 02:31:29 Synchronising SysClock. [-2s]
2019-06-17 02:59:06
DTLG > Mute source: MANUAL
2019-06-17 02:59:06
DTLG > M: exciter_locked = 1
DTLG > M: power_locked = 0
DTLG > M: rf_muted = 1
DTLG > M: scheduled_power = 0
DTLG > M: adc_power = 0/255
DTLG > M: dac_power = 0/1023
DTLG > M: peak_deviation = 76kHz
DTLG > M: fwd_power = 0W
DTLG > M: rev_power = 0W
DTLG > M: pa_voltage = 0.7V
DTLG > M: aux_voltage = 15.8V
DTLG > M: pa_temp = 30*C
DTLG > M: pa_temp_f = 86°F
DTLG > M: tx_input_l = -18dB
DTLG > M: tx_input_r = -21dB
DTLG > M: agc1 = 3dB
DTLG > M: agc2 = 6dB
DTLG > M: agc3 = 12dB
DTLG > M: agc4 = 12dB
DTLG > M: lim1 = -1dB
DTLG > M: lim2 = -1dB
DTLG > M: lim3 = -1dB
DTLG > M: lim4 = -1dB
DTLG > M: tx_output_l = -3dB

```

```
DTLG > M: tx_output_r = -3dB
DTLG > M: tx_output_mpx = 70dB
2019-06-17 02:59:06
DTLG > P: system.uptime = 256 days, 14:11:46
DTLG > P: system.software.version = 1.6.0
DTLG > P: transmitter.frequency = 99.900MHz
DTLG > P: transmitter.set_power = 203.50W
2019-06-17 02:59:06
DTLG > Alarm status [3-0]: Off Off On Off
DTLG > Trigger status [3-0]: Off Off Off Off
2019-06-17 02:59:06
DTLG > IS: Di sabl ed, I nternal , 100, Anal og, 75us, Cl assi c Bri ght, Stereo, 1
Hour, 10m, On, Di sabl ed, 00: 00: 00, 00: 00: 00, 297. 00W, 0, 1

2019-06-17 03:59:05
DTLG > Mute source: MANUAL
2019-06-17 03:59:05
DTLG > M: exci ter_l ocked = 1
DTLG > M: power_l ocked = 0
DTLG > M: rf_muted = 1
DTLG > M: schedul ed_power = 0
DTLG > M: adc_power = 0/255
DTLG > M: dac_power = 0/1023
DTLG > M: peak_devi ation = 77kHz
DTLG > M: fwd_power = 0W
DTLG > M: rev_power = 0W
DTLG > M: pa_vol tage = 0.7V
DTLG > M: aux_vol tage = 15.8V
DTLG > M: pa_temp = 30°C
DTLG > M: pa_temp_f = 86°F
DTLG > M: tx_input_l = -21dB
DTLG > M: tx_input_r = -21dB
DTLG > M: agc1 = 6dB
DTLG > M: agc2 = 6dB
DTLG > M: agc3 = 9dB
DTLG > M: agc4 = 15dB
DTLG > M: lim1 = -1dB
DTLG > M: lim2 = -1dB
DTLG > M: lim3 = -3dB
DTLG > M: lim4 = -1dB
DTLG > M: tx_output_l = -3dB
DTLG > M: tx_output_r = -3dB
DTLG > M: tx_output_mpx = 70dB
2019-06-17 03:59:05
DTLG > P: system.uptime = 256 days, 15:11:45
DTLG > P: system.software.version = 1.6.0
DTLG > P: transmitter.frequency = 99.900MHz
DTLG > P: transmitter.set_power = 203.50W
2019-06-17 03:59:05
DTLG > Alarm status [3-0]: Off Off On Off
DTLG > Trigger status [3-0]: Off Off Off Off
2019-06-17 03:59:06
DTLG > IS: Di sabl ed, I nternal , 100, Anal og, 75us, Cl assi c Bri ght, Stereo, 1
Hour, 10m, On, Di sabl ed, 00: 00: 00, 00: 00: 00, 297. 00W, 0, 1
```

2019-06-17 04:59:06

DTLG > Mute source: MANUAL

2019-06-17 04:59:06

DTLG > M: exciter\_locked = 1

DTLG > M: power\_locked = 0

DTLG > M: rf\_muted = 1

DTLG > M: scheduled\_power = 0

DTLG > M: adc\_power = 0/255

DTLG > M: dac\_power = 0/1023

DTLG > M: peak\_deviation = 77kHz

DTLG > M: fwd\_power = 0W

DTLG > M: rev\_power = 0W

DTLG > M: pa\_voltage = 0.7V

DTLG > M: aux\_voltage = 15.8V

DTLG > M: pa\_temp = 31°C

DTLG > M: pa\_temp\_f = 87°F

DTLG > M: tx\_input\_l = -18dB

DTLG > M: tx\_input\_r = -21dB

DTLG > M: agc1 = 3dB

DTLG > M: agc2 = 6dB

DTLG > M: agc3 = 12dB

DTLG > M: agc4 = 12dB

DTLG > M: lim1 = -1dB

DTLG > M: lim2 = -1dB

DTLG > M: lim3 = -1dB

DTLG > M: lim4 = -3dB

DTLG > M: tx\_output\_l = -2dB

DTLG > M: tx\_output\_r = -3dB

DTLG > M: tx\_output\_mpx = 80dB

2019-06-17 04:59:06

DTLG > P: system.uptime = 256 days, 16:11:46

DTLG > P: system.software.version = 1.6.0

DTLG > P: transmitter.frequency = 99.900MHz

DTLG > P: transmitter.set\_power = 203.50W

2019-06-17 04:59:06

DTLG > Alarm status [3-0]: Off Off On Off

DTLG > Trigger status [3-0]: Off Off Off Off

2019-06-17 04:59:06

DTLG > IS: Disabled, Internal, 100, Analog, 75us, Classic Bright, Stereo, 1  
Hour, 10m, On, Disabled, 00:00:00, 00:00:00, 297.00W, 0, 1

2019-06-17 05:59:05

DTLG > Mute source: MANUAL

2019-06-17 05:59:05

DTLG > M: exciter\_locked = 1

DTLG > M: power\_locked = 0

DTLG > M: rf\_muted = 1

DTLG > M: scheduled\_power = 0

DTLG > M: adc\_power = 0/255

DTLG > M: dac\_power = 0/1023

DTLG > M: peak\_deviation = 73kHz

DTLG > M: fwd\_power = 0W

DTLG > M: rev\_power = 0W

DTLG > M: pa\_voltage = 0.7V

DTLG > M: aux\_voltage = 15.8V

```

DTLG > M: pa_temp = 31*C
DTLG > M: pa_temp_f = 87°F
DTLG > M: tx_input_l = -21dB
DTLG > M: tx_input_r = -21dB
DTLG > M: agc1 = 6dB
DTLG > M: agc2 = 6dB
DTLG > M: agc3 = 9dB
DTLG > M: agc4 = 9dB
DTLG > M: lim1 = -1dB
DTLG > M: lim2 = -1dB
DTLG > M: lim3 = -1dB
DTLG > M: lim4 = -1dB
DTLG > M: tx_output_l = -3dB
DTLG > M: tx_output_r = -4dB
DTLG > M: tx_output_mpx = 60dB
2019-06-17 05:59:05
DTLG > P: system.uptime = 256 days, 17:11:45
DTLG > P: system.software.version = 1.6.0
DTLG > P: transmitter.frequency = 99.900MHz
DTLG > P: transmitter.set_power = 203.50W
2019-06-17 05:59:06
DTLG > Alarm status [3-0]: Off Off On Off
DTLG > Trigger status [3-0]: Off Off Off Off
2019-06-17 05:59:06
DTLG > IS: Disabled, Internal, 100, Analog, 75us, Classic Bright, Stereo, 1
Hour, 10m, On, Disabled, 00:00:00, 00:00:00, 297.00W, 0, 1

2019-06-17 06:09:39 Remote Login Success. IP: 69.206.113.93. sid: 918276572
2019-06-17 06:09:44 D: ST
2019-06-17 06:09:44 Remote Login FAIL. IP: 69.206.113.93.
2019-06-17 06:09:49 D: ST
2019-06-17 06:09:51 Remote Login FAIL. IP: 69.206.113.93.
2019-06-17 06:09:56 D: ST
2019-06-17 06:09:57 Remote Login FAIL. IP: 69.206.113.93.
2019-06-17 06:10:09 D: ST
2019-06-17 06:10:10 Remote Login FAIL. IP: 69.206.113.93.
2019-06-17 06:10:15 D: ST
2019-06-17 06:10:16 Remote Login Success. IP: 69.206.113.93. sid: 918902101
2019-06-17 06:10:21 D: ST
2019-06-17 06:10:23 Remote Login Success. IP: 69.206.113.93. sid: 914523398
2019-06-17 06:10:37 RF Unmuted
2019-06-17 06:10:38
DTLG > rf_muted--
2019-06-17 06:10:39
DTLG > Mute source: OFF
2019-06-17 06:10:39
DTLG > M: exciter_locked = 1
DTLG > M: power_locked = 0
DTLG > M: rf_muted = 0
DTLG > M: scheduled_power = 0
DTLG > M: adc_power = 1/255
DTLG > M: dac_power = 0/1023
DTLG > M: peak_deviation = 78kHz
DTLG > M: fwd_power = 0W
DTLG > M: rev_power = 0W

```

```
DTLG > M: pa_vol tage = 1.5V
DTLG > M: aux_vol tage = 15.5V
DTLG > M: pa_temp = 31*C
DTLG > M: pa_temp_f = 87*F
DTLG > M: tx_input_l = -21dB
DTLG > M: tx_input_r = -21dB
DTLG > M: agc1 = 6dB
DTLG > M: agc2 = 6dB
DTLG > M: agc3 = 12dB
DTLG > M: agc4 = 15dB
DTLG > M: lim1 = -1dB
DTLG > M: lim2 = -1dB
DTLG > M: lim3 = -1dB
DTLG > M: lim4 = -1dB
DTLG > M: tx_output_l = -3dB
DTLG > M: tx_output_r = -3dB
DTLG > M: tx_output_mpx = 70dB
2019-06-17 06:10:39
DTLG > P: system.uptime = 256 days, 17:23:19
DTLG > P: system.software.version = 1.6.0
DTLG > P: transmitter.frequency = 99.900MHz
DTLG > P: transmitter.set_power = 203.50W
2019-06-17 06:10:39
DTLG > Alarm status [3-0]: Off Off On Off
DTLG > Trigger status [3-0]: Off Off Off Off
2019-06-17 06:10:39
DTLG > I S: Di sabl ed, I nternal , 100, Anal og, 75us, Cl assi c Bri ght, Stereo, 1
Hour, 10m, Off, Di sabl ed, 00: 00: 00, 00: 00: 00, 297. 00W, 0, 1

2019-06-17 06:10:41
DTLG > fwd_power++
2019-06-17 06:10:42
DTLG > Mute source: OFF
2019-06-17 06:10:42
DTLG > M: exci ter_l ocked = 1
DTLG > M: power_l ocked = 0
DTLG > M: rf_muted = 0
DTLG > M: schedul ed_power = 0
DTLG > M: adc_power = 13/255
DTLG > M: dac_power = 0/1023
DTLG > M: peak_devi ation = 79kHz
DTLG > M: fwd_power = 7W
DTLG > M: rev_power = 0W
DTLG > M: pa_vol tage = 4.8V
DTLG > M: aux_vol tage = 15.5V
DTLG > M: pa_temp = 31*C
DTLG > M: pa_temp_f = 87*F
DTLG > M: tx_input_l = -18dB
DTLG > M: tx_input_r = -21dB
DTLG > M: agc1 = 6dB
DTLG > M: agc2 = 6dB
DTLG > M: agc3 = 12dB
DTLG > M: agc4 = 15dB
DTLG > M: lim1 = -1dB
DTLG > M: lim2 = -1dB
```

```
DTLG > M: lim3 = -1dB
DTLG > M: lim4 = -1dB
DTLG > M: tx_output_l = -3dB
DTLG > M: tx_output_r = -4dB
DTLG > M: tx_output_mpx = 70dB
2019-06-17 06:10:42
DTLG > P: system.uptime = 256 days, 17:23:22
DTLG > P: system.software.version = 1.6.0
DTLG > P: transmitter.frequency = 99.900MHz
DTLG > P: transmitter.set_power = 203.50W
2019-06-17 06:10:42
DTLG > Alarm status [3-0]: Off Off On Off
DTLG > Trigger status [3-0]: Off Off Off Off
2019-06-17 06:10:42
DTLG > IS: Disabled, Internal, 100, Analog, 75us, Classic Bright, Stereo, 1
Hour, 10m, Off, Disabled, 00:00:00, 00:00:00, 297.00W, 0, 0
2019-06-17 06:10:44
DTLG > fwd_power++
2019-06-17 06:10:45
DTLG > Mute source: OFF
2019-06-17 06:10:45 System state saved
2019-06-17 06:10:45
DTLG > M: exciter_locked = 1
DTLG > M: power_locked = 0
DTLG > M: rf_muted = 0
DTLG > M: scheduled_power = 0
DTLG > M: adc_power = 72/255
DTLG > M: dac_power = 313/1023
DTLG > M: peak_deviation = 81kHz
DTLG > M: fwd_power = 47W
DTLG > M: rev_power = 4W
DTLG > M: pa_voltage = 17.3V
DTLG > M: aux_voltage = 15.5V
DTLG > M: pa_temp = 31°C
DTLG > M: pa_temp_f = 87°F
DTLG > M: tx_input_l = -21dB
DTLG > M: tx_input_r = -21dB
DTLG > M: agc1 = 6dB
DTLG > M: agc2 = 6dB
DTLG > M: agc3 = 15dB
DTLG > M: agc4 = 12dB
DTLG > M: lim1 = -1dB
DTLG > M: lim2 = -1dB
DTLG > M: lim3 = -1dB
DTLG > M: lim4 = -1dB
DTLG > M: tx_output_l = -3dB
DTLG > M: tx_output_r = -4dB
DTLG > M: tx_output_mpx = 70dB
2019-06-17 06:10:45
DTLG > P: system.uptime = 256 days, 17:23:25
DTLG > P: system.software.version = 1.6.0
DTLG > P: transmitter.frequency = 99.900MHz
DTLG > P: transmitter.set_power = 203.50W
2019-06-17 06:10:45
```

```
DTLG > Alarm status [3-0]: Off Off On Off
DTLG > Trigger status [3-0]: Off Off Off Off
2019-06-17 06:10:45
DTLG > IS: Disabled, Internal, 100, Analog, 75us, Classic Bright, Stereo, 1
Hour, 10m, Off, Disabled, 00:00:00, 00:00:00, 297.00W, 0, 0

2019-06-17 06:10:47
DTLG > fwd_power++
2019-06-17 06:10:47 Alarm B (Fwd Power <) transitioned to 0
2019-06-17 06:10:47 Alarm B (Fwd Power <) transitioned to 0
2019-06-17 06:10:48
DTLG > Mute source: OFF
2019-06-17 06:10:48
DTLG > M: exciter_locked = 1
DTLG > M: power_locked = 0
DTLG > M: rf_muted = 0
DTLG > M: scheduled_power = 0
DTLG > M: adc_power = 103/255
DTLG > M: dac_power = 419/1023
DTLG > M: peak_deviation = 77kHz
DTLG > M: fwd_power = 138W
DTLG > M: rev_power = 5W
DTLG > M: pa_voltages = 22.2V
DTLG > M: aux_voltages = 15.5V
DTLG > M: pa_temp = 31°C
DTLG > M: pa_temp_f = 87°F
DTLG > M: tx_input_l = -21dB
DTLG > M: tx_input_r = -24dB
DTLG > M: agc1 = 6dB
DTLG > M: agc2 = 6dB
DTLG > M: agc3 = 18dB
DTLG > M: agc4 = 15dB
DTLG > M: lim1 = -3dB
DTLG > M: lim2 = -1dB
DTLG > M: lim3 = -1dB
DTLG > M: lim4 = -1dB
DTLG > M: tx_output_l = -4dB
DTLG > M: tx_output_r = -5dB
DTLG > M: tx_output_mpx = 60dB
2019-06-17 06:10:48
DTLG > P: system.uptime = 256 days, 17:23:28
DTLG > P: system.software.version = 1.6.0
DTLG > P: transmitter.frequency = 99.900MHz
DTLG > P: transmitter.set_power = 203.50W
2019-06-17 06:10:48
DTLG > Alarm status [3-0]: Off Off Off Off
DTLG > Trigger status [3-0]: Off Off Off Off
2019-06-17 06:10:48
DTLG > IS: Disabled, Internal, 100, Analog, 75us, Classic Bright, Stereo, 1
Hour, 10m, Off, Disabled, 00:00:00, 00:00:00, 297.00W, 0, 0

2019-06-17 06:10:50
DTLG > fwd_power++
2019-06-17 06:10:51
DTLG > Mute source: OFF
```

2019-06-17 06:10:51

DTLG > M: exci ter\_locked = 1  
DTLG > M: power\_locked = 0  
DTLG > M: rf\_muted = 0  
DTLG > M: schedul ed\_power = 0  
DTLG > M: adc\_power = 111/255  
DTLG > M: dac\_power = 448/1023  
DTLG > M: peak\_devi ation = 74kHz  
DTLG > M: fwd\_power = 185W  
DTLG > M: rev\_power = 6W  
DTLG > M: pa\_vol tage = 23.6V  
DTLG > M: aux\_vol tage = 15.5V  
DTLG > M: pa\_temp = 31°C  
DTLG > M: pa\_temp\_f = 87°F  
DTLG > M: tx\_input\_l = -18dB  
DTLG > M: tx\_input\_r = -21dB  
DTLG > M: agc1 = 6dB  
DTLG > M: agc2 = 6dB  
DTLG > M: agc3 = 18dB  
DTLG > M: agc4 = 18dB  
DTLG > M: lim1 = -1dB  
DTLG > M: lim2 = -1dB  
DTLG > M: lim3 = -1dB  
DTLG > M: lim4 = -1dB  
DTLG > M: tx\_output\_l = -3dB  
DTLG > M: tx\_output\_r = -4dB  
DTLG > M: tx\_output\_mpx = 70dB

2019-06-17 06:10:51

DTLG > P: system.uptime = 256 days, 17:23:31  
DTLG > P: system.software.versi on = 1.6.0  
DTLG > P: transmi tter.frequency = 99.900MHz  
DTLG > P: transmi tter.set\_power = 203.50W

2019-06-17 06:10:51

DTLG > Alarm status [3-0]: Off Off Off Off  
DTLG > Trigger status [3-0]: Off Off Off Off

2019-06-17 06:10:51

DTLG > IS: Di sabl ed, Internal , 100, Anal og, 75us, Cl assi c Bri ght, Stereo, 1  
Hour, 10m, Off, Di sabl ed, 00:00:00, 00:00:00, 297.00W, 0, 0

2019-06-17 06:10:52

DTLG > Mute source: OFF

2019-06-17 06:10:53

DTLG > M: exci ter\_locked = 1  
DTLG > M: power\_locked = 0  
DTLG > M: rf\_muted = 0  
DTLG > M: schedul ed\_power = 0  
DTLG > M: adc\_power = 111/255  
DTLG > M: dac\_power = 454/1023  
DTLG > M: peak\_devi ation = 79kHz  
DTLG > M: fwd\_power = 195W  
DTLG > M: rev\_power = 5W  
DTLG > M: pa\_vol tage = 23.7V  
DTLG > M: aux\_vol tage = 15.5V  
DTLG > M: pa\_temp = 32°C  
DTLG > M: pa\_temp\_f = 89°F

```
DTLG > M: tx_input_l = -18dB
DTLG > M: tx_input_r = -21dB
DTLG > M: agc1 = 6dB
DTLG > M: agc2 = 6dB
DTLG > M: agc3 = 15dB
DTLG > M: agc4 = 18dB
DTLG > M: lim1 = -3dB
DTLG > M: lim2 = -1dB
DTLG > M: lim3 = -4dB
DTLG > M: lim4 = -1dB
DTLG > M: tx_output_l = -3dB
DTLG > M: tx_output_r = -3dB
DTLG > M: tx_output_mpx = 70dB
2019-06-17 06:10:53
DTLG > P: system.uptime = 256 days, 17:23:33
DTLG > P: system.software.version = 1.6.0
DTLG > P: transmitter.frequency = 99.900MHz
DTLG > P: transmitter.set_power = 203.50W
2019-06-17 06:10:53
DTLG > Alarm status [3-0]: Off Off Off Off
DTLG > Trigger status [3-0]: Off Off Off Off
2019-06-17 06:10:53
DTLG > IS: Disabled, Internal, 100, Analog, 75us, Classic Bright, Stereo, 1
Hour, 10m, Off, Disabled, 00:00:00, 00:00:00, 297.00W, 0, 0
2019-06-17 06:10:54
DTLG > power_locked++
2019-06-17 06:10:55
DTLG > Mute source: OFF
2019-06-17 06:10:56
DTLG > M: exciter_locked = 1
DTLG > M: power_locked = 1
DTLG > M: rf_muted = 0
DTLG > M: scheduled_power = 0
DTLG > M: adc_power = 111/255
DTLG > M: dac_power = 455/1023
DTLG > M: peak_deviation = 77kHz
DTLG > M: fwd_power = 200W
DTLG > M: rev_power = 5W
DTLG > M: pa_voltage = 23.8V
DTLG > M: aux_voltage = 15.5V
DTLG > M: pa_temp = 32°C
DTLG > M: pa_temp_f = 89°F
DTLG > M: tx_input_l = -18dB
DTLG > M: tx_input_r = -21dB
DTLG > M: agc1 = 6dB
DTLG > M: agc2 = 6dB
DTLG > M: agc3 = 9dB
DTLG > M: agc4 = 18dB
DTLG > M: lim1 = -1dB
DTLG > M: lim2 = -1dB
DTLG > M: lim3 = -3dB
DTLG > M: lim4 = -1dB
DTLG > M: tx_output_l = -3dB
DTLG > M: tx_output_r = -3dB
```

```
DTLG > M: tx_output_mpx = 70dB
2019-06-17 06:10:56
DTLG > P: system.uptime = 256 days, 17:23:36
DTLG > P: system.software.version = 1.6.0
DTLG > P: transmitter.frequency = 99.900MHz
DTLG > P: transmitter.set_power = 203.50W
2019-06-17 06:10:56
DTLG > Alarm status [3-0]: Off Off Off Off
DTLG > Trigger status [3-0]: Off Off Off Off
2019-06-17 06:10:56
DTLG > IS: Disabled, Internal, 100, Analog, 75us, Classic Bright, Stereo, 1
Hour, 10m, Off, Disabled, 00:00:00, 00:00:00, 297.00W, 0, 0

2019-06-17 07:12:25 System state saved
2019-06-17 07:12:30 System state saved
2019-06-17 07:13:16 D:ST
2019-06-17 07:14:06
DTLG > Mute source: OFF
2019-06-17 07:14:06
DTLG > M: exciter_locked = 1
DTLG > M: power_locked = 1
DTLG > M: rf_muted = 0
DTLG > M: scheduled_power = 0
DTLG > M: adc_power = 113/255
DTLG > M: dac_power = 455/1023
DTLG > M: peak_deviation = 72kHz
DTLG > M: fwd_power = 200W
DTLG > M: rev_power = 6W
DTLG > M: pa_voltage = 23.7V
DTLG > M: aux_voltage = 15.5V
DTLG > M: pa_temp = 35°C
DTLG > M: pa_temp_f = 95°F
DTLG > M: tx_input_l = -21dB
DTLG > M: tx_input_r = -21dB
DTLG > M: agc1 = 3dB
DTLG > M: agc2 = 6dB
DTLG > M: agc3 = 18dB
DTLG > M: agc4 = 21dB
DTLG > M: lim1 = -1dB
DTLG > M: lim2 = -1dB
DTLG > M: lim3 = -6dB
DTLG > M: lim4 = -1dB
DTLG > M: tx_output_l = -3dB
DTLG > M: tx_output_r = -3dB
DTLG > M: tx_output_mpx = 70dB
2019-06-17 07:14:06
DTLG > P: system.uptime = 256 days, 17:26:04
DTLG > P: system.software.version = 1.6.0
DTLG > P: transmitter.frequency = 99.900MHz
DTLG > P: transmitter.set_power = 203.50W
2019-06-17 07:14:06
DTLG > Alarm status [3-0]: Off Off Off Off
DTLG > Trigger status [3-0]: Off Off Off Off
2019-06-17 07:14:06
```

DTLG > IS: Di sabl ed, I nter nal , 100, Anal og, 75us, Cl assi c Bri ght, Stereo, 1  
Hour, 10m, Off, Di sabl ed, 00: 00: 00, 00: 00: 00, 297. 00W, 0, 0

2019-06-17 07: 16: 16 D: ST

2019-06-17 07: 18: 28 D: ST

2019-06-17 07: 18: 29 Remote Login Success. IP: 69.206.113.93. sid: 917025514

2019-06-17 07: 19: 12 D: ST

2019-06-17 07: 19: 23 D: ST

2019-06-17 07: 23: 07 Remote Session Expired.

2019-06-17 08: 14: 05

DTLG > Mute source: OFF

2019-06-17 08: 14: 05

DTLG > M: exci ter\_ l ocked = 1

DTLG > M: power\_ l ocked = 1

DTLG > M: rf\_ muted = 0

DTLG > M: schedul ed\_ power = 0

DTLG > M: adc\_ power = 112/255

DTLG > M: dac\_ power = 455/1023

DTLG > M: peak\_ devi ation = 75kHz

DTLG > M: fwd\_ power = 201W

DTLG > M: rev\_ power = 5W

DTLG > M: pa\_ vol tage = 23. 5V

DTLG > M: aux\_ vol tage = 15. 5V

DTLG > M: pa\_ temp = 36°C

DTLG > M: pa\_ temp\_ f = 96°F

DTLG > M: tx\_ input\_ l = -21dB

DTLG > M: tx\_ input\_ r = -21dB

DTLG > M: agc1 = 6dB

DTLG > M: agc2 = 6dB

DTLG > M: agc3 = 15dB

DTLG > M: agc4 = 21dB

DTLG > M: lim1 = -1dB

DTLG > M: lim2 = -1dB

DTLG > M: lim3 = -1dB

DTLG > M: lim4 = -1dB

DTLG > M: tx\_ output\_ l = -3dB

DTLG > M: tx\_ output\_ r = -3dB

DTLG > M: tx\_ output\_ mpx = 70dB

2019-06-17 08: 14: 05

DTLG > P: system. uptime = 256 days, 18: 26: 03

DTLG > P: system. software. version = 1. 6. 0

DTLG > P: transmi tter. frequency = 99. 900MHz

DTLG > P: transmi tter. set\_ power = 203. 50W

2019-06-17 08: 14: 05

DTLG > Alarm status [3-0]: Off Off Off Off

DTLG > Trigger status [3-0]: Off Off Off Off

2019-06-17 08: 14: 05

DTLG > IS: Di sabl ed, I nter nal , 100, Anal og, 75us, Cl assi c Bri ght, Stereo, 1  
Hour, 10m, Off, Di sabl ed, 00: 00: 00, 00: 00: 00, 297. 00W, 0, 0

2019-06-17 09: 14: 06

DTLG > Mute source: OFF

2019-06-17 09: 14: 06

DTLG > M: exci ter\_ l ocked = 1

DTLG > M: power\_ l ocked = 1

```
DTLG > M: rf_muted = 0
DTLG > M: scheduled_power = 0
DTLG > M: adc_power = 111/255
DTLG > M: dac_power = 455/1023
DTLG > M: peak_deviation = 78kHz
DTLG > M: fwd_power = 201W
DTLG > M: rev_power = 6W
DTLG > M: pa_voltage = 23.4V
DTLG > M: aux_voltage = 15.6V
DTLG > M: pa_temp = 36°C
DTLG > M: pa_temp_f = 96°F
DTLG > M: tx_input_l = -18dB
DTLG > M: tx_input_r = -21dB
DTLG > M: agc1 = 6dB
DTLG > M: agc2 = 6dB
DTLG > M: agc3 = 12dB
DTLG > M: agc4 = 12dB
DTLG > M: lim1 = -3dB
DTLG > M: lim2 = -1dB
DTLG > M: lim3 = -3dB
DTLG > M: lim4 = -1dB
DTLG > M: tx_output_l = -3dB
DTLG > M: tx_output_r = -4dB
DTLG > M: tx_output_mpx = 70dB
2019-06-17 09:14:06
DTLG > P: system.uptime = 256 days, 19:26:04
DTLG > P: system.software.version = 1.6.0
DTLG > P: transmitter.frequency = 99.900MHz
DTLG > P: transmitter.set_power = 203.50W
2019-06-17 09:14:06
DTLG > Alarm status [3-0]: Off Off Off Off
DTLG > Trigger status [3-0]: Off Off Off Off
2019-06-17 09:14:06
DTLG > IS: Disabled, Internal, 100, Analog, 75us, Classic Bright, Stereo, 1
Hour, 10m, Off, Disabled, 00:00:00, 00:00:00, 297.00W, 0, 0
2019-06-17 09:31:29 Synchronising SysClock. [-2s]
2019-06-17 10:14:06
DTLG > Mute source: OFF
2019-06-17 10:14:06
DTLG > M: exciter_locked = 1
DTLG > M: power_locked = 1
DTLG > M: rf_muted = 0
DTLG > M: scheduled_power = 0
DTLG > M: adc_power = 111/255
DTLG > M: dac_power = 455/1023
DTLG > M: peak_deviation = 77kHz
DTLG > M: fwd_power = 201W
DTLG > M: rev_power = 6W
DTLG > M: pa_voltage = 23.7V
DTLG > M: aux_voltage = 15.6V
DTLG > M: pa_temp = 36°C
DTLG > M: pa_temp_f = 96°F
DTLG > M: tx_input_l = -18dB
DTLG > M: tx_input_r = -21dB
```

```
DTLG > M: agc1 = 6dB
DTLG > M: agc2 = 6dB
DTLG > M: agc3 = 12dB
DTLG > M: agc4 = 15dB
DTLG > M: lim1 = -1dB
DTLG > M: lim2 = -1dB
DTLG > M: lim3 = -1dB
DTLG > M: lim4 = -1dB
DTLG > M: tx_output_l = -3dB
DTLG > M: tx_output_r = -3dB
DTLG > M: tx_output_mpx = 70dB
2019-06-17 10:14:06
DTLG > P: system.uptime = 256 days, 20:26:06
DTLG > P: system.software.version = 1.6.0
DTLG > P: transmitter.frequency = 99.900MHz
DTLG > P: transmitter.set_power = 203.50W
2019-06-17 10:14:06
DTLG > Alarm status [3-0]: Off Off Off Off
DTLG > Trigger status [3-0]: Off Off Off Off
2019-06-17 10:14:06
DTLG > IS: Disabled, Internal, 100, Analog, 75us, Classic Bright, Stereo, 1
Hour, 10m, Off, Disabled, 00:00:00, 00:00:00, 297.00W, 0, 0
2019-06-17 11:14:06
DTLG > Mute source: OFF
2019-06-17 11:14:06
DTLG > M: exciter_locked = 1
DTLG > M: power_locked = 1
DTLG > M: rf_muted = 0
DTLG > M: scheduled_power = 0
DTLG > M: adc_power = 112/255
DTLG > M: dac_power = 455/1023
DTLG > M: peak_deviation = 75kHz
DTLG > M: fwd_power = 200W
DTLG > M: rev_power = 6W
DTLG > M: pa_voltage = 23.6V
DTLG > M: aux_voltage = 15.6V
DTLG > M: pa_temp = 35°C
DTLG > M: pa_temp_f = 95°F
DTLG > M: tx_input_l = -18dB
DTLG > M: tx_input_r = -21dB
DTLG > M: agc1 = 3dB
DTLG > M: agc2 = 6dB
DTLG > M: agc3 = 6dB
DTLG > M: agc4 = 9dB
DTLG > M: lim1 = -1dB
DTLG > M: lim2 = -1dB
DTLG > M: lim3 = -1dB
DTLG > M: lim4 = -1dB
DTLG > M: tx_output_l = -3dB
DTLG > M: tx_output_r = -3dB
DTLG > M: tx_output_mpx = 70dB
2019-06-17 11:14:06
DTLG > P: system.uptime = 256 days, 21:26:06
DTLG > P: system.software.version = 1.6.0
```

```
DTLG > P: transmitter.frequency = 99.900MHz
DTLG > P: transmitter.set_power = 203.50W
2019-06-17 11:14:06
DTLG > Alarm status [3-0]: Off Off Off Off
DTLG > Trigger status [3-0]: Off Off Off Off
2019-06-17 11:14:06
DTLG > IS: Disabled, Internal, 100, Analog, 75us, Classic Bright, Stereo, 1
Hour, 10m, Off, Disabled, 00:00:00, 00:00:00, 297.00W, 0, 0

2019-06-17 12:14:06
DTLG > Mute source: OFF
2019-06-17 12:14:06
DTLG > M: exciter_locked = 1
DTLG > M: power_locked = 1
DTLG > M: rf_muted = 0
DTLG > M: scheduled_power = 0
DTLG > M: adc_power = 112/255
DTLG > M: dac_power = 455/1023
DTLG > M: peak_deviation = 77kHz
DTLG > M: fwd_power = 201W
DTLG > M: rev_power = 6W
DTLG > M: pa_voltages = 23.4V
DTLG > M: aux_voltages = 15.6V
DTLG > M: pa_temp = 35°C
DTLG > M: pa_temp_f = 95°F
DTLG > M: tx_input_l = -21dB
DTLG > M: tx_input_r = -21dB
DTLG > M: agc1 = 6dB
DTLG > M: agc2 = 6dB
DTLG > M: agc3 = 12dB
DTLG > M: agc4 = 12dB
DTLG > M: lim1 = -3dB
DTLG > M: lim2 = -1dB
DTLG > M: lim3 = -3dB
DTLG > M: lim4 = -1dB
DTLG > M: tx_output_l = -3dB
DTLG > M: tx_output_r = -5dB
DTLG > M: tx_output_mpx = 70dB
2019-06-17 12:14:06
DTLG > P: system.uptime = 256 days, 22:26:06
DTLG > P: system.software.version = 1.6.0
DTLG > P: transmitter.frequency = 99.900MHz
DTLG > P: transmitter.set_power = 203.50W
2019-06-17 12:14:06
DTLG > Alarm status [3-0]: Off Off Off Off
DTLG > Trigger status [3-0]: Off Off Off Off
2019-06-17 12:14:06
DTLG > IS: Disabled, Internal, 100, Analog, 75us, Classic Bright, Stereo, 1
Hour, 10m, Off, Disabled, 00:00:00, 00:00:00, 297.00W, 0, 0

2019-06-17 12:28:47 D: ST
2019-06-17 12:28:50 Remote Login Success. IP: 32.217.111.14. sid: 912646811
2019-06-17 12:30:53 D: ST
2019-06-17 12:31:29 Synchronising SysClock. [-2s]
2019-06-17 12:34:47 Remote Session Expired.
```

2019-06-17 13:14:06

DTLG > Mute source: OFF

2019-06-17 13:14:06

DTLG > M: exciter\_locked = 1

DTLG > M: power\_locked = 1

DTLG > M: rf\_muted = 0

DTLG > M: scheduled\_power = 0

DTLG > M: adc\_power = 112/255

DTLG > M: dac\_power = 455/1023

DTLG > M: peak\_deviation = 78kHz

DTLG > M: fwd\_power = 200W

DTLG > M: rev\_power = 6W

DTLG > M: pa\_voltage = 23.6V

DTLG > M: aux\_voltage = 15.5V

DTLG > M: pa\_temp = 35°C

DTLG > M: pa\_temp\_f = 95°F

DTLG > M: tx\_input\_l = -21dB

DTLG > M: tx\_input\_r = -21dB

DTLG > M: agc1 = 3dB

DTLG > M: agc2 = 6dB

DTLG > M: agc3 = 9dB

DTLG > M: agc4 = 9dB

DTLG > M: lim1 = -1dB

DTLG > M: lim2 = -1dB

DTLG > M: lim3 = -1dB

DTLG > M: lim4 = -1dB

DTLG > M: tx\_output\_l = -3dB

DTLG > M: tx\_output\_r = -3dB

DTLG > M: tx\_output\_mpx = 70dB

2019-06-17 13:14:06

DTLG > P: system.uptime = 256 days, 23:26:08

DTLG > P: system.software.version = 1.6.0

DTLG > P: transmitter.frequency = 99.900MHz

DTLG > P: transmitter.set\_power = 203.50W

2019-06-17 13:14:06

DTLG > Alarm status [3-0]: Off Off Off Off

DTLG > Trigger status [3-0]: Off Off Off Off

2019-06-17 13:14:06

DTLG > IS: Disabled, Internal, 100, Analog, 75us, Classic Bright, Stereo, 1  
Hour, 10m, Off, Disabled, 00:00:00, 00:00:00, 297.00W, 0, 0

2019-06-17 14:14:06

DTLG > Mute source: OFF

2019-06-17 14:14:06

DTLG > M: exciter\_locked = 1

DTLG > M: power\_locked = 1

DTLG > M: rf\_muted = 0

DTLG > M: scheduled\_power = 0

DTLG > M: adc\_power = 112/255

DTLG > M: dac\_power = 455/1023

DTLG > M: peak\_deviation = 78kHz

DTLG > M: fwd\_power = 201W

DTLG > M: rev\_power = 6W

DTLG > M: pa\_voltage = 23.6V

DTLG > M: aux\_voltage = 15.6V

```

DTLG > M: pa_temp = 36*C
DTLG > M: pa_temp_f = 96°F
DTLG > M: tx_input_l = -21dB
DTLG > M: tx_input_r = -21dB
DTLG > M: agc1 = 6dB
DTLG > M: agc2 = 9dB
DTLG > M: agc3 = 9dB
DTLG > M: agc4 = 6dB
DTLG > M: lim1 = -3dB
DTLG > M: lim2 = -1dB
DTLG > M: lim3 = -3dB
DTLG > M: lim4 = -1dB
DTLG > M: tx_output_l = -2dB
DTLG > M: tx_output_r = -2dB
DTLG > M: tx_output_mpx = 80dB
2019-06-17 14:14:06
DTLG > P: system.uptime = 257 days, 00:26:08
DTLG > P: system.software.version = 1.6.0
DTLG > P: transmitter.frequency = 99.900MHz
DTLG > P: transmitter.set_power = 203.50W
2019-06-17 14:14:06
DTLG > Alarm status [3-0]: Off Off Off Off
DTLG > Trigger status [3-0]: Off Off Off Off
2019-06-17 14:14:06
DTLG > IS: Disabled, Internal, 100, Analog, 75us, Classic Bright, Stereo, 1
Hour, 10m, Off, Disabled, 00:00:00, 00:00:00, 297.00W, 0, 0
2019-06-17 15:14:06
DTLG > Mute source: OFF
2019-06-17 15:14:06
DTLG > M: exciter_locked = 1
DTLG > M: power_locked = 1
DTLG > M: rf_muted = 0
DTLG > M: scheduled_power = 0
DTLG > M: adc_power = 111/255
DTLG > M: dac_power = 455/1023
DTLG > M: peak_deviation = 79kHz
DTLG > M: fwd_power = 201W
DTLG > M: rev_power = 6W
DTLG > M: pa_voltage = 23.7V
DTLG > M: aux_voltage = 15.6V
DTLG > M: pa_temp = 36*C
DTLG > M: pa_temp_f = 96°F
DTLG > M: tx_input_l = -18dB
DTLG > M: tx_input_r = -21dB
DTLG > M: agc1 = 3dB
DTLG > M: agc2 = 6dB
DTLG > M: agc3 = 6dB
DTLG > M: agc4 = 6dB
DTLG > M: lim1 = -1dB
DTLG > M: lim2 = -1dB
DTLG > M: lim3 = -3dB
DTLG > M: lim4 = -1dB
DTLG > M: tx_output_l = -3dB
DTLG > M: tx_output_r = -3dB

```

```
DTLG > M: tx_output_mpx = 70dB
2019-06-17 15:14:06
DTLG > P: system.uptime = 257 days, 01:26:08
DTLG > P: system.software.version = 1.6.0
DTLG > P: transmitter.frequency = 99.900MHz
DTLG > P: transmitter.set_power = 203.50W
2019-06-17 15:14:06
DTLG > Alarm status [3-0]: Off Off Off Off
DTLG > Trigger status [3-0]: Off Off Off Off
2019-06-17 15:14:06
DTLG > IS: Disabled, Internal, 100, Analog, 75us, Classic Bright, Stereo, 1
Hour, 10m, Off, Disabled, 00:00:00, 00:00:00, 297.00W, 0, 0
2019-06-17 16:14:06
DTLG > Mute source: OFF
2019-06-17 16:14:06
DTLG > M: exciter_locked = 1
DTLG > M: power_locked = 1
DTLG > M: rf_muted = 0
DTLG > M: scheduled_power = 0
DTLG > M: adc_power = 112/255
DTLG > M: dac_power = 455/1023
DTLG > M: peak_deviation = 76kHz
DTLG > M: fwd_power = 201W
DTLG > M: rev_power = 6W
DTLG > M: pa_voltage = 23.6V
DTLG > M: aux_voltage = 15.5V
DTLG > M: pa_temp = 36°C
DTLG > M: pa_temp_f = 97°F
DTLG > M: tx_input_l = -18dB
DTLG > M: tx_input_r = -21dB
DTLG > M: agc1 = 3dB
DTLG > M: agc2 = 6dB
DTLG > M: agc3 = 12dB
DTLG > M: agc4 = 12dB
DTLG > M: lim1 = -1dB
DTLG > M: lim2 = -1dB
DTLG > M: lim3 = -1dB
DTLG > M: lim4 = -3dB
DTLG > M: tx_output_l = -2dB
DTLG > M: tx_output_r = -3dB
DTLG > M: tx_output_mpx = 80dB
2019-06-17 16:14:06
DTLG > P: system.uptime = 257 days, 02:26:08
DTLG > P: system.software.version = 1.6.0
DTLG > P: transmitter.frequency = 99.900MHz
DTLG > P: transmitter.set_power = 203.50W
2019-06-17 16:14:06
DTLG > Alarm status [3-0]: Off Off Off Off
DTLG > Trigger status [3-0]: Off Off Off Off
2019-06-17 16:14:06
DTLG > IS: Disabled, Internal, 100, Analog, 75us, Classic Bright, Stereo, 1
Hour, 10m, Off, Disabled, 00:00:00, 00:00:00, 297.00W, 0, 0
2019-06-17 16:31:29 Synchronizing SysClock. [-2s]
```

2019-06-17 17:14:05

DTLG > Mute source: OFF

2019-06-17 17:14:05

DTLG > M: exciter\_locked = 1

DTLG > M: power\_locked = 1

DTLG > M: rf\_muted = 0

DTLG > M: scheduled\_power = 0

DTLG > M: adc\_power = 111/255

DTLG > M: dac\_power = 455/1023

DTLG > M: peak\_deviation = 78kHz

DTLG > M: fwd\_power = 200W

DTLG > M: rev\_power = 7W

DTLG > M: pa\_voltage = 23.8V

DTLG > M: aux\_voltage = 15.5V

DTLG > M: pa\_temp = 37°C

DTLG > M: pa\_temp\_f = 98°F

DTLG > M: tx\_input\_l = -21dB

DTLG > M: tx\_input\_r = -21dB

DTLG > M: agc1 = 6dB

DTLG > M: agc2 = 6dB

DTLG > M: agc3 = 9dB

DTLG > M: agc4 = 15dB

DTLG > M: lim1 = -1dB

DTLG > M: lim2 = -1dB

DTLG > M: lim3 = -3dB

DTLG > M: lim4 = -1dB

DTLG > M: tx\_output\_l = -3dB

DTLG > M: tx\_output\_r = -3dB

DTLG > M: tx\_output\_mpx = 70dB

2019-06-17 17:14:05

DTLG > P: system.uptime = 257 days, 03:26:09

DTLG > P: system.software.version = 1.6.0

DTLG > P: transmitter.frequency = 99.900MHz

DTLG > P: transmitter.set\_power = 203.50W

2019-06-17 17:14:05

DTLG > Alarm status [3-0]: Off Off Off Off

DTLG > Trigger status [3-0]: Off Off Off Off

2019-06-17 17:14:05

DTLG > IS: Disabled, Internal, 100, Analog, 75us, Classic Bright, Stereo, 1  
Hour, 10m, Off, Disabled, 00:00:00, 00:00:00, 297.00W, 0, 0

2019-06-17 18:14:05

DTLG > Mute source: OFF

2019-06-17 18:14:05

DTLG > M: exciter\_locked = 1

DTLG > M: power\_locked = 1

DTLG > M: rf\_muted = 0

DTLG > M: scheduled\_power = 0

DTLG > M: adc\_power = 112/255

DTLG > M: dac\_power = 455/1023

DTLG > M: peak\_deviation = 77kHz

DTLG > M: fwd\_power = 200W

DTLG > M: rev\_power = 6W

DTLG > M: pa\_voltage = 23.5V

DTLG > M: aux\_voltage = 15.5V

```
DTLG > M: pa_temp = 37°C
DTLG > M: pa_temp_f = 98°F
DTLG > M: tx_input_l = -21dB
DTLG > M: tx_input_r = -21dB
DTLG > M: agc1 = 3dB
DTLG > M: agc2 = 6dB
DTLG > M: agc3 = 9dB
DTLG > M: agc4 = 9dB
DTLG > M: lim1 = -1dB
DTLG > M: lim2 = -1dB
DTLG > M: lim3 = -1dB
DTLG > M: lim4 = -1dB
DTLG > M: tx_output_l = -3dB
DTLG > M: tx_output_r = -4dB
DTLG > M: tx_output_mpx = 70dB
2019-06-17 18:14:05
DTLG > P: system.uptime = 257 days, 04:26:09
DTLG > P: system.software.version = 1.6.0
DTLG > P: transmitter.frequency = 99.900MHz
DTLG > P: transmitter.set_power = 203.50W
2019-06-17 18:14:05
DTLG > Alarm status [3-0]: Off Off Off Off
DTLG > Trigger status [3-0]: Off Off Off Off
2019-06-17 18:14:06
DTLG > IS: Disabled, Internal, 100, Analog, 75us, Classic Bright, Stereo, 1
Hour, 10m, Off, Disabled, 00:00:00, 00:00:00, 297.00W, 0, 0
2019-06-17 19:14:05
DTLG > Mute source: OFF
2019-06-17 19:14:05
DTLG > M: exciter_locked = 1
DTLG > M: power_locked = 1
DTLG > M: rf_muted = 0
DTLG > M: scheduled_power = 0
DTLG > M: adc_power = 112/255
DTLG > M: dac_power = 455/1023
DTLG > M: peak_deviation = 75kHz
DTLG > M: fwd_power = 200W
DTLG > M: rev_power = 6W
DTLG > M: pa_voltage = 23.7V
DTLG > M: aux_voltage = 15.6V
DTLG > M: pa_temp = 37°C
DTLG > M: pa_temp_f = 98°F
DTLG > M: tx_input_l = -18dB
DTLG > M: tx_input_r = -21dB
DTLG > M: agc1 = 3dB
DTLG > M: agc2 = 6dB
DTLG > M: agc3 = 9dB
DTLG > M: agc4 = 12dB
DTLG > M: lim1 = -1dB
DTLG > M: lim2 = -1dB
DTLG > M: lim3 = -3dB
DTLG > M: lim4 = -1dB
DTLG > M: tx_output_l = -2dB
DTLG > M: tx_output_r = -3dB
```

```
DTLG > M: tx_output_mpx = 80dB
2019-06-17 19:14:05
DTLG > P: system.uptime = 257 days, 05:26:09
DTLG > P: system.software.version = 1.6.0
DTLG > P: transmitter.frequency = 99.900MHz
DTLG > P: transmitter.set_power = 203.50W
2019-06-17 19:14:05
DTLG > Alarm status [3-0]: Off Off Off Off
DTLG > Trigger status [3-0]: Off Off Off Off
2019-06-17 19:14:06
DTLG > IS: Di sabled, I nternal , 100, Anal og, 75us, Cl assi c Bri ght, Stereo, 1
Hour, 10m, Off, Di sabled, 00: 00: 00, 00: 00: 00, 297.00W, 0, 0
2019-06-17 20:14:05
DTLG > Mute source: OFF
2019-06-17 20:14:05
DTLG > M: exci ter_l ocked = 1
DTLG > M: power_l ocked = 1
DTLG > M: rf_muted = 0
DTLG > M: schedul ed_power = 0
DTLG > M: adc_power = 112/255
DTLG > M: dac_power = 455/1023
DTLG > M: peak_devi ation = 78kHz
DTLG > M: fwd_power = 201W
DTLG > M: rev_power = 6W
DTLG > M: pa_vol tage = 23.7V
DTLG > M: aux_vol tage = 15.5V
DTLG > M: pa_temp = 37°C
DTLG > M: pa_temp_f = 98°F
DTLG > M: tx_input_l = -18dB
DTLG > M: tx_input_r = -21dB
DTLG > M: agc1 = 6dB
DTLG > M: agc2 = 6dB
DTLG > M: agc3 = 12dB
DTLG > M: agc4 = 15dB
DTLG > M: lim1 = -1dB
DTLG > M: lim2 = -1dB
DTLG > M: lim3 = -1dB
DTLG > M: lim4 = -1dB
DTLG > M: tx_output_l = -3dB
DTLG > M: tx_output_r = -3dB
DTLG > M: tx_output_mpx = 70dB
2019-06-17 20:14:05
DTLG > P: system.uptime = 257 days, 06:26:09
DTLG > P: system.software.version = 1.6.0
DTLG > P: transmitter.frequency = 99.900MHz
DTLG > P: transmitter.set_power = 203.50W
2019-06-17 20:14:05
DTLG > Alarm status [3-0]: Off Off Off Off
DTLG > Trigger status [3-0]: Off Off Off Off
2019-06-17 20:14:05
DTLG > IS: Di sabled, I nternal , 100, Anal og, 75us, Cl assi c Bri ght, Stereo, 1
Hour, 10m, Off, Di sabled, 00: 00: 00, 00: 00: 00, 297.00W, 0, 0
2019-06-17 20:31:29 Synchroni si ng SysCl ock. [-2s]
```

2019-06-17 21:14:05

DTLG > Mute source: OFF

2019-06-17 21:14:05

DTLG > M: exciter\_locked = 1

DTLG > M: power\_locked = 1

DTLG > M: rf\_muted = 0

DTLG > M: scheduled\_power = 0

DTLG > M: adc\_power = 112/255

DTLG > M: dac\_power = 455/1023

DTLG > M: peak\_deviation = 73kHz

DTLG > M: fwd\_power = 200W

DTLG > M: rev\_power = 7W

DTLG > M: pa\_voltage = 24.1V

DTLG > M: aux\_voltage = 15.6V

DTLG > M: pa\_temp = 36°C

DTLG > M: pa\_temp\_f = 96°F

DTLG > M: tx\_input\_l = -21dB

DTLG > M: tx\_input\_r = -21dB

DTLG > M: agc1 = 6dB

DTLG > M: agc2 = 6dB

DTLG > M: agc3 = 15dB

DTLG > M: agc4 = 15dB

DTLG > M: lim1 = -1dB

DTLG > M: lim2 = -1dB

DTLG > M: lim3 = -1dB

DTLG > M: lim4 = -1dB

DTLG > M: tx\_output\_l = -4dB

DTLG > M: tx\_output\_r = -4dB

DTLG > M: tx\_output\_mpx = 70dB

2019-06-17 21:14:05

DTLG > P: system.uptime = 257 days, 07:26:11

DTLG > P: system.software.version = 1.6.0

DTLG > P: transmitter.frequency = 99.900MHz

DTLG > P: transmitter.set\_power = 203.50W

2019-06-17 21:14:06

DTLG > Alarm status [3-0]: Off Off Off Off

DTLG > Trigger status [3-0]: Off Off Off Off

2019-06-17 21:14:06

DTLG > IS: Disabled, Internal, 100, Analog, 75us, Classic Bright, Stereo, 1 Hour, 10m, Off, Disabled, 00:00:00, 00:00:00, 297.00W, 0, 0

2019-06-17 22:14:05

DTLG > Mute source: OFF

2019-06-17 22:14:05

DTLG > M: exciter\_locked = 1

DTLG > M: power\_locked = 1

DTLG > M: rf\_muted = 0

DTLG > M: scheduled\_power = 0

DTLG > M: adc\_power = 111/255

DTLG > M: dac\_power = 455/1023

DTLG > M: peak\_deviation = 74kHz

DTLG > M: fwd\_power = 200W

DTLG > M: rev\_power = 6W

DTLG > M: pa\_voltage = 23.7V

DTLG > M: aux\_voltage = 15.5V

```
DTLG > M: pa_temp = 38*C
DTLG > M: pa_temp_f = 100°F
DTLG > M: tx_input_l = -18dB
DTLG > M: tx_input_r = -21dB
DTLG > M: agc1 = 6dB
DTLG > M: agc2 = 9dB
DTLG > M: agc3 = 9dB
DTLG > M: agc4 = 15dB
DTLG > M: lim1 = -1dB
DTLG > M: lim2 = -1dB
DTLG > M: lim3 = -6dB
DTLG > M: lim4 = -1dB
DTLG > M: tx_output_l = -3dB
DTLG > M: tx_output_r = -3dB
DTLG > M: tx_output_mpx = 70dB
2019-06-17 22:14:05
DTLG > P: system.uptime = 257 days, 08:26:11
DTLG > P: system.software.version = 1.6.0
DTLG > P: transmitter.frequency = 99.900MHz
DTLG > P: transmitter.set_power = 203.50W
2019-06-17 22:14:05
DTLG > Alarm status [3-0]: Off Off Off Off
DTLG > Trigger status [3-0]: Off Off Off Off
2019-06-17 22:14:05
DTLG > IS: Disabled, Internal, 100, Analog, 75us, Classic Bright, Stereo, 1
Hour, 10m, Off, Disabled, 00:00:00, 00:00:00, 297.00W, 0, 0
2019-06-17 23:14:05
DTLG > Mute source: OFF
2019-06-17 23:14:05
DTLG > M: exciter_locked = 1
DTLG > M: power_locked = 1
DTLG > M: rf_muted = 0
DTLG > M: scheduled_power = 0
DTLG > M: adc_power = 112/255
DTLG > M: dac_power = 455/1023
DTLG > M: peak_deviation = 76kHz
DTLG > M: fwd_power = 201W
DTLG > M: rev_power = 6W
DTLG > M: pa_voltage = 23.9V
DTLG > M: aux_voltage = 15.6V
DTLG > M: pa_temp = 36°C
DTLG > M: pa_temp_f = 96°F
DTLG > M: tx_input_l = -21dB
DTLG > M: tx_input_r = -21dB
DTLG > M: agc1 = 3dB
DTLG > M: agc2 = 6dB
DTLG > M: agc3 = 12dB
DTLG > M: agc4 = 15dB
DTLG > M: lim1 = -1dB
DTLG > M: lim2 = -1dB
DTLG > M: lim3 = -1dB
DTLG > M: lim4 = -1dB
DTLG > M: tx_output_l = -3dB
DTLG > M: tx_output_r = -4dB
```

```
DTLG > M: tx_output_mpx = 70dB
2019-06-17 23:14:05
DTLG > P: system.uptime = 257 days, 09:26:11
DTLG > P: system.software.version = 1.6.0
DTLG > P: transmitter.frequency = 99.900MHz
DTLG > P: transmitter.set_power = 203.50W
2019-06-17 23:14:05
DTLG > Alarm status [3-0]: Off Off Off Off
DTLG > Trigger status [3-0]: Off Off Off Off
2019-06-17 23:14:05
DTLG > IS: Disabled, Internal, 100, Analog, 75us, Classic Bright, Stereo, 1
Hour, 10m, Off, Disabled, 00:00:00, 00:00:00, 297.00W, 0, 0
```

### Close

```
2019-06-18 00:14:06
DTLG > Mute source: OFF
2019-06-18 00:14:06
DTLG > M: exciter_locked = 1
DTLG > M: power_locked = 1
DTLG > M: rf_muted = 0
DTLG > M: scheduled_power = 0
DTLG > M: adc_power = 112/255
DTLG > M: dac_power = 455/1023
DTLG > M: peak_deviation = 79kHz
DTLG > M: fwd_power = 201W
DTLG > M: rev_power = 6W
DTLG > M: pa_voltage = 23.6V
DTLG > M: aux_voltage = 15.6V
DTLG > M: pa_temp = 36°C
DTLG > M: pa_temp_f = 96°F
DTLG > M: tx_input_l = -18dB
DTLG > M: tx_input_r = -21dB
DTLG > M: agc1 = 6dB
DTLG > M: agc2 = 6dB
DTLG > M: agc3 = 12dB
DTLG > M: agc4 = 9dB
DTLG > M: lim1 = -1dB
DTLG > M: lim2 = -1dB
DTLG > M: lim3 = -1dB
DTLG > M: lim4 = -1dB
DTLG > M: tx_output_l = -3dB
DTLG > M: tx_output_r = -3dB
DTLG > M: tx_output_mpx = 70dB
2019-06-18 00:14:06
DTLG > P: system.uptime = 257 days, 10:26:12
DTLG > P: system.software.version = 1.6.0
DTLG > P: transmitter.frequency = 99.900MHz
DTLG > P: transmitter.set_power = 203.50W
2019-06-18 00:14:06
DTLG > Alarm status [3-0]: Off Off Off Off
DTLG > Trigger status [3-0]: Off Off Off Off
2019-06-18 00:14:07
DTLG > IS: Disabled, Internal, 100, Analog, 75us, Classic Bright, Stereo, 1
Hour, 10m, Off, Disabled, 00:00:00, 00:00:00, 297.00W, 0, 0
```

2019-06-18 00:31:29 Synchronizing SysClock. [-2s]

2019-06-18 01:14:05

DTLG > Mute source: OFF

2019-06-18 01:14:05

DTLG > M: exciter\_locked = 1

DTLG > M: power\_locked = 1

DTLG > M: rf\_muted = 0

DTLG > M: scheduled\_power = 0

DTLG > M: adc\_power = 111/255

DTLG > M: dac\_power = 455/1023

DTLG > M: peak\_deviation = 74kHz

DTLG > M: fwd\_power = 201W

DTLG > M: rev\_power = 6W

DTLG > M: pa\_voltage = 23.7V

DTLG > M: aux\_voltage = 15.5V

DTLG > M: pa\_temp = 36°C

DTLG > M: pa\_temp\_f = 96°F

DTLG > M: tx\_input\_l = -21dB

DTLG > M: tx\_input\_r = -21dB

DTLG > M: agc1 = 3dB

DTLG > M: agc2 = 6dB

DTLG > M: agc3 = 12dB

DTLG > M: agc4 = 15dB

DTLG > M: lim1 = -1dB

DTLG > M: lim2 = -1dB

DTLG > M: lim3 = -4dB

DTLG > M: lim4 = -3dB

DTLG > M: tx\_output\_l = -3dB

DTLG > M: tx\_output\_r = -4dB

DTLG > M: tx\_output\_mpx = 70dB

2019-06-18 01:14:05

DTLG > P: system.uptime = 257 days, 11:26:13

DTLG > P: system.software.version = 1.6.0

DTLG > P: transmitter.frequency = 99.900MHz

DTLG > P: transmitter.set\_power = 203.50W

2019-06-18 01:14:06

DTLG > Alarm status [3-0]: Off Off Off Off

DTLG > Trigger status [3-0]: Off Off Off Off

2019-06-18 01:14:06

DTLG > IS: Disabled, Internal, 100, Analog, 75us, Classic Bright, Stereo, 1  
Hour, 10m, Off, Disabled, 00:00:00, 00:00:00, 297.00W, 0, 0

2019-06-18 02:14:05

DTLG > Mute source: OFF

2019-06-18 02:14:06

DTLG > M: exciter\_locked = 1

DTLG > M: power\_locked = 1

DTLG > M: rf\_muted = 0

DTLG > M: scheduled\_power = 0

DTLG > M: adc\_power = 112/255

DTLG > M: dac\_power = 455/1023

DTLG > M: peak\_deviation = 77kHz

DTLG > M: fwd\_power = 201W

DTLG > M: rev\_power = 6W

```
DTLG > M: pa_vol tage = 23.7V
DTLG > M: aux_vol tage = 15.6V
DTLG > M: pa_temp = 37*C
DTLG > M: pa_temp_f = 98°F
DTLG > M: tx_input_l = -18dB
DTLG > M: tx_input_r = -21dB
DTLG > M: agc1 = 6dB
DTLG > M: agc2 = 6dB
DTLG > M: agc3 = 9dB
DTLG > M: agc4 = 9dB
DTLG > M: lim1 = -1dB
DTLG > M: lim2 = -1dB
DTLG > M: lim3 = -1dB
DTLG > M: lim4 = -1dB
DTLG > M: tx_output_l = -2dB
DTLG > M: tx_output_r = -2dB
DTLG > M: tx_output_mpx = 70dB
2019-06-18 02:14:06
DTLG > P: system.uptime = 257 days, 12:26:14
DTLG > P: system.software.version = 1.6.0
DTLG > P: transmitter.frequency = 99.900MHz
DTLG > P: transmitter.set_power = 203.50W
2019-06-18 02:14:06
DTLG > Alarm status [3-0]: Off Off Off Off
DTLG > Trigger status [3-0]: Off Off Off Off
2019-06-18 02:14:06
DTLG > I S: Di sabl ed, I nternal , 100, Anal og, 75us, Cl assi c Bri ght, Stereo, 1
Hour, 10m, Off, Di sabl ed, 00: 00: 00, 00: 00: 00, 297. 00W, 0, 0
2019-06-18 03:14:05
DTLG > Mute source: OFF
2019-06-18 03:14:06
DTLG > M: exci ter_l ocked = 1
DTLG > M: power_l ocked = 1
DTLG > M: rf_muted = 0
DTLG > M: schedul ed_power = 0
DTLG > M: adc_power = 112/255
DTLG > M: dac_power = 455/1023
DTLG > M: peak_devi ation = 78kHz
DTLG > M: fwd_power = 201W
DTLG > M: rev_power = 6W
DTLG > M: pa_vol tage = 23.7V
DTLG > M: aux_vol tage = 15.5V
DTLG > M: pa_temp = 37*C
DTLG > M: pa_temp_f = 98°F
DTLG > M: tx_input_l = -18dB
DTLG > M: tx_input_r = -21dB
DTLG > M: agc1 = 6dB
DTLG > M: agc2 = 6dB
DTLG > M: agc3 = 12dB
DTLG > M: agc4 = 12dB
DTLG > M: lim1 = -1dB
DTLG > M: lim2 = -1dB
DTLG > M: lim3 = -3dB
DTLG > M: lim4 = -1dB
```

```
DTLG > M: tx_output_l = -3dB
DTLG > M: tx_output_r = -3dB
DTLG > M: tx_output_mpx = 70dB
2019-06-18 03:14:06
DTLG > P: system.uptime = 257 days, 13:26:14
DTLG > P: system.software.version = 1.6.0
DTLG > P: transmitter.frequency = 99.900MHz
DTLG > P: transmitter.set_power = 203.50W
2019-06-18 03:14:06
DTLG > Alarm status [3-0]: Off Off Off Off
DTLG > Trigger status [3-0]: Off Off Off Off
2019-06-18 03:14:06
DTLG > IS: Disabled, Internal, 100, Analog, 75us, Classic Bright, Stereo, 1
Hour, 10m, Off, Disabled, 00:00:00, 00:00:00, 297.00W, 0, 0
2019-06-18 04:14:05
DTLG > Mute source: OFF
2019-06-18 04:14:06
DTLG > M: exciter_locked = 1
DTLG > M: power_locked = 1
DTLG > M: rf_muted = 0
DTLG > M: scheduled_power = 0
DTLG > M: adc_power = 111/255
DTLG > M: dac_power = 455/1023
DTLG > M: peak_deviation = 77kHz
DTLG > M: fwd_power = 200W
DTLG > M: rev_power = 6W
DTLG > M: pa_voltages = 24.0V
DTLG > M: aux_voltages = 15.6V
DTLG > M: pa_temp = 38°C
DTLG > M: pa_temp_f = 100°F
DTLG > M: tx_input_l = -18dB
DTLG > M: tx_input_r = -18dB
DTLG > M: agc1 = 6dB
DTLG > M: agc2 = 6dB
DTLG > M: agc3 = 12dB
DTLG > M: agc4 = 15dB
DTLG > M: lim1 = -1dB
DTLG > M: lim2 = -1dB
DTLG > M: lim3 = -1dB
DTLG > M: lim4 = -1dB
DTLG > M: tx_output_l = -2dB
DTLG > M: tx_output_r = -2dB
DTLG > M: tx_output_mpx = 70dB
2019-06-18 04:14:06
DTLG > P: system.uptime = 257 days, 14:26:14
DTLG > P: system.software.version = 1.6.0
DTLG > P: transmitter.frequency = 99.900MHz
DTLG > P: transmitter.set_power = 203.50W
2019-06-18 04:14:06
DTLG > Alarm status [3-0]: Off Off Off Off
DTLG > Trigger status [3-0]: Off Off Off Off
2019-06-18 04:14:06
DTLG > IS: Disabled, Internal, 100, Analog, 75us, Classic Bright, Stereo, 1
Hour, 10m, Off, Disabled, 00:00:00, 00:00:00, 297.00W, 0, 0
```

2019-06-18 04:31:29 Synchronizing SysClock. [-2s]

2019-06-18 05:14:05

DTLG > Mute source: OFF

2019-06-18 05:14:06

DTLG > M: exciter\_locked = 1

DTLG > M: power\_locked = 1

DTLG > M: rf\_muted = 0

DTLG > M: scheduled\_power = 0

DTLG > M: adc\_power = 112/255

DTLG > M: dac\_power = 455/1023

DTLG > M: peak\_deviation = 79kHz

DTLG > M: fwd\_power = 200W

DTLG > M: rev\_power = 6W

DTLG > M: pa\_voltage = 23.5V

DTLG > M: aux\_voltage = 15.6V

DTLG > M: pa\_temp = 39°C

DTLG > M: pa\_temp\_f = 102°F

DTLG > M: tx\_input\_l = -18dB

DTLG > M: tx\_input\_r = -21dB

DTLG > M: agc1 = 9dB

DTLG > M: agc2 = 6dB

DTLG > M: agc3 = 9dB

DTLG > M: agc4 = 12dB

DTLG > M: lim1 = -1dB

DTLG > M: lim2 = -1dB

DTLG > M: lim3 = -3dB

DTLG > M: lim4 = -1dB

DTLG > M: tx\_output\_l = -2dB

DTLG > M: tx\_output\_r = -2dB

DTLG > M: tx\_output\_mpx = 70dB

2019-06-18 05:14:06

DTLG > P: system.uptime = 257 days, 15:26:16

DTLG > P: system.software.version = 1.6.0

DTLG > P: transmitter.frequency = 99.900MHz

DTLG > P: transmitter.set\_power = 203.50W

2019-06-18 05:14:06

DTLG > Alarm status [3-0]: Off Off Off Off

DTLG > Trigger status [3-0]: Off Off Off Off

2019-06-18 05:14:06

DTLG > IS: Disabled, Internal, 100, Analog, 75us, Classic Bright, Stereo, 1  
Hour, 10m, Off, Disabled, 00:00:00, 00:00:00, 297.00W, 0, 0

2019-06-18 05:52:52 D: ST

2019-06-18 05:53:08 D: ST

2019-06-18 06:14:05

DTLG > Mute source: OFF

2019-06-18 06:14:06

DTLG > M: exciter\_locked = 1

DTLG > M: power\_locked = 1

DTLG > M: rf\_muted = 0

DTLG > M: scheduled\_power = 0

DTLG > M: adc\_power = 112/255

DTLG > M: dac\_power = 455/1023

DTLG > M: peak\_deviation = 77kHz

```

DTLG > M: fwd_power = 201W
DTLG > M: rev_power = 6W
DTLG > M: pa_vo l tage = 23.6V
DTLG > M: aux_vo l tage = 15.5V
DTLG > M: pa_temp = 36*C
DTLG > M: pa_temp_f = 96*F
DTLG > M: tx_i nput_l = -21dB
DTLG > M: tx_i nput_r = -21dB
DTLG > M: agc1 = 3dB
DTLG > M: agc2 = 6dB
DTLG > M: agc3 = 9dB
DTLG > M: agc4 = 9dB
DTLG > M: l i m1 = -1dB
DTLG > M: l i m2 = -1dB
DTLG > M: l i m3 = -3dB
DTLG > M: l i m4 = -1dB
DTLG > M: tx_o u tput_l = -3dB
DTLG > M: tx_o u tput_r = -3dB
DTLG > M: tx_o u tput_mpx = 70dB
2019-06-18 06:14:06
DTLG > P: system.uptime = 257 days, 16:26:16
DTLG > P: system.software.version = 1.6.0
DTLG > P: transmitter.frequency = 99.900MHz
DTLG > P: transmitter.set_power = 203.50W
2019-06-18 06:14:06
DTLG > Alarm status [3-0]: Off Off Off Off
DTLG > Trigger status [3-0]: Off Off Off Off
2019-06-18 06:14:06
DTLG > I S: Di sabl ed, I nternal , 100, Anal og, 75us, Cl assi c Bri ght, Stereo, 1
Hour, 10m, Off, Di sabl ed, 00:00:00, 00:00:00, 297.00W, 0, 0
2019-06-18 07:14:05
DTLG > Mute source: OFF
2019-06-18 07:14:05
DTLG > M: exci ter_l ocked = 1
DTLG > M: power_l ocked = 1
DTLG > M: rf_muted = 0
DTLG > M: schedul ed_power = 0
DTLG > M: adc_power = 111/255
DTLG > M: dac_power = 455/1023
DTLG > M: peak_devi ation = 78kHz
DTLG > M: fwd_power = 201W
DTLG > M: rev_power = 6W
DTLG > M: pa_vo l tage = 23.7V
DTLG > M: aux_vo l tage = 15.5V
DTLG > M: pa_temp = 39*C
DTLG > M: pa_temp_f = 102*F
DTLG > M: tx_i nput_l = -18dB
DTLG > M: tx_i nput_r = -21dB
DTLG > M: agc1 = 3dB
DTLG > M: agc2 = 6dB
DTLG > M: agc3 = 9dB
DTLG > M: agc4 = 15dB
DTLG > M: l i m1 = -1dB
DTLG > M: l i m2 = -1dB

```

```
DTLG > M: lim3 = -3dB
DTLG > M: lim4 = -1dB
DTLG > M: tx_output_l = -3dB
DTLG > M: tx_output_r = -3dB
DTLG > M: tx_output_mpx = 70dB
2019-06-18 07:14:05
DTLG > P: system.uptime = 257 days, 17:26:15
DTLG > P: system.software.version = 1.6.0
DTLG > P: transmitter.frequency = 99.900MHz
DTLG > P: transmitter.set_power = 203.50W
2019-06-18 07:14:06
DTLG > Alarm status [3-0]: Off Off Off Off
DTLG > Trigger status [3-0]: Off Off Off Off
2019-06-18 07:14:06
DTLG > IS: Disabled, Internal, 100, Analog, 75us, Classic Bright, Stereo, 1
Hour, 10m, Off, Disabled, 00:00:00, 00:00:00, 297.00W, 0, 0
2019-06-18 08:02:22 Remote Login Success. IP: 69.206.113.93. sid: 919527630
2019-06-18 08:09:38 Remote Logout. IP: 69.206.113.93.
2019-06-18 08:09:43 D: ST
2019-06-18 08:14:05
DTLG > Mute source: OFF
2019-06-18 08:14:06
DTLG > M: exciter_locked = 1
DTLG > M: power_locked = 1
DTLG > M: rf_muted = 0
DTLG > M: scheduled_power = 0
DTLG > M: adc_power = 112/255
DTLG > M: dac_power = 455/1023
DTLG > M: peak_deviation = 74kHz
DTLG > M: fwd_power = 202W
DTLG > M: rev_power = 6W
DTLG > M: pa_voltage = 23.9V
DTLG > M: aux_voltage = 15.5V
DTLG > M: pa_temp = 36°C
DTLG > M: pa_temp_f = 96°F
DTLG > M: tx_input_l = -18dB
DTLG > M: tx_input_r = -21dB
DTLG > M: agc1 = 6dB
DTLG > M: agc2 = 9dB
DTLG > M: agc3 = 9dB
DTLG > M: agc4 = 18dB
DTLG > M: lim1 = -1dB
DTLG > M: lim2 = -1dB
DTLG > M: lim3 = -4dB
DTLG > M: lim4 = -1dB
DTLG > M: tx_output_l = -3dB
DTLG > M: tx_output_r = -3dB
DTLG > M: tx_output_mpx = 70dB
2019-06-18 08:14:06
DTLG > P: system.uptime = 257 days, 18:26:16
DTLG > P: system.software.version = 1.6.0
DTLG > P: transmitter.frequency = 99.900MHz
DTLG > P: transmitter.set_power = 203.50W
2019-06-18 08:14:06
```

```
DTLG > Alarm status [3-0]: Off Off Off Off
DTLG > Trigger status [3-0]: Off Off Off Off
2019-06-18 08:14:06
DTLG > IS: Disabled, Internal, 100, Analog, 75us, Classic Bright, Stereo, 1
Hour, 10m, Off, Disabled, 00:00:00, 00:00:00, 297.00W, 0, 0

2019-06-18 08:31:29 Synchronising SysClock. [-2s]
2019-06-18 09:14:06
DTLG > Mute source: OFF
2019-06-18 09:14:06
DTLG > M: exciter_locked = 1
DTLG > M: power_locked = 1
DTLG > M: rf_muted = 0
DTLG > M: scheduled_power = 0
DTLG > M: adc_power = 111/255
DTLG > M: dac_power = 455/1023
DTLG > M: peak_deviation = 73kHz
DTLG > M: fwd_power = 200W
DTLG > M: rev_power = 6W
DTLG > M: pa_voltage = 23.6V
DTLG > M: aux_voltage = 15.5V
DTLG > M: pa_temp = 39°C
DTLG > M: pa_temp_f = 102°F
DTLG > M: tx_input_l = -18dB
DTLG > M: tx_input_r = -36dB
DTLG > M: agc1 = 9dB
DTLG > M: agc2 = 9dB
DTLG > M: agc3 = 9dB
DTLG > M: agc4 = 9dB
DTLG > M: lim1 = -6dB
DTLG > M: lim2 = -1dB
DTLG > M: lim3 = -3dB
DTLG > M: lim4 = -1dB
DTLG > M: tx_output_l = -2dB
DTLG > M: tx_output_r = -10dB
DTLG > M: tx_output_mpx = 70dB
2019-06-18 09:14:06
DTLG > P: system.uptime = 257 days, 19:26:18
DTLG > P: system.software.version = 1.6.0
DTLG > P: transmitter.frequency = 99.900MHz
DTLG > P: transmitter.set_power = 203.50W
2019-06-18 09:14:06
DTLG > Alarm status [3-0]: Off Off Off Off
DTLG > Trigger status [3-0]: Off Off Off Off
2019-06-18 09:14:06
DTLG > IS: Disabled, Internal, 100, Analog, 75us, Classic Bright, Stereo, 1
Hour, 10m, Off, Disabled, 00:00:00, 00:00:00, 297.00W, 0, 0

2019-06-18 10:14:05
DTLG > Mute source: OFF
2019-06-18 10:14:05
DTLG > M: exciter_locked = 1
DTLG > M: power_locked = 1
DTLG > M: rf_muted = 0
DTLG > M: scheduled_power = 0
```

```
DTLG > M: adc_power = 112/255
DTLG > M: dac_power = 455/1023
DTLG > M: peak_deviation = 76kHz
DTLG > M: fwd_power = 201W
DTLG > M: rev_power = 6W
DTLG > M: pa_voltage = 23.6V
DTLG > M: aux_voltage = 15.6V
DTLG > M: pa_temp = 36°C
DTLG > M: pa_temp_f = 96°F
DTLG > M: tx_input_l = -21dB
DTLG > M: tx_input_r = -21dB
DTLG > M: agc1 = 3dB
DTLG > M: agc2 = 6dB
DTLG > M: agc3 = 6dB
DTLG > M: agc4 = 9dB
DTLG > M: lim1 = -1dB
DTLG > M: lim2 = -1dB
DTLG > M: lim3 = -1dB
DTLG > M: lim4 = -1dB
DTLG > M: tx_output_l = -3dB
DTLG > M: tx_output_r = -3dB
DTLG > M: tx_output_mpx = 70dB
2019-06-18 10:14:05
DTLG > P: system.uptime = 257 days, 20:26:17
DTLG > P: system.software.version = 1.6.0
DTLG > P: transmitter.frequency = 99.900MHz
DTLG > P: transmitter.set_power = 203.50W
2019-06-18 10:14:05
DTLG > Alarm status [3-0]: Off Off Off Off
DTLG > Trigger status [3-0]: Off Off Off Off
2019-06-18 10:14:05
DTLG > IS: Disabled, Internal, 100, Analog, 75us, Classic Bright, Stereo, 1
Hour, 10m, Off, Disabled, 00:00:00, 00:00:00, 297.00W, 0, 0
2019-06-18 11:14:06
DTLG > Mute source: OFF
2019-06-18 11:14:06
DTLG > M: exciter_locked = 1
DTLG > M: power_locked = 1
DTLG > M: rf_muted = 0
DTLG > M: scheduled_power = 0
DTLG > M: adc_power = 112/255
DTLG > M: dac_power = 455/1023
DTLG > M: peak_deviation = 74kHz
DTLG > M: fwd_power = 200W
DTLG > M: rev_power = 6W
DTLG > M: pa_voltage = 23.6V
DTLG > M: aux_voltage = 15.6V
DTLG > M: pa_temp = 36°C
DTLG > M: pa_temp_f = 96°F
DTLG > M: tx_input_l = -18dB
DTLG > M: tx_input_r = -18dB
DTLG > M: agc1 = 6dB
DTLG > M: agc2 = 6dB
DTLG > M: agc3 = 9dB
```

```
DTLG > M: agc4 = 9dB
DTLG > M: lim1 = -3dB
DTLG > M: lim2 = -1dB
DTLG > M: lim3 = -1dB
DTLG > M: lim4 = -1dB
DTLG > M: tx_output_l = -3dB
DTLG > M: tx_output_r = -3dB
DTLG > M: tx_output_mpx = 70dB
2019-06-18 11:14:06
DTLG > P: system.uptime = 257 days, 21:26:18
DTLG > P: system.software.version = 1.6.0
DTLG > P: transmitter.frequency = 99.900MHz
DTLG > P: transmitter.set_power = 203.50W
2019-06-18 11:14:06
DTLG > Alarm status [3-0]: Off Off Off Off
DTLG > Trigger status [3-0]: Off Off Off Off
2019-06-18 11:14:06
DTLG > IS: Disabled, Internal, 100, Analog, 75us, Classic Bright, Stereo, 1
Hour, 10m, Off, Disabled, 00:00:00, 00:00:00, 297.00W, 0, 0
2019-06-18 11:31:29 Synchronising SysClock. [-2s]
2019-06-18 12:14:05
DTLG > Mute source: OFF
2019-06-18 12:14:05
DTLG > M: exciter_locked = 1
DTLG > M: power_locked = 1
DTLG > M: rf_muted = 0
DTLG > M: scheduled_power = 0
DTLG > M: adc_power = 111/255
DTLG > M: dac_power = 455/1023
DTLG > M: peak_deviation = 76kHz
DTLG > M: fwd_power = 201W
DTLG > M: rev_power = 6W
DTLG > M: pa_voltage = 23.5V
DTLG > M: aux_voltage = 15.5V
DTLG > M: pa_temp = 35°C
DTLG > M: pa_temp_f = 95°F
DTLG > M: tx_input_l = -18dB
DTLG > M: tx_input_r = -21dB
DTLG > M: agc1 = 3dB
DTLG > M: agc2 = 6dB
DTLG > M: agc3 = 9dB
DTLG > M: agc4 = 9dB
DTLG > M: lim1 = -1dB
DTLG > M: lim2 = -1dB
DTLG > M: lim3 = -3dB
DTLG > M: lim4 = -1dB
DTLG > M: tx_output_l = -3dB
DTLG > M: tx_output_r = -4dB
DTLG > M: tx_output_mpx = 70dB
2019-06-18 12:14:05
DTLG > P: system.uptime = 257 days, 22:26:19
DTLG > P: system.software.version = 1.6.0
DTLG > P: transmitter.frequency = 99.900MHz
DTLG > P: transmitter.set_power = 203.50W
```

2019-06-18 12:14:05

DTLG > Alarm status [3-0]: Off Off Off Off

DTLG > Trigger status [3-0]: Off Off Off Off

2019-06-18 12:14:05

DTLG > IS: Disabled, Internal, 100, Analog, 75us, Classic Bright, Stereo, 1  
Hour, 10m, Off, Disabled, 00:00:00, 00:00:00, 297.00W, 0, 0

2019-06-18 13:14:06

DTLG > Mute source: OFF

2019-06-18 13:14:06

DTLG > M: exciter\_locked = 1

DTLG > M: power\_locked = 1

DTLG > M: rf\_muted = 0

DTLG > M: scheduled\_power = 0

DTLG > M: adc\_power = 112/255

DTLG > M: dac\_power = 455/1023

DTLG > M: peak\_deviation = 75kHz

DTLG > M: fwd\_power = 201W

DTLG > M: rev\_power = 5W

DTLG > M: pa\_voltage = 23.7V

DTLG > M: aux\_voltage = 15.5V

DTLG > M: pa\_temp = 37°C

DTLG > M: pa\_temp\_f = 98°F

DTLG > M: tx\_input\_l = -21dB

DTLG > M: tx\_input\_r = -21dB

DTLG > M: agc1 = 9dB

DTLG > M: agc2 = 9dB

DTLG > M: agc3 = 9dB

DTLG > M: agc4 = 15dB

DTLG > M: lim1 = -6dB

DTLG > M: lim2 = -1dB

DTLG > M: lim3 = -3dB

DTLG > M: lim4 = -1dB

DTLG > M: tx\_output\_l = -2dB

DTLG > M: tx\_output\_r = -3dB

DTLG > M: tx\_output\_mpx = 80dB

2019-06-18 13:14:06

DTLG > P: system.uptime = 257 days, 23:26:20

DTLG > P: system.software.version = 1.6.0

DTLG > P: transmitter.frequency = 99.900MHz

DTLG > P: transmitter.set\_power = 203.50W

2019-06-18 13:14:06

DTLG > Alarm status [3-0]: Off Off Off Off

DTLG > Trigger status [3-0]: Off Off Off Off

2019-06-18 13:14:06

DTLG > IS: Disabled, Internal, 100, Analog, 75us, Classic Bright, Stereo, 1  
Hour, 10m, Off, Disabled, 00:00:00, 00:00:00, 297.00W, 0, 0

2019-06-18 14:14:06

DTLG > Mute source: OFF

2019-06-18 14:14:06

DTLG > M: exciter\_locked = 1

DTLG > M: power\_locked = 1

DTLG > M: rf\_muted = 0

DTLG > M: scheduled\_power = 0

```

DTLG > M: adc_power = 111/255
DTLG > M: dac_power = 455/1023
DTLG > M: peak_deviation = 74kHz
DTLG > M: fwd_power = 201W
DTLG > M: rev_power = 6W
DTLG > M: pa_voltage = 23.6V
DTLG > M: aux_voltage = 15.6V
DTLG > M: pa_temp = 36°C
DTLG > M: pa_temp_f = 96°F
DTLG > M: tx_input_l = -18dB
DTLG > M: tx_input_r = -21dB
DTLG > M: agc1 = 6dB
DTLG > M: agc2 = 6dB
DTLG > M: agc3 = 6dB
DTLG > M: agc4 = 6dB
DTLG > M: lim1 = -1dB
DTLG > M: lim2 = -1dB
DTLG > M: lim3 = -1dB
DTLG > M: lim4 = -1dB
DTLG > M: tx_output_l = -3dB
DTLG > M: tx_output_r = -3dB
DTLG > M: tx_output_mpx = 70dB
2019-06-18 14:14:06
DTLG > P: system.uptime = 258 days, 00:26:20
DTLG > P: system.software.version = 1.6.0
DTLG > P: transmitter.frequency = 99.900MHz
DTLG > P: transmitter.set_power = 203.50W
2019-06-18 14:14:06
DTLG > Alarm status [3-0]: Off Off Off Off
DTLG > Trigger status [3-0]: Off Off Off Off
2019-06-18 14:14:06
DTLG > IS: Disabled, Internal, 100, Analog, 75us, Classic Bright, Stereo, 1
Hour, 10m, Off, Disabled, 00:00:00, 00:00:00, 297.00W, 0, 0
2019-06-18 15:14:06
DTLG > Mute source: OFF
2019-06-18 15:14:06
DTLG > M: exciter_locked = 1
DTLG > M: power_locked = 1
DTLG > M: rf_muted = 0
DTLG > M: scheduled_power = 0
DTLG > M: adc_power = 112/255
DTLG > M: dac_power = 455/1023
DTLG > M: peak_deviation = 73kHz
DTLG > M: fwd_power = 200W
DTLG > M: rev_power = 5W
DTLG > M: pa_voltage = 23.4V
DTLG > M: aux_voltage = 15.5V
DTLG > M: pa_temp = 35°C
DTLG > M: pa_temp_f = 95°F
DTLG > M: tx_input_l = -21dB
DTLG > M: tx_input_r = -21dB
DTLG > M: agc1 = 6dB
DTLG > M: agc2 = 6dB
DTLG > M: agc3 = 15dB

```

```
DTLG > M: agc4 = 21dB
DTLG > M: lim1 = -1dB
DTLG > M: lim2 = -1dB
DTLG > M: lim3 = -3dB
DTLG > M: lim4 = -1dB
DTLG > M: tx_output_l = -3dB
DTLG > M: tx_output_r = -3dB
DTLG > M: tx_output_mpx = 70dB
2019-06-18 15:14:06
DTLG > P: system.uptime = 258 days, 01:26:20
DTLG > P: system.software.version = 1.6.0
DTLG > P: transmitter.frequency = 99.900MHz
DTLG > P: transmitter.set_power = 203.50W
2019-06-18 15:14:06
DTLG > Alarm status [3-0]: Off Off Off Off
DTLG > Trigger status [3-0]: Off Off Off Off
2019-06-18 15:14:06
DTLG > IS: Disabled, Internal, 100, Analog, 75us, Classic Bright, Stereo, 1
Hour, 10m, Off, Disabled, 00:00:00, 00:00:00, 297.00W, 0, 0
2019-06-18 16:14:05
DTLG > Mute source: OFF
2019-06-18 16:14:06
DTLG > M: exciter_locked = 1
DTLG > M: power_locked = 1
DTLG > M: rf_muted = 0
DTLG > M: scheduled_power = 0
DTLG > M: adc_power = 112/255
DTLG > M: dac_power = 455/1023
DTLG > M: peak_deviation = 74kHz
DTLG > M: fwd_power = 201W
DTLG > M: rev_power = 7W
DTLG > M: pa_voltage = 23.8V
DTLG > M: aux_voltage = 15.5V
DTLG > M: pa_temp = 37°C
DTLG > M: pa_temp_f = 98°F
DTLG > M: tx_input_l = -21dB
DTLG > M: tx_input_r = -21dB
DTLG > M: agc1 = 9dB
DTLG > M: agc2 = 9dB
DTLG > M: agc3 = 12dB
DTLG > M: agc4 = 15dB
DTLG > M: lim1 = -3dB
DTLG > M: lim2 = -3dB
DTLG > M: lim3 = -6dB
DTLG > M: lim4 = -1dB
DTLG > M: tx_output_l = -3dB
DTLG > M: tx_output_r = -3dB
DTLG > M: tx_output_mpx = 70dB
2019-06-18 16:14:06
DTLG > P: system.uptime = 258 days, 02:26:20
DTLG > P: system.software.version = 1.6.0
DTLG > P: transmitter.frequency = 99.900MHz
DTLG > P: transmitter.set_power = 203.50W
2019-06-18 16:14:06
```

```
DTLG > Alarm status [3-0]: Off Off Off Off
DTLG > Trigger status [3-0]: Off Off Off Off
2019-06-18 16:14:06
DTLG > IS: Disabled, Internal, 100, Analog, 75us, Classic Bright, Stereo, 1
Hour, 10m, Off, Disabled, 00:00:00, 00:00:00, 297.00W, 0, 0

2019-06-18 16:31:29 Synchronising SysClock. [-2s]
2019-06-18 17:14:06
DTLG > Mute source: OFF
2019-06-18 17:14:06
DTLG > M: exciter_locked = 1
DTLG > M: power_locked = 1
DTLG > M: rf_muted = 0
DTLG > M: scheduled_power = 0
DTLG > M: adc_power = 112/255
DTLG > M: dac_power = 455/1023
DTLG > M: peak_deviation = 74kHz
DTLG > M: fwd_power = 200W
DTLG > M: rev_power = 6W
DTLG > M: pa_voltage = 23.6V
DTLG > M: aux_voltage = 15.6V
DTLG > M: pa_temp = 36°C
DTLG > M: pa_temp_f = 96°F
DTLG > M: tx_input_l = -21dB
DTLG > M: tx_input_r = -21dB
DTLG > M: agc1 = 9dB
DTLG > M: agc2 = 6dB
DTLG > M: agc3 = 12dB
DTLG > M: agc4 = 15dB
DTLG > M: lim1 = -4dB
DTLG > M: lim2 = -1dB
DTLG > M: lim3 = -1dB
DTLG > M: lim4 = -1dB
DTLG > M: tx_output_l = -3dB
DTLG > M: tx_output_r = -4dB
DTLG > M: tx_output_mpx = 70dB
2019-06-18 17:14:06
DTLG > P: system.uptime = 258 days, 03:26:22
DTLG > P: system.software.version = 1.6.0
DTLG > P: transmitter.frequency = 99.900MHz
DTLG > P: transmitter.set_power = 203.50W
2019-06-18 17:14:06
DTLG > Alarm status [3-0]: Off Off Off Off
DTLG > Trigger status [3-0]: Off Off Off Off
2019-06-18 17:14:06
DTLG > IS: Disabled, Internal, 100, Analog, 75us, Classic Bright, Stereo, 1
Hour, 10m, Off, Disabled, 00:00:00, 00:00:00, 297.00W, 0, 0

2019-06-18 18:14:05
DTLG > Mute source: OFF
2019-06-18 18:14:05
DTLG > M: exciter_locked = 1
DTLG > M: power_locked = 1
DTLG > M: rf_muted = 0
DTLG > M: scheduled_power = 0
```

```
DTLG > M: adc_power = 112/255
DTLG > M: dac_power = 455/1023
DTLG > M: peak_deviation = 77kHz
DTLG > M: fwd_power = 202W
DTLG > M: rev_power = 6W
DTLG > M: pa_voltage = 23.8V
DTLG > M: aux_voltage = 15.5V
DTLG > M: pa_temp = 36°C
DTLG > M: pa_temp_f = 96°F
DTLG > M: tx_input_l = -21dB
DTLG > M: tx_input_r = -21dB
DTLG > M: agc1 = 3dB
DTLG > M: agc2 = 6dB
DTLG > M: agc3 = 9dB
DTLG > M: agc4 = 18dB
DTLG > M: lim1 = -1dB
DTLG > M: lim2 = -1dB
DTLG > M: lim3 = -3dB
DTLG > M: lim4 = -1dB
DTLG > M: tx_output_l = -3dB
DTLG > M: tx_output_r = -2dB
DTLG > M: tx_output_mpx = 80dB
2019-06-18 18:14:05
DTLG > P: system.uptime = 258 days, 04:26:21
DTLG > P: system.software.version = 1.6.0
DTLG > P: transmitter.frequency = 99.900MHz
DTLG > P: transmitter.set_power = 203.50W
2019-06-18 18:14:05
DTLG > Alarm status [3-0]: Off Off Off Off
DTLG > Trigger status [3-0]: Off Off Off Off
2019-06-18 18:14:05
DTLG > IS: Disabled, Internal, 100, Analog, 75us, Classic Bright, Stereo, 1
Hour, 10m, Off, Disabled, 00:00:00, 00:00:00, 297.00W, 0, 0
2019-06-18 19:14:05
DTLG > Mute source: OFF
2019-06-18 19:14:05
DTLG > M: exciter_locked = 1
DTLG > M: power_locked = 1
DTLG > M: rf_muted = 0
DTLG > M: scheduled_power = 0
DTLG > M: adc_power = 113/255
DTLG > M: dac_power = 455/1023
DTLG > M: peak_deviation = 77kHz
DTLG > M: fwd_power = 201W
DTLG > M: rev_power = 6W
DTLG > M: pa_voltage = 23.6V
DTLG > M: aux_voltage = 15.6V
DTLG > M: pa_temp = 35°C
DTLG > M: pa_temp_f = 95°F
DTLG > M: tx_input_l = -21dB
DTLG > M: tx_input_r = -21dB
DTLG > M: agc1 = 9dB
DTLG > M: agc2 = 6dB
DTLG > M: agc3 = 9dB
```

```
DTLG > M: agc4 = 6dB
DTLG > M: lim1 = -1dB
DTLG > M: lim2 = -1dB
DTLG > M: lim3 = -4dB
DTLG > M: lim4 = -12dB
DTLG > M: tx_output_l = -2dB
DTLG > M: tx_output_r = -2dB
DTLG > M: tx_output_mpx = 80dB
2019-06-18 19:14:05
DTLG > P: system.uptime = 258 days, 05:26:21
DTLG > P: system.software.version = 1.6.0
DTLG > P: transmitter.frequency = 99.900MHz
DTLG > P: transmitter.set_power = 203.50W
2019-06-18 19:14:06
DTLG > Alarm status [3-0]: Off Off Off Off
DTLG > Trigger status [3-0]: Off Off Off Off
2019-06-18 19:14:06
DTLG > IS: Disabled, Internal, 100, Analog, 75us, Classic Bright, Stereo, 1
Hour, 10m, Off, Disabled, 00:00:00, 00:00:00, 297.00W, 0, 0
2019-06-18 19:31:29 Synchronising SysClock. [-2s]
2019-06-18 20:14:05
DTLG > Mute source: OFF
2019-06-18 20:14:05
DTLG > M: exciter_locked = 1
DTLG > M: power_locked = 1
DTLG > M: rf_muted = 0
DTLG > M: scheduled_power = 0
DTLG > M: adc_power = 112/255
DTLG > M: dac_power = 455/1023
DTLG > M: peak_deviation = 75kHz
DTLG > M: fwd_power = 201W
DTLG > M: rev_power = 6W
DTLG > M: pa_voltage = 23.6V
DTLG > M: aux_voltage = 15.5V
DTLG > M: pa_temp = 38°C
DTLG > M: pa_temp_f = 101°F
DTLG > M: tx_input_l = -18dB
DTLG > M: tx_input_r = -18dB
DTLG > M: agc1 = 6dB
DTLG > M: agc2 = 6dB
DTLG > M: agc3 = 12dB
DTLG > M: agc4 = 12dB
DTLG > M: lim1 = -1dB
DTLG > M: lim2 = -1dB
DTLG > M: lim3 = -3dB
DTLG > M: lim4 = -1dB
DTLG > M: tx_output_l = -3dB
DTLG > M: tx_output_r = -3dB
DTLG > M: tx_output_mpx = 80dB
2019-06-18 20:14:05
DTLG > P: system.uptime = 258 days, 06:26:23
DTLG > P: system.software.version = 1.6.0
DTLG > P: transmitter.frequency = 99.900MHz
DTLG > P: transmitter.set_power = 203.50W
```

2019-06-18 20:14:06

DTLG > Alarm status [3-0]: Off Off Off Off

DTLG > Trigger status [3-0]: Off Off Off Off

2019-06-18 20:14:06

DTLG > IS: Disabled, Internal, 100, Analog, 75us, Classic Bright, Stereo, 1  
Hour, 10m, Off, Disabled, 00:00:00, 00:00:00, 297.00W, 0, 0

2019-06-18 21:14:05

DTLG > Mute source: OFF

2019-06-18 21:14:05

DTLG > M: exciter\_locked = 1

DTLG > M: power\_locked = 1

DTLG > M: rf\_muted = 0

DTLG > M: scheduled\_power = 0

DTLG > M: adc\_power = 112/255

DTLG > M: dac\_power = 455/1023

DTLG > M: peak\_deviation = 77kHz

DTLG > M: fwd\_power = 200W

DTLG > M: rev\_power = 6W

DTLG > M: pa\_voltage = 23.6V

DTLG > M: aux\_voltage = 15.5V

DTLG > M: pa\_temp = 37°C

DTLG > M: pa\_temp\_f = 98°F

DTLG > M: tx\_input\_l = -18dB

DTLG > M: tx\_input\_r = -18dB

DTLG > M: agc1 = 6dB

DTLG > M: agc2 = 9dB

DTLG > M: agc3 = 9dB

DTLG > M: agc4 = 6dB

DTLG > M: lim1 = -1dB

DTLG > M: lim2 = -1dB

DTLG > M: lim3 = -3dB

DTLG > M: lim4 = -1dB

DTLG > M: tx\_output\_l = -3dB

DTLG > M: tx\_output\_r = -3dB

DTLG > M: tx\_output\_mpx = 70dB

2019-06-18 21:14:05

DTLG > P: system.uptime = 258 days, 07:26:23

DTLG > P: system.software.version = 1.6.0

DTLG > P: transmitter.frequency = 99.900MHz

DTLG > P: transmitter.set\_power = 203.50W

2019-06-18 21:14:05

DTLG > Alarm status [3-0]: Off Off Off Off

DTLG > Trigger status [3-0]: Off Off Off Off

2019-06-18 21:14:05

DTLG > IS: Disabled, Internal, 100, Analog, 75us, Classic Bright, Stereo, 1  
Hour, 10m, Off, Disabled, 00:00:00, 00:00:00, 297.00W, 0, 0

2019-06-18 22:14:06

DTLG > Mute source: OFF

2019-06-18 22:14:06

DTLG > M: exciter\_locked = 1

DTLG > M: power\_locked = 1

DTLG > M: rf\_muted = 0

DTLG > M: scheduled\_power = 0

```
DTLG > M: adc_power = 111/255
DTLG > M: dac_power = 455/1023
DTLG > M: peak_deviation = 79kHz
DTLG > M: fwd_power = 201W
DTLG > M: rev_power = 5W
DTLG > M: pa_voltage = 23.4V
DTLG > M: aux_voltage = 15.6V
DTLG > M: pa_temp = 36°C
DTLG > M: pa_temp_f = 96°F
DTLG > M: tx_input_l = -18dB
DTLG > M: tx_input_r = -21dB
DTLG > M: agc1 = 6dB
DTLG > M: agc2 = 6dB
DTLG > M: agc3 = 12dB
DTLG > M: agc4 = 12dB
DTLG > M: lim1 = -1dB
DTLG > M: lim2 = -1dB
DTLG > M: lim3 = -1dB
DTLG > M: lim4 = -1dB
DTLG > M: tx_output_l = -2dB
DTLG > M: tx_output_r = -3dB
DTLG > M: tx_output_mpx = 70dB
2019-06-18 22:14:06
DTLG > P: system.uptime = 258 days, 08:26:24
DTLG > P: system.software.version = 1.6.0
DTLG > P: transmitter.frequency = 99.900MHz
DTLG > P: transmitter.set_power = 203.50W
2019-06-18 22:14:06
DTLG > Alarm status [3-0]: Off Off Off Off
DTLG > Trigger status [3-0]: Off Off Off Off
2019-06-18 22:14:06
DTLG > IS: Disabled, Internal, 100, Analog, 75us, Classic Bright, Stereo, 1
Hour, 10m, Off, Disabled, 00:00:00, 00:00:00, 297.00W, 0, 0
2019-06-18 23:14:06
DTLG > Mute source: OFF
2019-06-18 23:14:06
DTLG > M: exciter_locked = 1
DTLG > M: power_locked = 1
DTLG > M: rf_muted = 0
DTLG > M: scheduled_power = 0
DTLG > M: adc_power = 112/255
DTLG > M: dac_power = 455/1023
DTLG > M: peak_deviation = 75kHz
DTLG > M: fwd_power = 199W
DTLG > M: rev_power = 6W
DTLG > M: pa_voltage = 23.7V
DTLG > M: aux_voltage = 15.5V
DTLG > M: pa_temp = 36°C
DTLG > M: pa_temp_f = 96°F
DTLG > M: tx_input_l = -21dB
DTLG > M: tx_input_r = -24dB
DTLG > M: agc1 = 6dB
DTLG > M: agc2 = 9dB
DTLG > M: agc3 = 15dB
```

```
DTLG > M: agc4 = 18dB
DTLG > M: lim1 = -1dB
DTLG > M: lim2 = -1dB
DTLG > M: lim3 = -1dB
DTLG > M: lim4 = -1dB
DTLG > M: tx_output_l = -3dB
DTLG > M: tx_output_r = -4dB
DTLG > M: tx_output_mpx = 70dB
2019-06-18 23:14:06
DTLG > P: system.uptime = 258 days, 09:26:24
DTLG > P: system.software.version = 1.6.0
DTLG > P: transmitter.frequency = 99.900MHz
DTLG > P: transmitter.set_power = 203.50W
2019-06-18 23:14:06
DTLG > Alarm status [3-0]: Off Off Off Off
DTLG > Trigger status [3-0]: Off Off Off Off
2019-06-18 23:14:06
DTLG > IS: Disabled, Internal, 100, Analog, 75us, Classic Bright, Stereo, 1
Hour, 10m, Off, Disabled, 00:00:00, 00:00:00, 297.00W, 0, 0
2019-06-18 23:31:29 Synchronising SysClock. [-2s]
```

Close

```
2019-06-19 00:14:05
DTLG > Mute source: OFF
2019-06-19 00:14:05
DTLG > M: exciter_locked = 1
DTLG > M: power_locked = 1
DTLG > M: rf_muted = 0
DTLG > M: scheduled_power = 0
DTLG > M: adc_power = 111/255
DTLG > M: dac_power = 455/1023
DTLG > M: peak_deviation = 74kHz
DTLG > M: fwd_power = 200W
DTLG > M: rev_power = 6W
DTLG > M: pa_voltage = 23.6V
DTLG > M: aux_voltage = 15.6V
DTLG > M: pa_temp = 36°C
DTLG > M: pa_temp_f = 96°F
DTLG > M: tx_input_l = -21dB
DTLG > M: tx_input_r = -21dB
DTLG > M: agc1 = 6dB
DTLG > M: agc2 = 6dB
DTLG > M: agc3 = 12dB
DTLG > M: agc4 = 15dB
DTLG > M: lim1 = -1dB
DTLG > M: lim2 = -1dB
DTLG > M: lim3 = -3dB
DTLG > M: lim4 = -1dB
DTLG > M: tx_output_l = -3dB
DTLG > M: tx_output_r = -4dB
DTLG > M: tx_output_mpx = 70dB
2019-06-19 00:14:05
DTLG > P: system.uptime = 258 days, 10:26:25
```

```
DTLG > P: system.software.version = 1.6.0
DTLG > P: transmitter.frequency = 99.900MHz
DTLG > P: transmitter.set_power = 203.50W
2019-06-19 00:14:06
DTLG > Alarm status [3-0]: Off Off Off Off
DTLG > Trigger status [3-0]: Off Off Off Off
2019-06-19 00:14:06
DTLG > IS: Disabled, Internal, 100, Analog, 75us, Classic Bright, Stereo, 1
Hour, 10m, Off, Disabled, 00:00:00, 00:00:00, 297.00W, 0, 0

2019-06-19 01:14:05
DTLG > Mute source: OFF
2019-06-19 01:14:06
DTLG > M: exciter_locked = 1
DTLG > M: power_locked = 1
DTLG > M: rf_muted = 0
DTLG > M: scheduled_power = 0
DTLG > M: adc_power = 112/255
DTLG > M: dac_power = 455/1023
DTLG > M: peak_deviation = 77kHz
DTLG > M: fwd_power = 201W
DTLG > M: rev_power = 6W
DTLG > M: pa_voltages = 23.6V
DTLG > M: aux_voltages = 15.6V
DTLG > M: pa_temp = 37°C
DTLG > M: pa_temp_f = 98°F
DTLG > M: tx_input_l = -18dB
DTLG > M: tx_input_r = -21dB
DTLG > M: agc1 = 6dB
DTLG > M: agc2 = 6dB
DTLG > M: agc3 = 9dB
DTLG > M: agc4 = 9dB
DTLG > M: lim1 = -1dB
DTLG > M: lim2 = -1dB
DTLG > M: lim3 = -1dB
DTLG > M: lim4 = -1dB
DTLG > M: tx_output_l = -3dB
DTLG > M: tx_output_r = -3dB
DTLG > M: tx_output_mpx = 70dB
2019-06-19 01:14:06
DTLG > P: system.uptime = 258 days, 11:26:26
DTLG > P: system.software.version = 1.6.0
DTLG > P: transmitter.frequency = 99.900MHz
DTLG > P: transmitter.set_power = 203.50W
2019-06-19 01:14:06
DTLG > Alarm status [3-0]: Off Off Off Off
DTLG > Trigger status [3-0]: Off Off Off Off
2019-06-19 01:14:06
DTLG > IS: Disabled, Internal, 100, Analog, 75us, Classic Bright, Stereo, 1
Hour, 10m, Off, Disabled, 00:00:00, 00:00:00, 297.00W, 0, 0

2019-06-19 01:28:16 Alarm A (Mod Level <) transitioned to 1
2019-06-19 01:28:16 Alarm A (Mod Level <) transitioned to 1
2019-06-19 01:28:22 tryingToLaunchEmail
2019-06-19 01:28:22 Sending email for alarm[1].
```

2019-06-19 01:28:23 Email sent.  
2019-06-19 01:28:23 FSendingEmail  
2019-06-19 01:28:23  
DTLG > Mute source: OFF  
2019-06-19 01:28:23  
DTLG > M: exciter\_locked = 1  
DTLG > M: power\_locked = 1  
DTLG > M: rf\_muted = 0  
DTLG > M: scheduled\_power = 0  
DTLG > M: adc\_power = 112/255  
DTLG > M: dac\_power = 455/1023  
DTLG > M: peak\_deviation = 7kHz  
DTLG > M: fwd\_power = 202W  
DTLG > M: rev\_power = 6W  
DTLG > M: pa\_voltage = 23.6V  
DTLG > M: aux\_voltage = 15.5V  
DTLG > M: pa\_temp = 36°C  
DTLG > M: pa\_temp\_f = 96°F  
DTLG > M: tx\_input\_l = -39dB  
DTLG > M: tx\_input\_r = -39dB  
DTLG > M: agc1 = 6dB  
DTLG > M: agc2 = 9dB  
DTLG > M: agc3 = 12dB  
DTLG > M: agc4 = 18dB  
DTLG > M: lim1 = -1dB  
DTLG > M: lim2 = -1dB  
DTLG > M: lim3 = -3dB  
DTLG > M: lim4 = -1dB  
DTLG > M: tx\_output\_l = -14dB  
DTLG > M: tx\_output\_r = -14dB  
DTLG > M: tx\_output\_mpx = 0dB  
2019-06-19 01:28:23  
DTLG > P: system.uptime = 258 days, 11:40:43  
DTLG > P: system.software.version = 1.6.0  
DTLG > P: transmitter.frequency = 99.900MHz  
DTLG > P: transmitter.set\_power = 203.50W  
2019-06-19 01:28:24  
DTLG > Alarm status [3-0]: Off Off Off On  
DTLG > Trigger status [3-0]: Off Off Off Off  
2019-06-19 01:28:24  
DTLG > IS: Disabled, Internal, 100, Analog, 75us, Classic Bright, Stereo, 1  
Hour, 10m, Off, Disabled, 00:00:00, 00:00:00, 297.00W, 0, 0  
  
2019-06-19 01:37:42 RF Muted  
2019-06-19 01:37:42  
DTLG > power\_locked--  
DTLG > rf\_muted++  
2019-06-19 01:37:43  
DTLG > Mute source: SILENCE  
2019-06-19 01:37:44  
DTLG > M: exciter\_locked = 1  
DTLG > M: power\_locked = 0  
DTLG > M: rf\_muted = 1  
DTLG > M: scheduled\_power = 0  
DTLG > M: adc\_power = 7/255

```
DTLG > M: dac_power = 45/1023
DTLG > M: peak_deviation = 7kHz
DTLG > M: fwd_power = 128W
DTLG > M: rev_power = 0W
DTLG > M: pa_voltage = 5.2V
DTLG > M: aux_voltage = 15.8V
DTLG > M: pa_temp = 36°C
DTLG > M: pa_temp_f = 96°F
DTLG > M: tx_input_l = -39dB
DTLG > M: tx_input_r = -39dB
DTLG > M: agc1 = 6dB
DTLG > M: agc2 = 9dB
DTLG > M: agc3 = 12dB
DTLG > M: agc4 = 18dB
DTLG > M: lim1 = -1dB
DTLG > M: lim2 = -1dB
DTLG > M: lim3 = -3dB
DTLG > M: lim4 = -1dB
DTLG > M: tx_output_l = -14dB
DTLG > M: tx_output_r = -14dB
DTLG > M: tx_output_mpx = 0dB
2019-06-19 01:37:44
DTLG > P: system.uptime = 258 days, 11:50:04
DTLG > P: system.software.version = 1.6.0
DTLG > P: transmitter.frequency = 99.900MHz
DTLG > P: transmitter.set_power = 203.50W
2019-06-19 01:37:44
DTLG > Alarm status [3-0]: Off Off Off On
DTLG > Trigger status [3-0]: Off Off Off Off
2019-06-19 01:37:44
DTLG > IS: Disabled, Internal, 100, Analog, 75us, Classic Bright, Stereo, 1
Hour, 10m, Off, Disabled, 00:00:00, 00:00:00, 297.00W, 0, 0
2019-06-19 01:37:45
DTLG > fwd_power--
2019-06-19 01:37:46
DTLG > Mute source: SILENCE
2019-06-19 01:37:47
DTLG > M: exciter_locked = 1
DTLG > M: power_locked = 0
DTLG > M: rf_muted = 1
DTLG > M: scheduled_power = 0
DTLG > M: adc_power = 0/255
DTLG > M: dac_power = 0/1023
DTLG > M: peak_deviation = 7kHz
DTLG > M: fwd_power = 6W
DTLG > M: rev_power = 0W
DTLG > M: pa_voltage = 2.5V
DTLG > M: aux_voltage = 15.8V
DTLG > M: pa_temp = 36°C
DTLG > M: pa_temp_f = 96°F
DTLG > M: tx_input_l = -39dB
DTLG > M: tx_input_r = -39dB
DTLG > M: agc1 = 6dB
DTLG > M: agc2 = 9dB
```

```
DTLG > M: agc3 = 12dB
DTLG > M: agc4 = 18dB
DTLG > M: lim1 = -1dB
DTLG > M: lim2 = -1dB
DTLG > M: lim3 = -3dB
DTLG > M: lim4 = -1dB
DTLG > M: tx_output_l = -14dB
DTLG > M: tx_output_r = -14dB
DTLG > M: tx_output_mpx = 0dB
2019-06-19 01:37:47
DTLG > P: system.uptime = 258 days, 11:50:07
DTLG > P: system.software.version = 1.6.0
DTLG > P: transmitter.frequency = 99.900MHz
DTLG > P: transmitter.set_power = 203.50W
2019-06-19 01:37:47
DTLG > Alarm status [3-0]: Off Off Off On
DTLG > Trigger status [3-0]: Off Off Off Off
2019-06-19 01:37:47
DTLG > IS: Disabled, Internal, 100, Analog, 75us, Classic Bright, Stereo, 1
Hour, 10m, Off, Disabled, 00:00:00, 00:00:00, 297.00W, 0, 0
2019-06-19 01:37:48
DTLG > fwd_power--
2019-06-19 01:37:49
DTLG > Mute source: SILENCE
2019-06-19 01:37:49
DTLG > M: exciter_locked = 1
DTLG > M: power_locked = 0
DTLG > M: rf_muted = 1
DTLG > M: scheduled_power = 0
DTLG > M: adc_power = 0/255
DTLG > M: dac_power = 0/1023
DTLG > M: peak_deviation = 7kHz
DTLG > M: fwd_power = 0W
DTLG > M: rev_power = 0W
DTLG > M: pa_voltage = 2.1V
DTLG > M: aux_voltage = 15.8V
DTLG > M: pa_temp = 35°C
DTLG > M: pa_temp_f = 95°F
DTLG > M: tx_input_l = -39dB
DTLG > M: tx_input_r = -39dB
DTLG > M: agc1 = 6dB
DTLG > M: agc2 = 9dB
DTLG > M: agc3 = 12dB
DTLG > M: agc4 = 18dB
DTLG > M: lim1 = -1dB
DTLG > M: lim2 = -1dB
DTLG > M: lim3 = -3dB
DTLG > M: lim4 = -1dB
DTLG > M: tx_output_l = -14dB
DTLG > M: tx_output_r = -14dB
DTLG > M: tx_output_mpx = 0dB
2019-06-19 01:37:49
DTLG > P: system.uptime = 258 days, 11:50:09
DTLG > P: system.software.version = 1.6.0
```

```
DTLG > P: transmitter.frequency = 99.900MHz
DTLG > P: transmitter.set_power = 203.50W
2019-06-19 01:37:50
DTLG > Alarm status [3-0]: Off Off Off On
DTLG > Trigger status [3-0]: Off Off Off Off
2019-06-19 01:37:50
DTLG > IS: Disabled, Internal, 100, Analog, 75us, Classic Bright, Stereo, 1
Hour, 10m, Off, Disabled, 00:00:00, 00:00:00, 297.00W, 0, 0

2019-06-19 01:38:20 Alarm B (Fwd Power <) transitioned to 1
2019-06-19 01:38:20 Alarm B (Fwd Power <) transitioned to 1
2019-06-19 01:38:25 tryingToLaunchEmail
2019-06-19 01:38:25 Sending email for alarm[2].
2019-06-19 01:38:26
DTLG > Mute source: SILENCE
2019-06-19 01:38:26
DTLG > M: exciter_locked = 1
DTLG > M: power_locked = 0
DTLG > M: rf_muted = 1
DTLG > M: scheduled_power = 0
DTLG > M: adc_power = 0/255
DTLG > M: dac_power = 0/1023
DTLG > M: peak_deviation = 7kHz
DTLG > M: fwd_power = 0W
DTLG > M: rev_power = 0W
DTLG > M: pa_voltage = 0.7V
DTLG > M: aux_voltage = 15.8V
DTLG > M: pa_temp = 33°C
DTLG > M: pa_temp_f = 92°F
DTLG > M: tx_input_l = -39dB
DTLG > M: tx_input_r = -39dB
DTLG > M: agc1 = 6dB
DTLG > M: agc2 = 9dB
DTLG > M: agc3 = 12dB
DTLG > M: agc4 = 18dB
DTLG > M: lim1 = -1dB
DTLG > M: lim2 = -1dB
DTLG > M: lim3 = -3dB
DTLG > M: lim4 = -1dB
DTLG > M: tx_output_l = -14dB
DTLG > M: tx_output_r = -14dB
DTLG > M: tx_output_mpx = 0dB
2019-06-19 01:38:26
DTLG > P: system.uptime = 258 days, 11:50:46
DTLG > P: system.software.version = 1.6.0
DTLG > P: transmitter.frequency = 99.900MHz
DTLG > P: transmitter.set_power = 203.50W
2019-06-19 01:38:26 Email sent.
2019-06-19 01:38:26 FSendingEmail
2019-06-19 01:38:26
DTLG > Alarm status [3-0]: Off Off On On
DTLG > Trigger status [3-0]: Off Off Off Off
2019-06-19 01:38:26
DTLG > IS: Disabled, Internal, 100, Analog, 75us, Classic Bright, Stereo, 1
Hour, 10m, Off, Disabled, 00:00:00, 00:00:00, 297.00W, 0, 0
```

2019-06-19 02:28:01 RF Unmuted  
2019-06-19 02:28:01  
DTLG > rf\_muted--  
2019-06-19 02:28:02  
DTLG > Mute source: OFF  
2019-06-19 02:28:03  
DTLG > M: exciter\_locked = 1  
DTLG > M: power\_locked = 0  
DTLG > M: rf\_muted = 0  
DTLG > M: scheduled\_power = 0  
DTLG > M: adc\_power = 1/255  
DTLG > M: dac\_power = 0/1023  
DTLG > M: peak\_deviation = 74kHz  
DTLG > M: fwd\_power = 0W  
DTLG > M: rev\_power = 0W  
DTLG > M: pa\_voltage = 1.4V  
DTLG > M: aux\_voltage = 15.5V  
DTLG > M: pa\_temp = 31°C  
DTLG > M: pa\_temp\_f = 87°F  
DTLG > M: tx\_input\_l = -21dB  
DTLG > M: tx\_input\_r = -21dB  
DTLG > M: agc1 = 6dB  
DTLG > M: agc2 = 9dB  
DTLG > M: agc3 = 12dB  
DTLG > M: agc4 = 18dB  
DTLG > M: lim1 = -1dB  
DTLG > M: lim2 = -3dB  
DTLG > M: lim3 = -6dB  
DTLG > M: lim4 = -3dB  
DTLG > M: tx\_output\_l = -2dB  
DTLG > M: tx\_output\_r = -3dB  
DTLG > M: tx\_output\_mpx = 80dB  
2019-06-19 02:28:03  
DTLG > P: system.uptime = 258 days, 12:40:23  
DTLG > P: system.software.version = 1.6.0  
DTLG > P: transmitter.frequency = 99.900MHz  
DTLG > P: transmitter.set\_power = 203.50W  
2019-06-19 02:28:03  
DTLG > Alarm status [3-0]: Off Off On On  
DTLG > Trigger status [3-0]: Off Off Off Off  
2019-06-19 02:28:03  
DTLG > IS: Disabled, Internal, 100, Analog, 75us, Classic Bright, Stereo, 1  
Hour, 10m, Off, Disabled, 00:00:00, 00:00:00, 297.00W, 0, 0  
  
2019-06-19 02:28:03 Alarm A (Mod Level <) transitioned to 0  
2019-06-19 02:28:03 Alarm A (Mod Level <) transitioned to 0  
2019-06-19 02:28:04  
DTLG > fwd\_power++  
2019-06-19 02:28:05  
DTLG > Mute source: OFF  
2019-06-19 02:28:05  
DTLG > M: exciter\_locked = 1  
DTLG > M: power\_locked = 0  
DTLG > M: rf\_muted = 0

```
DTLG > M: schedul ed_power = 0
DTLG > M: adc_power = 14/255
DTLG > M: dac_power = 0/1023
DTLG > M: peak_devi ation = 76kHz
DTLG > M: fwd_power = 7W
DTLG > M: rev_power = 0W
DTLG > M: pa_vol tage = 5.0V
DTLG > M: aux_vol tage = 15.5V
DTLG > M: pa_temp = 31*C
DTLG > M: pa_temp_f = 87*F
DTLG > M: tx_input_l = -21dB
DTLG > M: tx_input_r = -21dB
DTLG > M: agc1 = 6dB
DTLG > M: agc2 = 9dB
DTLG > M: agc3 = 12dB
DTLG > M: agc4 = 18dB
DTLG > M: lim1 = -1dB
DTLG > M: lim2 = -1dB
DTLG > M: lim3 = -6dB
DTLG > M: lim4 = -1dB
DTLG > M: tx_output_l = -3dB
DTLG > M: tx_output_r = -3dB
DTLG > M: tx_output_mpx = 70dB
2019-06-19 02:28:06
DTLG > P: system.uptime = 258 days, 12:40:26
DTLG > P: system.software.version = 1.6.0
DTLG > P: transmitter.frequency = 99.900MHz
DTLG > P: transmitter.set_power = 203.50W
2019-06-19 02:28:06
DTLG > Alarm status [3-0]: Off Off On Off
DTLG > Trigger status [3-0]: Off Off Off Off
2019-06-19 02:28:06
DTLG > IS: Di sabl ed, Internal , 100, Anal og, 75us, Classi c Bri ght, Stereo, 1
Hour, 10m, Off, Di sabl ed, 00:00:00, 00:00:00, 297.00W, 0, 0
2019-06-19 02:28:07
DTLG > fwd_power++
2019-06-19 02:28:08
DTLG > Mute source: OFF
2019-06-19 02:28:08
DTLG > M: exci ter_locked = 1
DTLG > M: power_locked = 0
DTLG > M: rf_muted = 0
DTLG > M: schedul ed_power = 0
DTLG > M: adc_power = 71/255
DTLG > M: dac_power = 300/1023
DTLG > M: peak_devi ation = 74kHz
DTLG > M: fwd_power = 44W
DTLG > M: rev_power = 3W
DTLG > M: pa_vol tage = 16.8V
DTLG > M: aux_vol tage = 15.5V
DTLG > M: pa_temp = 31*C
DTLG > M: pa_temp_f = 87*F
DTLG > M: tx_input_l = -21dB
DTLG > M: tx_input_r = -24dB
```

```
DTLG > M: agc1 = 6dB
DTLG > M: agc2 = 6dB
DTLG > M: agc3 = 9dB
DTLG > M: agc4 = 12dB
DTLG > M: lim1 = -1dB
DTLG > M: lim2 = -3dB
DTLG > M: lim3 = -4dB
DTLG > M: lim4 = -1dB
DTLG > M: tx_output_l = -3dB
DTLG > M: tx_output_r = -3dB
DTLG > M: tx_output_mpx = 70dB
2019-06-19 02:28:08
DTLG > P: system.uptime = 258 days, 12:40:28
DTLG > P: system.software.version = 1.6.0
DTLG > P: transmitter.frequency = 99.900MHz
DTLG > P: transmitter.set_power = 203.50W
2019-06-19 02:28:08
DTLG > Alarm status [3-0]: Off Off On Off
DTLG > Trigger status [3-0]: Off Off Off Off
2019-06-19 02:28:09
DTLG > IS: Disabled, Internal, 100, Analog, 75us, Classic Bright, Stereo, 1
Hour, 10m, Off, Disabled, 00:00:00, 00:00:00, 297.00W, 0, 0
2019-06-19 02:28:10
DTLG > Mute source: OFF
2019-06-19 02:28:10
DTLG > M: exciter_locked = 1
DTLG > M: power_locked = 0
DTLG > M: rf_muted = 0
DTLG > M: scheduled_power = 0
DTLG > M: adc_power = 93/255
DTLG > M: dac_power = 386/1023
DTLG > M: peak_deviation = 77kHz
DTLG > M: fwd_power = 98W
DTLG > M: rev_power = 5W
DTLG > M: pa_voltage = 20.5V
DTLG > M: aux_voltage = 15.5V
DTLG > M: pa_temp = 31°C
DTLG > M: pa_temp_f = 87°F
DTLG > M: tx_input_l = -18dB
DTLG > M: tx_input_r = -21dB
DTLG > M: agc1 = 6dB
DTLG > M: agc2 = 6dB
DTLG > M: agc3 = 9dB
DTLG > M: agc4 = 12dB
DTLG > M: lim1 = -3dB
DTLG > M: lim2 = -1dB
DTLG > M: lim3 = -4dB
DTLG > M: lim4 = -1dB
DTLG > M: tx_output_l = -3dB
DTLG > M: tx_output_r = -3dB
DTLG > M: tx_output_mpx = 70dB
2019-06-19 02:28:10 Alarm B (Fwd Power <) transitioned to 0
2019-06-19 02:28:10 Alarm B (Fwd Power <) transitioned to 0
2019-06-19 02:28:10
```

```
DTLG > P: system.uptime = 258 days, 12:40:30
DTLG > P: system.software.version = 1.6.0
DTLG > P: transmitter.frequency = 99.900MHz
DTLG > P: transmitter.set_power = 203.50W
2019-06-19 02:28:10
DTLG > Alarm status [3-0]: Off Off Off Off
DTLG > Trigger status [3-0]: Off Off Off Off
2019-06-19 02:28:10
DTLG > IS: Disabled, Internal, 100, Analog, 75us, Classic Bright, Stereo, 1
Hour, 10m, Off, Disabled, 00:00:00, 00:00:00, 297.00W, 0, 0

2019-06-19 02:28:11
DTLG > fwd_power++
2019-06-19 02:28:12
DTLG > Mute source: OFF
2019-06-19 02:28:13
DTLG > M: exciter_locked = 1
DTLG > M: power_locked = 0
DTLG > M: rf_muted = 0
DTLG > M: scheduled_power = 0
DTLG > M: adc_power = 107/255
DTLG > M: dac_power = 439/1023
DTLG > M: peak_deviation = 75kHz
DTLG > M: fwd_power = 168W
DTLG > M: rev_power = 5W
DTLG > M: pa_voltage = 22.6V
DTLG > M: aux_voltage = 15.5V
DTLG > M: pa_temp = 32°C
DTLG > M: pa_temp_f = 89°F
DTLG > M: tx_input_l = -21dB
DTLG > M: tx_input_r = -18dB
DTLG > M: agc1 = 6dB
DTLG > M: agc2 = 6dB
DTLG > M: agc3 = 12dB
DTLG > M: agc4 = 15dB
DTLG > M: lim1 = -21dB
DTLG > M: lim2 = -1dB
DTLG > M: lim3 = -3dB
DTLG > M: lim4 = -1dB
DTLG > M: tx_output_l = -3dB
DTLG > M: tx_output_r = -2dB
DTLG > M: tx_output_mpx = 80dB
2019-06-19 02:28:13
DTLG > P: system.uptime = 258 days, 12:40:33
DTLG > P: system.software.version = 1.6.0
DTLG > P: transmitter.frequency = 99.900MHz
DTLG > P: transmitter.set_power = 203.50W
2019-06-19 02:28:13
DTLG > Alarm status [3-0]: Off Off Off Off
DTLG > Trigger status [3-0]: Off Off Off Off
2019-06-19 02:28:13
DTLG > IS: Disabled, Internal, 100, Analog, 75us, Classic Bright, Stereo, 1
Hour, 10m, Off, Disabled, 00:00:00, 00:00:00, 297.00W, 0, 0

2019-06-19 02:28:14
```

```
DTLG > fwd_power++
2019-06-19 02:28:15
DTLG > Mute source: OFF
2019-06-19 02:28:15
DTLG > M: exci ter_locked = 1
DTLG > M: power_locked = 0
DTLG > M: rf_muted = 0
DTLG > M: schedul ed_power = 0
DTLG > M: adc_power = 111/255
DTLG > M: dac_power = 452/1023
DTLG > M: peak_devi ation = 77kHz
DTLG > M: fwd_power = 193W
DTLG > M: rev_power = 6W
DTLG > M: pa_vol tage = 23.7V
DTLG > M: aux_vol tage = 15.6V
DTLG > M: pa_temp = 32°C
DTLG > M: pa_temp_f = 89°F
DTLG > M: tx_input_l = -21dB
DTLG > M: tx_input_r = -21dB
DTLG > M: agc1 = 6dB
DTLG > M: agc2 = 6dB
DTLG > M: agc3 = 9dB
DTLG > M: agc4 = 15dB
DTLG > M: lim1 = -1dB
DTLG > M: lim2 = -1dB
DTLG > M: lim3 = -4dB
DTLG > M: lim4 = -1dB
DTLG > M: tx_output_l = -3dB
DTLG > M: tx_output_r = -3dB
DTLG > M: tx_output_mpx = 70dB
2019-06-19 02:28:15
DTLG > P: system.uptime = 258 days, 12:40:35
DTLG > P: system.software.version = 1.6.0
DTLG > P: transmi tter.frequency = 99.900MHz
DTLG > P: transmi tter.set_power = 203.50W
2019-06-19 02:28:16
DTLG > Alarm status [3-0]: Off Off Off Off
DTLG > Trigger status [3-0]: Off Off Off Off
2019-06-19 02:28:16
DTLG > IS: Di sabl ed, Internal , 100, Analog, 75us, Cl assi c Bri ght, Stereo, 1
Hour, 10m, Off, Di sabl ed, 00: 00: 00, 00: 00: 00, 297.00W, 0, 0

2019-06-19 02:28:17
DTLG > Mute source: OFF
2019-06-19 02:28:17
DTLG > M: exci ter_locked = 1
DTLG > M: power_locked = 1
DTLG > M: rf_muted = 0
DTLG > M: schedul ed_power = 0
DTLG > M: adc_power = 112/255
DTLG > M: dac_power = 455/1023
DTLG > M: peak_devi ation = 76kHz
DTLG > M: fwd_power = 198W
DTLG > M: rev_power = 6W
DTLG > M: pa_vol tage = 23.7V
```

```
DTLG > M: aux_vol tage = 15.5V
DTLG > M: pa_temp = 32°C
DTLG > M: pa_temp_f = 89°F
DTLG > M: tx_input_l = -21dB
DTLG > M: tx_input_r = -21dB
DTLG > M: agc1 = 6dB
DTLG > M: agc2 = 6dB
DTLG > M: agc3 = 9dB
DTLG > M: agc4 = 15dB
DTLG > M: lim1 = -1dB
DTLG > M: lim2 = -1dB
DTLG > M: lim3 = -4dB
DTLG > M: lim4 = -1dB
DTLG > M: tx_output_l = -4dB
DTLG > M: tx_output_r = -4dB
DTLG > M: tx_output_mpx = 70dB
2019-06-19 02:28:17
DTLG > P: system.uptime = 258 days, 12:40:37
DTLG > P: system.software.version = 1.6.0
DTLG > P: transmitter.frequency = 99.900MHz
DTLG > P: transmitter.set_power = 203.50W
2019-06-19 02:28:17
DTLG > Alarm status [3-0]: Off Off Off Off
DTLG > Trigger status [3-0]: Off Off Off Off
2019-06-19 02:28:17
DTLG > IS: Disabled, Internal, 100, Analog, 75us, Classic Bright, Stereo, 1
Hour, 10m, Off, Disabled, 00:00:00, 00:00:00, 297.00W, 0, 0
2019-06-19 03:28:05
DTLG > Mute source: OFF
2019-06-19 03:28:05
DTLG > M: exciter_locked = 1
DTLG > M: power_locked = 1
DTLG > M: rf_muted = 0
DTLG > M: scheduled_power = 0
DTLG > M: adc_power = 112/255
DTLG > M: dac_power = 455/1023
DTLG > M: peak_deviation = 75kHz
DTLG > M: fwd_power = 201W
DTLG > M: rev_power = 6W
DTLG > M: pa_vol tage = 23.9V
DTLG > M: aux_vol tage = 15.6V
DTLG > M: pa_temp = 38°C
DTLG > M: pa_temp_f = 100°F
DTLG > M: tx_input_l = -18dB
DTLG > M: tx_input_r = -21dB
DTLG > M: agc1 = 6dB
DTLG > M: agc2 = 6dB
DTLG > M: agc3 = 12dB
DTLG > M: agc4 = 15dB
DTLG > M: lim1 = -1dB
DTLG > M: lim2 = -1dB
DTLG > M: lim3 = -1dB
DTLG > M: lim4 = -1dB
DTLG > M: tx_output_l = -3dB
```

```
DTLG > M: tx_output_r = -3dB
DTLG > M: tx_output_mpx = 70dB
2019-06-19 03:28:05
DTLG > P: system.uptime = 258 days, 13:40:25
DTLG > P: system.software.version = 1.6.0
DTLG > P: transmitter.frequency = 99.900MHz
DTLG > P: transmitter.set_power = 203.50W
2019-06-19 03:28:06
DTLG > Alarm status [3-0]: Off Off Off Off
DTLG > Trigger status [3-0]: Off Off Off Off
2019-06-19 03:28:06
DTLG > IS: Disabled, Internal, 100, Analog, 75us, Classic Bright, Stereo, 1
Hour, 10m, Off, Disabled, 00:00:00, 00:00:00, 297.00W, 0, 0

2019-06-19 03:31:29 Synchronising SysClock. [-2s]
2019-06-19 04:28:05
DTLG > Mute source: OFF
2019-06-19 04:28:05
DTLG > M: exciter_locked = 1
DTLG > M: power_locked = 1
DTLG > M: rf_muted = 0
DTLG > M: scheduled_power = 0
DTLG > M: adc_power = 112/255
DTLG > M: dac_power = 455/1023
DTLG > M: peak_deviation = 77kHz
DTLG > M: fwd_power = 200W
DTLG > M: rev_power = 7W
DTLG > M: pa_voltaje = 23.8V
DTLG > M: aux_voltaje = 15.5V
DTLG > M: pa_temp = 38°C
DTLG > M: pa_temp_f = 100°F
DTLG > M: tx_input_l = -18dB
DTLG > M: tx_input_r = -21dB
DTLG > M: agc1 = 6dB
DTLG > M: agc2 = 6dB
DTLG > M: agc3 = 12dB
DTLG > M: agc4 = 12dB
DTLG > M: lim1 = -1dB
DTLG > M: lim2 = -1dB
DTLG > M: lim3 = -3dB
DTLG > M: lim4 = -1dB
DTLG > M: tx_output_l = -2dB
DTLG > M: tx_output_r = -2dB
DTLG > M: tx_output_mpx = 80dB
2019-06-19 04:28:05
DTLG > P: system.uptime = 258 days, 14:40:27
DTLG > P: system.software.version = 1.6.0
DTLG > P: transmitter.frequency = 99.900MHz
DTLG > P: transmitter.set_power = 203.50W
2019-06-19 04:28:06
DTLG > Alarm status [3-0]: Off Off Off Off
DTLG > Trigger status [3-0]: Off Off Off Off
2019-06-19 04:28:06
DTLG > IS: Disabled, Internal, 100, Analog, 75us, Classic Bright, Stereo, 1
Hour, 10m, Off, Disabled, 00:00:00, 00:00:00, 297.00W, 0, 0
```

2019-06-19 05:28:05

DTLG > Mute source: OFF

2019-06-19 05:28:05

DTLG > M: exci ter\_locked = 1

DTLG > M: power\_locked = 1

DTLG > M: rf\_muted = 0

DTLG > M: schedul ed\_power = 0

DTLG > M: adc\_power = 112/255

DTLG > M: dac\_power = 455/1023

DTLG > M: peak\_devi ation = 74kHz

DTLG > M: fwd\_power = 201W

DTLG > M: rev\_power = 7W

DTLG > M: pa\_vol tage = 24.1V

DTLG > M: aux\_vol tage = 15.6V

DTLG > M: pa\_temp = 36°C

DTLG > M: pa\_temp\_f = 96°F

DTLG > M: tx\_input\_l = -21dB

DTLG > M: tx\_input\_r = -21dB

DTLG > M: agc1 = 9dB

DTLG > M: agc2 = 9dB

DTLG > M: agc3 = 12dB

DTLG > M: agc4 = 12dB

DTLG > M: lim1 = -4dB

DTLG > M: lim2 = -3dB

DTLG > M: lim3 = -7dB

DTLG > M: lim4 = -1dB

DTLG > M: tx\_output\_l = -3dB

DTLG > M: tx\_output\_r = -4dB

DTLG > M: tx\_output\_mpx = 70dB

2019-06-19 05:28:06

DTLG > P: system.uptime = 258 days, 15:40:28

DTLG > P: system.software.version = 1.6.0

DTLG > P: transmi tter.frequency = 99.900MHz

DTLG > P: transmi tter.set\_power = 203.50W

2019-06-19 05:28:06

DTLG > Alarm status [3-0]: Off Off Off Off

DTLG > Trigger status [3-0]: Off Off Off Off

2019-06-19 05:28:06

DTLG > IS: Di sabl ed, Internal , 100, Analog, 75us, Cl assi c Bri ght, Stereo, 1  
Hour, 10m, Off, Di sabl ed, 00: 00: 00, 00: 00: 00, 297. 00W, 0, 0

2019-06-19 06:28:05

DTLG > Mute source: OFF

2019-06-19 06:28:05

DTLG > M: exci ter\_locked = 1

DTLG > M: power\_locked = 1

DTLG > M: rf\_muted = 0

DTLG > M: schedul ed\_power = 0

DTLG > M: adc\_power = 112/255

DTLG > M: dac\_power = 455/1023

DTLG > M: peak\_devi ation = 72kHz

DTLG > M: fwd\_power = 200W

DTLG > M: rev\_power = 7W

DTLG > M: pa\_vol tage = 23.8V

```
DTLG > M: aux_vol tage = 15.5V
DTLG > M: pa_temp = 39*C
DTLG > M: pa_temp_f = 102°F
DTLG > M: tx_input_l = -21dB
DTLG > M: tx_input_r = -21dB
DTLG > M: agc1 = 9dB
DTLG > M: agc2 = 9dB
DTLG > M: agc3 = 12dB
DTLG > M: agc4 = 12dB
DTLG > M: lim1 = -4dB
DTLG > M: lim2 = -4dB
DTLG > M: lim3 = -4dB
DTLG > M: lim4 = -1dB
DTLG > M: tx_output_l = -3dB
DTLG > M: tx_output_r = -4dB
DTLG > M: tx_output_mpx = 70dB
2019-06-19 06:28:05
DTLG > P: system.uptime = 258 days, 16:40:27
DTLG > P: system.software.version = 1.6.0
DTLG > P: transmitter.frequency = 99.900MHz
DTLG > P: transmitter.set_power = 203.50W
2019-06-19 06:28:05
DTLG > Alarm status [3-0]: Off Off Off Off
DTLG > Trigger status [3-0]: Off Off Off Off
2019-06-19 06:28:06
DTLG > LS: Disabled, Internal, 100, Analog, 75us, Classic Bright, Stereo, 1
Hour, 10m, Off, Disabled, 00:00:00, 00:00:00, 297.00W, 0, 0
2019-06-19 07:28:05
DTLG > Mute source: OFF
2019-06-19 07:28:05
DTLG > M: exciter_locked = 1
DTLG > M: power_locked = 1
DTLG > M: rf_muted = 0
DTLG > M: scheduled_power = 0
DTLG > M: adc_power = 112/255
DTLG > M: dac_power = 455/1023
DTLG > M: peak_deviation = 73kHz
DTLG > M: fwd_power = 200W
DTLG > M: rev_power = 7W
DTLG > M: pa_vol tage = 23.8V
DTLG > M: aux_vol tage = 15.6V
DTLG > M: pa_temp = 36*C
DTLG > M: pa_temp_f = 96°F
DTLG > M: tx_input_l = -18dB
DTLG > M: tx_input_r = -21dB
DTLG > M: agc1 = 6dB
DTLG > M: agc2 = 6dB
DTLG > M: agc3 = 12dB
DTLG > M: agc4 = 18dB
DTLG > M: lim1 = -3dB
DTLG > M: lim2 = -1dB
DTLG > M: lim3 = -3dB
DTLG > M: lim4 = -1dB
DTLG > M: tx_output_l = -2dB
```

```

DTLG > M: tx_output_r = -3dB
DTLG > M: tx_output_mpx = 70dB
2019-06-19 07:28:05
DTLG > P: system.uptime = 258 days, 17:40:27
DTLG > P: system.software.version = 1.6.0
DTLG > P: transmitter.frequency = 99.900MHz
DTLG > P: transmitter.set_power = 203.50W
2019-06-19 07:28:05
DTLG > Alarm status [3-0]: Off Off Off Off
DTLG > Trigger status [3-0]: Off Off Off Off
2019-06-19 07:28:05
DTLG > IS: Disabled, Internal, 100, Analog, 75us, Classic Bright, Stereo, 1
Hour, 10m, Off, Disabled, 00:00:00, 00:00:00, 297.00W, 0, 0

2019-06-19 07:31:29 Synchronising SysClock. [-2s]
2019-06-19 08:28:05
DTLG > Mute source: OFF
2019-06-19 08:28:06
DTLG > M: exciter_locked = 1
DTLG > M: power_locked = 1
DTLG > M: rf_muted = 0
DTLG > M: scheduled_power = 0
DTLG > M: adc_power = 111/255
DTLG > M: dac_power = 455/1023
DTLG > M: peak_deviation = 77kHz
DTLG > M: fwd_power = 201W
DTLG > M: rev_power = 6W
DTLG > M: pa_voltages = 23.6V
DTLG > M: aux_voltages = 15.6V
DTLG > M: pa_temp = 35°C
DTLG > M: pa_temp_f = 95°F
DTLG > M: tx_input_l = -21dB
DTLG > M: tx_input_r = -21dB
DTLG > M: agc1 = 6dB
DTLG > M: agc2 = 6dB
DTLG > M: agc3 = 12dB
DTLG > M: agc4 = 9dB
DTLG > M: lim1 = -1dB
DTLG > M: lim2 = -1dB
DTLG > M: lim3 = -3dB
DTLG > M: lim4 = -1dB
DTLG > M: tx_output_l = -2dB
DTLG > M: tx_output_r = -3dB
DTLG > M: tx_output_mpx = 80dB
2019-06-19 08:28:06
DTLG > P: system.uptime = 258 days, 18:40:30
DTLG > P: system.software.version = 1.6.0
DTLG > P: transmitter.frequency = 99.900MHz
DTLG > P: transmitter.set_power = 203.50W
2019-06-19 08:28:06
DTLG > Alarm status [3-0]: Off Off Off Off
DTLG > Trigger status [3-0]: Off Off Off Off
2019-06-19 08:28:06
DTLG > IS: Disabled, Internal, 100, Analog, 75us, Classic Bright, Stereo, 1
Hour, 10m, Off, Disabled, 00:00:00, 00:00:00, 297.00W, 0, 0

```

2019-06-19 09:28:05

DTLG > Mute source: OFF

2019-06-19 09:28:05

DTLG > M: exci ter\_locked = 1

DTLG > M: power\_locked = 1

DTLG > M: rf\_muted = 0

DTLG > M: schedul ed\_power = 0

DTLG > M: adc\_power = 112/255

DTLG > M: dac\_power = 455/1023

DTLG > M: peak\_devi ation = 77kHz

DTLG > M: fwd\_power = 200W

DTLG > M: rev\_power = 6W

DTLG > M: pa\_vol tage = 23.6V

DTLG > M: aux\_vol tage = 15.5V

DTLG > M: pa\_temp = 37°C

DTLG > M: pa\_temp\_f = 98°F

DTLG > M: tx\_input\_l = -18dB

DTLG > M: tx\_input\_r = -21dB

DTLG > M: agc1 = 3dB

DTLG > M: agc2 = 6dB

DTLG > M: agc3 = 9dB

DTLG > M: agc4 = 9dB

DTLG > M: lim1 = -1dB

DTLG > M: lim2 = -1dB

DTLG > M: lim3 = -3dB

DTLG > M: lim4 = -1dB

DTLG > M: tx\_output\_l = -3dB

DTLG > M: tx\_output\_r = -3dB

DTLG > M: tx\_output\_mpx = 70dB

2019-06-19 09:28:05

DTLG > P: system.uptime = 258 days, 19:40:29

DTLG > P: system.software.version = 1.6.0

DTLG > P: transmi tter.frequency = 99.900MHz

DTLG > P: transmi tter.set\_power = 203.50W

2019-06-19 09:28:06

DTLG > Alarm status [3-0]: Off Off Off Off

DTLG > Trigger status [3-0]: Off Off Off Off

2019-06-19 09:28:06

DTLG > IS: Di sabl ed, Internal , 100, Analog, 75us, Cl assi c Bri ght, Stereo, 1  
Hour, 10m, Off, Di sabl ed, 00: 00: 00, 00: 00: 00, 297.00W, 0, 0

2019-06-19 10:28:05

DTLG > Mute source: OFF

2019-06-19 10:28:05

DTLG > M: exci ter\_locked = 1

DTLG > M: power\_locked = 1

DTLG > M: rf\_muted = 0

DTLG > M: schedul ed\_power = 0

DTLG > M: adc\_power = 111/255

DTLG > M: dac\_power = 455/1023

DTLG > M: peak\_devi ation = 74kHz

DTLG > M: fwd\_power = 200W

DTLG > M: rev\_power = 6W

DTLG > M: pa\_vol tage = 23.7V

```
DTLG > M: aux_vol tage = 15.5V
DTLG > M: pa_temp = 36*C
DTLG > M: pa_temp_f = 96°F
DTLG > M: tx_input_l = -21dB
DTLG > M: tx_input_r = -21dB
DTLG > M: agc1 = 6dB
DTLG > M: agc2 = 9dB
DTLG > M: agc3 = 9dB
DTLG > M: agc4 = 12dB
DTLG > M: lim1 = -1dB
DTLG > M: lim2 = -3dB
DTLG > M: lim3 = -3dB
DTLG > M: lim4 = -1dB
DTLG > M: tx_output_l = -3dB
DTLG > M: tx_output_r = -3dB
DTLG > M: tx_output_mpx = 70dB
2019-06-19 10:28:05
DTLG > P: system.uptime = 258 days, 20:40:29
DTLG > P: system.software.version = 1.6.0
DTLG > P: transmitter.frequency = 99.900MHz
DTLG > P: transmitter.set_power = 203.50W
2019-06-19 10:28:05
DTLG > Alarm status [3-0]: Off Off Off Off
DTLG > Trigger status [3-0]: Off Off Off Off
2019-06-19 10:28:06
DTLG > LS: Disabled, Internal, 100, Analog, 75us, Classic Bright, Stereo, 1
Hour, 10m, Off, Disabled, 00:00:00, 00:00:00, 297.00W, 0, 0
2019-06-19 11:28:06
DTLG > Mute source: OFF
2019-06-19 11:28:06
DTLG > M: exciter_locked = 1
DTLG > M: power_locked = 1
DTLG > M: rf_muted = 0
DTLG > M: scheduled_power = 0
DTLG > M: adc_power = 113/255
DTLG > M: dac_power = 455/1023
DTLG > M: peak_deviation = 76kHz
DTLG > M: fwd_power = 201W
DTLG > M: rev_power = 6W
DTLG > M: pa_vol tage = 23.8V
DTLG > M: aux_vol tage = 15.6V
DTLG > M: pa_temp = 36*C
DTLG > M: pa_temp_f = 96°F
DTLG > M: tx_input_l = -18dB
DTLG > M: tx_input_r = -21dB
DTLG > M: agc1 = 3dB
DTLG > M: agc2 = 6dB
DTLG > M: agc3 = 12dB
DTLG > M: agc4 = 15dB
DTLG > M: lim1 = -1dB
DTLG > M: lim2 = -1dB
DTLG > M: lim3 = -1dB
DTLG > M: lim4 = -1dB
DTLG > M: tx_output_l = -3dB
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DTLG > M: tx_output_r = -3dB
DTLG > M: tx_output_mpx = 70dB
2019-06-19 11:28:06
DTLG > P: system.uptime = 258 days, 21:40:30
DTLG > P: system.software.version = 1.6.0
DTLG > P: transmitter.frequency = 99.900MHz
DTLG > P: transmitter.set_power = 203.50W
2019-06-19 11:28:06
DTLG > Alarm status [3-0]: Off Off Off Off
DTLG > Trigger status [3-0]: Off Off Off Off
2019-06-19 11:28:06
DTLG > IS: Disabled, Internal, 100, Analog, 75us, Classic Bright, Stereo, 1
Hour, 10m, Off, Disabled, 00:00:00, 00:00:00, 297.00W, 0, 0

2019-06-19 11:31:29 Synchronising SysClock. [-2s]
2019-06-19 12:28:05
DTLG > Mute source: OFF
2019-06-19 12:28:05
DTLG > M: exciter_locked = 1
DTLG > M: power_locked = 1
DTLG > M: rf_muted = 0
DTLG > M: scheduled_power = 0
DTLG > M: adc_power = 111/255
DTLG > M: dac_power = 455/1023
DTLG > M: peak_deviation = 75kHz
DTLG > M: fwd_power = 200W
DTLG > M: rev_power = 6W
DTLG > M: pa_voltages = 23.6V
DTLG > M: aux_voltages = 15.5V
DTLG > M: pa_temp = 36°C
DTLG > M: pa_temp_f = 96°F
DTLG > M: tx_input_l = -18dB
DTLG > M: tx_input_r = -21dB
DTLG > M: agc1 = 6dB
DTLG > M: agc2 = 6dB
DTLG > M: agc3 = 12dB
DTLG > M: agc4 = 15dB
DTLG > M: lim1 = -3dB
DTLG > M: lim2 = -1dB
DTLG > M: lim3 = -3dB
DTLG > M: lim4 = -1dB
DTLG > M: tx_output_l = -3dB
DTLG > M: tx_output_r = -3dB
DTLG > M: tx_output_mpx = 80dB
2019-06-19 12:28:05
DTLG > P: system.uptime = 258 days, 22:40:31
DTLG > P: system.software.version = 1.6.0
DTLG > P: transmitter.frequency = 99.900MHz
DTLG > P: transmitter.set_power = 203.50W
2019-06-19 12:28:05
DTLG > Alarm status [3-0]: Off Off Off Off
DTLG > Trigger status [3-0]: Off Off Off Off
2019-06-19 12:28:05
DTLG > IS: Disabled, Internal, 100, Analog, 75us, Classic Bright, Stereo, 1
Hour, 10m, Off, Disabled, 00:00:00, 00:00:00, 297.00W, 0, 0

```

2019-06-19 13:28:05

DTLG > Mute source: OFF

2019-06-19 13:28:05

DTLG > M: exci ter\_locked = 1

DTLG > M: power\_locked = 1

DTLG > M: rf\_muted = 0

DTLG > M: schedul ed\_power = 0

DTLG > M: adc\_power = 112/255

DTLG > M: dac\_power = 455/1023

DTLG > M: peak\_devi ation = 74kHz

DTLG > M: fwd\_power = 201W

DTLG > M: rev\_power = 5W

DTLG > M: pa\_vol tage = 23.6V

DTLG > M: aux\_vol tage = 15.6V

DTLG > M: pa\_temp = 36°C

DTLG > M: pa\_temp\_f = 96°F

DTLG > M: tx\_input\_l = -21dB

DTLG > M: tx\_input\_r = -24dB

DTLG > M: agc1 = 6dB

DTLG > M: agc2 = 6dB

DTLG > M: agc3 = 12dB

DTLG > M: agc4 = 18dB

DTLG > M: lim1 = -1dB

DTLG > M: lim2 = -1dB

DTLG > M: lim3 = -3dB

DTLG > M: lim4 = -1dB

DTLG > M: tx\_output\_l = -3dB

DTLG > M: tx\_output\_r = -3dB

DTLG > M: tx\_output\_mpx = 70dB

2019-06-19 13:28:05

DTLG > P: system.uptime = 258 days, 23:40:31

DTLG > P: system.software.version = 1.6.0

DTLG > P: transmi tter.frequency = 99.900MHz

DTLG > P: transmi tter.set\_power = 203.50W

2019-06-19 13:28:05

DTLG > Alarm status [3-0]: Off Off Off Off

DTLG > Trigger status [3-0]: Off Off Off Off

2019-06-19 13:28:05

DTLG > IS: Di sabl ed, Internal , 100, Analog, 75us, Cl assi c Bri ght, Stereo, 1  
Hour, 10m, Off, Di sabl ed, 00: 00: 00, 00: 00: 00, 297. 00W, 0, 0

2019-06-19 14:28:05

DTLG > Mute source: OFF

2019-06-19 14:28:05

DTLG > M: exci ter\_locked = 1

DTLG > M: power\_locked = 1

DTLG > M: rf\_muted = 0

DTLG > M: schedul ed\_power = 0

DTLG > M: adc\_power = 112/255

DTLG > M: dac\_power = 455/1023

DTLG > M: peak\_devi ation = 79kHz

DTLG > M: fwd\_power = 201W

DTLG > M: rev\_power = 6W

DTLG > M: pa\_vol tage = 23.6V

```

DTLG > M: aux_vol tage = 15.6V
DTLG > M: pa_temp = 37°C
DTLG > M: pa_temp_f = 98°F
DTLG > M: tx_input_l = -21dB
DTLG > M: tx_input_r = -21dB
DTLG > M: agc1 = 6dB
DTLG > M: agc2 = 6dB
DTLG > M: agc3 = 9dB
DTLG > M: agc4 = 9dB
DTLG > M: lim1 = -1dB
DTLG > M: lim2 = -1dB
DTLG > M: lim3 = -4dB
DTLG > M: lim4 = -1dB
DTLG > M: tx_output_l = -3dB
DTLG > M: tx_output_r = -3dB
DTLG > M: tx_output_mpx = 70dB
2019-06-19 14:28:06
DTLG > P: system.uptime = 259 days, 00:40:32
DTLG > P: system.software.version = 1.6.0
DTLG > P: transmitter.frequency = 99.900MHz
DTLG > P: transmitter.set_power = 203.50W
2019-06-19 14:28:06
DTLG > Alarm status [3-0]: Off Off Off Off
DTLG > Trigger status [3-0]: Off Off Off Off
2019-06-19 14:28:06
DTLG > LS: Disabled, Internal, 100, Analog, 75us, Classic Bright, Stereo, 1
Hour, 10m, Off, Disabled, 00:00:00, 00:00:00, 297.00W, 0, 0
2019-06-19 15:28:05
DTLG > Mute source: OFF
2019-06-19 15:28:05
DTLG > M: exciter_locked = 1
DTLG > M: power_locked = 1
DTLG > M: rf_muted = 0
DTLG > M: scheduled_power = 0
DTLG > M: adc_power = 112/255
DTLG > M: dac_power = 455/1023
DTLG > M: peak_deviation = 79kHz
DTLG > M: fwd_power = 200W
DTLG > M: rev_power = 6W
DTLG > M: pa_vol tage = 23.6V
DTLG > M: aux_vol tage = 15.5V
DTLG > M: pa_temp = 37°C
DTLG > M: pa_temp_f = 98°F
DTLG > M: tx_input_l = -18dB
DTLG > M: tx_input_r = -21dB
DTLG > M: agc1 = 6dB
DTLG > M: agc2 = 6dB
DTLG > M: agc3 = 9dB
DTLG > M: agc4 = 9dB
DTLG > M: lim1 = -3dB
DTLG > M: lim2 = -1dB
DTLG > M: lim3 = -1dB
DTLG > M: lim4 = -1dB
DTLG > M: tx_output_l = -3dB

```

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DTLG > M: tx_output_r = -3dB
DTLG > M: tx_output_mpx = 70dB
2019-06-19 15:28:05
DTLG > P: system.uptime = 259 days, 01:40:31
DTLG > P: system.software.version = 1.6.0
DTLG > P: transmitter.frequency = 99.900MHz
DTLG > P: transmitter.set_power = 203.50W
2019-06-19 15:28:05
DTLG > Alarm status [3-0]: Off Off Off Off
DTLG > Trigger status [3-0]: Off Off Off Off
2019-06-19 15:28:06
DTLG > IS: Disabled, Internal, 100, Analog, 75us, Classic Bright, Stereo, 1
Hour, 10m, Off, Disabled, 00:00:00, 00:00:00, 297.00W, 0, 0

2019-06-19 15:31:29 Synchronising SysClock. [-2s]
2019-06-19 16:28:05
DTLG > Mute source: OFF
2019-06-19 16:28:06
DTLG > M: exciter_locked = 1
DTLG > M: power_locked = 1
DTLG > M: rf_muted = 0
DTLG > M: scheduled_power = 0
DTLG > M: adc_power = 111/255
DTLG > M: dac_power = 455/1023
DTLG > M: peak_deviation = 76kHz
DTLG > M: fwd_power = 201W
DTLG > M: rev_power = 6W
DTLG > M: pa_voltages = 23.6V
DTLG > M: aux_voltages = 15.5V
DTLG > M: pa_temp = 38°C
DTLG > M: pa_temp_f = 100°F
DTLG > M: tx_input_l = -21dB
DTLG > M: tx_input_r = -21dB
DTLG > M: agc1 = 3dB
DTLG > M: agc2 = 6dB
DTLG > M: agc3 = 9dB
DTLG > M: agc4 = 12dB
DTLG > M: lim1 = -1dB
DTLG > M: lim2 = -1dB
DTLG > M: lim3 = -1dB
DTLG > M: lim4 = -1dB
DTLG > M: tx_output_l = -2dB
DTLG > M: tx_output_r = -2dB
DTLG > M: tx_output_mpx = 80dB
2019-06-19 16:28:06
DTLG > P: system.uptime = 259 days, 02:40:34
DTLG > P: system.software.version = 1.6.0
DTLG > P: transmitter.frequency = 99.900MHz
DTLG > P: transmitter.set_power = 203.50W
2019-06-19 16:28:06
DTLG > Alarm status [3-0]: Off Off Off Off
DTLG > Trigger status [3-0]: Off Off Off Off
2019-06-19 16:28:06
DTLG > IS: Disabled, Internal, 100, Analog, 75us, Classic Bright, Stereo, 1
Hour, 10m, Off, Disabled, 00:00:00, 00:00:00, 297.00W, 0, 0

```

2019-06-19 16:47:48 Remote Login Success. IP: 69.206.113.93. sid: 917025514

2019-06-19 16:51:09 Remote Logout. IP: 69.206.113.93.

2019-06-19 16:51:14 D:ST

2019-06-19 17:28:06

DTLG > Mute source: OFF

2019-06-19 17:28:06

DTLG > M: exciter\_locked = 1

DTLG > M: power\_locked = 1

DTLG > M: rf\_muted = 0

DTLG > M: scheduled\_power = 0

DTLG > M: adc\_power = 111/255

DTLG > M: dac\_power = 455/1023

DTLG > M: peak\_deviation = 77kHz

DTLG > M: fwd\_power = 200W

DTLG > M: rev\_power = 6W

DTLG > M: pa\_voltage = 23.8V

DTLG > M: aux\_voltage = 15.5V

DTLG > M: pa\_temp = 38°C

DTLG > M: pa\_temp\_f = 100°F

DTLG > M: tx\_input\_l = -18dB

DTLG > M: tx\_input\_r = -21dB

DTLG > M: agc1 = 6dB

DTLG > M: agc2 = 6dB

DTLG > M: agc3 = 15dB

DTLG > M: agc4 = 15dB

DTLG > M: lim1 = -3dB

DTLG > M: lim2 = -1dB

DTLG > M: lim3 = -1dB

DTLG > M: lim4 = -1dB

DTLG > M: tx\_output\_l = -3dB

DTLG > M: tx\_output\_r = -4dB

DTLG > M: tx\_output\_mpx = 70dB

2019-06-19 17:28:06

DTLG > P: system.uptime = 259 days, 03:40:34

DTLG > P: system.software.version = 1.6.0

DTLG > P: transmitter.frequency = 99.900MHz

DTLG > P: transmitter.set\_power = 203.50W

2019-06-19 17:28:06

DTLG > Alarm status [3-0]: Off Off Off Off

DTLG > Trigger status [3-0]: Off Off Off Off

2019-06-19 17:28:06

DTLG > IS: Disabled, Internal, 100, Analog, 75us, Classic Bright, Stereo, 1  
Hour, 10m, Off, Disabled, 00:00:00, 00:00:00, 297.00W, 0, 0

2019-06-19 18:28:06

DTLG > Mute source: OFF

2019-06-19 18:28:06

DTLG > M: exciter\_locked = 1

DTLG > M: power\_locked = 1

DTLG > M: rf\_muted = 0

DTLG > M: scheduled\_power = 0

DTLG > M: adc\_power = 112/255

DTLG > M: dac\_power = 455/1023

DTLG > M: peak\_deviation = 74kHz

```
DTLG > M: fwd_power = 200W
DTLG > M: rev_power = 6W
DTLG > M: pa_vo l tage = 23.6V
DTLG > M: aux_vo l tage = 15.6V
DTLG > M: pa_temp = 38*C
DTLG > M: pa_temp_f = 100*F
DTLG > M: tx_i nput_l = -18dB
DTLG > M: tx_i nput_r = -21dB
DTLG > M: agc1 = 9dB
DTLG > M: agc2 = 6dB
DTLG > M: agc3 = 15dB
DTLG > M: agc4 = 18dB
DTLG > M: l i m1 = -6dB
DTLG > M: l i m2 = -1dB
DTLG > M: l i m3 = -3dB
DTLG > M: l i m4 = -1dB
DTLG > M: tx_o u tput_l = -3dB
DTLG > M: tx_o u tput_r = -3dB
DTLG > M: tx_o u tput_mpx = 80dB
2019-06-19 18:28:06
DTLG > P: system.uptime = 259 days, 04:40:34
DTLG > P: system.software.ver s i o n = 1.6.0
DTLG > P: transmitter.frequency = 99.900MHz
DTLG > P: transmitter.set_power = 203.50W
2019-06-19 18:28:06
DTLG > Alarm status [3-0]: Off Off Off Off
DTLG > Trigger status [3-0]: Off Off Off Off
2019-06-19 18:28:06
DTLG > I S: Di s a b l e d, I n t e r n a l, 100, A n a l o g, 75us, C l a s s i c B r i g h t, S t e r e o, 1
Hour, 10m, Off, Di s a b l e d, 00:00:00, 00:00:00, 297.00W, 0, 0
2019-06-19 19:28:06
DTLG > Mute source: OFF
2019-06-19 19:28:06
DTLG > M: exci t e r_l o c k e d = 1
DTLG > M: power_l o c k e d = 1
DTLG > M: rf_muted = 0
DTLG > M: schedu l e d_p o w e r = 0
DTLG > M: adc_p o w e r = 112/255
DTLG > M: dac_p o w e r = 455/1023
DTLG > M: peak_d e v i a t i o n = 74kHz
DTLG > M: fwd_power = 200W
DTLG > M: rev_power = 6W
DTLG > M: pa_vo l tage = 23.4V
DTLG > M: aux_vo l tage = 15.6V
DTLG > M: pa_temp = 38*C
DTLG > M: pa_temp_f = 100*F
DTLG > M: tx_i nput_l = -21dB
DTLG > M: tx_i nput_r = -21dB
DTLG > M: agc1 = 6dB
DTLG > M: agc2 = 6dB
DTLG > M: agc3 = 15dB
DTLG > M: agc4 = 12dB
DTLG > M: l i m1 = -1dB
DTLG > M: l i m2 = -1dB
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DTLG > M: lim3 = -1dB
DTLG > M: lim4 = -1dB
DTLG > M: tx_output_l = -3dB
DTLG > M: tx_output_r = -3dB
DTLG > M: tx_output_mpx = 70dB
2019-06-19 19:28:06
DTLG > P: system.uptime = 259 days, 05:40:34
DTLG > P: system.software.version = 1.6.0
DTLG > P: transmitter.frequency = 99.900MHz
DTLG > P: transmitter.set_power = 203.50W
2019-06-19 19:28:06
DTLG > Alarm status [3-0]: Off Off Off Off
DTLG > Trigger status [3-0]: Off Off Off Off
2019-06-19 19:28:06
DTLG > IS: Disabled, Internal, 100, Analog, 75us, Classic Bright, Stereo, 1
Hour, 10m, Off, Disabled, 00:00:00, 00:00:00, 297.00W, 0, 0
2019-06-19 19:31:29 Synchronising SysClock. [-2s]
2019-06-19 20:28:05
DTLG > Mute source: OFF
2019-06-19 20:28:05
DTLG > M: exciter_locked = 1
DTLG > M: power_locked = 1
DTLG > M: rf_muted = 0
DTLG > M: scheduled_power = 0
DTLG > M: adc_power = 111/255
DTLG > M: dac_power = 455/1023
DTLG > M: peak_deviation = 74kHz
DTLG > M: fwd_power = 201W
DTLG > M: rev_power = 6W
DTLG > M: pa_voltage = 23.6V
DTLG > M: aux_voltage = 15.5V
DTLG > M: pa_temp = 37°C
DTLG > M: pa_temp_f = 98°F
DTLG > M: tx_input_l = -18dB
DTLG > M: tx_input_r = -24dB
DTLG > M: agc1 = 9dB
DTLG > M: agc2 = 9dB
DTLG > M: agc3 = 15dB
DTLG > M: agc4 = 18dB
DTLG > M: lim1 = -6dB
DTLG > M: lim2 = -1dB
DTLG > M: lim3 = -3dB
DTLG > M: lim4 = -1dB
DTLG > M: tx_output_l = -3dB
DTLG > M: tx_output_r = -6dB
DTLG > M: tx_output_mpx = 70dB
2019-06-19 20:28:05
DTLG > P: system.uptime = 259 days, 06:40:35
DTLG > P: system.software.version = 1.6.0
DTLG > P: transmitter.frequency = 99.900MHz
DTLG > P: transmitter.set_power = 203.50W
2019-06-19 20:28:05
DTLG > Alarm status [3-0]: Off Off Off Off
DTLG > Trigger status [3-0]: Off Off Off Off
```

2019-06-19 20:28:05

DTLG > IS: Di sabl ed, Internal , 100, Anal og, 75us, Cl assi c Bri ght, Stereo, 1  
Hour, 10m, Off, Di sabl ed, 00: 00: 00, 00: 00: 00, 297. 00W, 0, 0

2019-06-19 21:28:05

DTLG > Mute source: OFF

2019-06-19 21:28:05

DTLG > M: exci ter\_locked = 1

DTLG > M: power\_locked = 1

DTLG > M: rf\_muted = 0

DTLG > M: schedul ed\_power = 0

DTLG > M: adc\_power = 113/255

DTLG > M: dac\_power = 455/1023

DTLG > M: peak\_devi ation = 77kHz

DTLG > M: fwd\_power = 202W

DTLG > M: rev\_power = 7W

DTLG > M: pa\_vol tage = 24. 0V

DTLG > M: aux\_vol tage = 15. 6V

DTLG > M: pa\_temp = 36°C

DTLG > M: pa\_temp\_f = 96°F

DTLG > M: tx\_input\_l = -21dB

DTLG > M: tx\_input\_r = -21dB

DTLG > M: agc1 = 6dB

DTLG > M: agc2 = 6dB

DTLG > M: agc3 = 12dB

DTLG > M: agc4 = 12dB

DTLG > M: lim1 = -1dB

DTLG > M: lim2 = -1dB

DTLG > M: lim3 = -1dB

DTLG > M: lim4 = -1dB

DTLG > M: tx\_output\_l = -3dB

DTLG > M: tx\_output\_r = -4dB

DTLG > M: tx\_output\_mpx = 70dB

2019-06-19 21:28:05

DTLG > P: system.uptime = 259 days, 07:40:35

DTLG > P: system.software.version = 1.6.0

DTLG > P: transmitter.frequency = 99.900MHz

DTLG > P: transmitter.set\_power = 203.50W

2019-06-19 21:28:05

DTLG > Alarm status [3-0]: Off Off Off Off

DTLG > Trigger status [3-0]: Off Off Off Off

2019-06-19 21:28:05

DTLG > IS: Di sabl ed, Internal , 100, Anal og, 75us, Cl assi c Bri ght, Stereo, 1  
Hour, 10m, Off, Di sabl ed, 00: 00: 00, 00: 00: 00, 297. 00W, 0, 0

2019-06-19 22:28:06

DTLG > Mute source: OFF

2019-06-19 22:28:06

DTLG > M: exci ter\_locked = 1

DTLG > M: power\_locked = 1

DTLG > M: rf\_muted = 0

DTLG > M: schedul ed\_power = 0

DTLG > M: adc\_power = 111/255

DTLG > M: dac\_power = 455/1023

DTLG > M: peak\_devi ation = 73kHz

```

DTLG > M: fwd_power = 201W
DTLG > M: rev_power = 6W
DTLG > M: pa_vol tage = 23.7V
DTLG > M: aux_vol tage = 15.5V
DTLG > M: pa_temp = 35*C
DTLG > M: pa_temp_f = 95*F
DTLG > M: tx_input_l = -21dB
DTLG > M: tx_input_r = -21dB
DTLG > M: agc1 = 6dB
DTLG > M: agc2 = 6dB
DTLG > M: agc3 = 15dB
DTLG > M: agc4 = 21dB
DTLG > M: lim1 = -1dB
DTLG > M: lim2 = -1dB
DTLG > M: lim3 = -1dB
DTLG > M: lim4 = -1dB
DTLG > M: tx_output_l = -3dB
DTLG > M: tx_output_r = -3dB
DTLG > M: tx_output_mpx = 70dB
2019-06-19 22:28:06
DTLG > P: system.uptime = 259 days, 08:40:36
DTLG > P: system.software.version = 1.6.0
DTLG > P: transmitter.frequency = 99.900MHz
DTLG > P: transmitter.set_power = 203.50W
2019-06-19 22:28:06
DTLG > Alarm status [3-0]: Off Off Off Off
DTLG > Trigger status [3-0]: Off Off Off Off
2019-06-19 22:28:06
DTLG > IS: Disabled, Internal, 100, Analog, 75us, Classic Bright, Stereo, 1
Hour, 10m, Off, Disabled, 00:00:00, 00:00:00, 297.00W, 0, 0
2019-06-19 22:31:29 Synchronising SysClock. [-2s]
2019-06-19 23:28:05
DTLG > Mute source: OFF
2019-06-19 23:28:05
DTLG > M: exciter_locked = 1
DTLG > M: power_locked = 1
DTLG > M: rf_muted = 0
DTLG > M: scheduled_power = 0
DTLG > M: adc_power = 111/255
DTLG > M: dac_power = 455/1023
DTLG > M: peak_deviation = 77kHz
DTLG > M: fwd_power = 201W
DTLG > M: rev_power = 6W
DTLG > M: pa_vol tage = 23.6V
DTLG > M: aux_vol tage = 15.5V
DTLG > M: pa_temp = 36*C
DTLG > M: pa_temp_f = 96*F
DTLG > M: tx_input_l = -21dB
DTLG > M: tx_input_r = -21dB
DTLG > M: agc1 = 6dB
DTLG > M: agc2 = 6dB
DTLG > M: agc3 = 12dB
DTLG > M: agc4 = 15dB
DTLG > M: lim1 = -1dB

```

```
DTLG > M: lim2 = -1dB
DTLG > M: lim3 = -3dB
DTLG > M: lim4 = -1dB
DTLG > M: tx_output_l = -3dB
DTLG > M: tx_output_r = -3dB
DTLG > M: tx_output_mpx = 70dB
2019-06-19 23:28:05
DTLG > P: system.uptime = 259 days, 09:40:37
DTLG > P: system.software.version = 1.6.0
DTLG > P: transmitter.frequency = 99.900MHz
DTLG > P: transmitter.set_power = 203.50W
2019-06-19 23:28:06
DTLG > Alarm status [3-0]: Off Off Off Off
DTLG > Trigger status [3-0]: Off Off Off Off
2019-06-19 23:28:06
DTLG > IS: Disabled, Internal, 100, Analog, 75us, Classic Bright, Stereo, 1
Hour, 10m, Off, Disabled, 00:00:00, 00:00:00, 297.00W, 0, 0
```

```
2019-06-20 00:28:05
DTLG > Mute source: OFF
2019-06-20 00:28:05
DTLG > M: exciter_locked = 1
DTLG > M: power_locked = 1
DTLG > M: rf_muted = 0
DTLG > M: scheduled_power = 0
DTLG > M: adc_power = 112/255
DTLG > M: dac_power = 455/1023
DTLG > M: peak_deviation = 77kHz
DTLG > M: fwd_power = 200W
DTLG > M: rev_power = 6W
DTLG > M: pa_voltage = 23.6V
DTLG > M: aux_voltage = 15.6V
DTLG > M: pa_temp = 39°C
DTLG > M: pa_temp_f = 102°F
DTLG > M: tx_input_l = -21dB
DTLG > M: tx_input_r = -21dB
DTLG > M: agc1 = 9dB
DTLG > M: agc2 = 9dB
DTLG > M: agc3 = 9dB
DTLG > M: agc4 = 6dB
DTLG > M: lim1 = -4dB
DTLG > M: lim2 = -1dB
DTLG > M: lim3 = -3dB
DTLG > M: lim4 = -1dB
DTLG > M: tx_output_l = -3dB
DTLG > M: tx_output_r = -3dB
DTLG > M: tx_output_mpx = 70dB
2019-06-20 00:28:05
DTLG > P: system.uptime = 259 days, 10:40:37
DTLG > P: system.software.version = 1.6.0
DTLG > P: transmitter.frequency = 99.900MHz
DTLG > P: transmitter.set_power = 203.50W
2019-06-20 00:28:06
DTLG > Alarm status [3-0]: Off Off Off Off
```

DTLG > Trigger status [3-0]: Off Off Off Off  
2019-06-20 00:28:06  
DTLG > IS: Disabled, Internal, 100, Analog, 75us, Classic Bright, Stereo, 1  
Hour, 10m, Off, Disabled, 00:00:00, 00:00:00, 297.00W, 0, 0

2019-06-20 01:28:05  
DTLG > Mute source: OFF

2019-06-20 01:28:05  
DTLG > M: exciter\_locked = 1  
DTLG > M: power\_locked = 1  
DTLG > M: rf\_muted = 0  
DTLG > M: scheduled\_power = 0  
DTLG > M: adc\_power = 112/255  
DTLG > M: dac\_power = 455/1023  
DTLG > M: peak\_deviation = 75kHz  
DTLG > M: fwd\_power = 200W  
DTLG > M: rev\_power = 6W  
DTLG > M: pa\_voltage = 23.7V  
DTLG > M: aux\_voltage = 15.5V  
DTLG > M: pa\_temp = 38°C  
DTLG > M: pa\_temp\_f = 100°F  
DTLG > M: tx\_input\_l = -21dB  
DTLG > M: tx\_input\_r = -21dB  
DTLG > M: agc1 = 9dB  
DTLG > M: agc2 = 9dB  
DTLG > M: agc3 = 12dB  
DTLG > M: agc4 = 12dB  
DTLG > M: lim1 = -4dB  
DTLG > M: lim2 = -1dB  
DTLG > M: lim3 = -6dB  
DTLG > M: lim4 = -1dB  
DTLG > M: tx\_output\_l = -3dB  
DTLG > M: tx\_output\_r = -2dB  
DTLG > M: tx\_output\_mpx = 70dB

2019-06-20 01:28:05  
DTLG > P: system.uptime = 259 days, 11:40:37  
DTLG > P: system.software.version = 1.6.0  
DTLG > P: transmitter.frequency = 99.900MHz  
DTLG > P: transmitter.set\_power = 203.50W

2019-06-20 01:28:05  
DTLG > Alarm status [3-0]: Off Off Off Off  
DTLG > Trigger status [3-0]: Off Off Off Off

2019-06-20 01:28:06  
DTLG > IS: Disabled, Internal, 100, Analog, 75us, Classic Bright, Stereo, 1  
Hour, 10m, Off, Disabled, 00:00:00, 00:00:00, 297.00W, 0, 0

2019-06-20 02:28:05  
DTLG > Mute source: OFF

2019-06-20 02:28:05  
DTLG > M: exciter\_locked = 1  
DTLG > M: power\_locked = 1  
DTLG > M: rf\_muted = 0  
DTLG > M: scheduled\_power = 0  
DTLG > M: adc\_power = 111/255  
DTLG > M: dac\_power = 455/1023

```

DTLG > M: peak_deviation = 76kHz
DTLG > M: fwd_power = 200W
DTLG > M: rev_power = 6W
DTLG > M: pa_voltage = 23.8V
DTLG > M: aux_voltage = 15.5V
DTLG > M: pa_temp = 35°C
DTLG > M: pa_temp_f = 95°F
DTLG > M: tx_input_l = -21dB
DTLG > M: tx_input_r = -21dB
DTLG > M: agc1 = 6dB
DTLG > M: agc2 = 9dB
DTLG > M: agc3 = 12dB
DTLG > M: agc4 = 12dB
DTLG > M: lim1 = -1dB
DTLG > M: lim2 = -1dB
DTLG > M: lim3 = -3dB
DTLG > M: lim4 = -1dB
DTLG > M: tx_output_l = -3dB
DTLG > M: tx_output_r = -3dB
DTLG > M: tx_output_mpx = 70dB
2019-06-20 02:28:05
DTLG > P: system.uptime = 259 days, 12:40:37
DTLG > P: system.software.version = 1.6.0
DTLG > P: transmitter.frequency = 99.900MHz
DTLG > P: transmitter.set_power = 203.50W
2019-06-20 02:28:05
DTLG > Alarm status [3-0]: Off Off Off Off
DTLG > Trigger status [3-0]: Off Off Off Off
2019-06-20 02:28:06
DTLG > IS: Disabled, Internal, 100, Analog, 75us, Classic Bright, Stereo, 1
Hour, 10m, Off, Disabled, 00:00:00, 00:00:00, 297.00W, 0, 0
2019-06-20 02:31:29 Synchronising SysClock. [-2s]
2019-06-20 03:28:05
DTLG > Mute source: OFF
2019-06-20 03:28:06
DTLG > M: exciter_locked = 1
DTLG > M: power_locked = 1
DTLG > M: rf_muted = 0
DTLG > M: scheduled_power = 0
DTLG > M: adc_power = 111/255
DTLG > M: dac_power = 455/1023
DTLG > M: peak_deviation = 78kHz
DTLG > M: fwd_power = 200W
DTLG > M: rev_power = 6W
DTLG > M: pa_voltage = 23.8V
DTLG > M: aux_voltage = 15.6V
DTLG > M: pa_temp = 36°C
DTLG > M: pa_temp_f = 96°F
DTLG > M: tx_input_l = -21dB
DTLG > M: tx_input_r = -21dB
DTLG > M: agc1 = 3dB
DTLG > M: agc2 = 6dB
DTLG > M: agc3 = 12dB
DTLG > M: agc4 = 15dB

```

```

DTLG > M: lim1 = -1dB
DTLG > M: lim2 = -1dB
DTLG > M: lim3 = -1dB
DTLG > M: lim4 = -1dB
DTLG > M: tx_output_l = -2dB
DTLG > M: tx_output_r = -2dB
DTLG > M: tx_output_mpx = 80dB
2019-06-20 03:28:06
DTLG > P: system.uptime = 259 days, 13:40:40
DTLG > P: system.software.version = 1.6.0
DTLG > P: transmitter.frequency = 99.900MHz
DTLG > P: transmitter.set_power = 203.50W
2019-06-20 03:28:06
DTLG > Alarm status [3-0]: Off Off Off Off
DTLG > Trigger status [3-0]: Off Off Off Off
2019-06-20 03:28:06
DTLG > IS: Disabled, Internal, 100, Analog, 75us, Classic Bright, Stereo, 1
Hour, 10m, Off, Disabled, 00:00:00, 00:00:00, 297.00W, 0, 0
2019-06-20 04:28:05
DTLG > Mute source: OFF
2019-06-20 04:28:05
DTLG > M: exciter_locked = 1
DTLG > M: power_locked = 1
DTLG > M: rf_muted = 0
DTLG > M: scheduled_power = 0
DTLG > M: adc_power = 112/255
DTLG > M: dac_power = 455/1023
DTLG > M: peak_deviation = 75kHz
DTLG > M: fwd_power = 200W
DTLG > M: rev_power = 6W
DTLG > M: pa_voltage = 23.6V
DTLG > M: aux_voltage = 15.5V
DTLG > M: pa_temp = 37°C
DTLG > M: pa_temp_f = 98°F
DTLG > M: tx_input_l = -18dB
DTLG > M: tx_input_r = -21dB
DTLG > M: agc1 = 6dB
DTLG > M: agc2 = 9dB
DTLG > M: agc3 = 12dB
DTLG > M: agc4 = 15dB
DTLG > M: lim1 = -4dB
DTLG > M: lim2 = -1dB
DTLG > M: lim3 = -3dB
DTLG > M: lim4 = -1dB
DTLG > M: tx_output_l = -3dB
DTLG > M: tx_output_r = -3dB
DTLG > M: tx_output_mpx = 70dB
2019-06-20 04:28:05
DTLG > P: system.uptime = 259 days, 14:40:39
DTLG > P: system.software.version = 1.6.0
DTLG > P: transmitter.frequency = 99.900MHz
DTLG > P: transmitter.set_power = 203.50W
2019-06-20 04:28:06
DTLG > Alarm status [3-0]: Off Off Off Off

```

DTLG > Trigger status [3-0]: Off Off Off Off  
2019-06-20 04:28:06  
DTLG > IS: Disabled, Internal, 100, Analog, 75us, Classic Bright, Stereo, 1  
Hour, 10m, Off, Disabled, 00:00:00, 00:00:00, 297.00W, 0, 0

2019-06-20 05:28:05  
DTLG > Mute source: OFF

2019-06-20 05:28:05  
DTLG > M: exciter\_locked = 1  
DTLG > M: power\_locked = 1  
DTLG > M: rf\_muted = 0  
DTLG > M: scheduled\_power = 0  
DTLG > M: adc\_power = 111/255  
DTLG > M: dac\_power = 455/1023  
DTLG > M: peak\_deviation = 77kHz  
DTLG > M: fwd\_power = 201W  
DTLG > M: rev\_power = 6W  
DTLG > M: pa\_voltage = 23.7V  
DTLG > M: aux\_voltage = 15.6V  
DTLG > M: pa\_temp = 36°C  
DTLG > M: pa\_temp\_f = 96°F  
DTLG > M: tx\_input\_l = -21dB  
DTLG > M: tx\_input\_r = -24dB  
DTLG > M: agc1 = 6dB  
DTLG > M: agc2 = 6dB  
DTLG > M: agc3 = 12dB  
DTLG > M: agc4 = 9dB  
DTLG > M: lim1 = -1dB  
DTLG > M: lim2 = -1dB  
DTLG > M: lim3 = -3dB  
DTLG > M: lim4 = -1dB  
DTLG > M: tx\_output\_l = -3dB  
DTLG > M: tx\_output\_r = -4dB  
DTLG > M: tx\_output\_mpx = 70dB

2019-06-20 05:28:05  
DTLG > P: system.uptime = 259 days, 15:40:39  
DTLG > P: system.software.version = 1.6.0  
DTLG > P: transmitter.frequency = 99.900MHz  
DTLG > P: transmitter.set\_power = 203.50W

2019-06-20 05:28:05  
DTLG > Alarm status [3-0]: Off Off Off Off  
DTLG > Trigger status [3-0]: Off Off Off Off

2019-06-20 05:28:05  
DTLG > IS: Disabled, Internal, 100, Analog, 75us, Classic Bright, Stereo, 1  
Hour, 10m, Off, Disabled, 00:00:00, 00:00:00, 297.00W, 0, 0

2019-06-20 06:28:06  
DTLG > Mute source: OFF

2019-06-20 06:28:06  
DTLG > M: exciter\_locked = 1  
DTLG > M: power\_locked = 1  
DTLG > M: rf\_muted = 0  
DTLG > M: scheduled\_power = 0  
DTLG > M: adc\_power = 112/255  
DTLG > M: dac\_power = 455/1023

```

DTLG > M: peak_deviation = 76kHz
DTLG > M: fwd_power = 201W
DTLG > M: rev_power = 5W
DTLG > M: pa_voltage = 23.6V
DTLG > M: aux_voltage = 15.5V
DTLG > M: pa_temp = 39°C
DTLG > M: pa_temp_f = 102°F
DTLG > M: tx_input_l = -21dB
DTLG > M: tx_input_r = -21dB
DTLG > M: agc1 = 6dB
DTLG > M: agc2 = 6dB
DTLG > M: agc3 = 15dB
DTLG > M: agc4 = 18dB
DTLG > M: lim1 = -1dB
DTLG > M: lim2 = -1dB
DTLG > M: lim3 = -1dB
DTLG > M: lim4 = -1dB
DTLG > M: tx_output_l = -3dB
DTLG > M: tx_output_r = -3dB
DTLG > M: tx_output_mpx = 70dB
2019-06-20 06:28:06
DTLG > P: system.uptime = 259 days, 16:40:40
DTLG > P: system.software.version = 1.6.0
DTLG > P: transmitter.frequency = 99.900MHz
DTLG > P: transmitter.set_power = 203.50W
2019-06-20 06:28:06
DTLG > Alarm status [3-0]: Off Off Off Off
DTLG > Trigger status [3-0]: Off Off Off Off
2019-06-20 06:28:06
DTLG > IS: Disabled, Internal, 100, Analog, 75us, Classic Bright, Stereo, 1
Hour, 10m, Off, Disabled, 00:00:00, 00:00:00, 297.00W, 0, 0
2019-06-20 06:31:29 Synchronising SysClock. [-2s]
2019-06-20 07:18:51 Remote Login Success. IP: 69.206.113.93. sid: 923906333
2019-06-20 07:22:31 Remote Logout. IP: 69.206.113.93.
2019-06-20 07:22:36 D: ST
2019-06-20 07:28:05
DTLG > Mute source: OFF
2019-06-20 07:28:05
DTLG > M: exciter_locked = 1
DTLG > M: power_locked = 1
DTLG > M: rf_muted = 0
DTLG > M: scheduled_power = 0
DTLG > M: adc_power = 111/255
DTLG > M: dac_power = 455/1023
DTLG > M: peak_deviation = 76kHz
DTLG > M: fwd_power = 201W
DTLG > M: rev_power = 6W
DTLG > M: pa_voltage = 23.8V
DTLG > M: aux_voltage = 15.5V
DTLG > M: pa_temp = 36°C
DTLG > M: pa_temp_f = 96°F
DTLG > M: tx_input_l = -21dB
DTLG > M: tx_input_r = -21dB
DTLG > M: agc1 = 6dB

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```
DTLG > M: agc2 = 6dB
DTLG > M: agc3 = 15dB
DTLG > M: agc4 = 15dB
DTLG > M: lim1 = -1dB
DTLG > M: lim2 = -3dB
DTLG > M: lim3 = -1dB
DTLG > M: lim4 = -1dB
DTLG > M: tx_output_l = -3dB
DTLG > M: tx_output_r = -4dB
DTLG > M: tx_output_mpx = 70dB
2019-06-20 07:28:06
DTLG > P: system.uptime = 259 days, 17:40:42
DTLG > P: system.software.version = 1.6.0
DTLG > P: transmitter.frequency = 99.900MHz
DTLG > P: transmitter.set_power = 203.50W
2019-06-20 07:28:06
DTLG > Alarm status [3-0]: Off Off Off Off
DTLG > Trigger status [3-0]: Off Off Off Off
2019-06-20 07:28:06
DTLG > IS: Disabled, Internal, 100, Analog, 75us, Classic Bright, Stereo, 1
Hour, 10m, Off, Disabled, 00:00:00, 00:00:00, 297.00W, 0, 0
2019-06-20 08:28:06
DTLG > Mute source: OFF
2019-06-20 08:28:06
DTLG > M: exciter_locked = 1
DTLG > M: power_locked = 1
DTLG > M: rf_muted = 0
DTLG > M: scheduled_power = 0
DTLG > M: adc_power = 112/255
DTLG > M: dac_power = 455/1023
DTLG > M: peak_deviation = 76kHz
DTLG > M: fwd_power = 200W
DTLG > M: rev_power = 6W
DTLG > M: pa_voltage = 23.7V
DTLG > M: aux_voltage = 15.5V
DTLG > M: pa_temp = 36°C
DTLG > M: pa_temp_f = 96°F
DTLG > M: tx_input_l = -18dB
DTLG > M: tx_input_r = -21dB
DTLG > M: agc1 = 6dB
DTLG > M: agc2 = 9dB
DTLG > M: agc3 = 9dB
DTLG > M: agc4 = 12dB
DTLG > M: lim1 = -3dB
DTLG > M: lim2 = -1dB
DTLG > M: lim3 = -4dB
DTLG > M: lim4 = -1dB
DTLG > M: tx_output_l = -3dB
DTLG > M: tx_output_r = -3dB
DTLG > M: tx_output_mpx = 70dB
2019-06-20 08:28:06
DTLG > P: system.uptime = 259 days, 18:40:42
DTLG > P: system.software.version = 1.6.0
DTLG > P: transmitter.frequency = 99.900MHz
```

```
DTLG > P: transmitter.set_power = 203.50W
2019-06-20 08:28:06
DTLG > Alarm status [3-0]: Off Off Off Off
DTLG > Trigger status [3-0]: Off Off Off Off
2019-06-20 08:28:06
DTLG > IS: Disabled, Internal, 100, Analog, 75us, Classic Bright, Stereo, 1
Hour, 10m, Off, Disabled, 00:00:00, 00:00:00, 297.00W, 0, 0

2019-06-20 09:28:06
DTLG > Mute source: OFF
2019-06-20 09:28:06
DTLG > M: exciter_locked = 1
DTLG > M: power_locked = 1
DTLG > M: rf_muted = 0
DTLG > M: scheduled_power = 0
DTLG > M: adc_power = 111/255
DTLG > M: dac_power = 455/1023
DTLG > M: peak_deviation = 76kHz
DTLG > M: fwd_power = 201W
DTLG > M: rev_power = 6W
DTLG > M: pa_voltage = 23.5V
DTLG > M: aux_voltage = 15.6V
DTLG > M: pa_temp = 37°C
DTLG > M: pa_temp_f = 98°F
DTLG > M: tx_input_l = -21dB
DTLG > M: tx_input_r = -21dB
DTLG > M: agc1 = 9dB
DTLG > M: agc2 = 6dB
DTLG > M: agc3 = 12dB
DTLG > M: agc4 = 18dB
DTLG > M: lim1 = -4dB
DTLG > M: lim2 = -1dB
DTLG > M: lim3 = -3dB
DTLG > M: lim4 = -1dB
DTLG > M: tx_output_l = -4dB
DTLG > M: tx_output_r = -4dB
DTLG > M: tx_output_mpx = 70dB
2019-06-20 09:28:06
DTLG > P: system.uptime = 259 days, 19:40:42
DTLG > P: system.software.version = 1.6.0
DTLG > P: transmitter.frequency = 99.900MHz
DTLG > P: transmitter.set_power = 203.50W
2019-06-20 09:28:06
DTLG > Alarm status [3-0]: Off Off Off Off
DTLG > Trigger status [3-0]: Off Off Off Off
2019-06-20 09:28:06
DTLG > IS: Disabled, Internal, 100, Analog, 75us, Classic Bright, Stereo, 1
Hour, 10m, Off, Disabled, 00:00:00, 00:00:00, 297.00W, 0, 0

2019-06-20 10:28:06
DTLG > Mute source: OFF
2019-06-20 10:28:06
DTLG > M: exciter_locked = 1
DTLG > M: power_locked = 1
DTLG > M: rf_muted = 0
```

```

DTLG > M: schedul ed_power = 0
DTLG > M: adc_power = 112/255
DTLG > M: dac_power = 455/1023
DTLG > M: peak_deviation = 74kHz
DTLG > M: fwd_power = 201W
DTLG > M: rev_power = 7W
DTLG > M: pa_vol tage = 23.8V
DTLG > M: aux_vol tage = 15.6V
DTLG > M: pa_temp = 36*C
DTLG > M: pa_temp_f = 96*F
DTLG > M: tx_input_l = -18dB
DTLG > M: tx_input_r = -21dB
DTLG > M: agc1 = 6dB
DTLG > M: agc2 = 6dB
DTLG > M: agc3 = 15dB
DTLG > M: agc4 = 18dB
DTLG > M: lim1 = -1dB
DTLG > M: lim2 = -1dB
DTLG > M: lim3 = -1dB
DTLG > M: lim4 = -1dB
DTLG > M: tx_output_l = -3dB
DTLG > M: tx_output_r = -3dB
DTLG > M: tx_output_mpx = 70dB
2019-06-20 10:28:06
DTLG > P: system.uptime = 259 days, 20:40:42
DTLG > P: system.software.version = 1.6.0
DTLG > P: transmitter.frequency = 99.900MHz
DTLG > P: transmitter.set_power = 203.50W
2019-06-20 10:28:06
DTLG > Alarm status [3-0]: Off Off Off Off
DTLG > Trigger status [3-0]: Off Off Off Off
2019-06-20 10:28:06
DTLG > IS: Di sabl ed, Internal , 100, Anal og, 75us, Classi c Bri ght, Stereo, 1
Hour, 10m, Off, Di sabl ed, 00:00:00, 00:00:00, 297.00W, 0, 0
2019-06-20 10:31:29 Synchroni sing SysClock. [-2s]
2019-06-20 11:28:05
DTLG > Mute source: OFF
2019-06-20 11:28:05
DTLG > M: exci ter_locked = 1
DTLG > M: power_locked = 1
DTLG > M: rf_muted = 0
DTLG > M: schedul ed_power = 0
DTLG > M: adc_power = 111/255
DTLG > M: dac_power = 455/1023
DTLG > M: peak_deviation = 76kHz
DTLG > M: fwd_power = 200W
DTLG > M: rev_power = 6W
DTLG > M: pa_vol tage = 23.5V
DTLG > M: aux_vol tage = 15.5V
DTLG > M: pa_temp = 36*C
DTLG > M: pa_temp_f = 96*F
DTLG > M: tx_input_l = -18dB
DTLG > M: tx_input_r = -21dB
DTLG > M: agc1 = 6dB

```

```

DTLG > M: agc2 = 6dB
DTLG > M: agc3 = 15dB
DTLG > M: agc4 = 12dB
DTLG > M: lim1 = -3dB
DTLG > M: lim2 = -1dB
DTLG > M: lim3 = -4dB
DTLG > M: lim4 = -7dB
DTLG > M: tx_output_l = -2dB
DTLG > M: tx_output_r = -2dB
DTLG > M: tx_output_mpx = 80dB
2019-06-20 11:28:06
DTLG > P: system.uptime = 259 days, 21:40:44
DTLG > P: system.software.version = 1.6.0
DTLG > P: transmitter.frequency = 99.900MHz
DTLG > P: transmitter.set_power = 203.50W
2019-06-20 11:28:06
DTLG > Alarm status [3-0]: Off Off Off Off
DTLG > Trigger status [3-0]: Off Off Off Off
2019-06-20 11:28:06
DTLG > IS: Disabled, Internal, 100, Analog, 75us, Classic Bright, Stereo, 1
Hour, 10m, Off, Disabled, 00:00:00, 00:00:00, 297.00W, 0, 0
2019-06-20 12:28:05
DTLG > Mute source: OFF
2019-06-20 12:28:05
DTLG > M: exciter_locked = 1
DTLG > M: power_locked = 1
DTLG > M: rf_muted = 0
DTLG > M: scheduled_power = 0
DTLG > M: adc_power = 112/255
DTLG > M: dac_power = 455/1023
DTLG > M: peak_deviation = 77kHz
DTLG > M: fwd_power = 201W
DTLG > M: rev_power = 7W
DTLG > M: pa_voltage = 23.7V
DTLG > M: aux_voltage = 15.6V
DTLG > M: pa_temp = 36°C
DTLG > M: pa_temp_f = 96°F
DTLG > M: tx_input_l = -18dB
DTLG > M: tx_input_r = -21dB
DTLG > M: agc1 = 3dB
DTLG > M: agc2 = 6dB
DTLG > M: agc3 = 12dB
DTLG > M: agc4 = 15dB
DTLG > M: lim1 = -1dB
DTLG > M: lim2 = -1dB
DTLG > M: lim3 = -1dB
DTLG > M: lim4 = -1dB
DTLG > M: tx_output_l = -3dB
DTLG > M: tx_output_r = -3dB
DTLG > M: tx_output_mpx = 70dB
2019-06-20 12:28:05
DTLG > P: system.uptime = 259 days, 22:40:43
DTLG > P: system.software.version = 1.6.0
DTLG > P: transmitter.frequency = 99.900MHz

```

```
DTLG > P: transmitter.set_power = 203.50W
2019-06-20 12:28:06
DTLG > Alarm status [3-0]: Off Off Off Off
DTLG > Trigger status [3-0]: Off Off Off Off
2019-06-20 12:28:06
DTLG > IS: Disabled, Internal, 100, Analog, 75us, Classic Bright, Stereo, 1
Hour, 10m, Off, Disabled, 00:00:00, 00:00:00, 297.00W, 0, 0

2019-06-20 13:28:05
DTLG > Mute source: OFF
2019-06-20 13:28:06
DTLG > M: exciter_locked = 1
DTLG > M: power_locked = 1
DTLG > M: rf_muted = 0
DTLG > M: scheduled_power = 0
DTLG > M: adc_power = 112/255
DTLG > M: dac_power = 455/1023
DTLG > M: peak_deviation = 77kHz
DTLG > M: fwd_power = 202W
DTLG > M: rev_power = 6W
DTLG > M: pa_voltage = 23.6V
DTLG > M: aux_voltage = 15.5V
DTLG > M: pa_temp = 39°C
DTLG > M: pa_temp_f = 102°F
DTLG > M: tx_input_l = -18dB
DTLG > M: tx_input_r = -21dB
DTLG > M: agc1 = 6dB
DTLG > M: agc2 = 6dB
DTLG > M: agc3 = 9dB
DTLG > M: agc4 = 6dB
DTLG > M: lim1 = -1dB
DTLG > M: lim2 = -1dB
DTLG > M: lim3 = -1dB
DTLG > M: lim4 = -1dB
DTLG > M: tx_output_l = -3dB
DTLG > M: tx_output_r = -3dB
DTLG > M: tx_output_mpx = 70dB
2019-06-20 13:28:06
DTLG > P: system.uptime = 259 days, 23:40:44
DTLG > P: system.software.version = 1.6.0
DTLG > P: transmitter.frequency = 99.900MHz
DTLG > P: transmitter.set_power = 203.50W
2019-06-20 13:28:06
DTLG > Alarm status [3-0]: Off Off Off Off
DTLG > Trigger status [3-0]: Off Off Off Off
2019-06-20 13:28:06
DTLG > IS: Disabled, Internal, 100, Analog, 75us, Classic Bright, Stereo, 1
Hour, 10m, Off, Disabled, 00:00:00, 00:00:00, 297.00W, 0, 0

2019-06-20 13:31:29 Synchronising SysClock. [-2s]
2019-06-20 14:28:05
DTLG > Mute source: OFF
2019-06-20 14:28:06
DTLG > M: exciter_locked = 1
DTLG > M: power_locked = 1
```

```

DTLG > M: rf_muted = 0
DTLG > M: scheduled_power = 0
DTLG > M: adc_power = 112/255
DTLG > M: dac_power = 455/1023
DTLG > M: peak_deviation = 74kHz
DTLG > M: fwd_power = 200W
DTLG > M: rev_power = 7W
DTLG > M: pa_voltage = 23.8V
DTLG > M: aux_voltage = 15.6V
DTLG > M: pa_temp = 36°C
DTLG > M: pa_temp_f = 96°F
DTLG > M: tx_input_l = -21dB
DTLG > M: tx_input_r = -21dB
DTLG > M: agc1 = 6dB
DTLG > M: agc2 = 9dB
DTLG > M: agc3 = 12dB
DTLG > M: agc4 = 15dB
DTLG > M: lim1 = -3dB
DTLG > M: lim2 = -1dB
DTLG > M: lim3 = -4dB
DTLG > M: lim4 = -3dB
DTLG > M: tx_output_l = -3dB
DTLG > M: tx_output_r = -2dB
DTLG > M: tx_output_mpx = 80dB
2019-06-20 14:28:06
DTLG > P: system.uptime = 260 days, 00:40:46
DTLG > P: system.software.version = 1.6.0
DTLG > P: transmitter.frequency = 99.900MHz
DTLG > P: transmitter.set_power = 203.50W
2019-06-20 14:28:06
DTLG > Alarm status [3-0]: Off Off Off Off
DTLG > Trigger status [3-0]: Off Off Off Off
2019-06-20 14:28:06
DTLG > IS: Disabled, Internal, 100, Analog, 75us, Classic Bright, Stereo, 1
Hour, 10m, Off, Disabled, 00:00:00, 00:00:00, 297.00W, 0, 0
2019-06-20 15:28:05
DTLG > Mute source: OFF
2019-06-20 15:28:06
DTLG > M: exciter_locked = 1
DTLG > M: power_locked = 1
DTLG > M: rf_muted = 0
DTLG > M: scheduled_power = 0
DTLG > M: adc_power = 112/255
DTLG > M: dac_power = 455/1023
DTLG > M: peak_deviation = 77kHz
DTLG > M: fwd_power = 200W
DTLG > M: rev_power = 6W
DTLG > M: pa_voltage = 23.6V
DTLG > M: aux_voltage = 15.6V
DTLG > M: pa_temp = 36°C
DTLG > M: pa_temp_f = 96°F
DTLG > M: tx_input_l = -18dB
DTLG > M: tx_input_r = -24dB
DTLG > M: agc1 = 6dB

```

```

DTLG > M: agc2 = 9dB
DTLG > M: agc3 = 12dB
DTLG > M: agc4 = 9dB
DTLG > M: lim1 = -3dB
DTLG > M: lim2 = -1dB
DTLG > M: lim3 = -3dB
DTLG > M: lim4 = -1dB
DTLG > M: tx_output_l = -2dB
DTLG > M: tx_output_r = -3dB
DTLG > M: tx_output_mpx = 80dB
2019-06-20 15:28:06
DTLG > P: system.uptime = 260 days, 01:40:46
DTLG > P: system.software.version = 1.6.0
DTLG > P: transmitter.frequency = 99.900MHz
DTLG > P: transmitter.set_power = 203.50W
2019-06-20 15:28:06
DTLG > Alarm status [3-0]: Off Off Off Off
DTLG > Trigger status [3-0]: Off Off Off Off
2019-06-20 15:28:06
DTLG > IS: Disabled, Internal, 100, Analog, 75us, Classic Bright, Stereo, 1
Hour, 10m, Off, Disabled, 00:00:00, 00:00:00, 297.00W, 0, 0
2019-06-20 16:28:05
DTLG > Mute source: OFF
2019-06-20 16:28:06
DTLG > M: exciter_locked = 1
DTLG > M: power_locked = 1
DTLG > M: rf_muted = 0
DTLG > M: scheduled_power = 0
DTLG > M: adc_power = 112/255
DTLG > M: dac_power = 455/1023
DTLG > M: peak_deviation = 77kHz
DTLG > M: fwd_power = 201W
DTLG > M: rev_power = 6W
DTLG > M: pa_voltage = 23.5V
DTLG > M: aux_voltage = 15.5V
DTLG > M: pa_temp = 36°C
DTLG > M: pa_temp_f = 96°F
DTLG > M: tx_input_l = -18dB
DTLG > M: tx_input_r = -21dB
DTLG > M: agc1 = 3dB
DTLG > M: agc2 = 6dB
DTLG > M: agc3 = 12dB
DTLG > M: agc4 = 9dB
DTLG > M: lim1 = -1dB
DTLG > M: lim2 = -1dB
DTLG > M: lim3 = -1dB
DTLG > M: lim4 = -1dB
DTLG > M: tx_output_l = -3dB
DTLG > M: tx_output_r = -4dB
DTLG > M: tx_output_mpx = 70dB
2019-06-20 16:28:06
DTLG > P: system.uptime = 260 days, 02:40:46
DTLG > P: system.software.version = 1.6.0
DTLG > P: transmitter.frequency = 99.900MHz

```

```
DTLG > P: transmitter.set_power = 203.50W
2019-06-20 16:28:06
DTLG > Alarm status [3-0]: Off Off Off Off
DTLG > Trigger status [3-0]: Off Off Off Off
2019-06-20 16:28:06
DTLG > IS: Disabled, Internal, 100, Analog, 75us, Classic Bright, Stereo, 1
Hour, 10m, Off, Disabled, 00:00:00, 00:00:00, 297.00W, 0, 0

2019-06-20 17:28:05
DTLG > Mute source: OFF
2019-06-20 17:28:06
DTLG > M: exciter_locked = 1
DTLG > M: power_locked = 1
DTLG > M: rf_muted = 0
DTLG > M: scheduled_power = 0
DTLG > M: adc_power = 111/255
DTLG > M: dac_power = 455/1023
DTLG > M: peak_deviation = 74kHz
DTLG > M: fwd_power = 201W
DTLG > M: rev_power = 7W
DTLG > M: pa_voltage = 23.7V
DTLG > M: aux_voltage = 15.6V
DTLG > M: pa_temp = 35°C
DTLG > M: pa_temp_f = 95°F
DTLG > M: tx_input_l = -30dB
DTLG > M: tx_input_r = -18dB
DTLG > M: agc1 = 6dB
DTLG > M: agc2 = 9dB
DTLG > M: agc3 = 9dB
DTLG > M: agc4 = 12dB
DTLG > M: lim1 = -6dB
DTLG > M: lim2 = -3dB
DTLG > M: lim3 = -1dB
DTLG > M: lim4 = -1dB
DTLG > M: tx_output_l = -8dB
DTLG > M: tx_output_r = -3dB
DTLG > M: tx_output_mpx = 70dB
2019-06-20 17:28:06
DTLG > P: system.uptime = 260 days, 03:40:46
DTLG > P: system.software.version = 1.6.0
DTLG > P: transmitter.frequency = 99.900MHz
DTLG > P: transmitter.set_power = 203.50W
2019-06-20 17:28:06
DTLG > Alarm status [3-0]: Off Off Off Off
DTLG > Trigger status [3-0]: Off Off Off Off
2019-06-20 17:28:06
DTLG > IS: Disabled, Internal, 100, Analog, 75us, Classic Bright, Stereo, 1
Hour, 10m, Off, Disabled, 00:00:00, 00:00:00, 297.00W, 0, 0

2019-06-20 18:28:05
DTLG > Mute source: OFF
2019-06-20 18:28:05
DTLG > M: exciter_locked = 1
DTLG > M: power_locked = 1
DTLG > M: rf_muted = 0
```

```

DTLG > M: schedul ed_power = 0
DTLG > M: adc_power = 112/255
DTLG > M: dac_power = 455/1023
DTLG > M: peak_deviati on = 77kHz
DTLG > M: fwd_power = 201W
DTLG > M: rev_power = 6W
DTLG > M: pa_vol tage = 23.6V
DTLG > M: aux_vol tage = 15.5V
DTLG > M: pa_temp = 35°C
DTLG > M: pa_temp_f = 95°F
DTLG > M: tx_input_l = -18dB
DTLG > M: tx_input_r = -21dB
DTLG > M: agc1 = 6dB
DTLG > M: agc2 = 6dB
DTLG > M: agc3 = 9dB
DTLG > M: agc4 = 6dB
DTLG > M: lim1 = -1dB
DTLG > M: lim2 = -1dB
DTLG > M: lim3 = -3dB
DTLG > M: lim4 = -1dB
DTLG > M: tx_output_l = -2dB
DTLG > M: tx_output_r = -4dB
DTLG > M: tx_output_mpx = 70dB
2019-06-20 18:28:05
DTLG > P: system.uptime = 260 days, 04:40:45
DTLG > P: system.software.version = 1.6.0
DTLG > P: transmitter.frequency = 99.900MHz
DTLG > P: transmitter.set_power = 203.50W
2019-06-20 18:28:06
DTLG > Alarm status [3-0]: Off Off Off Off
DTLG > Trigger status [3-0]: Off Off Off Off
2019-06-20 18:28:06
DTLG > IS: Di sabl ed, Internal , 100, Anal og, 75us, Classi c Bri ght, Stereo, 1
Hour, 10m, Off, Di sabl ed, 00:00:00, 00:00:00, 297.00W, 0, 0
2019-06-20 18:31:29 Synchroni si ng SysCl ock. [-2s]
2019-06-20 19:24:41 D: ST
2019-06-20 19:24:57 D: ST
2019-06-20 19:28:05
DTLG > Mute source: OFF
2019-06-20 19:28:05
DTLG > M: exci ter_locked = 1
DTLG > M: power_locked = 1
DTLG > M: rf_muted = 0
DTLG > M: schedul ed_power = 0
DTLG > M: adc_power = 112/255
DTLG > M: dac_power = 455/1023
DTLG > M: peak_deviati on = 74kHz
DTLG > M: fwd_power = 201W
DTLG > M: rev_power = 7W
DTLG > M: pa_vol tage = 23.8V
DTLG > M: aux_vol tage = 15.5V
DTLG > M: pa_temp = 35°C
DTLG > M: pa_temp_f = 95°F
DTLG > M: tx_input_l = -21dB

```

```

DTLG > M: tx_input_r = -21dB
DTLG > M: agc1 = 6dB
DTLG > M: agc2 = 6dB
DTLG > M: agc3 = 15dB
DTLG > M: agc4 = 15dB
DTLG > M: lim1 = -3dB
DTLG > M: lim2 = -3dB
DTLG > M: lim3 = -3dB
DTLG > M: lim4 = -1dB
DTLG > M: tx_output_l = -3dB
DTLG > M: tx_output_r = -4dB
DTLG > M: tx_output_mpx = 70dB
2019-06-20 19:28:06
DTLG > P: system.uptime = 260 days, 05:40:48
DTLG > P: system.software.version = 1.6.0
DTLG > P: transmitter.frequency = 99.900MHz
DTLG > P: transmitter.set_power = 203.50W
2019-06-20 19:28:06
DTLG > Alarm status [3-0]: Off Off Off Off
DTLG > Trigger status [3-0]: Off Off Off Off
2019-06-20 19:28:06
DTLG > IS: Disabled, Internal, 100, Analog, 75us, Classic Bright, Stereo, 1
Hour, 10m, Off, Disabled, 00:00:00, 00:00:00, 297.00W, 0, 0
2019-06-20 20:28:05
DTLG > Mute source: OFF
2019-06-20 20:28:05
DTLG > M: exciter_locked = 1
DTLG > M: power_locked = 1
DTLG > M: rf_muted = 0
DTLG > M: scheduled_power = 0
DTLG > M: adc_power = 111/255
DTLG > M: dac_power = 455/1023
DTLG > M: peak_deviation = 74kHz
DTLG > M: fwd_power = 200W
DTLG > M: rev_power = 6W
DTLG > M: pa_voltage = 23.8V
DTLG > M: aux_voltage = 15.5V
DTLG > M: pa_temp = 39°C
DTLG > M: pa_temp_f = 102°F
DTLG > M: tx_input_l = -18dB
DTLG > M: tx_input_r = -21dB
DTLG > M: agc1 = 6dB
DTLG > M: agc2 = 6dB
DTLG > M: agc3 = 12dB
DTLG > M: agc4 = 12dB
DTLG > M: lim1 = -1dB
DTLG > M: lim2 = -1dB
DTLG > M: lim3 = -4dB
DTLG > M: lim4 = -1dB
DTLG > M: tx_output_l = -3dB
DTLG > M: tx_output_r = -2dB
DTLG > M: tx_output_mpx = 80dB
2019-06-20 20:28:05
DTLG > P: system.uptime = 260 days, 06:40:47

```

```
DTLG > P: system.software.version = 1.6.0
DTLG > P: transmitter.frequency = 99.900MHz
DTLG > P: transmitter.set_power = 203.50W
2019-06-20 20:28:05
DTLG > Alarm status [3-0]: Off Off Off Off
DTLG > Trigger status [3-0]: Off Off Off Off
2019-06-20 20:28:06
DTLG > IS: Disabled, Internal, 100, Analog, 75us, Classic Bright, Stereo, 1
Hour, 10m, Off, Disabled, 00:00:00, 00:00:00, 297.00W, 0, 0

2019-06-20 21:28:05
DTLG > Mute source: OFF
2019-06-20 21:28:05
DTLG > M: exciter_locked = 1
DTLG > M: power_locked = 1
DTLG > M: rf_muted = 0
DTLG > M: scheduled_power = 0
DTLG > M: adc_power = 111/255
DTLG > M: dac_power = 455/1023
DTLG > M: peak_deviation = 77kHz
DTLG > M: fwd_power = 200W
DTLG > M: rev_power = 6W
DTLG > M: pa_voltages = 23.7V
DTLG > M: aux_voltages = 15.6V
DTLG > M: pa_temp = 35°C
DTLG > M: pa_temp_f = 95°F
DTLG > M: tx_input_l = -21dB
DTLG > M: tx_input_r = -21dB
DTLG > M: agc1 = 6dB
DTLG > M: agc2 = 9dB
DTLG > M: agc3 = 9dB
DTLG > M: agc4 = 12dB
DTLG > M: lim1 = -1dB
DTLG > M: lim2 = -1dB
DTLG > M: lim3 = -4dB
DTLG > M: lim4 = -1dB
DTLG > M: tx_output_l = -3dB
DTLG > M: tx_output_r = -3dB
DTLG > M: tx_output_mpx = 70dB
2019-06-20 21:28:05
DTLG > P: system.uptime = 260 days, 07:40:47
DTLG > P: system.software.version = 1.6.0
DTLG > P: transmitter.frequency = 99.900MHz
DTLG > P: transmitter.set_power = 203.50W
2019-06-20 21:28:05
DTLG > Alarm status [3-0]: Off Off Off Off
DTLG > Trigger status [3-0]: Off Off Off Off
2019-06-20 21:28:05
DTLG > IS: Disabled, Internal, 100, Analog, 75us, Classic Bright, Stereo, 1
Hour, 10m, Off, Disabled, 00:00:00, 00:00:00, 297.00W, 0, 0

2019-06-20 21:31:29 Synchronising SysClock. [-2s]
2019-06-20 22:28:05
DTLG > Mute source: OFF
2019-06-20 22:28:06
```

DTLG > M: exci ter\_locked = 1  
DTLG > M: power\_locked = 1  
DTLG > M: rf\_muted = 0  
DTLG > M: schedul ed\_power = 0  
DTLG > M: adc\_power = 111/255  
DTLG > M: dac\_power = 455/1023  
DTLG > M: peak\_devi ation = 77kHz  
DTLG > M: fwd\_power = 201W  
DTLG > M: rev\_power = 6W  
DTLG > M: pa\_vol tage = 23.6V  
DTLG > M: aux\_vol tage = 15.6V  
DTLG > M: pa\_temp = 36°C  
DTLG > M: pa\_temp\_f = 96°F  
DTLG > M: tx\_input\_l = -18dB  
DTLG > M: tx\_input\_r = -21dB  
DTLG > M: agc1 = 6dB  
DTLG > M: agc2 = 6dB  
DTLG > M: agc3 = 9dB  
DTLG > M: agc4 = 15dB  
DTLG > M: lim1 = -1dB  
DTLG > M: lim2 = -1dB  
DTLG > M: lim3 = -4dB  
DTLG > M: lim4 = -1dB  
DTLG > M: tx\_output\_l = -3dB  
DTLG > M: tx\_output\_r = -3dB  
DTLG > M: tx\_output\_mpx = 70dB

2019-06-20 22:28:06

DTLG > P: system.uptime = 260 days, 08:40:50  
DTLG > P: system.software.version = 1.6.0  
DTLG > P: transmi tter.frequency = 99.900MHz  
DTLG > P: transmi tter.set\_power = 203.50W

2019-06-20 22:28:06

DTLG > Alarm status [3-0]: Off Off Off Off  
DTLG > Trigger status [3-0]: Off Off Off Off

2019-06-20 22:28:06

DTLG > IS: Di sabl ed, Internal , 100, Anal og, 75us, Cl assi c Bri ght, Stereo, 1  
Hour, 10m, Off, Di sabl ed, 00:00:00, 00:00:00, 297.00W, 0, 0

2019-06-20 23:28:05

DTLG > Mute source: OFF

2019-06-20 23:28:06

DTLG > M: exci ter\_locked = 1  
DTLG > M: power\_locked = 1  
DTLG > M: rf\_muted = 0  
DTLG > M: schedul ed\_power = 0  
DTLG > M: adc\_power = 112/255  
DTLG > M: dac\_power = 455/1023  
DTLG > M: peak\_devi ation = 75kHz  
DTLG > M: fwd\_power = 200W  
DTLG > M: rev\_power = 6W  
DTLG > M: pa\_vol tage = 23.9V  
DTLG > M: aux\_vol tage = 15.6V  
DTLG > M: pa\_temp = 38°C  
DTLG > M: pa\_temp\_f = 100°F  
DTLG > M: tx\_input\_l = -18dB

```

DTLG > M: tx_input_r = -21dB
DTLG > M: agc1 = 6dB
DTLG > M: agc2 = 6dB
DTLG > M: agc3 = 15dB
DTLG > M: agc4 = 21dB
DTLG > M: lim1 = -3dB
DTLG > M: lim2 = -1dB
DTLG > M: lim3 = -1dB
DTLG > M: lim4 = -1dB
DTLG > M: tx_output_l = -3dB
DTLG > M: tx_output_r = -3dB
DTLG > M: tx_output_mpx = 70dB
2019-06-20 23:28:06
DTLG > P: system.uptime = 260 days, 09:40:50
DTLG > P: system.software.version = 1.6.0
DTLG > P: transmitter.frequency = 99.900MHz
DTLG > P: transmitter.set_power = 203.50W
2019-06-20 23:28:06
DTLG > Alarm status [3-0]: Off Off Off Off
DTLG > Trigger status [3-0]: Off Off Off Off
2019-06-20 23:28:06
DTLG > IS: Disabled, Internal, 100, Analog, 75us, Classic Bright, Stereo, 1
Hour, 10m, Off, Disabled, 00:00:00, 00:00:00, 297.00W, 0, 0

2019-06-21 00:28:05
DTLG > Mute source: OFF
2019-06-21 00:28:06
DTLG > M: exciter_locked = 1
DTLG > M: power_locked = 1
DTLG > M: rf_muted = 0
DTLG > M: scheduled_power = 0
DTLG > M: adc_power = 111/255
DTLG > M: dac_power = 455/1023
DTLG > M: peak_deviation = 74kHz
DTLG > M: fwd_power = 200W
DTLG > M: rev_power = 7W
DTLG > M: pa_voltage = 23.8V
DTLG > M: aux_voltage = 15.5V
DTLG > M: pa_temp = 37°C
DTLG > M: pa_temp_f = 98°F
DTLG > M: tx_input_l = -18dB
DTLG > M: tx_input_r = -21dB
DTLG > M: agc1 = 6dB
DTLG > M: agc2 = 6dB
DTLG > M: agc3 = 9dB
DTLG > M: agc4 = 12dB
DTLG > M: lim1 = -1dB
DTLG > M: lim2 = -1dB
DTLG > M: lim3 = -1dB
DTLG > M: lim4 = -1dB
DTLG > M: tx_output_l = -3dB
DTLG > M: tx_output_r = -3dB
DTLG > M: tx_output_mpx = 70dB
2019-06-21 00:28:06

```

```
DTLG > P: system.uptime = 260 days, 10:40:50
DTLG > P: system.software.version = 1.6.0
DTLG > P: transmitter.frequency = 99.900MHz
DTLG > P: transmitter.set_power = 203.50W
2019-06-21 00:28:06
DTLG > Alarm status [3-0]: Off Off Off Off
DTLG > Trigger status [3-0]: Off Off Off Off
2019-06-21 00:28:06
DTLG > IS: Disabled, Internal, 100, Analog, 75us, Classic Bright, Stereo, 1
Hour, 10m, Off, Disabled, 00:00:00, 00:00:00, 297.00W, 0, 0

2019-06-21 01:28:05
DTLG > Mute source: OFF
2019-06-21 01:28:05
DTLG > M: exciter_locked = 1
DTLG > M: power_locked = 1
DTLG > M: rf_muted = 0
DTLG > M: scheduled_power = 0
DTLG > M: adc_power = 113/255
DTLG > M: dac_power = 455/1023
DTLG > M: peak_deviation = 77kHz
DTLG > M: fwd_power = 200W
DTLG > M: rev_power = 7W
DTLG > M: pa_voltage = 23.8V
DTLG > M: aux_voltage = 15.6V
DTLG > M: pa_temp = 36°C
DTLG > M: pa_temp_f = 96°F
DTLG > M: tx_input_l = -21dB
DTLG > M: tx_input_r = -21dB
DTLG > M: agc1 = 6dB
DTLG > M: agc2 = 9dB
DTLG > M: agc3 = 9dB
DTLG > M: agc4 = 12dB
DTLG > M: lim1 = -3dB
DTLG > M: lim2 = -1dB
DTLG > M: lim3 = -3dB
DTLG > M: lim4 = -1dB
DTLG > M: tx_output_l = -3dB
DTLG > M: tx_output_r = -4dB
DTLG > M: tx_output_mpx = 70dB
2019-06-21 01:28:05
DTLG > P: system.uptime = 260 days, 11:40:49
DTLG > P: system.software.version = 1.6.0
DTLG > P: transmitter.frequency = 99.900MHz
DTLG > P: transmitter.set_power = 203.50W
2019-06-21 01:28:05
DTLG > Alarm status [3-0]: Off Off Off Off
DTLG > Trigger status [3-0]: Off Off Off Off
2019-06-21 01:28:06
DTLG > IS: Disabled, Internal, 100, Analog, 75us, Classic Bright, Stereo, 1
Hour, 10m, Off, Disabled, 00:00:00, 00:00:00, 297.00W, 0, 0

2019-06-21 01:31:29 Synchronizing SysClock. [-2s]
2019-06-21 02:28:05
DTLG > Mute source: OFF
```

2019-06-21 02:28:06

DTLG > M: exci ter\_locked = 1  
DTLG > M: power\_locked = 1  
DTLG > M: rf\_muted = 0  
DTLG > M: schedul ed\_power = 0  
DTLG > M: adc\_power = 112/255  
DTLG > M: dac\_power = 455/1023  
DTLG > M: peak\_devi ation = 73kHz  
DTLG > M: fwd\_power = 201W  
DTLG > M: rev\_power = 7W  
DTLG > M: pa\_vol tage = 23.7V  
DTLG > M: aux\_vol tage = 15.6V  
DTLG > M: pa\_temp = 36°C  
DTLG > M: pa\_temp\_f = 96°F  
DTLG > M: tx\_input\_l = -18dB  
DTLG > M: tx\_input\_r = -24dB  
DTLG > M: agc1 = 6dB  
DTLG > M: agc2 = 9dB  
DTLG > M: agc3 = 9dB  
DTLG > M: agc4 = 12dB  
DTLG > M: lim1 = -6dB  
DTLG > M: lim2 = -1dB  
DTLG > M: lim3 = -6dB  
DTLG > M: lim4 = -1dB  
DTLG > M: tx\_output\_l = -3dB  
DTLG > M: tx\_output\_r = -5dB  
DTLG > M: tx\_output\_mpx = 70dB

2019-06-21 02:28:06

DTLG > P: system.uptime = 260 days, 12:40:52  
DTLG > P: system.software.version = 1.6.0  
DTLG > P: transmi tter.frequency = 99.900MHz  
DTLG > P: transmi tter.set\_power = 203.50W

2019-06-21 02:28:06

DTLG > Alarm status [3-0]: Off Off Off Off  
DTLG > Trigger status [3-0]: Off Off Off Off

2019-06-21 02:28:06

DTLG > IS: Di sabl ed, Internal , 100, Anal og, 75us, Cl assi c Bri ght, Stereo, 1  
Hour, 10m, Off, Di sabl ed, 00:00:00, 00:00:00, 297.00W, 0, 0

2019-06-21 03:28:05

DTLG > Mute source: OFF

2019-06-21 03:28:06

DTLG > M: exci ter\_locked = 1  
DTLG > M: power\_locked = 1  
DTLG > M: rf\_muted = 0  
DTLG > M: schedul ed\_power = 0  
DTLG > M: adc\_power = 112/255  
DTLG > M: dac\_power = 455/1023  
DTLG > M: peak\_devi ation = 79kHz  
DTLG > M: fwd\_power = 202W  
DTLG > M: rev\_power = 6W  
DTLG > M: pa\_vol tage = 23.6V  
DTLG > M: aux\_vol tage = 15.5V  
DTLG > M: pa\_temp = 36°C  
DTLG > M: pa\_temp\_f = 96°F

```
DTLG > M: tx_input_l = -21dB
DTLG > M: tx_input_r = -21dB
DTLG > M: agc1 = 6dB
DTLG > M: agc2 = 6dB
DTLG > M: agc3 = 9dB
DTLG > M: agc4 = 12dB
DTLG > M: lim1 = -1dB
DTLG > M: lim2 = -1dB
DTLG > M: lim3 = -1dB
DTLG > M: lim4 = -1dB
DTLG > M: tx_output_l = -3dB
DTLG > M: tx_output_r = -4dB
DTLG > M: tx_output_mpx = 70dB
2019-06-21 03:28:06
DTLG > P: system.uptime = 260 days, 13:40:52
DTLG > P: system.software.version = 1.6.0
DTLG > P: transmitter.frequency = 99.900MHz
DTLG > P: transmitter.set_power = 203.50W
2019-06-21 03:28:06
DTLG > Alarm status [3-0]: Off Off Off Off
DTLG > Trigger status [3-0]: Off Off Off Off
2019-06-21 03:28:06
DTLG > IS: Disabled, Internal, 100, Analog, 75us, Classic Bright, Stereo, 1
Hour, 10m, Off, Disabled, 00:00:00, 00:00:00, 297.00W, 0, 0
2019-06-21 04:28:05
DTLG > Mute source: OFF
2019-06-21 04:28:05
DTLG > M: exciter_locked = 1
DTLG > M: power_locked = 1
DTLG > M: rf_muted = 0
DTLG > M: scheduled_power = 0
DTLG > M: adc_power = 112/255
DTLG > M: dac_power = 455/1023
DTLG > M: peak_deviation = 76kHz
DTLG > M: fwd_power = 200W
DTLG > M: rev_power = 7W
DTLG > M: pa_voltage = 24.1V
DTLG > M: aux_voltage = 15.6V
DTLG > M: pa_temp = 36°C
DTLG > M: pa_temp_f = 96°F
DTLG > M: tx_input_l = -21dB
DTLG > M: tx_input_r = -18dB
DTLG > M: agc1 = 6dB
DTLG > M: agc2 = 9dB
DTLG > M: agc3 = 9dB
DTLG > M: agc4 = 9dB
DTLG > M: lim1 = -1dB
DTLG > M: lim2 = -1dB
DTLG > M: lim3 = -3dB
DTLG > M: lim4 = -1dB
DTLG > M: tx_output_l = -3dB
DTLG > M: tx_output_r = -2dB
DTLG > M: tx_output_mpx = 80dB
2019-06-21 04:28:05
```

```

DTLG > P: system.uptime = 260 days, 14:40:51
DTLG > P: system.software.version = 1.6.0
DTLG > P: transmitter.frequency = 99.900MHz
DTLG > P: transmitter.set_power = 203.50W
2019-06-21 04:28:06
DTLG > Alarm status [3-0]: Off Off Off Off
DTLG > Trigger status [3-0]: Off Off Off Off
2019-06-21 04:28:06
DTLG > IS: Disabled, Internal, 100, Analog, 75us, Classic Bright, Stereo, 1
Hour, 10m, Off, Disabled, 00:00:00, 00:00:00, 297.00W, 0, 0

2019-06-21 05:28:05
DTLG > Mute source: OFF
2019-06-21 05:28:05
DTLG > M: exciter_locked = 1
DTLG > M: power_locked = 1
DTLG > M: rf_muted = 0
DTLG > M: scheduled_power = 0
DTLG > M: adc_power = 112/255
DTLG > M: dac_power = 455/1023
DTLG > M: peak_deviation = 72kHz
DTLG > M: fwd_power = 200W
DTLG > M: rev_power = 6W
DTLG > M: pa_voltage = 23.6V
DTLG > M: aux_voltage = 15.5V
DTLG > M: pa_temp = 40°C
DTLG > M: pa_temp_f = 104°F
DTLG > M: tx_input_l = -21dB
DTLG > M: tx_input_r = -21dB
DTLG > M: agc1 = 6dB
DTLG > M: agc2 = 6dB
DTLG > M: agc3 = 15dB
DTLG > M: agc4 = 18dB
DTLG > M: lim1 = -1dB
DTLG > M: lim2 = -3dB
DTLG > M: lim3 = -1dB
DTLG > M: lim4 = -1dB
DTLG > M: tx_output_l = -3dB
DTLG > M: tx_output_r = -4dB
DTLG > M: tx_output_mpx = 70dB
2019-06-21 05:28:05
DTLG > P: system.uptime = 260 days, 15:40:51
DTLG > P: system.software.version = 1.6.0
DTLG > P: transmitter.frequency = 99.900MHz
DTLG > P: transmitter.set_power = 203.50W
2019-06-21 05:28:05
DTLG > Alarm status [3-0]: Off Off Off Off
DTLG > Trigger status [3-0]: Off Off Off Off
2019-06-21 05:28:06
DTLG > IS: Disabled, Internal, 100, Analog, 75us, Classic Bright, Stereo, 1
Hour, 10m, Off, Disabled, 00:00:00, 00:00:00, 297.00W, 0, 0

2019-06-21 06:28:05
DTLG > Mute source: OFF
2019-06-21 06:28:06

```

```

DTLG > M: exci ter_locked = 1
DTLG > M: power_locked = 1
DTLG > M: rf_muted = 0
DTLG > M: schedul ed_power = 0
DTLG > M: adc_power = 111/255
DTLG > M: dac_power = 455/1023
DTLG > M: peak_devi ation = 77kHz
DTLG > M: fwd_power = 201W
DTLG > M: rev_power = 7W
DTLG > M: pa_vol tage = 23.8V
DTLG > M: aux_vol tage = 15.6V
DTLG > M: pa_temp = 36*C
DTLG > M: pa_temp_f = 96*F
DTLG > M: tx_input_l = -18dB
DTLG > M: tx_input_r = -21dB
DTLG > M: agc1 = 6dB
DTLG > M: agc2 = 6dB
DTLG > M: agc3 = 12dB
DTLG > M: agc4 = 15dB
DTLG > M: lim1 = -1dB
DTLG > M: lim2 = -1dB
DTLG > M: lim3 = -3dB
DTLG > M: lim4 = -1dB
DTLG > M: tx_output_l = -3dB
DTLG > M: tx_output_r = -4dB
DTLG > M: tx_output_mpx = 70dB
2019-06-21 06:28:06
DTLG > P: system.uptime = 260 days, 16:40:52
DTLG > P: system.software.version = 1.6.0
DTLG > P: transmi tter.frequency = 99.900MHz
DTLG > P: transmi tter.set_power = 203.50W
2019-06-21 06:28:06
DTLG > Alarm status [3-0]: Off Off Off Off
DTLG > Trigger status [3-0]: Off Off Off Off
2019-06-21 06:28:06
DTLG > IS: Di sabl ed, Internal , 100, Anal og, 75us, Cl assi c Bri ght, Stereo, 1
Hour, 10m, Off, Di sabl ed, 00:00:00, 00:00:00, 297.00W, 0, 0
2019-06-21 06:31:29 Synchroni si ng SysCl ock. [-2s]
2019-06-21 07:28:06
DTLG > Mute source: OFF
2019-06-21 07:28:06
DTLG > M: exci ter_locked = 1
DTLG > M: power_locked = 1
DTLG > M: rf_muted = 0
DTLG > M: schedul ed_power = 0
DTLG > M: adc_power = 112/255
DTLG > M: dac_power = 455/1023
DTLG > M: peak_devi ation = 75kHz
DTLG > M: fwd_power = 201W
DTLG > M: rev_power = 7W
DTLG > M: pa_vol tage = 23.8V
DTLG > M: aux_vol tage = 15.6V
DTLG > M: pa_temp = 38*C
DTLG > M: pa_temp_f = 100*F

```

```

DTLG > M: tx_input_l = -18dB
DTLG > M: tx_input_r = -21dB
DTLG > M: agc1 = 6dB
DTLG > M: agc2 = 6dB
DTLG > M: agc3 = 12dB
DTLG > M: agc4 = 15dB
DTLG > M: lim1 = -1dB
DTLG > M: lim2 = -1dB
DTLG > M: lim3 = -1dB
DTLG > M: lim4 = -1dB
DTLG > M: tx_output_l = -3dB
DTLG > M: tx_output_r = -3dB
DTLG > M: tx_output_mpx = 70dB
2019-06-21 07:28:06
DTLG > P: system.uptime = 260 days, 17:40:54
DTLG > P: system.software.version = 1.6.0
DTLG > P: transmitter.frequency = 99.900MHz
DTLG > P: transmitter.set_power = 203.50W
2019-06-21 07:28:06
DTLG > Alarm status [3-0]: Off Off Off Off
DTLG > Trigger status [3-0]: Off Off Off Off
2019-06-21 07:28:06
DTLG > IS: Disabled, Internal, 100, Analog, 75us, Classic Bright, Stereo, 1
Hour, 10m, Off, Disabled, 00:00:00, 00:00:00, 297.00W, 0, 0
2019-06-21 08:28:06
DTLG > Mute source: OFF
2019-06-21 08:28:06
DTLG > M: exciter_locked = 1
DTLG > M: power_locked = 1
DTLG > M: rf_muted = 0
DTLG > M: scheduled_power = 0
DTLG > M: adc_power = 111/255
DTLG > M: dac_power = 455/1023
DTLG > M: peak_deviation = 77kHz
DTLG > M: fwd_power = 201W
DTLG > M: rev_power = 6W
DTLG > M: pa_voltage = 23.7V
DTLG > M: aux_voltage = 15.5V
DTLG > M: pa_temp = 36°C
DTLG > M: pa_temp_f = 96°F
DTLG > M: tx_input_l = -18dB
DTLG > M: tx_input_r = -21dB
DTLG > M: agc1 = 3dB
DTLG > M: agc2 = 6dB
DTLG > M: agc3 = 9dB
DTLG > M: agc4 = 12dB
DTLG > M: lim1 = -1dB
DTLG > M: lim2 = -1dB
DTLG > M: lim3 = -1dB
DTLG > M: lim4 = -1dB
DTLG > M: tx_output_l = -3dB
DTLG > M: tx_output_r = -3dB
DTLG > M: tx_output_mpx = 70dB
2019-06-21 08:28:06

```

```
DTLG > P: system.uptime = 260 days, 18:40:54
DTLG > P: system.software.version = 1.6.0
DTLG > P: transmitter.frequency = 99.900MHz
DTLG > P: transmitter.set_power = 203.50W
2019-06-21 08:28:06
DTLG > Alarm status [3-0]: Off Off Off Off
DTLG > Trigger status [3-0]: Off Off Off Off
2019-06-21 08:28:06
DTLG > IS: Disabled, Internal, 100, Analog, 75us, Classic Bright, Stereo, 1
Hour, 10m, Off, Disabled, 00:00:00, 00:00:00, 297.00W, 0, 0

2019-06-21 09:28:06
DTLG > Mute source: OFF
2019-06-21 09:28:06
DTLG > M: exciter_locked = 1
DTLG > M: power_locked = 1
DTLG > M: rf_muted = 0
DTLG > M: scheduled_power = 0
DTLG > M: adc_power = 112/255
DTLG > M: dac_power = 455/1023
DTLG > M: peak_deviation = 74kHz
DTLG > M: fwd_power = 200W
DTLG > M: rev_power = 5W
DTLG > M: pa_voltage = 23.5V
DTLG > M: aux_voltage = 15.5V
DTLG > M: pa_temp = 38°C
DTLG > M: pa_temp_f = 100°F
DTLG > M: tx_input_l = -21dB
DTLG > M: tx_input_r = -18dB
DTLG > M: agc1 = 6dB
DTLG > M: agc2 = 9dB
DTLG > M: agc3 = 12dB
DTLG > M: agc4 = 15dB
DTLG > M: lim1 = -4dB
DTLG > M: lim2 = -1dB
DTLG > M: lim3 = -4dB
DTLG > M: lim4 = -1dB
DTLG > M: tx_output_l = -4dB
DTLG > M: tx_output_r = -3dB
DTLG > M: tx_output_mpx = 70dB
2019-06-21 09:28:06
DTLG > P: system.uptime = 260 days, 19:40:54
DTLG > P: system.software.version = 1.6.0
DTLG > P: transmitter.frequency = 99.900MHz
DTLG > P: transmitter.set_power = 203.50W
2019-06-21 09:28:06
DTLG > Alarm status [3-0]: Off Off Off Off
DTLG > Trigger status [3-0]: Off Off Off Off
2019-06-21 09:28:06
DTLG > IS: Disabled, Internal, 100, Analog, 75us, Classic Bright, Stereo, 1
Hour, 10m, Off, Disabled, 00:00:00, 00:00:00, 297.00W, 0, 0

2019-06-21 09:31:29 Synchronizing SysClock. [-2s]
2019-06-21 10:28:05
DTLG > Mute source: OFF
```

2019-06-21 10:28:05

DTLG > M: exci ter\_locked = 1  
DTLG > M: power\_locked = 1  
DTLG > M: rf\_muted = 0  
DTLG > M: schedul ed\_power = 0  
DTLG > M: adc\_power = 112/255  
DTLG > M: dac\_power = 455/1023  
DTLG > M: peak\_devi ation = 75kHz  
DTLG > M: fwd\_power = 200W  
DTLG > M: rev\_power = 6W  
DTLG > M: pa\_vol tage = 23.6V  
DTLG > M: aux\_vol tage = 15.5V  
DTLG > M: pa\_temp = 36°C  
DTLG > M: pa\_temp\_f = 96°F  
DTLG > M: tx\_input\_l = -18dB  
DTLG > M: tx\_input\_r = -24dB  
DTLG > M: agc1 = 6dB  
DTLG > M: agc2 = 9dB  
DTLG > M: agc3 = 12dB  
DTLG > M: agc4 = 12dB  
DTLG > M: lim1 = -3dB  
DTLG > M: lim2 = -3dB  
DTLG > M: lim3 = -3dB  
DTLG > M: lim4 = -1dB  
DTLG > M: tx\_output\_l = -3dB  
DTLG > M: tx\_output\_r = -3dB  
DTLG > M: tx\_output\_mpx = 70dB

2019-06-21 10:28:05

DTLG > P: system.uptime = 260 days, 20:40:55  
DTLG > P: system.software.version = 1.6.0  
DTLG > P: transmi tter.frequency = 99.900MHz  
DTLG > P: transmi tter.set\_power = 203.50W

2019-06-21 10:28:05

DTLG > Alarm status [3-0]: Off Off Off Off  
DTLG > Trigger status [3-0]: Off Off Off Off

2019-06-21 10:28:05

DTLG > IS: Di sabl ed, Internal , 100, Anal og, 75us, Cl assi c Bri ght, Stereo, 1  
Hour, 10m, Off, Di sabl ed, 00: 00: 00, 00: 00: 00, 297.00W, 0, 0

2019-06-21 11:28:06

DTLG > Mute source: OFF

2019-06-21 11:28:06

DTLG > M: exci ter\_locked = 1  
DTLG > M: power\_locked = 1  
DTLG > M: rf\_muted = 0  
DTLG > M: schedul ed\_power = 0  
DTLG > M: adc\_power = 112/255  
DTLG > M: dac\_power = 455/1023  
DTLG > M: peak\_devi ation = 75kHz  
DTLG > M: fwd\_power = 201W  
DTLG > M: rev\_power = 6W  
DTLG > M: pa\_vol tage = 23.8V  
DTLG > M: aux\_vol tage = 15.5V  
DTLG > M: pa\_temp = 36°C  
DTLG > M: pa\_temp\_f = 96°F

```

DTLG > M: tx_input_l = -21dB
DTLG > M: tx_input_r = -21dB
DTLG > M: agc1 = 6dB
DTLG > M: agc2 = 6dB
DTLG > M: agc3 = 12dB
DTLG > M: agc4 = 12dB
DTLG > M: lim1 = -3dB
DTLG > M: lim2 = -1dB
DTLG > M: lim3 = -1dB
DTLG > M: lim4 = -1dB
DTLG > M: tx_output_l = -3dB
DTLG > M: tx_output_r = -3dB
DTLG > M: tx_output_mpx = 70dB
2019-06-21 11:28:06
DTLG > P: system.uptime = 260 days, 21:40:56
DTLG > P: system.software.version = 1.6.0
DTLG > P: transmitter.frequency = 99.900MHz
DTLG > P: transmitter.set_power = 203.50W
2019-06-21 11:28:06
DTLG > Alarm status [3-0]: Off Off Off Off
DTLG > Trigger status [3-0]: Off Off Off Off
2019-06-21 11:28:06
DTLG > IS: Disabled, Internal, 100, Analog, 75us, Classic Bright, Stereo, 1
Hour, 10m, Off, Disabled, 00:00:00, 00:00:00, 297.00W, 0, 0
2019-06-21 12:28:06
DTLG > Mute source: OFF
2019-06-21 12:28:06
DTLG > M: exciter_locked = 1
DTLG > M: power_locked = 1
DTLG > M: rf_muted = 0
DTLG > M: scheduled_power = 0
DTLG > M: adc_power = 112/255
DTLG > M: dac_power = 455/1023
DTLG > M: peak_deviation = 77kHz
DTLG > M: fwd_power = 201W
DTLG > M: rev_power = 7W
DTLG > M: pa_voltage = 24.1V
DTLG > M: aux_voltage = 15.6V
DTLG > M: pa_temp = 36°C
DTLG > M: pa_temp_f = 96°F
DTLG > M: tx_input_l = -18dB
DTLG > M: tx_input_r = -21dB
DTLG > M: agc1 = 6dB
DTLG > M: agc2 = 6dB
DTLG > M: agc3 = 9dB
DTLG > M: agc4 = 12dB
DTLG > M: lim1 = -3dB
DTLG > M: lim2 = -3dB
DTLG > M: lim3 = -3dB
DTLG > M: lim4 = -1dB
DTLG > M: tx_output_l = -3dB
DTLG > M: tx_output_r = -3dB
DTLG > M: tx_output_mpx = 70dB
2019-06-21 12:28:06

```

```
DTLG > P: system.uptime = 260 days, 22:40:56
DTLG > P: system.software.version = 1.6.0
DTLG > P: transmitter.frequency = 99.900MHz
DTLG > P: transmitter.set_power = 203.50W
2019-06-21 12:28:06
DTLG > Alarm status [3-0]: Off Off Off Off
DTLG > Trigger status [3-0]: Off Off Off Off
2019-06-21 12:28:06
DTLG > IS: Disabled, Internal, 100, Analog, 75us, Classic Bright, Stereo, 1
Hour, 10m, Off, Disabled, 00:00:00, 00:00:00, 297.00W, 0, 0

2019-06-21 13:28:06
DTLG > Mute source: OFF
2019-06-21 13:28:06
DTLG > M: exciter_locked = 1
DTLG > M: power_locked = 1
DTLG > M: rf_muted = 0
DTLG > M: scheduled_power = 0
DTLG > M: adc_power = 112/255
DTLG > M: dac_power = 455/1023
DTLG > M: peak_deviation = 77kHz
DTLG > M: fwd_power = 201W
DTLG > M: rev_power = 6W
DTLG > M: pa_voltage = 23.8V
DTLG > M: aux_voltage = 15.6V
DTLG > M: pa_temp = 36°C
DTLG > M: pa_temp_f = 96°F
DTLG > M: tx_input_l = -18dB
DTLG > M: tx_input_r = -21dB
DTLG > M: agc1 = 3dB
DTLG > M: agc2 = 6dB
DTLG > M: agc3 = 12dB
DTLG > M: agc4 = 12dB
DTLG > M: lim1 = -1dB
DTLG > M: lim2 = -1dB
DTLG > M: lim3 = -1dB
DTLG > M: lim4 = -1dB
DTLG > M: tx_output_l = -3dB
DTLG > M: tx_output_r = -4dB
DTLG > M: tx_output_mpx = 70dB
2019-06-21 13:28:06
DTLG > P: system.uptime = 260 days, 23:40:56
DTLG > P: system.software.version = 1.6.0
DTLG > P: transmitter.frequency = 99.900MHz
DTLG > P: transmitter.set_power = 203.50W
2019-06-21 13:28:06
DTLG > Alarm status [3-0]: Off Off Off Off
DTLG > Trigger status [3-0]: Off Off Off Off
2019-06-21 13:28:06
DTLG > IS: Disabled, Internal, 100, Analog, 75us, Classic Bright, Stereo, 1
Hour, 10m, Off, Disabled, 00:00:00, 00:00:00, 297.00W, 0, 0

2019-06-21 13:31:29 Synchronising SysClock. [-2s]
2019-06-21 14:28:06
DTLG > Mute source: OFF
```

2019-06-21 14:28:06

DTLG > M: exci ter\_locked = 1  
DTLG > M: power\_locked = 1  
DTLG > M: rf\_muted = 0  
DTLG > M: schedul ed\_power = 0  
DTLG > M: adc\_power = 112/255  
DTLG > M: dac\_power = 455/1023  
DTLG > M: peak\_devi ation = 75kHz  
DTLG > M: fwd\_power = 200W  
DTLG > M: rev\_power = 7W  
DTLG > M: pa\_vol tage = 24.1V  
DTLG > M: aux\_vol tage = 15.6V  
DTLG > M: pa\_temp = 35°C  
DTLG > M: pa\_temp\_f = 95°F  
DTLG > M: tx\_input\_l = -21dB  
DTLG > M: tx\_input\_r = -21dB  
DTLG > M: agc1 = 6dB  
DTLG > M: agc2 = 6dB  
DTLG > M: agc3 = 12dB  
DTLG > M: agc4 = 9dB  
DTLG > M: lim1 = -1dB  
DTLG > M: lim2 = -1dB  
DTLG > M: lim3 = -3dB  
DTLG > M: lim4 = -1dB  
DTLG > M: tx\_output\_l = -3dB  
DTLG > M: tx\_output\_r = -3dB  
DTLG > M: tx\_output\_mpx = 80dB

2019-06-21 14:28:06

DTLG > P: system.uptime = 261 days, 00:40:58  
DTLG > P: system.software versi on = 1.6.0  
DTLG > P: transmi tter.frequency = 99.900MHz  
DTLG > P: transmi tter.set\_power = 203.50W

2019-06-21 14:28:06

DTLG > Alarm status [3-0]: Off Off Off Off  
DTLG > Trigger status [3-0]: Off Off Off Off

2019-06-21 14:28:06

DTLG > IS: Di sabl ed, Internal , 100, Anal og, 75us, Cl assi c Bri ght, Stereo, 1  
Hour, 10m, Off, Di sabl ed, 00: 00: 00, 00: 00: 00, 297.00W, 0, 0

2019-06-21 15:28:05

DTLG > Mute source: OFF

2019-06-21 15:28:05

DTLG > M: exci ter\_locked = 1  
DTLG > M: power\_locked = 1  
DTLG > M: rf\_muted = 0  
DTLG > M: schedul ed\_power = 0  
DTLG > M: adc\_power = 113/255  
DTLG > M: dac\_power = 455/1023  
DTLG > M: peak\_devi ation = 77kHz  
DTLG > M: fwd\_power = 200W  
DTLG > M: rev\_power = 6W  
DTLG > M: pa\_vol tage = 23.7V  
DTLG > M: aux\_vol tage = 15.5V  
DTLG > M: pa\_temp = 36°C  
DTLG > M: pa\_temp\_f = 96°F

```

DTLG > M: tx_input_l = -18dB
DTLG > M: tx_input_r = -21dB
DTLG > M: agc1 = 6dB
DTLG > M: agc2 = 6dB
DTLG > M: agc3 = 12dB
DTLG > M: agc4 = 12dB
DTLG > M: lim1 = -1dB
DTLG > M: lim2 = -1dB
DTLG > M: lim3 = -1dB
DTLG > M: lim4 = -1dB
DTLG > M: tx_output_l = -3dB
DTLG > M: tx_output_r = -3dB
DTLG > M: tx_output_mpx = 70dB
2019-06-21 15:28:05
DTLG > P: system.uptime = 261 days, 01:40:57
DTLG > P: system.software.version = 1.6.0
DTLG > P: transmitter.frequency = 99.900MHz
DTLG > P: transmitter.set_power = 203.50W
2019-06-21 15:28:06
DTLG > Alarm status [3-0]: Off Off Off Off
DTLG > Trigger status [3-0]: Off Off Off Off
2019-06-21 15:28:06
DTLG > IS: Disabled, Internal, 100, Analog, 75us, Classic Bright, Stereo, 1
Hour, 10m, Off, Disabled, 00:00:00, 00:00:00, 297.00W, 0, 0
2019-06-21 16:28:05
DTLG > Mute source: OFF
2019-06-21 16:28:05
DTLG > M: exciter_locked = 1
DTLG > M: power_locked = 1
DTLG > M: rf_muted = 0
DTLG > M: scheduled_power = 0
DTLG > M: adc_power = 111/255
DTLG > M: dac_power = 455/1023
DTLG > M: peak_deviation = 74kHz
DTLG > M: fwd_power = 201W
DTLG > M: rev_power = 6W
DTLG > M: pa_voltage = 23.5V
DTLG > M: aux_voltage = 15.5V
DTLG > M: pa_temp = 36°C
DTLG > M: pa_temp_f = 97°F
DTLG > M: tx_input_l = -21dB
DTLG > M: tx_input_r = -21dB
DTLG > M: agc1 = 3dB
DTLG > M: agc2 = 6dB
DTLG > M: agc3 = 12dB
DTLG > M: agc4 = 18dB
DTLG > M: lim1 = -1dB
DTLG > M: lim2 = -1dB
DTLG > M: lim3 = -3dB
DTLG > M: lim4 = -1dB
DTLG > M: tx_output_l = -3dB
DTLG > M: tx_output_r = -3dB
DTLG > M: tx_output_mpx = 70dB
2019-06-21 16:28:05

```

```
DTLG > P: system.uptime = 261 days, 02:40:57
DTLG > P: system.software.version = 1.6.0
DTLG > P: transmitter.frequency = 99.900MHz
DTLG > P: transmitter.set_power = 203.50W
2019-06-21 16:28:05
DTLG > Alarm status [3-0]: Off Off Off Off
DTLG > Trigger status [3-0]: Off Off Off Off
2019-06-21 16:28:05
DTLG > IS: Disabled, Internal, 100, Analog, 75us, Classic Bright, Stereo, 1
Hour, 10m, Off, Disabled, 00:00:00, 00:00:00, 297.00W, 0, 0

2019-06-21 17:28:06
DTLG > Mute source: OFF
2019-06-21 17:28:06
DTLG > M: exciter_locked = 1
DTLG > M: power_locked = 1
DTLG > M: rf_muted = 0
DTLG > M: scheduled_power = 0
DTLG > M: adc_power = 112/255
DTLG > M: dac_power = 455/1023
DTLG > M: peak_deviation = 74kHz
DTLG > M: fwd_power = 200W
DTLG > M: rev_power = 7W
DTLG > M: pa_voltage = 24.3V
DTLG > M: aux_voltage = 15.6V
DTLG > M: pa_temp = 36°C
DTLG > M: pa_temp_f = 96°F
DTLG > M: tx_input_l = -18dB
DTLG > M: tx_input_r = -21dB
DTLG > M: agc1 = 6dB
DTLG > M: agc2 = 9dB
DTLG > M: agc3 = 12dB
DTLG > M: agc4 = 15dB
DTLG > M: lim1 = -3dB
DTLG > M: lim2 = -3dB
DTLG > M: lim3 = -4dB
DTLG > M: lim4 = -1dB
DTLG > M: tx_output_l = -3dB
DTLG > M: tx_output_r = -3dB
DTLG > M: tx_output_mpx = 70dB
2019-06-21 17:28:06
DTLG > P: system.uptime = 261 days, 03:40:58
DTLG > P: system.software.version = 1.6.0
DTLG > P: transmitter.frequency = 99.900MHz
DTLG > P: transmitter.set_power = 203.50W
2019-06-21 17:28:06
DTLG > Alarm status [3-0]: Off Off Off Off
DTLG > Trigger status [3-0]: Off Off Off Off
2019-06-21 17:28:06
DTLG > IS: Disabled, Internal, 100, Analog, 75us, Classic Bright, Stereo, 1
Hour, 10m, Off, Disabled, 00:00:00, 00:00:00, 297.00W, 0, 0

2019-06-21 17:31:29 Synchronizing SysClock. [-2s]
2019-06-21 18:28:05
DTLG > Mute source: OFF
```

2019-06-21 18:28:05

DTLG > M: exci ter\_locked = 1  
DTLG > M: power\_locked = 1  
DTLG > M: rf\_muted = 0  
DTLG > M: schedul ed\_power = 0  
DTLG > M: adc\_power = 112/255  
DTLG > M: dac\_power = 455/1023  
DTLG > M: peak\_devi ation = 74kHz  
DTLG > M: fwd\_power = 200W  
DTLG > M: rev\_power = 6W  
DTLG > M: pa\_vol tage = 23.7V  
DTLG > M: aux\_vol tage = 15.6V  
DTLG > M: pa\_temp = 36°C  
DTLG > M: pa\_temp\_f = 96°F  
DTLG > M: tx\_input\_l = -21dB  
DTLG > M: tx\_input\_r = -24dB  
DTLG > M: agc1 = 6dB  
DTLG > M: agc2 = 6dB  
DTLG > M: agc3 = 15dB  
DTLG > M: agc4 = 18dB  
DTLG > M: lim1 = -1dB  
DTLG > M: lim2 = -1dB  
DTLG > M: lim3 = -3dB  
DTLG > M: lim4 = -1dB  
DTLG > M: tx\_output\_l = -3dB  
DTLG > M: tx\_output\_r = -4dB  
DTLG > M: tx\_output\_mpx = 70dB

2019-06-21 18:28:05

DTLG > P: system.uptime = 261 days, 04:40:59  
DTLG > P: system.software.versi on = 1.6.0  
DTLG > P: transmi tter.frequency = 99.900MHz  
DTLG > P: transmi tter.set\_power = 203.50W

2019-06-21 18:28:05

DTLG > Alarm status [3-0]: Off Off Off Off  
DTLG > Trigger status [3-0]: Off Off Off Off

2019-06-21 18:28:05

DTLG > IS: Di sabl ed, Internal , 100, Anal og, 75us, Cl assi c Bri ght, Stereo, 1  
Hour, 10m, Off, Di sabl ed, 00: 00: 00, 00: 00: 00, 297.00W, 0, 0

2019-06-21 19:28:06

DTLG > Mute source: OFF

2019-06-21 19:28:06

DTLG > M: exci ter\_locked = 1  
DTLG > M: power\_locked = 1  
DTLG > M: rf\_muted = 0  
DTLG > M: schedul ed\_power = 0  
DTLG > M: adc\_power = 112/255  
DTLG > M: dac\_power = 455/1023  
DTLG > M: peak\_devi ation = 77kHz  
DTLG > M: fwd\_power = 201W  
DTLG > M: rev\_power = 5W  
DTLG > M: pa\_vol tage = 23.7V  
DTLG > M: aux\_vol tage = 15.5V  
DTLG > M: pa\_temp = 36°C  
DTLG > M: pa\_temp\_f = 96°F

```

DTLG > M: tx_input_l = -18dB
DTLG > M: tx_input_r = -21dB
DTLG > M: agc1 = 6dB
DTLG > M: agc2 = 6dB
DTLG > M: agc3 = 12dB
DTLG > M: agc4 = 15dB
DTLG > M: lim1 = -1dB
DTLG > M: lim2 = -3dB
DTLG > M: lim3 = -3dB
DTLG > M: lim4 = -1dB
DTLG > M: tx_output_l = -2dB
DTLG > M: tx_output_r = -3dB
DTLG > M: tx_output_mpx = 70dB
2019-06-21 19:28:06
DTLG > P: system.uptime = 261 days, 05:41:00
DTLG > P: system.software.version = 1.6.0
DTLG > P: transmitter.frequency = 99.900MHz
DTLG > P: transmitter.set_power = 203.50W
2019-06-21 19:28:06
DTLG > Alarm status [3-0]: Off Off Off Off
DTLG > Trigger status [3-0]: Off Off Off Off
2019-06-21 19:28:06
DTLG > IS: Disabled, Internal, 100, Analog, 75us, Classic Bright, Stereo, 1
Hour, 10m, Off, Disabled, 00:00:00, 00:00:00, 297.00W, 0, 0
2019-06-21 20:28:06
DTLG > Mute source: OFF
2019-06-21 20:28:06
DTLG > M: exciter_locked = 1
DTLG > M: power_locked = 1
DTLG > M: rf_muted = 0
DTLG > M: scheduled_power = 0
DTLG > M: adc_power = 112/255
DTLG > M: dac_power = 455/1023
DTLG > M: peak_deviation = 74kHz
DTLG > M: fwd_power = 200W
DTLG > M: rev_power = 7W
DTLG > M: pa_voltage = 23.9V
DTLG > M: aux_voltage = 15.5V
DTLG > M: pa_temp = 39°C
DTLG > M: pa_temp_f = 102°F
DTLG > M: tx_input_l = -21dB
DTLG > M: tx_input_r = -21dB
DTLG > M: agc1 = 9dB
DTLG > M: agc2 = 9dB
DTLG > M: agc3 = 12dB
DTLG > M: agc4 = 9dB
DTLG > M: lim1 = -1dB
DTLG > M: lim2 = -3dB
DTLG > M: lim3 = -6dB
DTLG > M: lim4 = -1dB
DTLG > M: tx_output_l = -3dB
DTLG > M: tx_output_r = -4dB
DTLG > M: tx_output_mpx = 70dB
2019-06-21 20:28:06

```

```
DTLG > P: system.uptime = 261 days, 06:41:00
DTLG > P: system.software.version = 1.6.0
DTLG > P: transmitter.frequency = 99.900MHz
DTLG > P: transmitter.set_power = 203.50W
2019-06-21 20:28:06
DTLG > Alarm status [3-0]: Off Off Off Off
DTLG > Trigger status [3-0]: Off Off Off Off
2019-06-21 20:28:06
DTLG > IS: Disabled, Internal, 100, Analog, 75us, Classic Bright, Stereo, 1
Hour, 10m, Off, Disabled, 00:00:00, 00:00:00, 297.00W, 0, 0

2019-06-21 21:28:06
DTLG > Mute source: OFF
2019-06-21 21:28:06
DTLG > M: exciter_locked = 1
DTLG > M: power_locked = 1
DTLG > M: rf_muted = 0
DTLG > M: scheduled_power = 0
DTLG > M: adc_power = 111/255
DTLG > M: dac_power = 455/1023
DTLG > M: peak_deviation = 76kHz
DTLG > M: fwd_power = 199W
DTLG > M: rev_power = 7W
DTLG > M: pa_voltage = 23.8V
DTLG > M: aux_voltage = 15.5V
DTLG > M: pa_temp = 38°C
DTLG > M: pa_temp_f = 100°F
DTLG > M: tx_input_l = -18dB
DTLG > M: tx_input_r = -21dB
DTLG > M: agc1 = 6dB
DTLG > M: agc2 = 6dB
DTLG > M: agc3 = 12dB
DTLG > M: agc4 = 15dB
DTLG > M: lim1 = -3dB
DTLG > M: lim2 = -1dB
DTLG > M: lim3 = -3dB
DTLG > M: lim4 = -1dB
DTLG > M: tx_output_l = -2dB
DTLG > M: tx_output_r = -2dB
DTLG > M: tx_output_mpx = 80dB
2019-06-21 21:28:06
DTLG > P: system.uptime = 261 days, 07:41:00
DTLG > P: system.software.version = 1.6.0
DTLG > P: transmitter.frequency = 99.900MHz
DTLG > P: transmitter.set_power = 203.50W
2019-06-21 21:28:06
DTLG > Alarm status [3-0]: Off Off Off Off
DTLG > Trigger status [3-0]: Off Off Off Off
2019-06-21 21:28:06
DTLG > IS: Disabled, Internal, 100, Analog, 75us, Classic Bright, Stereo, 1
Hour, 10m, Off, Disabled, 00:00:00, 00:00:00, 297.00W, 0, 0

2019-06-21 21:31:29 Synchronizing SysClock. [-2s]
2019-06-21 22:28:06
DTLG > Mute source: OFF
```

2019-06-21 22:28:06

DTLG > M: exci ter\_locked = 1  
DTLG > M: power\_locked = 1  
DTLG > M: rf\_muted = 0  
DTLG > M: schedul ed\_power = 0  
DTLG > M: adc\_power = 111/255  
DTLG > M: dac\_power = 455/1023  
DTLG > M: peak\_devi ation = 77kHz  
DTLG > M: fwd\_power = 201W  
DTLG > M: rev\_power = 6W  
DTLG > M: pa\_vol tage = 24.0V  
DTLG > M: aux\_vol tage = 15.5V  
DTLG > M: pa\_temp = 38°C  
DTLG > M: pa\_temp\_f = 100°F  
DTLG > M: tx\_input\_l = -18dB  
DTLG > M: tx\_input\_r = -21dB  
DTLG > M: agc1 = 3dB  
DTLG > M: agc2 = 6dB  
DTLG > M: agc3 = 9dB  
DTLG > M: agc4 = 3dB  
DTLG > M: lim1 = -1dB  
DTLG > M: lim2 = -1dB  
DTLG > M: lim3 = -1dB  
DTLG > M: lim4 = -1dB  
DTLG > M: tx\_output\_l = -3dB  
DTLG > M: tx\_output\_r = -3dB  
DTLG > M: tx\_output\_mpx = 70dB

2019-06-21 22:28:06

DTLG > P: system.uptime = 261 days, 08:41:02  
DTLG > P: system.software.versi on = 1.6.0  
DTLG > P: transmi tter.frequency = 99.900MHz  
DTLG > P: transmi tter.set\_power = 203.50W

2019-06-21 22:28:06

DTLG > Alarm status [3-0]: Off Off Off Off  
DTLG > Trigger status [3-0]: Off Off Off Off

2019-06-21 22:28:06

DTLG > IS: Di sabl ed, Internal , 100, Anal og, 75us, Cl assi c Bri ght, Stereo, 1  
Hour, 10m, Off, Di sabl ed, 00: 00: 00, 00: 00: 00, 297.00W, 0, 0

2019-06-21 23:28:06

DTLG > Mute source: OFF

2019-06-21 23:28:06

DTLG > M: exci ter\_locked = 1  
DTLG > M: power\_locked = 1  
DTLG > M: rf\_muted = 0  
DTLG > M: schedul ed\_power = 0  
DTLG > M: adc\_power = 112/255  
DTLG > M: dac\_power = 455/1023  
DTLG > M: peak\_devi ation = 75kHz  
DTLG > M: fwd\_power = 200W  
DTLG > M: rev\_power = 6W  
DTLG > M: pa\_vol tage = 23.9V  
DTLG > M: aux\_vol tage = 15.6V  
DTLG > M: pa\_temp = 38°C  
DTLG > M: pa\_temp\_f = 100°F

```
DTLG > M: tx_input_l = -21dB
DTLG > M: tx_input_r = -21dB
DTLG > M: agc1 = 6dB
DTLG > M: agc2 = 9dB
DTLG > M: agc3 = 9dB
DTLG > M: agc4 = 12dB
DTLG > M: lim1 = -3dB
DTLG > M: lim2 = -1dB
DTLG > M: lim3 = -4dB
DTLG > M: lim4 = -1dB
DTLG > M: tx_output_l = -3dB
DTLG > M: tx_output_r = -3dB
DTLG > M: tx_output_mpx = 70dB
2019-06-21 23:28:06
DTLG > P: system.uptime = 261 days, 09:41:02
DTLG > P: system.software.version = 1.6.0
DTLG > P: transmitter.frequency = 99.900MHz
DTLG > P: transmitter.set_power = 203.50W
2019-06-21 23:28:06
DTLG > Alarm status [3-0]: Off Off Off Off
DTLG > Trigger status [3-0]: Off Off Off Off
2019-06-21 23:28:06
DTLG > IS: Disabled, Internal, 100, Analog, 75us, Classic Bright, Stereo, 1
Hour, 10m, Off, Disabled, 00:00:00, 00:00:00, 297.00W, 0, 0
```

```
2019-06-22 00:28:05
DTLG > Mute source: OFF
2019-06-22 00:28:05
DTLG > M: exciter_locked = 1
DTLG > M: power_locked = 1
DTLG > M: rf_muted = 0
DTLG > M: scheduled_power = 0
DTLG > M: adc_power = 112/255
DTLG > M: dac_power = 455/1023
DTLG > M: peak_deviation = 78kHz
DTLG > M: fwd_power = 201W
DTLG > M: rev_power = 7W
DTLG > M: pa_voltage = 24.1V
DTLG > M: aux_voltage = 15.5V
DTLG > M: pa_temp = 38°C
DTLG > M: pa_temp_f = 100°F
DTLG > M: tx_input_l = -18dB
DTLG > M: tx_input_r = -21dB
DTLG > M: agc1 = 3dB
DTLG > M: agc2 = 6dB
DTLG > M: agc3 = 12dB
DTLG > M: agc4 = 9dB
DTLG > M: lim1 = -1dB
DTLG > M: lim2 = -1dB
DTLG > M: lim3 = -1dB
DTLG > M: lim4 = -1dB
DTLG > M: tx_output_l = -3dB
DTLG > M: tx_output_r = -3dB
DTLG > M: tx_output_mpx = 70dB
```

2019-06-22 00:28:05

DTLG > P: system.uptime = 261 days, 10:41:01  
DTLG > P: system.software.version = 1.6.0  
DTLG > P: transmitter.frequency = 99.900MHz  
DTLG > P: transmitter.set\_power = 203.50W

2019-06-22 00:28:05

DTLG > Alarm status [3-0]: Off Off Off Off  
DTLG > Trigger status [3-0]: Off Off Off Off

2019-06-22 00:28:06

DTLG > IS: Di sabl ed, I nternal , 100, Anal og, 75us, Cl assi c Bri ght, Stereo, 1  
Hour, 10m, Off, Di sabl ed, 00: 00: 00, 00: 00: 00, 297. 00W, 0, 0

2019-06-22 00:31:29 Synchroni sing SysCl ock. [-2s]

2019-06-22 01:28:05

DTLG > Mute source: OFF

2019-06-22 01:28:05

DTLG > M: exci ter\_l ocked = 1  
DTLG > M: power\_l ocked = 1  
DTLG > M: rf\_muted = 0  
DTLG > M: schedul ed\_power = 0  
DTLG > M: adc\_power = 112/255  
DTLG > M: dac\_power = 455/1023  
DTLG > M: peak\_devi ation = 73kHz  
DTLG > M: fwd\_power = 200W  
DTLG > M: rev\_power = 6W  
DTLG > M: pa\_vol tage = 23.7V  
DTLG > M: aux\_vol tage = 15.5V  
DTLG > M: pa\_temp = 38°C  
DTLG > M: pa\_temp\_f = 100°F  
DTLG > M: tx\_input\_l = -21dB  
DTLG > M: tx\_input\_r = -21dB  
DTLG > M: agc1 = 9dB  
DTLG > M: agc2 = 6dB  
DTLG > M: agc3 = 12dB  
DTLG > M: agc4 = 18dB  
DTLG > M: lim1 = -1dB  
DTLG > M: lim2 = -3dB  
DTLG > M: lim3 = -3dB  
DTLG > M: lim4 = -1dB  
DTLG > M: tx\_output\_l = -3dB  
DTLG > M: tx\_output\_r = -3dB  
DTLG > M: tx\_output\_mpx = 70dB

2019-06-22 01:28:05

DTLG > P: system.uptime = 261 days, 11:41:03  
DTLG > P: system.software.version = 1.6.0  
DTLG > P: transmitter.frequency = 99.900MHz  
DTLG > P: transmitter.set\_power = 203.50W

2019-06-22 01:28:06

DTLG > Alarm status [3-0]: Off Off Off Off  
DTLG > Trigger status [3-0]: Off Off Off Off

2019-06-22 01:28:06

DTLG > IS: Di sabl ed, I nternal , 100, Anal og, 75us, Cl assi c Bri ght, Stereo, 1  
Hour, 10m, Off, Di sabl ed, 00: 00: 00, 00: 00: 00, 297. 00W, 0, 0

2019-06-22 02:28:05

```
DTLG > Mute source: OFF
2019-06-22 02:28:05
DTLG > M: exciter_locked = 1
DTLG > M: power_locked = 1
DTLG > M: rf_muted = 0
DTLG > M: scheduled_power = 0
DTLG > M: adc_power = 111/255
DTLG > M: dac_power = 455/1023
DTLG > M: peak_deviation = 75kHz
DTLG > M: fwd_power = 201W
DTLG > M: rev_power = 6W
DTLG > M: pa_voltage = 23.7V
DTLG > M: aux_voltage = 15.6V
DTLG > M: pa_temp = 39°C
DTLG > M: pa_temp_f = 102°F
DTLG > M: tx_input_l = -18dB
DTLG > M: tx_input_r = -21dB
DTLG > M: agc1 = 6dB
DTLG > M: agc2 = 6dB
DTLG > M: agc3 = 12dB
DTLG > M: agc4 = 15dB
DTLG > M: lim1 = -1dB
DTLG > M: lim2 = -1dB
DTLG > M: lim3 = -1dB
DTLG > M: lim4 = -1dB
DTLG > M: tx_output_l = -3dB
DTLG > M: tx_output_r = -3dB
DTLG > M: tx_output_mpx = 70dB
2019-06-22 02:28:05
DTLG > P: system.uptime = 261 days, 12:41:03
DTLG > P: system.software.version = 1.6.0
DTLG > P: transmitter.frequency = 99.900MHz
DTLG > P: transmitter.set_power = 203.50W
2019-06-22 02:28:05
DTLG > Alarm status [3-0]: Off Off Off Off
DTLG > Trigger status [3-0]: Off Off Off Off
2019-06-22 02:28:05
DTLG > IS: Disabled, Internal, 100, Analog, 75us, Classic Bright, Stereo, 1
Hour, 10m, Off, Disabled, 00:00:00, 00:00:00, 297.00W, 0, 0
2019-06-22 03:28:05
DTLG > Mute source: OFF
2019-06-22 03:28:06
DTLG > M: exciter_locked = 1
DTLG > M: power_locked = 1
DTLG > M: rf_muted = 0
DTLG > M: scheduled_power = 0
DTLG > M: adc_power = 111/255
DTLG > M: dac_power = 455/1023
DTLG > M: peak_deviation = 78kHz
DTLG > M: fwd_power = 200W
DTLG > M: rev_power = 5W
DTLG > M: pa_voltage = 23.7V
DTLG > M: aux_voltage = 15.5V
DTLG > M: pa_temp = 39°C
```

```
DTLG > M: pa_temp_f = 102°F
DTLG > M: tx_input_l = -18dB
DTLG > M: tx_input_r = -21dB
DTLG > M: agc1 = 6dB
DTLG > M: agc2 = 6dB
DTLG > M: agc3 = 9dB
DTLG > M: agc4 = 12dB
DTLG > M: lim1 = -1dB
DTLG > M: lim2 = -1dB
DTLG > M: lim3 = -1dB
DTLG > M: lim4 = -1dB
DTLG > M: tx_output_l = -3dB
DTLG > M: tx_output_r = -3dB
DTLG > M: tx_output_mpx = 70dB
2019-06-22 03:28:06
DTLG > P: system.uptime = 261 days, 13:41:04
DTLG > P: system.software.version = 1.6.0
DTLG > P: transmitter.frequency = 99.900MHz
DTLG > P: transmitter.set_power = 203.50W
2019-06-22 03:28:06
DTLG > Alarm status [3-0]: Off Off Off Off
DTLG > Trigger status [3-0]: Off Off Off Off
2019-06-22 03:28:06
DTLG > IS: Disabled, Internal, 100, Analog, 75us, Classic Bright, Stereo, 1
Hour, 10m, Off, Disabled, 00:00:00, 00:00:00, 297.00W, 0, 0
2019-06-22 04:28:05
DTLG > Mute source: OFF
2019-06-22 04:28:05
DTLG > M: exciter_locked = 1
DTLG > M: power_locked = 1
DTLG > M: rf_muted = 0
DTLG > M: scheduled_power = 0
DTLG > M: adc_power = 112/255
DTLG > M: dac_power = 455/1023
DTLG > M: peak_deviation = 74kHz
DTLG > M: fwd_power = 201W
DTLG > M: rev_power = 6W
DTLG > M: pa_voltage = 23.8V
DTLG > M: aux_voltage = 15.5V
DTLG > M: pa_temp = 37°C
DTLG > M: pa_temp_f = 98°F
DTLG > M: tx_input_l = -21dB
DTLG > M: tx_input_r = -21dB
DTLG > M: agc1 = 3dB
DTLG > M: agc2 = 6dB
DTLG > M: agc3 = 12dB
DTLG > M: agc4 = 18dB
DTLG > M: lim1 = -1dB
DTLG > M: lim2 = -1dB
DTLG > M: lim3 = -3dB
DTLG > M: lim4 = -1dB
DTLG > M: tx_output_l = -3dB
DTLG > M: tx_output_r = -3dB
DTLG > M: tx_output_mpx = 70dB
```

```
2019-06-22 04:28:05
    DTLG > P: system.uptime = 261 days, 14:41:03
    DTLG > P: system.software.version = 1.6.0
    DTLG > P: transmitter.frequency = 99.900MHz
    DTLG > P: transmitter.set_power = 203.50W
2019-06-22 04:28:06
    DTLG > Alarm status [3-0]: Off Off Off Off
    DTLG > Trigger status [3-0]: Off Off Off Off
2019-06-22 04:28:06
    DTLG > IS: Di s abl ed, I n t e r n a l , 100, A n a l o g, 75us, C l a s s i c B r i g h t, S t e r e o, 1
    Hour, 10m, Off, Di s abl ed, 00:00:00, 00:00:00, 297.00W, 0, 0
2019-06-22 05:28:05
    DTLG > Mute source: OFF
2019-06-22 05:28:05
    DTLG > M: exci t e r _ l o c k e d = 1
    DTLG > M: power _ l o c k e d = 1
    DTLG > M: rf _ m u t e d = 0
    DTLG > M: schedul ed _ power = 0
    DTLG > M: adc _ power = 112/255
    DTLG > M: dac _ power = 455/1023
    DTLG > M: peak _ devi at i o n = 72kHz
    DTLG > M: fwd _ power = 201W
    DTLG > M: rev _ power = 6W
    DTLG > M: pa _ vol t a g e = 23.8V
    DTLG > M: aux _ vol t a g e = 15.5V
    DTLG > M: pa _ temp = 38°C
    DTLG > M: pa _ temp _ f = 100°F
    DTLG > M: tx _ i n p u t _ l = -24dB
    DTLG > M: tx _ i n p u t _ r = -21dB
    DTLG > M: agc1 = 6dB
    DTLG > M: agc2 = 9dB
    DTLG > M: agc3 = 12dB
    DTLG > M: agc4 = 15dB
    DTLG > M: l i m 1 = -1dB
    DTLG > M: l i m 2 = -1dB
    DTLG > M: l i m 3 = -1dB
    DTLG > M: l i m 4 = -1dB
    DTLG > M: tx _ o u t p u t _ l = -3dB
    DTLG > M: tx _ o u t p u t _ r = -4dB
    DTLG > M: tx _ o u t p u t _ m p x = 70dB
2019-06-22 05:28:05
    DTLG > P: system.uptime = 261 days, 15:41:03
    DTLG > P: system.software.version = 1.6.0
    DTLG > P: transmitter.frequency = 99.900MHz
    DTLG > P: transmitter.set_power = 203.50W
2019-06-22 05:28:05
    DTLG > Alarm status [3-0]: Off Off Off Off
    DTLG > Trigger status [3-0]: Off Off Off Off
2019-06-22 05:28:06
    DTLG > IS: Di s abl ed, I n t e r n a l , 100, A n a l o g, 75us, C l a s s i c B r i g h t, S t e r e o, 1
    Hour, 10m, Off, Di s abl ed, 00:00:00, 00:00:00, 297.00W, 0, 0
2019-06-22 05:31:29 Synchroni si ng SysCl ock. [-2s]
2019-06-22 06:28:05
```

```
DTLG > Mute source: OFF
2019-06-22 06:28:06
DTLG > M: exciter_locked = 1
DTLG > M: power_locked = 1
DTLG > M: rf_muted = 0
DTLG > M: scheduled_power = 0
DTLG > M: adc_power = 111/255
DTLG > M: dac_power = 455/1023
DTLG > M: peak_deviation = 76kHz
DTLG > M: fwd_power = 201W
DTLG > M: rev_power = 6W
DTLG > M: pa_voltage = 23.6V
DTLG > M: aux_voltage = 15.6V
DTLG > M: pa_temp = 39°C
DTLG > M: pa_temp_f = 102°F
DTLG > M: tx_input_l = -18dB
DTLG > M: tx_input_r = -18dB
DTLG > M: agc1 = 3dB
DTLG > M: agc2 = 6dB
DTLG > M: agc3 = 15dB
DTLG > M: agc4 = 18dB
DTLG > M: lim1 = -1dB
DTLG > M: lim2 = -1dB
DTLG > M: lim3 = -1dB
DTLG > M: lim4 = -1dB
DTLG > M: tx_output_l = -3dB
DTLG > M: tx_output_r = -3dB
DTLG > M: tx_output_mpx = 70dB
2019-06-22 06:28:06
DTLG > P: system.uptime = 261 days, 16:41:06
DTLG > P: system.software.version = 1.6.0
DTLG > P: transmitter.frequency = 99.900MHz
DTLG > P: transmitter.set_power = 203.50W
2019-06-22 06:28:06
DTLG > Alarm status [3-0]: Off Off Off Off
DTLG > Trigger status [3-0]: Off Off Off Off
2019-06-22 06:28:06
DTLG > IS: Disabled, Internal, 100, Analog, 75us, Classic Bright, Stereo, 1
Hour, 10m, Off, Disabled, 00:00:00, 00:00:00, 297.00W, 0, 0
2019-06-22 07:28:05
DTLG > Mute source: OFF
2019-06-22 07:28:05
DTLG > M: exciter_locked = 1
DTLG > M: power_locked = 1
DTLG > M: rf_muted = 0
DTLG > M: scheduled_power = 0
DTLG > M: adc_power = 111/255
DTLG > M: dac_power = 455/1023
DTLG > M: peak_deviation = 76kHz
DTLG > M: fwd_power = 202W
DTLG > M: rev_power = 6W
DTLG > M: pa_voltage = 23.6V
DTLG > M: aux_voltage = 15.5V
DTLG > M: pa_temp = 36°C
```

```
DTLG > M: pa_temp_f = 96°F
DTLG > M: tx_input_l = -21dB
DTLG > M: tx_input_r = -21dB
DTLG > M: agc1 = 6dB
DTLG > M: agc2 = 9dB
DTLG > M: agc3 = 12dB
DTLG > M: agc4 = 12dB
DTLG > M: lim1 = -1dB
DTLG > M: lim2 = -1dB
DTLG > M: lim3 = -4dB
DTLG > M: lim4 = -1dB
DTLG > M: tx_output_l = -2dB
DTLG > M: tx_output_r = -3dB
DTLG > M: tx_output_mpx = 80dB
2019-06-22 07:28:05
DTLG > P: system.uptime = 261 days, 17:41:05
DTLG > P: system.software.version = 1.6.0
DTLG > P: transmitter.frequency = 99.900MHz
DTLG > P: transmitter.set_power = 203.50W
2019-06-22 07:28:05
DTLG > Alarm status [3-0]: Off Off Off Off
DTLG > Trigger status [3-0]: Off Off Off Off
2019-06-22 07:28:06
DTLG > IS: Disabled, Internal, 100, Analog, 75us, Classic Bright, Stereo, 1
Hour, 10m, Off, Disabled, 00:00:00, 00:00:00, 297.00W, 0, 0
2019-06-22 08:28:05
DTLG > Mute source: OFF
2019-06-22 08:28:05
DTLG > M: exciter_locked = 1
DTLG > M: power_locked = 1
DTLG > M: rf_muted = 0
DTLG > M: scheduled_power = 0
DTLG > M: adc_power = 112/255
DTLG > M: dac_power = 455/1023
DTLG > M: peak_deviation = 74kHz
DTLG > M: fwd_power = 201W
DTLG > M: rev_power = 6W
DTLG > M: pa_voltage = 23.9V
DTLG > M: aux_voltage = 15.6V
DTLG > M: pa_temp = 36°C
DTLG > M: pa_temp_f = 96°F
DTLG > M: tx_input_l = -18dB
DTLG > M: tx_input_r = -21dB
DTLG > M: agc1 = 9dB
DTLG > M: agc2 = 9dB
DTLG > M: agc3 = 9dB
DTLG > M: agc4 = 15dB
DTLG > M: lim1 = -3dB
DTLG > M: lim2 = -1dB
DTLG > M: lim3 = -4dB
DTLG > M: lim4 = -1dB
DTLG > M: tx_output_l = -2dB
DTLG > M: tx_output_r = -3dB
DTLG > M: tx_output_mpx = 80dB
```

2019-06-22 08:28:05  
DTLG > P: system.uptime = 261 days, 18:41:05  
DTLG > P: system.software.version = 1.6.0  
DTLG > P: transmitter.frequency = 99.900MHz  
DTLG > P: transmitter.set\_power = 203.50W  
2019-06-22 08:28:05  
DTLG > Alarm status [3-0]: Off Off Off Off  
DTLG > Trigger status [3-0]: Off Off Off Off  
2019-06-22 08:28:05  
DTLG > IS: Di sabled, Internal, 100, Anal og, 75us, Cl assi c Bri ght, Stereo, 1  
Hour, 10m, Off, Di sabled, 00:00:00, 00:00:00, 297.00W, 0, 0  
2019-06-22 09:28:06  
DTLG > Mute source: OFF  
2019-06-22 09:28:06  
DTLG > M: exci ter\_l ocked = 1  
DTLG > M: power\_l ocked = 1  
DTLG > M: rf\_muted = 0  
DTLG > M: schedul ed\_power = 0  
DTLG > M: adc\_power = 113/255  
DTLG > M: dac\_power = 455/1023  
DTLG > M: peak\_devi ation = 77kHz  
DTLG > M: fwd\_power = 200W  
DTLG > M: rev\_power = 5W  
DTLG > M: pa\_vol tage = 23.7V  
DTLG > M: aux\_vol tage = 15.6V  
DTLG > M: pa\_temp = 36°C  
DTLG > M: pa\_temp\_f = 96°F  
DTLG > M: tx\_input\_l = -21dB  
DTLG > M: tx\_input\_r = -21dB  
DTLG > M: agc1 = 6dB  
DTLG > M: agc2 = 6dB  
DTLG > M: agc3 = 9dB  
DTLG > M: agc4 = 9dB  
DTLG > M: lim1 = -1dB  
DTLG > M: lim2 = -3dB  
DTLG > M: lim3 = -3dB  
DTLG > M: lim4 = -1dB  
DTLG > M: tx\_output\_l = -4dB  
DTLG > M: tx\_output\_r = -5dB  
DTLG > M: tx\_output\_mpx = 70dB  
2019-06-22 09:28:06  
DTLG > P: system.uptime = 261 days, 19:41:06  
DTLG > P: system.software.version = 1.6.0  
DTLG > P: transmitter.frequency = 99.900MHz  
DTLG > P: transmitter.set\_power = 203.50W  
2019-06-22 09:28:06  
DTLG > Alarm status [3-0]: Off Off Off Off  
DTLG > Trigger status [3-0]: Off Off Off Off  
2019-06-22 09:28:06  
DTLG > IS: Di sabled, Internal, 100, Anal og, 75us, Cl assi c Bri ght, Stereo, 1  
Hour, 10m, Off, Di sabled, 00:00:00, 00:00:00, 297.00W, 0, 0  
2019-06-22 09:31:29 Synchroni si ng SysCl ock. [-2s]  
2019-06-22 10:28:05

```
DTLG > Mute source: OFF
2019-06-22 10:28:05
DTLG > M: exciter_locked = 1
DTLG > M: power_locked = 1
DTLG > M: rf_muted = 0
DTLG > M: scheduled_power = 0
DTLG > M: adc_power = 111/255
DTLG > M: dac_power = 455/1023
DTLG > M: peak_deviation = 79kHz
DTLG > M: fwd_power = 201W
DTLG > M: rev_power = 6W
DTLG > M: pa_voltage = 23.8V
DTLG > M: aux_voltage = 15.6V
DTLG > M: pa_temp = 35°C
DTLG > M: pa_temp_f = 95°F
DTLG > M: tx_input_l = -21dB
DTLG > M: tx_input_r = -21dB
DTLG > M: agc1 = 6dB
DTLG > M: agc2 = 6dB
DTLG > M: agc3 = 9dB
DTLG > M: agc4 = 6dB
DTLG > M: lim1 = -1dB
DTLG > M: lim2 = -1dB
DTLG > M: lim3 = -1dB
DTLG > M: lim4 = -1dB
DTLG > M: tx_output_l = -3dB
DTLG > M: tx_output_r = -3dB
DTLG > M: tx_output_mpx = 70dB
2019-06-22 10:28:05
DTLG > P: system.uptime = 261 days, 20:41:07
DTLG > P: system.software.version = 1.6.0
DTLG > P: transmitter.frequency = 99.900MHz
DTLG > P: transmitter.set_power = 203.50W
2019-06-22 10:28:05
DTLG > Alarm status [3-0]: Off Off Off Off
DTLG > Trigger status [3-0]: Off Off Off Off
2019-06-22 10:28:05
DTLG > IS: Disabled, Internal, 100, Analog, 75us, Classic Bright, Stereo, 1
Hour, 10m, Off, Disabled, 00:00:00, 00:00:00, 297.00W, 0, 0
2019-06-22 11:28:06
DTLG > Mute source: OFF
2019-06-22 11:28:06
DTLG > M: exciter_locked = 1
DTLG > M: power_locked = 1
DTLG > M: rf_muted = 0
DTLG > M: scheduled_power = 0
DTLG > M: adc_power = 112/255
DTLG > M: dac_power = 455/1023
DTLG > M: peak_deviation = 71kHz
DTLG > M: fwd_power = 201W
DTLG > M: rev_power = 7W
DTLG > M: pa_voltage = 23.8V
DTLG > M: aux_voltage = 15.6V
DTLG > M: pa_temp = 35°C
```

```
DTLG > M: pa_temp_f = 95°F
DTLG > M: tx_input_l = -21dB
DTLG > M: tx_input_r = -21dB
DTLG > M: agc1 = 9dB
DTLG > M: agc2 = 6dB
DTLG > M: agc3 = 12dB
DTLG > M: agc4 = 12dB
DTLG > M: lim1 = -3dB
DTLG > M: lim2 = -1dB
DTLG > M: lim3 = -3dB
DTLG > M: lim4 = -1dB
DTLG > M: tx_output_l = -6dB
DTLG > M: tx_output_r = -4dB
DTLG > M: tx_output_mpx = 60dB
2019-06-22 11:28:06
DTLG > P: system.uptime = 261 days, 21:41:08
DTLG > P: system.software.version = 1.6.0
DTLG > P: transmitter.frequency = 99.900MHz
DTLG > P: transmitter.set_power = 203.50W
2019-06-22 11:28:06
DTLG > Alarm status [3-0]: Off Off Off Off
DTLG > Trigger status [3-0]: Off Off Off Off
2019-06-22 11:28:06
DTLG > IS: Disabled, Internal, 100, Analog, 75us, Classic Bright, Stereo, 1
Hour, 10m, Off, Disabled, 00:00:00, 00:00:00, 297.00W, 0, 0
2019-06-22 12:28:06
DTLG > Mute source: OFF
2019-06-22 12:28:06
DTLG > M: exciter_locked = 1
DTLG > M: power_locked = 1
DTLG > M: rf_muted = 0
DTLG > M: scheduled_power = 0
DTLG > M: adc_power = 112/255
DTLG > M: dac_power = 455/1023
DTLG > M: peak_deviation = 78kHz
DTLG > M: fwd_power = 201W
DTLG > M: rev_power = 6W
DTLG > M: pa_voltage = 23.8V
DTLG > M: aux_voltage = 15.6V
DTLG > M: pa_temp = 36°C
DTLG > M: pa_temp_f = 96°F
DTLG > M: tx_input_l = -21dB
DTLG > M: tx_input_r = -21dB
DTLG > M: agc1 = 9dB
DTLG > M: agc2 = 9dB
DTLG > M: agc3 = 12dB
DTLG > M: agc4 = 15dB
DTLG > M: lim1 = -1dB
DTLG > M: lim2 = -1dB
DTLG > M: lim3 = -4dB
DTLG > M: lim4 = -3dB
DTLG > M: tx_output_l = -2dB
DTLG > M: tx_output_r = -2dB
DTLG > M: tx_output_mpx = 80dB
```

2019-06-22 12:28:06

DTLG > P: system.uptime = 261 days, 22:41:08

DTLG > P: system.software.version = 1.6.0

DTLG > P: transmitter.frequency = 99.900MHz

DTLG > P: transmitter.set\_power = 203.50W

2019-06-22 12:28:06

DTLG > Alarm status [3-0]: Off Off Off Off

DTLG > Trigger status [3-0]: Off Off Off Off

2019-06-22 12:28:06

DTLG > IS: Di sabled, Internal, 100, Anal og, 75us, Cl assi c Bri ght, Stereo, 1  
Hour, 10m, Off, Di sabled, 00:00:00, 00:00:00, 297.00W, 0, 0

2019-06-22 12:31:29 Synchroni sing SysCl ock. [-2s]

2019-06-22 13:28:06

DTLG > Mute source: OFF

2019-06-22 13:28:06

DTLG > M: exci ter\_l ocked = 1

DTLG > M: power\_l ocked = 1

DTLG > M: rf\_muted = 0

DTLG > M: schedul ed\_power = 0

DTLG > M: adc\_power = 111/255

DTLG > M: dac\_power = 455/1023

DTLG > M: peak\_devi ation = 73kHz

DTLG > M: fwd\_power = 200W

DTLG > M: rev\_power = 6W

DTLG > M: pa\_vol tage = 23.5V

DTLG > M: aux\_vol tage = 15.6V

DTLG > M: pa\_temp = 36°C

DTLG > M: pa\_temp\_f = 96°F

DTLG > M: tx\_input\_l = -21dB

DTLG > M: tx\_input\_r = -21dB

DTLG > M: agc1 = 9dB

DTLG > M: agc2 = 6dB

DTLG > M: agc3 = 12dB

DTLG > M: agc4 = 12dB

DTLG > M: lim1 = -4dB

DTLG > M: lim2 = -1dB

DTLG > M: lim3 = -3dB

DTLG > M: lim4 = -1dB

DTLG > M: tx\_output\_l = -5dB

DTLG > M: tx\_output\_r = -3dB

DTLG > M: tx\_output\_mpx = 70dB

2019-06-22 13:28:06

DTLG > P: system.uptime = 261 days, 23:41:10

DTLG > P: system.software.version = 1.6.0

DTLG > P: transmitter.frequency = 99.900MHz

DTLG > P: transmitter.set\_power = 203.50W

2019-06-22 13:28:06

DTLG > Alarm status [3-0]: Off Off Off Off

DTLG > Trigger status [3-0]: Off Off Off Off

2019-06-22 13:28:06

DTLG > IS: Di sabled, Internal, 100, Anal og, 75us, Cl assi c Bri ght, Stereo, 1  
Hour, 10m, Off, Di sabled, 00:00:00, 00:00:00, 297.00W, 0, 0

2019-06-22 14:28:06

```
DTLG > Mute source: OFF
2019-06-22 14:28:06
DTLG > M: exciter_locked = 1
DTLG > M: power_locked = 1
DTLG > M: rf_muted = 0
DTLG > M: scheduled_power = 0
DTLG > M: adc_power = 112/255
DTLG > M: dac_power = 455/1023
DTLG > M: peak_deviation = 79kHz
DTLG > M: fwd_power = 201W
DTLG > M: rev_power = 6W
DTLG > M: pa_voltage = 23.6V
DTLG > M: aux_voltage = 15.5V
DTLG > M: pa_temp = 36°C
DTLG > M: pa_temp_f = 96°F
DTLG > M: tx_input_l = -21dB
DTLG > M: tx_input_r = -21dB
DTLG > M: agc1 = 6dB
DTLG > M: agc2 = 6dB
DTLG > M: agc3 = 9dB
DTLG > M: agc4 = 9dB
DTLG > M: lim1 = -1dB
DTLG > M: lim2 = -1dB
DTLG > M: lim3 = -1dB
DTLG > M: lim4 = -1dB
DTLG > M: tx_output_l = -2dB
DTLG > M: tx_output_r = -2dB
DTLG > M: tx_output_mpx = 70dB
2019-06-22 14:28:06
DTLG > P: system.uptime = 262 days, 00:41:10
DTLG > P: system.software.version = 1.6.0
DTLG > P: transmitter.frequency = 99.900MHz
DTLG > P: transmitter.set_power = 203.50W
2019-06-22 14:28:06
DTLG > Alarm status [3-0]: Off Off Off Off
DTLG > Trigger status [3-0]: Off Off Off Off
2019-06-22 14:28:06
DTLG > IS: Disabled, Internal, 100, Analog, 75us, Classic Bright, Stereo, 1
Hour, 10m, Off, Disabled, 00:00:00, 00:00:00, 297.00W, 0, 0
2019-06-22 15:28:06
DTLG > Mute source: OFF
2019-06-22 15:28:06
DTLG > M: exciter_locked = 1
DTLG > M: power_locked = 1
DTLG > M: rf_muted = 0
DTLG > M: scheduled_power = 0
DTLG > M: adc_power = 112/255
DTLG > M: dac_power = 455/1023
DTLG > M: peak_deviation = 77kHz
DTLG > M: fwd_power = 201W
DTLG > M: rev_power = 6W
DTLG > M: pa_voltage = 23.6V
DTLG > M: aux_voltage = 15.6V
DTLG > M: pa_temp = 36°C
```

```

DTLG > M: pa_temp_f = 96°F
DTLG > M: tx_input_l = -21dB
DTLG > M: tx_input_r = -21dB
DTLG > M: agc1 = 6dB
DTLG > M: agc2 = 6dB
DTLG > M: agc3 = 12dB
DTLG > M: agc4 = 9dB
DTLG > M: lim1 = -1dB
DTLG > M: lim2 = -1dB
DTLG > M: lim3 = -3dB
DTLG > M: lim4 = -1dB
DTLG > M: tx_output_l = -3dB
DTLG > M: tx_output_r = -4dB
DTLG > M: tx_output_mpx = 70dB
2019-06-22 15:28:06
DTLG > P: system.uptime = 262 days, 01:41:10
DTLG > P: system.software.version = 1.6.0
DTLG > P: transmitter.frequency = 99.900MHz
DTLG > P: transmitter.set_power = 203.50W
2019-06-22 15:28:06
DTLG > Alarm status [3-0]: Off Off Off Off
DTLG > Trigger status [3-0]: Off Off Off Off
2019-06-22 15:28:06
DTLG > IS: Disabled, Internal, 100, Analog, 75us, Classic Bright, Stereo, 1
Hour, 10m, Off, Disabled, 00:00:00, 00:00:00, 297.00W, 0, 0
2019-06-22 16:28:05
DTLG > Mute source: OFF
2019-06-22 16:28:06
DTLG > M: exciter_locked = 1
DTLG > M: power_locked = 1
DTLG > M: rf_muted = 0
DTLG > M: scheduled_power = 0
DTLG > M: adc_power = 112/255
DTLG > M: dac_power = 455/1023
DTLG > M: peak_deviation = 77kHz
DTLG > M: fwd_power = 201W
DTLG > M: rev_power = 6W
DTLG > M: pa_voltage = 23.6V
DTLG > M: aux_voltage = 15.6V
DTLG > M: pa_temp = 36°C
DTLG > M: pa_temp_f = 96°F
DTLG > M: tx_input_l = -18dB
DTLG > M: tx_input_r = -21dB
DTLG > M: agc1 = 6dB
DTLG > M: agc2 = 6dB
DTLG > M: agc3 = 9dB
DTLG > M: agc4 = 9dB
DTLG > M: lim1 = -1dB
DTLG > M: lim2 = -1dB
DTLG > M: lim3 = -3dB
DTLG > M: lim4 = -1dB
DTLG > M: tx_output_l = -3dB
DTLG > M: tx_output_r = -3dB
DTLG > M: tx_output_mpx = 70dB

```

2019-06-22 16:28:06  
DTLG > P: system.uptime = 262 days, 02:41:10  
DTLG > P: system.software.version = 1.6.0  
DTLG > P: transmitter.frequency = 99.900MHz  
DTLG > P: transmitter.set\_power = 203.50W

2019-06-22 16:28:06  
DTLG > Alarm status [3-0]: Off Off Off Off  
DTLG > Trigger status [3-0]: Off Off Off Off

2019-06-22 16:28:06  
DTLG > IS: Di sabled, I nternal , 100, Anal og, 75us, Cl assi c Bri ght, Stereo, 1  
Hour, 10m, Off, Di sabled, 00: 00: 00, 00: 00: 00, 297.00W, 0, 0

2019-06-22 17:28:05  
DTLG > Mute source: OFF

2019-06-22 17:28:06  
DTLG > M: exci ter\_l ocked = 1  
DTLG > M: power\_l ocked = 1  
DTLG > M: rf\_muted = 0  
DTLG > M: schedul ed\_power = 0  
DTLG > M: adc\_power = 111/255  
DTLG > M: dac\_power = 455/1023  
DTLG > M: peak\_devi ation = 77kHz  
DTLG > M: fwd\_power = 200W  
DTLG > M: rev\_power = 5W  
DTLG > M: pa\_vol tage = 23.6V  
DTLG > M: aux\_vol tage = 15.6V  
DTLG > M: pa\_temp = 36°C  
DTLG > M: pa\_temp\_f = 97°F  
DTLG > M: tx\_inpu t\_l = -18dB  
DTLG > M: tx\_inpu t\_r = -21dB  
DTLG > M: agc1 = 6dB  
DTLG > M: agc2 = 6dB  
DTLG > M: agc3 = 12dB  
DTLG > M: agc4 = 9dB  
DTLG > M: lim1 = -1dB  
DTLG > M: lim2 = -1dB  
DTLG > M: lim3 = -4dB  
DTLG > M: lim4 = -1dB  
DTLG > M: tx\_outpu t\_l = -2dB  
DTLG > M: tx\_outpu t\_r = -3dB  
DTLG > M: tx\_outpu t\_mpx = 80dB

2019-06-22 17:28:06  
DTLG > P: system.uptime = 262 days, 03:41:10  
DTLG > P: system.software.version = 1.6.0  
DTLG > P: transmitter.frequency = 99.900MHz  
DTLG > P: transmitter.set\_power = 203.50W

2019-06-22 17:28:06  
DTLG > Alarm status [3-0]: Off Off Off Off  
DTLG > Trigger status [3-0]: Off Off Off Off

2019-06-22 17:28:06  
DTLG > IS: Di sabled, I nternal , 100, Anal og, 75us, Cl assi c Bri ght, Stereo, 1  
Hour, 10m, Off, Di sabled, 00: 00: 00, 00: 00: 00, 297.00W, 0, 0

2019-06-22 17:31:29 Synchroni si ng SysCl ock. [-2s]

2019-06-22 18:28:06

```
DTLG > Mute source: OFF
2019-06-22 18:28:06
DTLG > M: exciter_locked = 1
DTLG > M: power_locked = 1
DTLG > M: rf_muted = 0
DTLG > M: scheduled_power = 0
DTLG > M: adc_power = 111/255
DTLG > M: dac_power = 455/1023
DTLG > M: peak_deviation = 75kHz
DTLG > M: fwd_power = 201W
DTLG > M: rev_power = 7W
DTLG > M: pa_voltage = 24.1V
DTLG > M: aux_voltage = 15.5V
DTLG > M: pa_temp = 37°C
DTLG > M: pa_temp_f = 98°F
DTLG > M: tx_input_l = -18dB
DTLG > M: tx_input_r = -21dB
DTLG > M: agc1 = 6dB
DTLG > M: agc2 = 6dB
DTLG > M: agc3 = 12dB
DTLG > M: agc4 = 12dB
DTLG > M: lim1 = -19dB
DTLG > M: lim2 = -1dB
DTLG > M: lim3 = -4dB
DTLG > M: lim4 = -1dB
DTLG > M: tx_output_l = -2dB
DTLG > M: tx_output_r = -3dB
DTLG > M: tx_output_mpx = 80dB
2019-06-22 18:28:06
DTLG > P: system.uptime = 262 days, 04:41:12
DTLG > P: system.software.version = 1.6.0
DTLG > P: transmitter.frequency = 99.900MHz
DTLG > P: transmitter.set_power = 203.50W
2019-06-22 18:28:06
DTLG > Alarm status [3-0]: Off Off Off Off
DTLG > Trigger status [3-0]: Off Off Off Off
2019-06-22 18:28:06
DTLG > IS: Disabled, Internal, 100, Analog, 75us, Classic Bright, Stereo, 1
Hour, 10m, Off, Disabled, 00:00:00, 00:00:00, 297.00W, 0, 0
2019-06-22 19:28:05
DTLG > Mute source: OFF
2019-06-22 19:28:06
DTLG > M: exciter_locked = 1
DTLG > M: power_locked = 1
DTLG > M: rf_muted = 0
DTLG > M: scheduled_power = 0
DTLG > M: adc_power = 112/255
DTLG > M: dac_power = 455/1023
DTLG > M: peak_deviation = 75kHz
DTLG > M: fwd_power = 201W
DTLG > M: rev_power = 6W
DTLG > M: pa_voltage = 23.8V
DTLG > M: aux_voltage = 15.6V
DTLG > M: pa_temp = 37°C
```

```

DTLG > M: pa_temp_f = 98°F
DTLG > M: tx_input_l = -21dB
DTLG > M: tx_input_r = -21dB
DTLG > M: agc1 = 6dB
DTLG > M: agc2 = 6dB
DTLG > M: agc3 = 9dB
DTLG > M: agc4 = 6dB
DTLG > M: lim1 = -3dB
DTLG > M: lim2 = -1dB
DTLG > M: lim3 = -1dB
DTLG > M: lim4 = -1dB
DTLG > M: tx_output_l = -3dB
DTLG > M: tx_output_r = -2dB
DTLG > M: tx_output_mpx = 70dB
2019-06-22 19:28:06
DTLG > P: system.uptime = 262 days, 05:41:12
DTLG > P: system.software.version = 1.6.0
DTLG > P: transmitter.frequency = 99.900MHz
DTLG > P: transmitter.set_power = 203.50W
2019-06-22 19:28:06
DTLG > Alarm status [3-0]: Off Off Off Off
DTLG > Trigger status [3-0]: Off Off Off Off
2019-06-22 19:28:06
DTLG > IS: Disabled, Internal, 100, Analog, 75us, Classic Bright, Stereo, 1
Hour, 10m, Off, Disabled, 00:00:00, 00:00:00, 297.00W, 0, 0
2019-06-22 20:28:05
DTLG > Mute source: OFF
2019-06-22 20:28:06
DTLG > M: exciter_locked = 1
DTLG > M: power_locked = 1
DTLG > M: rf_muted = 0
DTLG > M: scheduled_power = 0
DTLG > M: adc_power = 112/255
DTLG > M: dac_power = 455/1023
DTLG > M: peak_deviation = 75kHz
DTLG > M: fwd_power = 201W
DTLG > M: rev_power = 6W
DTLG > M: pa_voltage = 23.6V
DTLG > M: aux_voltage = 15.6V
DTLG > M: pa_temp = 36°C
DTLG > M: pa_temp_f = 96°F
DTLG > M: tx_input_l = -24dB
DTLG > M: tx_input_r = -21dB
DTLG > M: agc1 = 9dB
DTLG > M: agc2 = 9dB
DTLG > M: agc3 = 9dB
DTLG > M: agc4 = 12dB
DTLG > M: lim1 = -7dB
DTLG > M: lim2 = -4dB
DTLG > M: lim3 = -3dB
DTLG > M: lim4 = -1dB
DTLG > M: tx_output_l = -5dB
DTLG > M: tx_output_r = -3dB
DTLG > M: tx_output_mpx = 70dB

```

2019-06-22 20:28:06

DTLG > P: system.uptime = 262 days, 06:41:12

DTLG > P: system.software.version = 1.6.0

DTLG > P: transmitter.frequency = 99.900MHz

DTLG > P: transmitter.set\_power = 203.50W

2019-06-22 20:28:06

DTLG > Alarm status [3-0]: Off Off Off Off

DTLG > Trigger status [3-0]: Off Off Off Off

2019-06-22 20:28:06

DTLG > IS: Di sabled, Internal, 100, Anal og, 75us, Cl assi c Bri ght, Stereo, 1  
Hour, 10m, Off, Di sabled, 00:00:00, 00:00:00, 297.00W, 0, 0

2019-06-22 20:31:29 Synchroni sing SysCl ock. [-2s]

2019-06-22 21:28:06

DTLG > Mute source: OFF

2019-06-22 21:28:06

DTLG > M: exci ter\_l ocked = 1

DTLG > M: power\_l ocked = 1

DTLG > M: rf\_muted = 0

DTLG > M: schedul ed\_power = 0

DTLG > M: adc\_power = 112/255

DTLG > M: dac\_power = 455/1023

DTLG > M: peak\_devi ation = 76kHz

DTLG > M: fwd\_power = 201W

DTLG > M: rev\_power = 6W

DTLG > M: pa\_vol tage = 23.8V

DTLG > M: aux\_vol tage = 15.5V

DTLG > M: pa\_temp = 36°C

DTLG > M: pa\_temp\_f = 96°F

DTLG > M: tx\_input\_l = -21dB

DTLG > M: tx\_input\_r = -21dB

DTLG > M: agc1 = 9dB

DTLG > M: agc2 = 9dB

DTLG > M: agc3 = 9dB

DTLG > M: agc4 = 9dB

DTLG > M: lim1 = -3dB

DTLG > M: lim2 = -1dB

DTLG > M: lim3 = -6dB

DTLG > M: lim4 = -1dB

DTLG > M: tx\_output\_l = -4dB

DTLG > M: tx\_output\_r = -2dB

DTLG > M: tx\_output\_mpx = 70dB

2019-06-22 21:28:06

DTLG > P: system.uptime = 262 days, 07:41:14

DTLG > P: system.software.version = 1.6.0

DTLG > P: transmitter.frequency = 99.900MHz

DTLG > P: transmitter.set\_power = 203.50W

2019-06-22 21:28:06

DTLG > Alarm status [3-0]: Off Off Off Off

DTLG > Trigger status [3-0]: Off Off Off Off

2019-06-22 21:28:06

DTLG > IS: Di sabled, Internal, 100, Anal og, 75us, Cl assi c Bri ght, Stereo, 1  
Hour, 10m, Off, Di sabled, 00:00:00, 00:00:00, 297.00W, 0, 0

2019-06-22 22:28:05

```
DTLG > Mute source: OFF
2019-06-22 22:28:06
DTLG > M: exciter_locked = 1
DTLG > M: power_locked = 1
DTLG > M: rf_muted = 0
DTLG > M: scheduled_power = 0
DTLG > M: adc_power = 111/255
DTLG > M: dac_power = 455/1023
DTLG > M: peak_deviation = 75kHz
DTLG > M: fwd_power = 201W
DTLG > M: rev_power = 7W
DTLG > M: pa_voltage = 24.1V
DTLG > M: aux_voltage = 15.6V
DTLG > M: pa_temp = 36°C
DTLG > M: pa_temp_f = 96°F
DTLG > M: tx_input_l = -18dB
DTLG > M: tx_input_r = -21dB
DTLG > M: agc1 = 6dB
DTLG > M: agc2 = 9dB
DTLG > M: agc3 = 12dB
DTLG > M: agc4 = 18dB
DTLG > M: lim1 = -4dB
DTLG > M: lim2 = -3dB
DTLG > M: lim3 = -3dB
DTLG > M: lim4 = -1dB
DTLG > M: tx_output_l = -2dB
DTLG > M: tx_output_r = -3dB
DTLG > M: tx_output_mpx = 70dB
2019-06-22 22:28:06
DTLG > P: system.uptime = 262 days, 08:41:14
DTLG > P: system.software.version = 1.6.0
DTLG > P: transmitter.frequency = 99.900MHz
DTLG > P: transmitter.set_power = 203.50W
2019-06-22 22:28:06
DTLG > Alarm status [3-0]: Off Off Off Off
DTLG > Trigger status [3-0]: Off Off Off Off
2019-06-22 22:28:06
DTLG > IS: Disabled, Internal, 100, Analog, 75us, Classic Bright, Stereo, 1
Hour, 10m, Off, Disabled, 00:00:00, 00:00:00, 297.00W, 0, 0
2019-06-22 23:28:05
DTLG > Mute source: OFF
2019-06-22 23:28:05
DTLG > M: exciter_locked = 1
DTLG > M: power_locked = 1
DTLG > M: rf_muted = 0
DTLG > M: scheduled_power = 0
DTLG > M: adc_power = 113/255
DTLG > M: dac_power = 455/1023
DTLG > M: peak_deviation = 78kHz
DTLG > M: fwd_power = 202W
DTLG > M: rev_power = 6W
DTLG > M: pa_voltage = 24.0V
DTLG > M: aux_voltage = 15.6V
DTLG > M: pa_temp = 37°C
```

```
DTLG > M: pa_temp_f = 98°F
DTLG > M: tx_input_l = -21dB
DTLG > M: tx_input_r = -21dB
DTLG > M: agc1 = 6dB
DTLG > M: agc2 = 9dB
DTLG > M: agc3 = 9dB
DTLG > M: agc4 = 12dB
DTLG > M: lim1 = -1dB
DTLG > M: lim2 = -1dB
DTLG > M: lim3 = -3dB
DTLG > M: lim4 = -1dB
DTLG > M: tx_output_l = -3dB
DTLG > M: tx_output_r = -3dB
DTLG > M: tx_output_mpx = 70dB
2019-06-22 23:28:05
DTLG > P: system.uptime = 262 days, 09:41:13
DTLG > P: system.software.version = 1.6.0
DTLG > P: transmitter.frequency = 99.900MHz
DTLG > P: transmitter.set_power = 203.50W
2019-06-22 23:28:06
DTLG > Alarm status [3-0]: Off Off Off Off
DTLG > Trigger status [3-0]: Off Off Off Off
2019-06-22 23:28:06
DTLG > IS: Disabled, Internal, 100, Analog, 75us, Classic Bright, Stereo, 1
Hour, 10m, Off, Disabled, 00:00:00, 00:00:00, 297.00W, 0, 0
```

2019-06-23 00:28:05

```
DTLG > Mute source: OFF
```

2019-06-23 00:28:05

```
DTLG > M: exciter_locked = 1
DTLG > M: power_locked = 1
DTLG > M: rf_muted = 0
DTLG > M: scheduled_power = 0
DTLG > M: adc_power = 113/255
DTLG > M: dac_power = 455/1023
DTLG > M: peak_deviation = 78kHz
DTLG > M: fwd_power = 201W
DTLG > M: rev_power = 6W
DTLG > M: pa_voltage = 23.7V
DTLG > M: aux_voltage = 15.5V
DTLG > M: pa_temp = 37°C
DTLG > M: pa_temp_f = 98°F
DTLG > M: tx_input_l = -21dB
DTLG > M: tx_input_r = -21dB
DTLG > M: agc1 = 6dB
DTLG > M: agc2 = 6dB
DTLG > M: agc3 = 9dB
DTLG > M: agc4 = 9dB
DTLG > M: lim1 = -1dB
DTLG > M: lim2 = -1dB
DTLG > M: lim3 = -3dB
DTLG > M: lim4 = -1dB
DTLG > M: tx_output_l = -3dB
DTLG > M: tx_output_r = -3dB
```

```
DTLG > M: tx_output_mpx = 70dB
2019-06-23 00:28:06
DTLG > P: system.uptime = 262 days, 10:41:14
DTLG > P: system.software.version = 1.6.0
DTLG > P: transmitter.frequency = 99.900MHz
DTLG > P: transmitter.set_power = 203.50W
2019-06-23 00:28:06
DTLG > Alarm status [3-0]: Off Off Off Off
DTLG > Trigger status [3-0]: Off Off Off Off
2019-06-23 00:28:06
DTLG > IS: Disabled, Internal, 100, Analog, 75us, Classic Bright, Stereo, 1
Hour, 10m, Off, Disabled, 00:00:00, 00:00:00, 297.00W, 0, 0

2019-06-23 00:31:29 Synchronising SysClock. [-2s]
2019-06-23 01:28:05
DTLG > Mute source: OFF
2019-06-23 01:28:06
DTLG > M: exciter_locked = 1
DTLG > M: power_locked = 1
DTLG > M: rf_muted = 0
DTLG > M: scheduled_power = 0
DTLG > M: adc_power = 112/255
DTLG > M: dac_power = 455/1023
DTLG > M: peak_deviation = 77kHz
DTLG > M: fwd_power = 200W
DTLG > M: rev_power = 6W
DTLG > M: pa_voltage = 23.9V
DTLG > M: aux_voltage = 15.6V
DTLG > M: pa_temp = 37°C
DTLG > M: pa_temp_f = 98°F
DTLG > M: tx_input_l = -21dB
DTLG > M: tx_input_r = -21dB
DTLG > M: agc1 = 6dB
DTLG > M: agc2 = 6dB
DTLG > M: agc3 = 12dB
DTLG > M: agc4 = 12dB
DTLG > M: lim1 = -1dB
DTLG > M: lim2 = -1dB
DTLG > M: lim3 = -1dB
DTLG > M: lim4 = -1dB
DTLG > M: tx_output_l = -3dB
DTLG > M: tx_output_r = -3dB
DTLG > M: tx_output_mpx = 70dB
2019-06-23 01:28:06
DTLG > P: system.uptime = 262 days, 11:41:16
DTLG > P: system.software.version = 1.6.0
DTLG > P: transmitter.frequency = 99.900MHz
DTLG > P: transmitter.set_power = 203.50W
2019-06-23 01:28:06
DTLG > Alarm status [3-0]: Off Off Off Off
DTLG > Trigger status [3-0]: Off Off Off Off
2019-06-23 01:28:06
DTLG > IS: Disabled, Internal, 100, Analog, 75us, Classic Bright, Stereo, 1
Hour, 10m, Off, Disabled, 00:00:00, 00:00:00, 297.00W, 0, 0
```

2019-06-23 02:28:05

DTLG > Mute source: OFF

2019-06-23 02:28:06

DTLG > M: exciter\_locked = 1

DTLG > M: power\_locked = 1

DTLG > M: rf\_muted = 0

DTLG > M: scheduled\_power = 0

DTLG > M: adc\_power = 112/255

DTLG > M: dac\_power = 455/1023

DTLG > M: peak\_deviation = 74kHz

DTLG > M: fwd\_power = 201W

DTLG > M: rev\_power = 6W

DTLG > M: pa\_voltage = 23.6V

DTLG > M: aux\_voltage = 15.6V

DTLG > M: pa\_temp = 37°C

DTLG > M: pa\_temp\_f = 98°F

DTLG > M: tx\_input\_l = -18dB

DTLG > M: tx\_input\_r = -21dB

DTLG > M: agc1 = 6dB

DTLG > M: agc2 = 9dB

DTLG > M: agc3 = 15dB

DTLG > M: agc4 = 15dB

DTLG > M: lim1 = -4dB

DTLG > M: lim2 = -1dB

DTLG > M: lim3 = -3dB

DTLG > M: lim4 = -1dB

DTLG > M: tx\_output\_l = -3dB

DTLG > M: tx\_output\_r = -3dB

DTLG > M: tx\_output\_mpx = 70dB

2019-06-23 02:28:06

DTLG > P: system.uptime = 262 days, 12:41:16

DTLG > P: system.software.version = 1.6.0

DTLG > P: transmitter.frequency = 99.900MHz

DTLG > P: transmitter.set\_power = 203.50W

2019-06-23 02:28:06

DTLG > Alarm status [3-0]: Off Off Off Off

DTLG > Trigger status [3-0]: Off Off Off Off

2019-06-23 02:28:06

DTLG > IS: Disabled, Internal, 100, Analog, 75us, Classic Bright, Stereo, 1  
Hour, 10m, Off, Disabled, 00:00:00, 00:00:00, 297.00W, 0, 0

2019-06-23 03:28:05

DTLG > Mute source: OFF

2019-06-23 03:28:06

DTLG > M: exciter\_locked = 1

DTLG > M: power\_locked = 1

DTLG > M: rf\_muted = 0

DTLG > M: scheduled\_power = 0

DTLG > M: adc\_power = 111/255

DTLG > M: dac\_power = 455/1023

DTLG > M: peak\_deviation = 75kHz

DTLG > M: fwd\_power = 201W

DTLG > M: rev\_power = 6W

DTLG > M: pa\_voltage = 23.6V

DTLG > M: aux\_voltage = 15.6V

```

DTLG > M: pa_temp = 38*C
DTLG > M: pa_temp_f = 100*F
DTLG > M: tx_input_l = -21dB
DTLG > M: tx_input_r = -21dB
DTLG > M: agc1 = 6dB
DTLG > M: agc2 = 6dB
DTLG > M: agc3 = 12dB
DTLG > M: agc4 = 15dB
DTLG > M: lim1 = -3dB
DTLG > M: lim2 = -1dB
DTLG > M: lim3 = -4dB
DTLG > M: lim4 = -1dB
DTLG > M: tx_output_l = -2dB
DTLG > M: tx_output_r = -3dB
DTLG > M: tx_output_mpx = 70dB
2019-06-23 03:28:06
DTLG > P: system.uptime = 262 days, 13:41:16
DTLG > P: system.software.version = 1.6.0
DTLG > P: transmitter.frequency = 99.900MHz
DTLG > P: transmitter.set_power = 203.50W
2019-06-23 03:28:06
DTLG > Alarm status [3-0]: Off Off Off Off
DTLG > Trigger status [3-0]: Off Off Off Off
2019-06-23 03:28:06
DTLG > IS: Disabled, Internal, 100, Analog, 75us, Classic Bright, Stereo, 1
Hour, 10m, Off, Disabled, 00:00:00, 00:00:00, 297.00W, 0, 0
2019-06-23 04:28:06
DTLG > Mute source: OFF
2019-06-23 04:28:06
DTLG > M: exciter_locked = 1
DTLG > M: power_locked = 1
DTLG > M: rf_muted = 0
DTLG > M: scheduled_power = 0
DTLG > M: adc_power = 112/255
DTLG > M: dac_power = 455/1023
DTLG > M: peak_deviation = 79kHz
DTLG > M: fwd_power = 201W
DTLG > M: rev_power = 6W
DTLG > M: pa_voltage = 23.9V
DTLG > M: aux_voltage = 15.6V
DTLG > M: pa_temp = 36*C
DTLG > M: pa_temp_f = 96*F
DTLG > M: tx_input_l = -18dB
DTLG > M: tx_input_r = -21dB
DTLG > M: agc1 = 6dB
DTLG > M: agc2 = 6dB
DTLG > M: agc3 = 9dB
DTLG > M: agc4 = 15dB
DTLG > M: lim1 = -1dB
DTLG > M: lim2 = -1dB
DTLG > M: lim3 = -3dB
DTLG > M: lim4 = -1dB
DTLG > M: tx_output_l = -2dB
DTLG > M: tx_output_r = -3dB

```

```
DTLG > M: tx_output_mpx = 70dB
2019-06-23 04:28:06
DTLG > P: system.uptime = 262 days, 14:41:16
DTLG > P: system.software.version = 1.6.0
DTLG > P: transmitter.frequency = 99.900MHz
DTLG > P: transmitter.set_power = 203.50W
2019-06-23 04:28:06
DTLG > Alarm status [3-0]: Off Off Off Off
DTLG > Trigger status [3-0]: Off Off Off Off
2019-06-23 04:28:06
DTLG > IS: Disabled, Internal, 100, Analog, 75us, Classic Bright, Stereo, 1
Hour, 10m, Off, Disabled, 00:00:00, 00:00:00, 297.00W, 0, 0

2019-06-23 04:31:29 Synchronising SysClock. [-2s]
2019-06-23 05:28:06
DTLG > Mute source: OFF
2019-06-23 05:28:06
DTLG > M: exciter_locked = 1
DTLG > M: power_locked = 1
DTLG > M: rf_muted = 0
DTLG > M: scheduled_power = 0
DTLG > M: adc_power = 112/255
DTLG > M: dac_power = 455/1023
DTLG > M: peak_deviation = 74kHz
DTLG > M: fwd_power = 200W
DTLG > M: rev_power = 7W
DTLG > M: pa_voltage = 24.1V
DTLG > M: aux_voltage = 15.6V
DTLG > M: pa_temp = 38°C
DTLG > M: pa_temp_f = 100°F
DTLG > M: tx_input_l = -18dB
DTLG > M: tx_input_r = -21dB
DTLG > M: agc1 = 9dB
DTLG > M: agc2 = 9dB
DTLG > M: agc3 = 9dB
DTLG > M: agc4 = 9dB
DTLG > M: lim1 = -6dB
DTLG > M: lim2 = -3dB
DTLG > M: lim3 = -4dB
DTLG > M: lim4 = -1dB
DTLG > M: tx_output_l = -3dB
DTLG > M: tx_output_r = -4dB
DTLG > M: tx_output_mpx = 70dB
2019-06-23 05:28:06
DTLG > P: system.uptime = 262 days, 15:41:18
DTLG > P: system.software.version = 1.6.0
DTLG > P: transmitter.frequency = 99.900MHz
DTLG > P: transmitter.set_power = 203.50W
2019-06-23 05:28:06
DTLG > Alarm status [3-0]: Off Off Off Off
DTLG > Trigger status [3-0]: Off Off Off Off
2019-06-23 05:28:06
DTLG > IS: Disabled, Internal, 100, Analog, 75us, Classic Bright, Stereo, 1
Hour, 10m, Off, Disabled, 00:00:00, 00:00:00, 297.00W, 0, 0
```

2019-06-23 06:28:06

DTLG > Mute source: OFF

2019-06-23 06:28:06

DTLG > M: exciter\_locked = 1

DTLG > M: power\_locked = 1

DTLG > M: rf\_muted = 0

DTLG > M: scheduled\_power = 0

DTLG > M: adc\_power = 112/255

DTLG > M: dac\_power = 455/1023

DTLG > M: peak\_deviation = 75kHz

DTLG > M: fwd\_power = 200W

DTLG > M: rev\_power = 6W

DTLG > M: pa\_voltage = 23.6V

DTLG > M: aux\_voltage = 15.5V

DTLG > M: pa\_temp = 38°C

DTLG > M: pa\_temp\_f = 100°F

DTLG > M: tx\_input\_l = -21dB

DTLG > M: tx\_input\_r = -21dB

DTLG > M: agc1 = 6dB

DTLG > M: agc2 = 9dB

DTLG > M: agc3 = 12dB

DTLG > M: agc4 = 15dB

DTLG > M: lim1 = -1dB

DTLG > M: lim2 = -1dB

DTLG > M: lim3 = -6dB

DTLG > M: lim4 = -1dB

DTLG > M: tx\_output\_l = -3dB

DTLG > M: tx\_output\_r = -3dB

DTLG > M: tx\_output\_mpx = 70dB

2019-06-23 06:28:06

DTLG > P: system.uptime = 262 days, 16:41:18

DTLG > P: system.software.version = 1.6.0

DTLG > P: transmitter.frequency = 99.900MHz

DTLG > P: transmitter.set\_power = 203.50W

2019-06-23 06:28:06

DTLG > Alarm status [3-0]: Off Off Off Off

DTLG > Trigger status [3-0]: Off Off Off Off

2019-06-23 06:28:06

DTLG > IS: Disabled, Internal, 100, Analog, 75us, Classic Bright, Stereo, 1  
Hour, 10m, Off, Disabled, 00:00:00, 00:00:00, 297.00W, 0, 0

2019-06-23 07:28:05

DTLG > Mute source: OFF

2019-06-23 07:28:06

DTLG > M: exciter\_locked = 1

DTLG > M: power\_locked = 1

DTLG > M: rf\_muted = 0

DTLG > M: scheduled\_power = 0

DTLG > M: adc\_power = 112/255

DTLG > M: dac\_power = 455/1023

DTLG > M: peak\_deviation = 72kHz

DTLG > M: fwd\_power = 201W

DTLG > M: rev\_power = 6W

DTLG > M: pa\_voltage = 23.6V

DTLG > M: aux\_voltage = 15.6V

```

DTLG > M: pa_temp = 36*C
DTLG > M: pa_temp_f = 96°F
DTLG > M: tx_input_l = -21dB
DTLG > M: tx_input_r = -21dB
DTLG > M: agc1 = 9dB
DTLG > M: agc2 = 9dB
DTLG > M: agc3 = 9dB
DTLG > M: agc4 = 12dB
DTLG > M: lim1 = -3dB
DTLG > M: lim2 = -1dB
DTLG > M: lim3 = -6dB
DTLG > M: lim4 = -1dB
DTLG > M: tx_output_l = -3dB
DTLG > M: tx_output_r = -3dB
DTLG > M: tx_output_mpx = 70dB
2019-06-23 07:28:06
DTLG > P: system.uptime = 262 days, 17:41:18
DTLG > P: system.software.version = 1.6.0
DTLG > P: transmitter.frequency = 99.900MHz
DTLG > P: transmitter.set_power = 203.50W
2019-06-23 07:28:06
DTLG > Alarm status [3-0]: Off Off Off Off
DTLG > Trigger status [3-0]: Off Off Off Off
2019-06-23 07:28:06
DTLG > IS: Disabled, Internal, 100, Analog, 75us, Classic Bright, Stereo, 1
Hour, 10m, Off, Disabled, 00:00:00, 00:00:00, 297.00W, 0, 0
2019-06-23 08:28:05
DTLG > Mute source: OFF
2019-06-23 08:28:06
DTLG > M: exciter_locked = 1
DTLG > M: power_locked = 1
DTLG > M: rf_muted = 0
DTLG > M: scheduled_power = 0
DTLG > M: adc_power = 113/255
DTLG > M: dac_power = 455/1023
DTLG > M: peak_deviation = 77kHz
DTLG > M: fwd_power = 201W
DTLG > M: rev_power = 7W
DTLG > M: pa_voltage = 24.1V
DTLG > M: aux_voltage = 15.6V
DTLG > M: pa_temp = 36*C
DTLG > M: pa_temp_f = 96°F
DTLG > M: tx_input_l = -21dB
DTLG > M: tx_input_r = -21dB
DTLG > M: agc1 = 6dB
DTLG > M: agc2 = 9dB
DTLG > M: agc3 = 9dB
DTLG > M: agc4 = 6dB
DTLG > M: lim1 = -1dB
DTLG > M: lim2 = -1dB
DTLG > M: lim3 = -3dB
DTLG > M: lim4 = -1dB
DTLG > M: tx_output_l = -3dB
DTLG > M: tx_output_r = -3dB

```

```
DTLG > M: tx_output_mpx = 70dB
2019-06-23 08:28:06
DTLG > P: system.uptime = 262 days, 18:41:18
DTLG > P: system.software.version = 1.6.0
DTLG > P: transmitter.frequency = 99.900MHz
DTLG > P: transmitter.set_power = 203.50W
2019-06-23 08:28:06
DTLG > Alarm status [3-0]: Off Off Off Off
DTLG > Trigger status [3-0]: Off Off Off Off
2019-06-23 08:28:06
DTLG > IS: Disabled, Internal, 100, Analog, 75us, Classic Bright, Stereo, 1
Hour, 10m, Off, Disabled, 00:00:00, 00:00:00, 297.00W, 0, 0

2019-06-23 08:31:29 Synchronising SysClock. [-2s]
2019-06-23 09:28:05
DTLG > Mute source: OFF
2019-06-23 09:28:06
DTLG > M: exciter_locked = 1
DTLG > M: power_locked = 1
DTLG > M: rf_muted = 0
DTLG > M: scheduled_power = 0
DTLG > M: adc_power = 111/255
DTLG > M: dac_power = 455/1023
DTLG > M: peak_deviation = 78kHz
DTLG > M: fwd_power = 200W
DTLG > M: rev_power = 6W
DTLG > M: pa_voltage = 23.8V
DTLG > M: aux_voltage = 15.6V
DTLG > M: pa_temp = 35°C
DTLG > M: pa_temp_f = 95°F
DTLG > M: tx_input_l = -18dB
DTLG > M: tx_input_r = -21dB
DTLG > M: agc1 = 6dB
DTLG > M: agc2 = 6dB
DTLG > M: agc3 = 9dB
DTLG > M: agc4 = 12dB
DTLG > M: lim1 = -1dB
DTLG > M: lim2 = -1dB
DTLG > M: lim3 = -1dB
DTLG > M: lim4 = -1dB
DTLG > M: tx_output_l = -2dB
DTLG > M: tx_output_r = -2dB
DTLG > M: tx_output_mpx = 80dB
2019-06-23 09:28:06
DTLG > P: system.uptime = 262 days, 19:41:20
DTLG > P: system.software.version = 1.6.0
DTLG > P: transmitter.frequency = 99.900MHz
DTLG > P: transmitter.set_power = 203.50W
2019-06-23 09:28:06
DTLG > Alarm status [3-0]: Off Off Off Off
DTLG > Trigger status [3-0]: Off Off Off Off
2019-06-23 09:28:06
DTLG > IS: Disabled, Internal, 100, Analog, 75us, Classic Bright, Stereo, 1
Hour, 10m, Off, Disabled, 00:00:00, 00:00:00, 297.00W, 0, 0
```

2019-06-23 10:28:05

DTLG > Mute source: OFF

2019-06-23 10:28:05

DTLG > M: exciter\_locked = 1

DTLG > M: power\_locked = 1

DTLG > M: rf\_muted = 0

DTLG > M: scheduled\_power = 0

DTLG > M: adc\_power = 111/255

DTLG > M: dac\_power = 455/1023

DTLG > M: peak\_deviation = 77kHz

DTLG > M: fwd\_power = 200W

DTLG > M: rev\_power = 6W

DTLG > M: pa\_voltage = 23.8V

DTLG > M: aux\_voltage = 15.6V

DTLG > M: pa\_temp = 36°C

DTLG > M: pa\_temp\_f = 96°F

DTLG > M: tx\_input\_l = -21dB

DTLG > M: tx\_input\_r = -21dB

DTLG > M: agc1 = 6dB

DTLG > M: agc2 = 9dB

DTLG > M: agc3 = 9dB

DTLG > M: agc4 = 12dB

DTLG > M: lim1 = -3dB

DTLG > M: lim2 = -1dB

DTLG > M: lim3 = -4dB

DTLG > M: lim4 = -1dB

DTLG > M: tx\_output\_l = -2dB

DTLG > M: tx\_output\_r = -3dB

DTLG > M: tx\_output\_mpx = 80dB

2019-06-23 10:28:06

DTLG > P: system.uptime = 262 days, 20:41:20

DTLG > P: system.software.version = 1.6.0

DTLG > P: transmitter.frequency = 99.900MHz

DTLG > P: transmitter.set\_power = 203.50W

2019-06-23 10:28:06

DTLG > Alarm status [3-0]: Off Off Off Off

DTLG > Trigger status [3-0]: Off Off Off Off

2019-06-23 10:28:06

DTLG > IS: Disabled, Internal, 100, Analog, 75us, Classic Bright, Stereo, 1  
Hour, 10m, Off, Disabled, 00:00:00, 00:00:00, 297.00W, 0, 0

2019-06-23 11:28:05

DTLG > Mute source: OFF

2019-06-23 11:28:05

DTLG > M: exciter\_locked = 1

DTLG > M: power\_locked = 1

DTLG > M: rf\_muted = 0

DTLG > M: scheduled\_power = 0

DTLG > M: adc\_power = 112/255

DTLG > M: dac\_power = 455/1023

DTLG > M: peak\_deviation = 74kHz

DTLG > M: fwd\_power = 201W

DTLG > M: rev\_power = 7W

DTLG > M: pa\_voltage = 24.1V

DTLG > M: aux\_voltage = 15.5V

```
DTLG > M: pa_temp = 36*C
DTLG > M: pa_temp_f = 96°F
DTLG > M: tx_input_l = -18dB
DTLG > M: tx_input_r = -18dB
DTLG > M: agc1 = 6dB
DTLG > M: agc2 = 6dB
DTLG > M: agc3 = 12dB
DTLG > M: agc4 = 15dB
DTLG > M: lim1 = -1dB
DTLG > M: lim2 = -1dB
DTLG > M: lim3 = -1dB
DTLG > M: lim4 = -1dB
DTLG > M: tx_output_l = -3dB
DTLG > M: tx_output_r = -3dB
DTLG > M: tx_output_mpx = 70dB
2019-06-23 11:28:05
DTLG > P: system.uptime = 262 days, 21:41:19
DTLG > P: system.software.version = 1.6.0
DTLG > P: transmitter.frequency = 99.900MHz
DTLG > P: transmitter.set_power = 203.50W
2019-06-23 11:28:05
DTLG > Alarm status [3-0]: Off Off Off Off
DTLG > Trigger status [3-0]: Off Off Off Off
2019-06-23 11:28:06
DTLG > IS: Disabled, Internal, 100, Analog, 75us, Classic Bright, Stereo, 1
Hour, 10m, Off, Disabled, 00:00:00, 00:00:00, 297.00W, 0, 0
2019-06-23 12:28:05
DTLG > Mute source: OFF
2019-06-23 12:28:05
DTLG > M: exciter_locked = 1
DTLG > M: power_locked = 1
DTLG > M: rf_muted = 0
DTLG > M: scheduled_power = 0
DTLG > M: adc_power = 113/255
DTLG > M: dac_power = 455/1023
DTLG > M: peak_deviation = 76kHz
DTLG > M: fwd_power = 201W
DTLG > M: rev_power = 6W
DTLG > M: pa_voltage = 23.8V
DTLG > M: aux_voltage = 15.5V
DTLG > M: pa_temp = 36*C
DTLG > M: pa_temp_f = 96°F
DTLG > M: tx_input_l = -18dB
DTLG > M: tx_input_r = -21dB
DTLG > M: agc1 = 6dB
DTLG > M: agc2 = 6dB
DTLG > M: agc3 = 9dB
DTLG > M: agc4 = 9dB
DTLG > M: lim1 = -1dB
DTLG > M: lim2 = -1dB
DTLG > M: lim3 = -4dB
DTLG > M: lim4 = -1dB
DTLG > M: tx_output_l = -3dB
DTLG > M: tx_output_r = -3dB
```

```

DTLG > M: tx_output_mpx = 70dB
2019-06-23 12:28:05
DTLG > P: system.uptime = 262 days, 22:41:19
DTLG > P: system.software.version = 1.6.0
DTLG > P: transmitter.frequency = 99.900MHz
DTLG > P: transmitter.set_power = 203.50W
2019-06-23 12:28:05
DTLG > Alarm status [3-0]: Off Off Off Off
DTLG > Trigger status [3-0]: Off Off Off Off
2019-06-23 12:28:05
DTLG > IS: Di s abl ed, I n t e r n a l , 100, A n a l o g, 75us, C l a s s i c B r i g h t, S t e r e o, 1
Hour, 10m, Off, Di s abl ed, 00: 00: 00, 00: 00: 00, 297. 00W, 0, 0

2019-06-23 12:31:29 Synchroni si ng SysCl ock. [-2s]
2019-06-23 13:28:05
DTLG > Mute source: OFF
2019-06-23 13:28:05
DTLG > M: exci ter_l ocked = 1
DTLG > M: power_l ocked = 1
DTLG > M: rf_muted = 0
DTLG > M: schedul ed_power = 0
DTLG > M: adc_power = 111/255
DTLG > M: dac_power = 455/1023
DTLG > M: peak_devi ation = 77kHz
DTLG > M: fwd_power = 200W
DTLG > M: rev_power = 6W
DTLG > M: pa_vol tage = 24.1V
DTLG > M: aux_vol tage = 15.6V
DTLG > M: pa_temp = 36°C
DTLG > M: pa_temp_f = 96°F
DTLG > M: tx_input_l = -21dB
DTLG > M: tx_input_r = -21dB
DTLG > M: agc1 = 6dB
DTLG > M: agc2 = 6dB
DTLG > M: agc3 = 9dB
DTLG > M: agc4 = 9dB
DTLG > M: lim1 = -1dB
DTLG > M: lim2 = -1dB
DTLG > M: lim3 = -1dB
DTLG > M: lim4 = -3dB
DTLG > M: tx_output_l = -2dB
DTLG > M: tx_output_r = -2dB
DTLG > M: tx_output_mpx = 80dB
2019-06-23 13:28:05
DTLG > P: system.uptime = 262 days, 23:41:21
DTLG > P: system.software.version = 1.6.0
DTLG > P: transmitter.frequency = 99.900MHz
DTLG > P: transmitter.set_power = 203.50W
2019-06-23 13:28:06
DTLG > Alarm status [3-0]: Off Off Off Off
DTLG > Trigger status [3-0]: Off Off Off Off
2019-06-23 13:28:06
DTLG > IS: Di s abl ed, I n t e r n a l , 100, A n a l o g, 75us, C l a s s i c B r i g h t, S t e r e o, 1
Hour, 10m, Off, Di s abl ed, 00: 00: 00, 00: 00: 00, 297. 00W, 0, 0

```

2019-06-23 14:28:05

DTLG > Mute source: OFF

2019-06-23 14:28:05

DTLG > M: exciter\_locked = 1

DTLG > M: power\_locked = 1

DTLG > M: rf\_muted = 0

DTLG > M: scheduled\_power = 0

DTLG > M: adc\_power = 112/255

DTLG > M: dac\_power = 455/1023

DTLG > M: peak\_deviation = 77kHz

DTLG > M: fwd\_power = 200W

DTLG > M: rev\_power = 5W

DTLG > M: pa\_voltage = 23.5V

DTLG > M: aux\_voltage = 15.6V

DTLG > M: pa\_temp = 37°C

DTLG > M: pa\_temp\_f = 98°F

DTLG > M: tx\_input\_l = -18dB

DTLG > M: tx\_input\_r = -18dB

DTLG > M: agc1 = 3dB

DTLG > M: agc2 = 6dB

DTLG > M: agc3 = 9dB

DTLG > M: agc4 = 9dB

DTLG > M: lim1 = -1dB

DTLG > M: lim2 = -1dB

DTLG > M: lim3 = -3dB

DTLG > M: lim4 = -1dB

DTLG > M: tx\_output\_l = -3dB

DTLG > M: tx\_output\_r = -3dB

DTLG > M: tx\_output\_mpx = 80dB

2019-06-23 14:28:06

DTLG > P: system.uptime = 263 days, 00:41:22

DTLG > P: system.software.version = 1.6.0

DTLG > P: transmitter.frequency = 99.900MHz

DTLG > P: transmitter.set\_power = 203.50W

2019-06-23 14:28:06

DTLG > Alarm status [3-0]: Off Off Off Off

DTLG > Trigger status [3-0]: Off Off Off Off

2019-06-23 14:28:06

DTLG > IS: Disabled, Internal, 100, Analog, 75us, Classic Bright, Stereo, 1  
Hour, 10m, Off, Disabled, 00:00:00, 00:00:00, 297.00W, 0, 0

2019-06-23 15:28:05

DTLG > Mute source: OFF

2019-06-23 15:28:05

DTLG > M: exciter\_locked = 1

DTLG > M: power\_locked = 1

DTLG > M: rf\_muted = 0

DTLG > M: scheduled\_power = 0

DTLG > M: adc\_power = 112/255

DTLG > M: dac\_power = 455/1023

DTLG > M: peak\_deviation = 75kHz

DTLG > M: fwd\_power = 202W

DTLG > M: rev\_power = 6W

DTLG > M: pa\_voltage = 23.6V

DTLG > M: aux\_voltage = 15.6V

```

DTLG > M: pa_temp = 37*C
DTLG > M: pa_temp_f = 98°F
DTLG > M: tx_input_l = -21dB
DTLG > M: tx_input_r = -21dB
DTLG > M: agc1 = 6dB
DTLG > M: agc2 = 9dB
DTLG > M: agc3 = 12dB
DTLG > M: agc4 = 9dB
DTLG > M: lim1 = -3dB
DTLG > M: lim2 = -1dB
DTLG > M: lim3 = -4dB
DTLG > M: lim4 = -3dB
DTLG > M: tx_output_l = -2dB
DTLG > M: tx_output_r = -2dB
DTLG > M: tx_output_mpx = 80dB
2019-06-23 15:28:05
DTLG > P: system.uptime = 263 days, 01:41:21
DTLG > P: system.software.version = 1.6.0
DTLG > P: transmitter.frequency = 99.900MHz
DTLG > P: transmitter.set_power = 203.50W
2019-06-23 15:28:06
DTLG > Alarm status [3-0]: Off Off Off Off
DTLG > Trigger status [3-0]: Off Off Off Off
2019-06-23 15:28:06
DTLG > IS: Disabled, Internal, 100, Analog, 75us, Classic Bright, Stereo, 1
Hour, 10m, Off, Disabled, 00:00:00, 00:00:00, 297.00W, 0, 0

2019-06-23 15:31:29 Synchronising SysClock. [-2s]
2019-06-23 16:28:05
DTLG > Mute source: OFF
2019-06-23 16:28:05
DTLG > M: exciter_locked = 1
DTLG > M: power_locked = 1
DTLG > M: rf_muted = 0
DTLG > M: scheduled_power = 0
DTLG > M: adc_power = 112/255
DTLG > M: dac_power = 455/1023
DTLG > M: peak_deviation = 77kHz
DTLG > M: fwd_power = 200W
DTLG > M: rev_power = 6W
DTLG > M: pa_voltage = 23.6V
DTLG > M: aux_voltage = 15.5V
DTLG > M: pa_temp = 38°C
DTLG > M: pa_temp_f = 100°F
DTLG > M: tx_input_l = -21dB
DTLG > M: tx_input_r = -21dB
DTLG > M: agc1 = 6dB
DTLG > M: agc2 = 9dB
DTLG > M: agc3 = 12dB
DTLG > M: agc4 = 15dB
DTLG > M: lim1 = -3dB
DTLG > M: lim2 = -1dB
DTLG > M: lim3 = -4dB
DTLG > M: lim4 = -1dB
DTLG > M: tx_output_l = -3dB

```

```
DTLG > M: tx_output_r = -4dB
DTLG > M: tx_output_mpx = 70dB
2019-06-23 16:28:05
DTLG > P: system.uptime = 263 days, 02:41:23
DTLG > P: system.software.version = 1.6.0
DTLG > P: transmitter.frequency = 99.900MHz
DTLG > P: transmitter.set_power = 203.50W
2019-06-23 16:28:06
DTLG > Alarm status [3-0]: Off Off Off Off
DTLG > Trigger status [3-0]: Off Off Off Off
2019-06-23 16:28:06
DTLG > IS: Disabled, Internal, 100, Analog, 75us, Classic Bright, Stereo, 1
Hour, 10m, Off, Disabled, 00:00:00, 00:00:00, 297.00W, 0, 0

2019-06-23 17:28:05
DTLG > Mute source: OFF
2019-06-23 17:28:05
DTLG > M: exciter_locked = 1
DTLG > M: power_locked = 1
DTLG > M: rf_muted = 0
DTLG > M: scheduled_power = 0
DTLG > M: adc_power = 111/255
DTLG > M: dac_power = 455/1023
DTLG > M: peak_deviation = 74kHz
DTLG > M: fwd_power = 200W
DTLG > M: rev_power = 5W
DTLG > M: pa_voltaje = 23.5V
DTLG > M: aux_voltaje = 15.5V
DTLG > M: pa_temp = 38°C
DTLG > M: pa_temp_f = 100°F
DTLG > M: tx_input_l = -18dB
DTLG > M: tx_input_r = -21dB
DTLG > M: agc1 = 6dB
DTLG > M: agc2 = 6dB
DTLG > M: agc3 = 15dB
DTLG > M: agc4 = 21dB
DTLG > M: lim1 = -1dB
DTLG > M: lim2 = -1dB
DTLG > M: lim3 = -6dB
DTLG > M: lim4 = -1dB
DTLG > M: tx_output_l = -2dB
DTLG > M: tx_output_r = -3dB
DTLG > M: tx_output_mpx = 70dB
2019-06-23 17:28:05
DTLG > P: system.uptime = 263 days, 03:41:23
DTLG > P: system.software.version = 1.6.0
DTLG > P: transmitter.frequency = 99.900MHz
DTLG > P: transmitter.set_power = 203.50W
2019-06-23 17:28:05
DTLG > Alarm status [3-0]: Off Off Off Off
DTLG > Trigger status [3-0]: Off Off Off Off
2019-06-23 17:28:06
DTLG > IS: Disabled, Internal, 100, Analog, 75us, Classic Bright, Stereo, 1
Hour, 10m, Off, Disabled, 00:00:00, 00:00:00, 297.00W, 0, 0
```

2019-06-23 18:28:05

DTLG > Mute source: OFF

2019-06-23 18:28:05

DTLG > M: exciter\_locked = 1

DTLG > M: power\_locked = 1

DTLG > M: rf\_muted = 0

DTLG > M: scheduled\_power = 0

DTLG > M: adc\_power = 111/255

DTLG > M: dac\_power = 455/1023

DTLG > M: peak\_deviation = 79kHz

DTLG > M: fwd\_power = 200W

DTLG > M: rev\_power = 5W

DTLG > M: pa\_voltage = 23.4V

DTLG > M: aux\_voltage = 15.5V

DTLG > M: pa\_temp = 38°C

DTLG > M: pa\_temp\_f = 100°F

DTLG > M: tx\_input\_l = -21dB

DTLG > M: tx\_input\_r = -21dB

DTLG > M: agc1 = 6dB

DTLG > M: agc2 = 6dB

DTLG > M: agc3 = 9dB

DTLG > M: agc4 = 6dB

DTLG > M: lim1 = -3dB

DTLG > M: lim2 = -1dB

DTLG > M: lim3 = -1dB

DTLG > M: lim4 = -1dB

DTLG > M: tx\_output\_l = -4dB

DTLG > M: tx\_output\_r = -5dB

DTLG > M: tx\_output\_mpx = 60dB

2019-06-23 18:28:05

DTLG > P: system.uptime = 263 days, 04:41:23

DTLG > P: system.software.version = 1.6.0

DTLG > P: transmitter.frequency = 99.900MHz

DTLG > P: transmitter.set\_power = 203.50W

2019-06-23 18:28:05

DTLG > Alarm status [3-0]: Off Off Off Off

DTLG > Trigger status [3-0]: Off Off Off Off

2019-06-23 18:28:06

DTLG > IS: Disabled, Internal, 100, Analog, 75us, Classic Bright, Stereo, 1  
Hour, 10m, Off, Disabled, 00:00:00, 00:00:00, 297.00W, 0, 0

2019-06-23 19:28:06

DTLG > Mute source: OFF

2019-06-23 19:28:06

DTLG > M: exciter\_locked = 1

DTLG > M: power\_locked = 1

DTLG > M: rf\_muted = 0

DTLG > M: scheduled\_power = 0

DTLG > M: adc\_power = 112/255

DTLG > M: dac\_power = 455/1023

DTLG > M: peak\_deviation = 76kHz

DTLG > M: fwd\_power = 201W

DTLG > M: rev\_power = 6W

DTLG > M: pa\_voltage = 23.6V

DTLG > M: aux\_voltage = 15.5V

```

DTLG > M: pa_temp = 39*C
DTLG > M: pa_temp_f = 102*F
DTLG > M: tx_input_l = -18dB
DTLG > M: tx_input_r = -21dB
DTLG > M: agc1 = 6dB
DTLG > M: agc2 = 6dB
DTLG > M: agc3 = 12dB
DTLG > M: agc4 = 12dB
DTLG > M: lim1 = -1dB
DTLG > M: lim2 = -1dB
DTLG > M: lim3 = -4dB
DTLG > M: lim4 = -1dB
DTLG > M: tx_output_l = -3dB
DTLG > M: tx_output_r = -3dB
DTLG > M: tx_output_mpx = 70dB
2019-06-23 19:28:06
DTLG > P: system.uptime = 263 days, 05:41:24
DTLG > P: system.software.version = 1.6.0
DTLG > P: transmitter.frequency = 99.900MHz
DTLG > P: transmitter.set_power = 203.50W
2019-06-23 19:28:06
DTLG > Alarm status [3-0]: Off Off Off Off
DTLG > Trigger status [3-0]: Off Off Off Off
2019-06-23 19:28:07
DTLG > IS: Disabled, Internal, 100, Analog, 75us, Classic Bright, Stereo, 1
Hour, 10m, Off, Disabled, 00:00:00, 00:00:00, 297.00W, 0, 0
2019-06-23 20:28:05
DTLG > Mute source: OFF
2019-06-23 20:28:05
DTLG > M: exciter_locked = 1
DTLG > M: power_locked = 1
DTLG > M: rf_muted = 0
DTLG > M: scheduled_power = 0
DTLG > M: adc_power = 111/255
DTLG > M: dac_power = 455/1023
DTLG > M: peak_deviation = 75kHz
DTLG > M: fwd_power = 200W
DTLG > M: rev_power = 6W
DTLG > M: pa_voltage = 23.8V
DTLG > M: aux_voltage = 15.6V
DTLG > M: pa_temp = 38*C
DTLG > M: pa_temp_f = 100*F
DTLG > M: tx_input_l = -21dB
DTLG > M: tx_input_r = -21dB
DTLG > M: agc1 = 9dB
DTLG > M: agc2 = 9dB
DTLG > M: agc3 = 12dB
DTLG > M: agc4 = 12dB
DTLG > M: lim1 = -3dB
DTLG > M: lim2 = -3dB
DTLG > M: lim3 = -4dB
DTLG > M: lim4 = -1dB
DTLG > M: tx_output_l = -3dB
DTLG > M: tx_output_r = -3dB

```

```

DTLG > M: tx_output_mpx = 70dB
2019-06-23 20:28:05
DTLG > P: system.uptime = 263 days, 06:41:23
DTLG > P: system.software.version = 1.6.0
DTLG > P: transmitter.frequency = 99.900MHz
DTLG > P: transmitter.set_power = 203.50W
2019-06-23 20:28:05
DTLG > Alarm status [3-0]: Off Off Off Off
DTLG > Trigger status [3-0]: Off Off Off Off
2019-06-23 20:28:05
DTLG > IS: Di s abl ed, I n t e r n a l , 100, A n a l o g, 75us, C l a s s i c B r i g h t, S t e r e o, 1
Hour, 10m, Off, Di s abl ed, 00: 00: 00, 00: 00: 00, 297.00W, 0, 0

2019-06-23 20:31:29 Synchroni si ng SysCl ock. [-2s]
2019-06-23 21:28:06
DTLG > Mute source: OFF
2019-06-23 21:28:06
DTLG > M: exci ter_l ocked = 1
DTLG > M: power_l ocked = 1
DTLG > M: rf_muted = 0
DTLG > M: schedul ed_power = 0
DTLG > M: adc_power = 111/255
DTLG > M: dac_power = 455/1023
DTLG > M: peak_devi ation = 77kHz
DTLG > M: fwd_power = 201W
DTLG > M: rev_power = 6W
DTLG > M: pa_vol tage = 23.9V
DTLG > M: aux_vol tage = 15.5V
DTLG > M: pa_temp = 37°C
DTLG > M: pa_temp_f = 98°F
DTLG > M: tx_input_l = -21dB
DTLG > M: tx_input_r = -21dB
DTLG > M: agc1 = 6dB
DTLG > M: agc2 = 6dB
DTLG > M: agc3 = 12dB
DTLG > M: agc4 = 6dB
DTLG > M: lim1 = -1dB
DTLG > M: lim2 = -1dB
DTLG > M: lim3 = -3dB
DTLG > M: lim4 = -1dB
DTLG > M: tx_output_l = -3dB
DTLG > M: tx_output_r = -3dB
DTLG > M: tx_output_mpx = 70dB
2019-06-23 21:28:06
DTLG > P: system.uptime = 263 days, 07:41:26
DTLG > P: system.software.version = 1.6.0
DTLG > P: transmitter.frequency = 99.900MHz
DTLG > P: transmitter.set_power = 203.50W
2019-06-23 21:28:06
DTLG > Alarm status [3-0]: Off Off Off Off
DTLG > Trigger status [3-0]: Off Off Off Off
2019-06-23 21:28:07
DTLG > IS: Di s abl ed, I n t e r n a l , 100, A n a l o g, 75us, C l a s s i c B r i g h t, S t e r e o, 1
Hour, 10m, Off, Di s abl ed, 00: 00: 00, 00: 00: 00, 297.00W, 0, 0

```

2019-06-23 22:28:05

DTLG > Mute source: OFF

2019-06-23 22:28:05

DTLG > M: exciter\_locked = 1

DTLG > M: power\_locked = 1

DTLG > M: rf\_muted = 0

DTLG > M: scheduled\_power = 0

DTLG > M: adc\_power = 111/255

DTLG > M: dac\_power = 455/1023

DTLG > M: peak\_deviation = 76kHz

DTLG > M: fwd\_power = 201W

DTLG > M: rev\_power = 6W

DTLG > M: pa\_voltage = 23.6V

DTLG > M: aux\_voltage = 15.5V

DTLG > M: pa\_temp = 36°C

DTLG > M: pa\_temp\_f = 96°F

DTLG > M: tx\_input\_l = -18dB

DTLG > M: tx\_input\_r = -24dB

DTLG > M: agc1 = 6dB

DTLG > M: agc2 = 6dB

DTLG > M: agc3 = 12dB

DTLG > M: agc4 = 15dB

DTLG > M: lim1 = -1dB

DTLG > M: lim2 = -3dB

DTLG > M: lim3 = -3dB

DTLG > M: lim4 = -1dB

DTLG > M: tx\_output\_l = -3dB

DTLG > M: tx\_output\_r = -5dB

DTLG > M: tx\_output\_mpx = 70dB

2019-06-23 22:28:05

DTLG > P: system.uptime = 263 days, 08:41:25

DTLG > P: system.software.version = 1.6.0

DTLG > P: transmitter.frequency = 99.900MHz

DTLG > P: transmitter.set\_power = 203.50W

2019-06-23 22:28:05

DTLG > Alarm status [3-0]: Off Off Off Off

DTLG > Trigger status [3-0]: Off Off Off Off

2019-06-23 22:28:05

DTLG > IS: Disabled, Internal, 100, Analog, 75us, Classic Bright, Stereo, 1  
Hour, 10m, Off, Disabled, 00:00:00, 00:00:00, 297.00W, 0, 0

2019-06-23 23:28:06

DTLG > Mute source: OFF

2019-06-23 23:28:06

DTLG > M: exciter\_locked = 1

DTLG > M: power\_locked = 1

DTLG > M: rf\_muted = 0

DTLG > M: scheduled\_power = 0

DTLG > M: adc\_power = 111/255

DTLG > M: dac\_power = 455/1023

DTLG > M: peak\_deviation = 77kHz

DTLG > M: fwd\_power = 200W

DTLG > M: rev\_power = 6W

DTLG > M: pa\_voltage = 23.6V

DTLG > M: aux\_voltage = 15.5V

```

DTLG > M: pa_temp = 35*C
DTLG > M: pa_temp_f = 95°F
DTLG > M: tx_input_l = -21dB
DTLG > M: tx_input_r = -21dB
DTLG > M: agc1 = 6dB
DTLG > M: agc2 = 9dB
DTLG > M: agc3 = 15dB
DTLG > M: agc4 = 9dB
DTLG > M: lim1 = -1dB
DTLG > M: lim2 = -1dB
DTLG > M: lim3 = -6dB
DTLG > M: lim4 = -1dB
DTLG > M: tx_output_l = -3dB
DTLG > M: tx_output_r = -3dB
DTLG > M: tx_output_mpx = 70dB
2019-06-23 23:28:06
DTLG > P: system.uptime = 263 days, 09:41:26
DTLG > P: system.software.version = 1.6.0
DTLG > P: transmitter.frequency = 99.900MHz
DTLG > P: transmitter.set_power = 203.50W
2019-06-23 23:28:06
DTLG > Alarm status [3-0]: Off Off Off Off
DTLG > Trigger status [3-0]: Off Off Off Off
2019-06-23 23:28:06
DTLG > IS: Disabled, Internal, 100, Analog, 75us, Classic Bright, Stereo, 1
Hour, 10m, Off, Disabled, 00:00:00, 00:00:00, 297.00W, 0, 0

2019-06-24 00:28:05
DTLG > Mute source: OFF
2019-06-24 00:28:05
DTLG > M: exciter_locked = 1
DTLG > M: power_locked = 1
DTLG > M: rf_muted = 0
DTLG > M: scheduled_power = 0
DTLG > M: adc_power = 112/255
DTLG > M: dac_power = 455/1023
DTLG > M: peak_deviation = 74kHz
DTLG > M: fwd_power = 201W
DTLG > M: rev_power = 6W
DTLG > M: pa_voltage = 23.8V
DTLG > M: aux_voltage = 15.6V
DTLG > M: pa_temp = 36°C
DTLG > M: pa_temp_f = 96°F
DTLG > M: tx_input_l = -21dB
DTLG > M: tx_input_r = -21dB
DTLG > M: agc1 = 9dB
DTLG > M: agc2 = 6dB
DTLG > M: agc3 = 9dB
DTLG > M: agc4 = 15dB
DTLG > M: lim1 = -1dB
DTLG > M: lim2 = -1dB
DTLG > M: lim3 = -4dB
DTLG > M: lim4 = -1dB
DTLG > M: tx_output_l = -3dB

```

```
DTLG > M: tx_output_r = -3dB
DTLG > M: tx_output_mpx = 70dB
2019-06-24 00:28:05
DTLG > P: system.uptime = 263 days, 10:41:25
DTLG > P: system.software.version = 1.6.0
DTLG > P: transmitter.frequency = 99.900MHz
DTLG > P: transmitter.set_power = 203.50W
2019-06-24 00:28:05
DTLG > Alarm status [3-0]: Off Off Off Off
DTLG > Trigger status [3-0]: Off Off Off Off
2019-06-24 00:28:05
DTLG > IS: Disabled, Internal, 100, Analog, 75us, Classic Bright, Stereo, 1
Hour, 10m, Off, Disabled, 00:00:00, 00:00:00, 297.00W, 0, 0

2019-06-24 00:31:29 Synchronising SysClock. [-2s]
2019-06-24 01:28:05
DTLG > Mute source: OFF
2019-06-24 01:28:05
DTLG > M: exciter_locked = 1
DTLG > M: power_locked = 1
DTLG > M: rf_muted = 0
DTLG > M: scheduled_power = 0
DTLG > M: adc_power = 112/255
DTLG > M: dac_power = 455/1023
DTLG > M: peak_deviation = 78kHz
DTLG > M: fwd_power = 201W
DTLG > M: rev_power = 6W
DTLG > M: pa_voltages = 23.8V
DTLG > M: aux_voltages = 15.6V
DTLG > M: pa_temp = 35°C
DTLG > M: pa_temp_f = 95°F
DTLG > M: tx_input_l = -21dB
DTLG > M: tx_input_r = -21dB
DTLG > M: agc1 = 6dB
DTLG > M: agc2 = 6dB
DTLG > M: agc3 = 12dB
DTLG > M: agc4 = 9dB
DTLG > M: lim1 = -1dB
DTLG > M: lim2 = -1dB
DTLG > M: lim3 = -3dB
DTLG > M: lim4 = -1dB
DTLG > M: tx_output_l = -3dB
DTLG > M: tx_output_r = -3dB
DTLG > M: tx_output_mpx = 70dB
2019-06-24 01:28:05
DTLG > P: system.uptime = 263 days, 11:41:27
DTLG > P: system.software.version = 1.6.0
DTLG > P: transmitter.frequency = 99.900MHz
DTLG > P: transmitter.set_power = 203.50W
2019-06-24 01:28:05
DTLG > Alarm status [3-0]: Off Off Off Off
DTLG > Trigger status [3-0]: Off Off Off Off
2019-06-24 01:28:06
DTLG > IS: Disabled, Internal, 100, Analog, 75us, Classic Bright, Stereo, 1
Hour, 10m, Off, Disabled, 00:00:00, 00:00:00, 297.00W, 0, 0
```

2019-06-24 02:28:05

DTLG > Mute source: OFF

2019-06-24 02:28:05

DTLG > M: exci ter\_locked = 1

DTLG > M: power\_locked = 1

DTLG > M: rf\_muted = 0

DTLG > M: schedul ed\_power = 0

DTLG > M: adc\_power = 112/255

DTLG > M: dac\_power = 455/1023

DTLG > M: peak\_devi ation = 77kHz

DTLG > M: fwd\_power = 202W

DTLG > M: rev\_power = 7W

DTLG > M: pa\_vol tage = 24.1V

DTLG > M: aux\_vol tage = 15.6V

DTLG > M: pa\_temp = 36°C

DTLG > M: pa\_temp\_f = 96°F

DTLG > M: tx\_input\_l = -24dB

DTLG > M: tx\_input\_r = -24dB

DTLG > M: agc1 = 3dB

DTLG > M: agc2 = 6dB

DTLG > M: agc3 = 9dB

DTLG > M: agc4 = 12dB

DTLG > M: lim1 = -1dB

DTLG > M: lim2 = -1dB

DTLG > M: lim3 = -3dB

DTLG > M: lim4 = -1dB

DTLG > M: tx\_output\_l = -3dB

DTLG > M: tx\_output\_r = -4dB

DTLG > M: tx\_output\_mpx = 70dB

2019-06-24 02:28:05

DTLG > P: system.uptime = 263 days, 12:41:27

DTLG > P: system.software.version = 1.6.0

DTLG > P: transmi tter.frequency = 99.900MHz

DTLG > P: transmi tter.set\_power = 203.50W

2019-06-24 02:28:05

DTLG > Alarm status [3-0]: Off Off Off Off

DTLG > Trigger status [3-0]: Off Off Off Off

2019-06-24 02:28:05

DTLG > IS: Di sabl ed, Internal , 100, Analog, 75us, Cl assi c Bri ght, Stereo, 1  
Hour, 10m, Off, Di sabl ed, 00: 00: 00, 00: 00: 00, 297. 00W, 0, 0

2019-06-24 03:28:06

DTLG > Mute source: OFF

2019-06-24 03:28:06

DTLG > M: exci ter\_locked = 1

DTLG > M: power\_locked = 1

DTLG > M: rf\_muted = 0

DTLG > M: schedul ed\_power = 0

DTLG > M: adc\_power = 112/255

DTLG > M: dac\_power = 455/1023

DTLG > M: peak\_devi ation = 76kHz

DTLG > M: fwd\_power = 201W

DTLG > M: rev\_power = 6W

DTLG > M: pa\_vol tage = 23.8V

```

DTLG > M: aux_vol tage = 15.5V
DTLG > M: pa_temp = 36*C
DTLG > M: pa_temp_f = 96°F
DTLG > M: tx_input_l = -18dB
DTLG > M: tx_input_r = -21dB
DTLG > M: agc1 = 3dB
DTLG > M: agc2 = 6dB
DTLG > M: agc3 = 12dB
DTLG > M: agc4 = 12dB
DTLG > M: lim1 = -1dB
DTLG > M: lim2 = -1dB
DTLG > M: lim3 = -1dB
DTLG > M: lim4 = -1dB
DTLG > M: tx_output_l = -3dB
DTLG > M: tx_output_r = -3dB
DTLG > M: tx_output_mpx = 70dB
2019-06-24 03:28:06
DTLG > P: system.uptime = 263 days, 13:41:28
DTLG > P: system.software.version = 1.6.0
DTLG > P: transmitter.frequency = 99.900MHz
DTLG > P: transmitter.set_power = 203.50W
2019-06-24 03:28:06
DTLG > Alarm status [3-0]: Off Off Off Off
DTLG > Trigger status [3-0]: Off Off Off Off
2019-06-24 03:28:06
DTLG > IS: Disabled, Internal, 100, Analog, 75us, Classic Bright, Stereo, 1
Hour, 10m, Off, Disabled, 00:00:00, 00:00:00, 297.00W, 0, 0
2019-06-24 04:28:06
DTLG > Mute source: OFF
2019-06-24 04:28:06
DTLG > M: exciter_locked = 1
DTLG > M: power_locked = 1
DTLG > M: rf_muted = 0
DTLG > M: scheduled_power = 0
DTLG > M: adc_power = 112/255
DTLG > M: dac_power = 455/1023
DTLG > M: peak_deviation = 74kHz
DTLG > M: fwd_power = 201W
DTLG > M: rev_power = 6W
DTLG > M: pa_vol tage = 23.7V
DTLG > M: aux_vol tage = 15.6V
DTLG > M: pa_temp = 36*C
DTLG > M: pa_temp_f = 96°F
DTLG > M: tx_input_l = -21dB
DTLG > M: tx_input_r = -21dB
DTLG > M: agc1 = 6dB
DTLG > M: agc2 = 9dB
DTLG > M: agc3 = 12dB
DTLG > M: agc4 = 15dB
DTLG > M: lim1 = -3dB
DTLG > M: lim2 = -1dB
DTLG > M: lim3 = -4dB
DTLG > M: lim4 = -7dB
DTLG > M: tx_output_l = -3dB

```

```
DTLG > M: tx_output_r = -2dB
DTLG > M: tx_output_mpx = 80dB
2019-06-24 04:28:06
DTLG > P: system.uptime = 263 days, 14:41:28
DTLG > P: system.software.version = 1.6.0
DTLG > P: transmitter.frequency = 99.900MHz
DTLG > P: transmitter.set_power = 203.50W
2019-06-24 04:28:06
DTLG > Alarm status [3-0]: Off Off Off Off
DTLG > Trigger status [3-0]: Off Off Off Off
2019-06-24 04:28:06
DTLG > IS: Disabled, Internal, 100, Analog, 75us, Classic Bright, Stereo, 1
Hour, 10m, Off, Disabled, 00:00:00, 00:00:00, 297.00W, 0, 0

2019-06-24 04:31:29 Synchronising SysClock. [-2s]
2019-06-24 05:28:06
DTLG > Mute source: OFF
2019-06-24 05:28:06
DTLG > M: exciter_locked = 1
DTLG > M: power_locked = 1
DTLG > M: rf_muted = 0
DTLG > M: scheduled_power = 0
DTLG > M: adc_power = 112/255
DTLG > M: dac_power = 455/1023
DTLG > M: peak_deviation = 77kHz
DTLG > M: fwd_power = 200W
DTLG > M: rev_power = 6W
DTLG > M: pa_voltage = 23.8V
DTLG > M: aux_voltage = 15.6V
DTLG > M: pa_temp = 40°C
DTLG > M: pa_temp_f = 104°F
DTLG > M: tx_input_l = -21dB
DTLG > M: tx_input_r = -21dB
DTLG > M: agc1 = 6dB
DTLG > M: agc2 = 6dB
DTLG > M: agc3 = 12dB
DTLG > M: agc4 = 15dB
DTLG > M: lim1 = -1dB
DTLG > M: lim2 = -1dB
DTLG > M: lim3 = -3dB
DTLG > M: lim4 = -1dB
DTLG > M: tx_output_l = -3dB
DTLG > M: tx_output_r = -3dB
DTLG > M: tx_output_mpx = 70dB
2019-06-24 05:28:06
DTLG > P: system.uptime = 263 days, 15:41:30
DTLG > P: system.software.version = 1.6.0
DTLG > P: transmitter.frequency = 99.900MHz
DTLG > P: transmitter.set_power = 203.50W
2019-06-24 05:28:06
DTLG > Alarm status [3-0]: Off Off Off Off
DTLG > Trigger status [3-0]: Off Off Off Off
2019-06-24 05:28:06
DTLG > IS: Disabled, Internal, 100, Analog, 75us, Classic Bright, Stereo, 1
Hour, 10m, Off, Disabled, 00:00:00, 00:00:00, 297.00W, 0, 0
```

2019-06-24 06:28:05

DTLG > Mute source: OFF

2019-06-24 06:28:06

DTLG > M: exci ter\_locked = 1

DTLG > M: power\_locked = 1

DTLG > M: rf\_muted = 0

DTLG > M: schedul ed\_power = 0

DTLG > M: adc\_power = 112/255

DTLG > M: dac\_power = 455/1023

DTLG > M: peak\_devi ation = 76kHz

DTLG > M: fwd\_power = 201W

DTLG > M: rev\_power = 5W

DTLG > M: pa\_vol tage = 23.5V

DTLG > M: aux\_vol tage = 15.6V

DTLG > M: pa\_temp = 36°C

DTLG > M: pa\_temp\_f = 96°F

DTLG > M: tx\_input\_l = -18dB

DTLG > M: tx\_input\_r = -21dB

DTLG > M: agc1 = 3dB

DTLG > M: agc2 = 6dB

DTLG > M: agc3 = 12dB

DTLG > M: agc4 = 12dB

DTLG > M: lim1 = -1dB

DTLG > M: lim2 = -1dB

DTLG > M: lim3 = -3dB

DTLG > M: lim4 = -1dB

DTLG > M: tx\_output\_l = -3dB

DTLG > M: tx\_output\_r = -3dB

DTLG > M: tx\_output\_mpx = 70dB

2019-06-24 06:28:06

DTLG > P: system.uptime = 263 days, 16:41:30

DTLG > P: system.software.version = 1.6.0

DTLG > P: transmi tter.frequency = 99.900MHz

DTLG > P: transmi tter.set\_power = 203.50W

2019-06-24 06:28:06

DTLG > Alarm status [3-0]: Off Off Off Off

DTLG > Trigger status [3-0]: Off Off Off Off

2019-06-24 06:28:06

DTLG > IS: Di sabl ed, Internal , 100, Analog, 75us, Cl assi c Bri ght, Stereo, 1  
Hour, 10m, Off, Di sabl ed, 00: 00: 00, 00: 00: 00, 297.00W, 0, 0

2019-06-24 07:28:06

DTLG > Mute source: OFF

2019-06-24 07:28:06

DTLG > M: exci ter\_locked = 1

DTLG > M: power\_locked = 1

DTLG > M: rf\_muted = 0

DTLG > M: schedul ed\_power = 0

DTLG > M: adc\_power = 111/255

DTLG > M: dac\_power = 455/1023

DTLG > M: peak\_devi ation = 73kHz

DTLG > M: fwd\_power = 200W

DTLG > M: rev\_power = 6W

DTLG > M: pa\_vol tage = 23.6V

```
DTLG > M: aux_vol tage = 15.5V
DTLG > M: pa_temp = 37*C
DTLG > M: pa_temp_f = 98°F
DTLG > M: tx_input_l = -21dB
DTLG > M: tx_input_r = -21dB
DTLG > M: agc1 = 6dB
DTLG > M: agc2 = 9dB
DTLG > M: agc3 = 9dB
DTLG > M: agc4 = 12dB
DTLG > M: lim1 = -3dB
DTLG > M: lim2 = -1dB
DTLG > M: lim3 = -4dB
DTLG > M: lim4 = -1dB
DTLG > M: tx_output_l = -2dB
DTLG > M: tx_output_r = -4dB
DTLG > M: tx_output_mpx = 70dB
2019-06-24 07:28:06
DTLG > P: system.uptime = 263 days, 17:41:30
DTLG > P: system.software.version = 1.6.0
DTLG > P: transmitter.frequency = 99.900MHz
DTLG > P: transmitter.set_power = 203.50W
2019-06-24 07:28:06
DTLG > Alarm status [3-0]: Off Off Off Off
DTLG > Trigger status [3-0]: Off Off Off Off
2019-06-24 07:28:06
DTLG > IS: Disabled, Internal, 100, Analog, 75us, Classic Bright, Stereo, 1
Hour, 10m, Off, Disabled, 00:00:00, 00:00:00, 297.00W, 0, 0

2019-06-24 07:31:29 Synchronising SysClock. [-2s]
2019-06-24 08:28:05
DTLG > Mute source: OFF
2019-06-24 08:28:05
DTLG > M: exciter_locked = 1
DTLG > M: power_locked = 1
DTLG > M: rf_muted = 0
DTLG > M: scheduled_power = 0
DTLG > M: adc_power = 111/255
DTLG > M: dac_power = 455/1023
DTLG > M: peak_deviation = 75kHz
DTLG > M: fwd_power = 201W
DTLG > M: rev_power = 6W
DTLG > M: pa_vol tage = 23.7V
DTLG > M: aux_vol tage = 15.5V
DTLG > M: pa_temp = 36*C
DTLG > M: pa_temp_f = 96°F
DTLG > M: tx_input_l = -18dB
DTLG > M: tx_input_r = -18dB
DTLG > M: agc1 = 6dB
DTLG > M: agc2 = 6dB
DTLG > M: agc3 = 15dB
DTLG > M: agc4 = 12dB
DTLG > M: lim1 = -1dB
DTLG > M: lim2 = -1dB
DTLG > M: lim3 = -1dB
DTLG > M: lim4 = -1dB
```

```
DTLG > M: tx_output_l = -3dB
DTLG > M: tx_output_r = -3dB
DTLG > M: tx_output_mpx = 70dB
2019-06-24 08:28:05
DTLG > P: system.uptime = 263 days, 18:41:31
DTLG > P: system.software.version = 1.6.0
DTLG > P: transmitter.frequency = 99.900MHz
DTLG > P: transmitter.set_power = 203.50W
2019-06-24 08:28:05
DTLG > Alarm status [3-0]: Off Off Off Off
DTLG > Trigger status [3-0]: Off Off Off Off
2019-06-24 08:28:05
DTLG > IS: Disabled, Internal, 100, Analog, 75us, Classic Bright, Stereo, 1
Hour, 10m, Off, Disabled, 00:00:00, 00:00:00, 297.00W, 0, 0

2019-06-24 09:28:06
DTLG > Mute source: OFF
2019-06-24 09:28:06
DTLG > M: exciter_locked = 1
DTLG > M: power_locked = 1
DTLG > M: rf_muted = 0
DTLG > M: scheduled_power = 0
DTLG > M: adc_power = 113/255
DTLG > M: dac_power = 455/1023
DTLG > M: peak_deviation = 79kHz
DTLG > M: fwd_power = 200W
DTLG > M: rev_power = 5W
DTLG > M: pa_voltages = 23.7V
DTLG > M: aux_voltages = 15.5V
DTLG > M: pa_temp = 36°C
DTLG > M: pa_temp_f = 96°F
DTLG > M: tx_input_l = -18dB
DTLG > M: tx_input_r = -21dB
DTLG > M: agc1 = 6dB
DTLG > M: agc2 = 6dB
DTLG > M: agc3 = 9dB
DTLG > M: agc4 = 6dB
DTLG > M: lim1 = -1dB
DTLG > M: lim2 = -1dB
DTLG > M: lim3 = -1dB
DTLG > M: lim4 = -1dB
DTLG > M: tx_output_l = -3dB
DTLG > M: tx_output_r = -4dB
DTLG > M: tx_output_mpx = 70dB
2019-06-24 09:28:06
DTLG > P: system.uptime = 263 days, 19:41:32
DTLG > P: system.software.version = 1.6.0
DTLG > P: transmitter.frequency = 99.900MHz
DTLG > P: transmitter.set_power = 203.50W
2019-06-24 09:28:06
DTLG > Alarm status [3-0]: Off Off Off Off
DTLG > Trigger status [3-0]: Off Off Off Off
2019-06-24 09:28:06
DTLG > IS: Disabled, Internal, 100, Analog, 75us, Classic Bright, Stereo, 1
Hour, 10m, Off, Disabled, 00:00:00, 00:00:00, 297.00W, 0, 0
```

2019-06-24 10:28:05

DTLG > Mute source: OFF

2019-06-24 10:28:05

DTLG > M: exci ter\_locked = 1

DTLG > M: power\_locked = 1

DTLG > M: rf\_muted = 0

DTLG > M: schedul ed\_power = 0

DTLG > M: adc\_power = 112/255

DTLG > M: dac\_power = 455/1023

DTLG > M: peak\_devi ation = 72kHz

DTLG > M: fwd\_power = 201W

DTLG > M: rev\_power = 5W

DTLG > M: pa\_vol tage = 23.6V

DTLG > M: aux\_vol tage = 15.5V

DTLG > M: pa\_temp = 36°C

DTLG > M: pa\_temp\_f = 96°F

DTLG > M: tx\_input\_l = -21dB

DTLG > M: tx\_input\_r = -21dB

DTLG > M: agc1 = 6dB

DTLG > M: agc2 = 6dB

DTLG > M: agc3 = 15dB

DTLG > M: agc4 = 15dB

DTLG > M: lim1 = -3dB

DTLG > M: lim2 = -3dB

DTLG > M: lim3 = -1dB

DTLG > M: lim4 = -1dB

DTLG > M: tx\_output\_l = -3dB

DTLG > M: tx\_output\_r = -3dB

DTLG > M: tx\_output\_mpx = 70dB

2019-06-24 10:28:05

DTLG > P: system.uptime = 263 days, 20:41:31

DTLG > P: system.software.version = 1.6.0

DTLG > P: transmi tter.frequency = 99.900MHz

DTLG > P: transmi tter.set\_power = 203.50W

2019-06-24 10:28:05

DTLG > Alarm status [3-0]: Off Off Off Off

DTLG > Trigger status [3-0]: Off Off Off Off

2019-06-24 10:28:05

DTLG > IS: Di sabl ed, Internal , 100, Analog, 75us, Cl assi c Bri ght, Stereo, 1  
Hour, 10m, Off, Di sabl ed, 00: 00: 00, 00: 00: 00, 297. 00W, 0, 0

2019-06-24 11:28:05

DTLG > Mute source: OFF

2019-06-24 11:28:05

DTLG > M: exci ter\_locked = 1

DTLG > M: power\_locked = 1

DTLG > M: rf\_muted = 0

DTLG > M: schedul ed\_power = 0

DTLG > M: adc\_power = 112/255

DTLG > M: dac\_power = 455/1023

DTLG > M: peak\_devi ation = 76kHz

DTLG > M: fwd\_power = 201W

DTLG > M: rev\_power = 5W

DTLG > M: pa\_vol tage = 23.7V

```

DTLG > M: aux_vol tage = 15.5V
DTLG > M: pa_temp = 36*C
DTLG > M: pa_temp_f = 96°F
DTLG > M: tx_input_l = -18dB
DTLG > M: tx_input_r = -21dB
DTLG > M: agc1 = 6dB
DTLG > M: agc2 = 6dB
DTLG > M: agc3 = 15dB
DTLG > M: agc4 = 15dB
DTLG > M: lim1 = -3dB
DTLG > M: lim2 = -3dB
DTLG > M: lim3 = -1dB
DTLG > M: lim4 = -1dB
DTLG > M: tx_output_l = -3dB
DTLG > M: tx_output_r = -3dB
DTLG > M: tx_output_mpx = 70dB
2019-06-24 11:28:05
DTLG > P: system.uptime = 263 days, 21:41:31
DTLG > P: system.software.version = 1.6.0
DTLG > P: transmitter.frequency = 99.900MHz
DTLG > P: transmitter.set_power = 203.50W
2019-06-24 11:28:05
DTLG > Alarm status [3-0]: Off Off Off Off
DTLG > Trigger status [3-0]: Off Off Off Off
2019-06-24 11:28:05
DTLG > IS: Disabled, Internal, 100, Analog, 75us, Classic Bright, Stereo, 1
Hour, 10m, Off, Disabled, 00:00:00, 00:00:00, 297.00W, 0, 0

2019-06-24 11:31:29 Synchronising SysClock. [-2s]
2019-06-24 12:28:05
DTLG > Mute source: OFF
2019-06-24 12:28:05
DTLG > M: exciter_locked = 1
DTLG > M: power_locked = 1
DTLG > M: rf_muted = 0
DTLG > M: scheduled_power = 0
DTLG > M: adc_power = 112/255
DTLG > M: dac_power = 455/1023
DTLG > M: peak_deviation = 73kHz
DTLG > M: fwd_power = 200W
DTLG > M: rev_power = 5W
DTLG > M: pa_vol tage = 23.6V
DTLG > M: aux_vol tage = 15.6V
DTLG > M: pa_temp = 36*C
DTLG > M: pa_temp_f = 96°F
DTLG > M: tx_input_l = -21dB
DTLG > M: tx_input_r = -21dB
DTLG > M: agc1 = 9dB
DTLG > M: agc2 = 9dB
DTLG > M: agc3 = 12dB
DTLG > M: agc4 = 15dB
DTLG > M: lim1 = -4dB
DTLG > M: lim2 = -3dB
DTLG > M: lim3 = -6dB
DTLG > M: lim4 = -1dB

```

```

DTLG > M: tx_output_l = -4dB
DTLG > M: tx_output_r = -2dB
DTLG > M: tx_output_mpx = 70dB
2019-06-24 12:28:05
DTLG > P: system.uptime = 263 days, 22:41:33
DTLG > P: system.software.version = 1.6.0
DTLG > P: transmitter.frequency = 99.900MHz
DTLG > P: transmitter.set_power = 203.50W
2019-06-24 12:28:05
DTLG > Alarm status [3-0]: Off Off Off Off
DTLG > Trigger status [3-0]: Off Off Off Off
2019-06-24 12:28:05
DTLG > IS: Disabled, Internal, 100, Analog, 75us, Classic Bright, Stereo, 1
Hour, 10m, Off, Disabled, 00:00:00, 00:00:00, 297.00W, 0, 0

2019-06-24 13:28:05
DTLG > Mute source: OFF
2019-06-24 13:28:05
DTLG > M: exciter_locked = 1
DTLG > M: power_locked = 1
DTLG > M: rf_muted = 0
DTLG > M: scheduled_power = 0
DTLG > M: adc_power = 112/255
DTLG > M: dac_power = 455/1023
DTLG > M: peak_deviation = 77kHz
DTLG > M: fwd_power = 201W
DTLG > M: rev_power = 6W
DTLG > M: pa_voltages = 23.7V
DTLG > M: aux_voltages = 15.6V
DTLG > M: pa_temp = 37°C
DTLG > M: pa_temp_f = 98°F
DTLG > M: tx_input_l = -21dB
DTLG > M: tx_input_r = -24dB
DTLG > M: agc1 = 6dB
DTLG > M: agc2 = 6dB
DTLG > M: agc3 = 9dB
DTLG > M: agc4 = 9dB
DTLG > M: lim1 = -1dB
DTLG > M: lim2 = -1dB
DTLG > M: lim3 = -3dB
DTLG > M: lim4 = -1dB
DTLG > M: tx_output_l = -3dB
DTLG > M: tx_output_r = -5dB
DTLG > M: tx_output_mpx = 70dB
2019-06-24 13:28:05
DTLG > P: system.uptime = 263 days, 23:41:33
DTLG > P: system.software.version = 1.6.0
DTLG > P: transmitter.frequency = 99.900MHz
DTLG > P: transmitter.set_power = 203.50W
2019-06-24 13:28:05
DTLG > Alarm status [3-0]: Off Off Off Off
DTLG > Trigger status [3-0]: Off Off Off Off
2019-06-24 13:28:05
DTLG > IS: Disabled, Internal, 100, Analog, 75us, Classic Bright, Stereo, 1
Hour, 10m, Off, Disabled, 00:00:00, 00:00:00, 297.00W, 0, 0

```

2019-06-24 14:28:06

DTLG > Mute source: OFF

2019-06-24 14:28:06

DTLG > M: exci ter\_locked = 1

DTLG > M: power\_locked = 1

DTLG > M: rf\_muted = 0

DTLG > M: schedul ed\_power = 0

DTLG > M: adc\_power = 111/255

DTLG > M: dac\_power = 455/1023

DTLG > M: peak\_devi ation = 77kHz

DTLG > M: fwd\_power = 201W

DTLG > M: rev\_power = 6W

DTLG > M: pa\_vol tage = 23.8V

DTLG > M: aux\_vol tage = 15.6V

DTLG > M: pa\_temp = 37°C

DTLG > M: pa\_temp\_f = 98°F

DTLG > M: tx\_input\_l = -21dB

DTLG > M: tx\_input\_r = -21dB

DTLG > M: agc1 = 3dB

DTLG > M: agc2 = 6dB

DTLG > M: agc3 = 6dB

DTLG > M: agc4 = 9dB

DTLG > M: lim1 = -1dB

DTLG > M: lim2 = -1dB

DTLG > M: lim3 = -3dB

DTLG > M: lim4 = -1dB

DTLG > M: tx\_output\_l = -3dB

DTLG > M: tx\_output\_r = -3dB

DTLG > M: tx\_output\_mpx = 70dB

2019-06-24 14:28:06

DTLG > P: system.uptime = 264 days, 00:41:34

DTLG > P: system.software.version = 1.6.0

DTLG > P: transmi tter.frequency = 99.900MHz

DTLG > P: transmi tter.set\_power = 203.50W

2019-06-24 14:28:06

DTLG > Alarm status [3-0]: Off Off Off Off

DTLG > Trigger status [3-0]: Off Off Off Off

2019-06-24 14:28:06

DTLG > IS: Di sabl ed, Internal , 100, Analog, 75us, Cl assi c Bri ght, Stereo, 1  
Hour, 10m, Off, Di sabl ed, 00: 00: 00, 00: 00: 00, 297.00W, 0, 0

2019-06-24 15:28:05

DTLG > Mute source: OFF

2019-06-24 15:28:05

DTLG > M: exci ter\_locked = 1

DTLG > M: power\_locked = 1

DTLG > M: rf\_muted = 0

DTLG > M: schedul ed\_power = 0

DTLG > M: adc\_power = 111/255

DTLG > M: dac\_power = 455/1023

DTLG > M: peak\_devi ation = 78kHz

DTLG > M: fwd\_power = 202W

DTLG > M: rev\_power = 6W

DTLG > M: pa\_vol tage = 23.6V

```

DTLG > M: aux_vol tage = 15.6V
DTLG > M: pa_temp = 38°C
DTLG > M: pa_temp_f = 100°F
DTLG > M: tx_input_l = -18dB
DTLG > M: tx_input_r = -18dB
DTLG > M: agc1 = 3dB
DTLG > M: agc2 = 6dB
DTLG > M: agc3 = 9dB
DTLG > M: agc4 = 9dB
DTLG > M: lim1 = -1dB
DTLG > M: lim2 = -1dB
DTLG > M: lim3 = -3dB
DTLG > M: lim4 = -1dB
DTLG > M: tx_output_l = -2dB
DTLG > M: tx_output_r = -3dB
DTLG > M: tx_output_mpx = 70dB
2019-06-24 15:28:05
DTLG > P: system.uptime = 264 days, 01:41:33
DTLG > P: system.software.version = 1.6.0
DTLG > P: transmitter.frequency = 99.900MHz
DTLG > P: transmitter.set_power = 203.50W
2019-06-24 15:28:05
DTLG > Alarm status [3-0]: Off Off Off Off
DTLG > Trigger status [3-0]: Off Off Off Off
2019-06-24 15:28:05
DTLG > IS: Disabled, Internal, 100, Analog, 75us, Classic Bright, Stereo, 1
Hour, 10m, Off, Disabled, 00:00:00, 00:00:00, 297.00W, 0, 0

2019-06-24 15:31:29 Synchronising SysClock. [-2s]
2019-06-24 16:28:06
DTLG > Mute source: OFF
2019-06-24 16:28:06
DTLG > M: exciter_locked = 1
DTLG > M: power_locked = 1
DTLG > M: rf_muted = 0
DTLG > M: scheduled_power = 0
DTLG > M: adc_power = 112/255
DTLG > M: dac_power = 455/1023
DTLG > M: peak_deviation = 75kHz
DTLG > M: fwd_power = 201W
DTLG > M: rev_power = 5W
DTLG > M: pa_vol tage = 23.3V
DTLG > M: aux_vol tage = 15.5V
DTLG > M: pa_temp = 38°C
DTLG > M: pa_temp_f = 101°F
DTLG > M: tx_input_l = -21dB
DTLG > M: tx_input_r = -21dB
DTLG > M: agc1 = 6dB
DTLG > M: agc2 = 6dB
DTLG > M: agc3 = 12dB
DTLG > M: agc4 = 12dB
DTLG > M: lim1 = -1dB
DTLG > M: lim2 = -1dB
DTLG > M: lim3 = -1dB
DTLG > M: lim4 = -1dB

```

```
DTLG > M: tx_output_l = -3dB
DTLG > M: tx_output_r = -4dB
DTLG > M: tx_output_mpx = 70dB
2019-06-24 16:28:06
DTLG > P: system.uptime = 264 days, 02:41:36
DTLG > P: system.software.version = 1.6.0
DTLG > P: transmitter.frequency = 99.900MHz
DTLG > P: transmitter.set_power = 203.50W
2019-06-24 16:28:06
DTLG > Alarm status [3-0]: Off Off Off Off
DTLG > Trigger status [3-0]: Off Off Off Off
2019-06-24 16:28:06
DTLG > IS: Disabled, Internal, 100, Analog, 75us, Classic Bright, Stereo, 1
Hour, 10m, Off, Disabled, 00:00:00, 00:00:00, 297.00W, 0, 0

2019-06-24 17:28:05
DTLG > Mute source: OFF
2019-06-24 17:28:05
DTLG > M: exciter_locked = 1
DTLG > M: power_locked = 1
DTLG > M: rf_muted = 0
DTLG > M: scheduled_power = 0
DTLG > M: adc_power = 113/255
DTLG > M: dac_power = 455/1023
DTLG > M: peak_deviation = 75kHz
DTLG > M: fwd_power = 201W
DTLG > M: rev_power = 6W
DTLG > M: pa_voltages = 23.6V
DTLG > M: aux_voltages = 15.5V
DTLG > M: pa_temp = 39°C
DTLG > M: pa_temp_f = 102°F
DTLG > M: tx_input_l = -21dB
DTLG > M: tx_input_r = -21dB
DTLG > M: agc1 = 9dB
DTLG > M: agc2 = 6dB
DTLG > M: agc3 = 9dB
DTLG > M: agc4 = 6dB
DTLG > M: lim1 = -4dB
DTLG > M: lim2 = -3dB
DTLG > M: lim3 = -3dB
DTLG > M: lim4 = -1dB
DTLG > M: tx_output_l = -3dB
DTLG > M: tx_output_r = -4dB
DTLG > M: tx_output_mpx = 70dB
2019-06-24 17:28:05
DTLG > P: system.uptime = 264 days, 03:41:35
DTLG > P: system.software.version = 1.6.0
DTLG > P: transmitter.frequency = 99.900MHz
DTLG > P: transmitter.set_power = 203.50W
2019-06-24 17:28:05
DTLG > Alarm status [3-0]: Off Off Off Off
DTLG > Trigger status [3-0]: Off Off Off Off
2019-06-24 17:28:05
DTLG > IS: Disabled, Internal, 100, Analog, 75us, Classic Bright, Stereo, 1
Hour, 10m, Off, Disabled, 00:00:00, 00:00:00, 297.00W, 0, 0
```

2019-06-24 18:28:05

DTLG > Mute source: OFF

2019-06-24 18:28:05

DTLG > M: exci ter\_locked = 1

DTLG > M: power\_locked = 1

DTLG > M: rf\_muted = 0

DTLG > M: schedul ed\_power = 0

DTLG > M: adc\_power = 113/255

DTLG > M: dac\_power = 455/1023

DTLG > M: peak\_devi ation = 77kHz

DTLG > M: fwd\_power = 200W

DTLG > M: rev\_power = 6W

DTLG > M: pa\_vol tage = 23.7V

DTLG > M: aux\_vol tage = 15.5V

DTLG > M: pa\_temp = 39°C

DTLG > M: pa\_temp\_f = 102°F

DTLG > M: tx\_input\_l = -21dB

DTLG > M: tx\_input\_r = -21dB

DTLG > M: agc1 = 3dB

DTLG > M: agc2 = 6dB

DTLG > M: agc3 = 12dB

DTLG > M: agc4 = 15dB

DTLG > M: lim1 = -1dB

DTLG > M: lim2 = -1dB

DTLG > M: lim3 = -1dB

DTLG > M: lim4 = -1dB

DTLG > M: tx\_output\_l = -3dB

DTLG > M: tx\_output\_r = -3dB

DTLG > M: tx\_output\_mpx = 70dB

2019-06-24 18:28:05

DTLG > P: system.uptime = 264 days, 04:41:35

DTLG > P: system.software.version = 1.6.0

DTLG > P: transmi tter.frequency = 99.900MHz

DTLG > P: transmi tter.set\_power = 203.50W

2019-06-24 18:28:05

DTLG > Alarm status [3-0]: Off Off Off Off

DTLG > Trigger status [3-0]: Off Off Off Off

2019-06-24 18:28:05

DTLG > IS: Di sabl ed, Internal , 100, Analog, 75us, Cl assi c Bri ght, Stereo, 1  
Hour, 10m, Off, Di sabl ed, 00: 00: 00, 00: 00: 00, 297. 00W, 0, 0

2019-06-24 19:28:06

DTLG > Mute source: OFF

2019-06-24 19:28:06

DTLG > M: exci ter\_locked = 1

DTLG > M: power\_locked = 1

DTLG > M: rf\_muted = 0

DTLG > M: schedul ed\_power = 0

DTLG > M: adc\_power = 112/255

DTLG > M: dac\_power = 455/1023

DTLG > M: peak\_devi ation = 77kHz

DTLG > M: fwd\_power = 200W

DTLG > M: rev\_power = 5W

DTLG > M: pa\_vol tage = 23.6V

```

DTLG > M: aux_vol tage = 15.5V
DTLG > M: pa_temp = 39°C
DTLG > M: pa_temp_f = 102°F
DTLG > M: tx_input_l = -18dB
DTLG > M: tx_input_r = -21dB
DTLG > M: agc1 = 6dB
DTLG > M: agc2 = 6dB
DTLG > M: agc3 = 12dB
DTLG > M: agc4 = 18dB
DTLG > M: lim1 = -1dB
DTLG > M: lim2 = -1dB
DTLG > M: lim3 = -3dB
DTLG > M: lim4 = -1dB
DTLG > M: tx_output_l = -2dB
DTLG > M: tx_output_r = -3dB
DTLG > M: tx_output_mpx = 80dB
2019-06-24 19:28:06
DTLG > P: system.uptime = 264 days, 05:41:36
DTLG > P: system.software.version = 1.6.0
DTLG > P: transmitter.frequency = 99.900MHz
DTLG > P: transmitter.set_power = 203.50W
2019-06-24 19:28:06
DTLG > Alarm status [3-0]: Off Off Off Off
DTLG > Trigger status [3-0]: Off Off Off Off
2019-06-24 19:28:06
DTLG > IS: Disabled, Internal, 100, Analog, 75us, Classic Bright, Stereo, 1
Hour, 10m, Off, Disabled, 00:00:00, 00:00:00, 297.00W, 0, 0

2019-06-24 19:31:29 Synchronising SysClock. [-2s]
2019-06-24 20:28:06
DTLG > Mute source: OFF
2019-06-24 20:28:06
DTLG > M: exciter_locked = 1
DTLG > M: power_locked = 1
DTLG > M: rf_muted = 0
DTLG > M: scheduled_power = 0
DTLG > M: adc_power = 113/255
DTLG > M: dac_power = 455/1023
DTLG > M: peak_deviation = 74kHz
DTLG > M: fwd_power = 200W
DTLG > M: rev_power = 5W
DTLG > M: pa_vol tage = 23.7V
DTLG > M: aux_vol tage = 15.5V
DTLG > M: pa_temp = 38°C
DTLG > M: pa_temp_f = 100°F
DTLG > M: tx_input_l = -21dB
DTLG > M: tx_input_r = -21dB
DTLG > M: agc1 = 6dB
DTLG > M: agc2 = 6dB
DTLG > M: agc3 = 12dB
DTLG > M: agc4 = 21dB
DTLG > M: lim1 = -1dB
DTLG > M: lim2 = -1dB
DTLG > M: lim3 = -1dB
DTLG > M: lim4 = -1dB

```

```
DTLG > M: tx_output_l = -3dB
DTLG > M: tx_output_r = -3dB
DTLG > M: tx_output_mpx = 70dB
2019-06-24 20:28:06
DTLG > P: system.uptime = 264 days, 06:41:38
DTLG > P: system.software.version = 1.6.0
DTLG > P: transmitter.frequency = 99.900MHz
DTLG > P: transmitter.set_power = 203.50W
2019-06-24 20:28:06
DTLG > Alarm status [3-0]: Off Off Off Off
DTLG > Trigger status [3-0]: Off Off Off Off
2019-06-24 20:28:06
DTLG > IS: Disabled, Internal, 100, Analog, 75us, Classic Bright, Stereo, 1
Hour, 10m, Off, Disabled, 00:00:00, 00:00:00, 297.00W, 0, 0

2019-06-24 21:28:05
DTLG > Mute source: OFF
2019-06-24 21:28:06
DTLG > M: exciter_locked = 1
DTLG > M: power_locked = 1
DTLG > M: rf_muted = 0
DTLG > M: scheduled_power = 0
DTLG > M: adc_power = 112/255
DTLG > M: dac_power = 455/1023
DTLG > M: peak_deviation = 77kHz
DTLG > M: fwd_power = 201W
DTLG > M: rev_power = 6W
DTLG > M: pa_voltages = 23.7V
DTLG > M: aux_voltages = 15.5V
DTLG > M: pa_temp = 37°C
DTLG > M: pa_temp_f = 98°F
DTLG > M: tx_input_l = -21dB
DTLG > M: tx_input_r = -21dB
DTLG > M: agc1 = 3dB
DTLG > M: agc2 = 6dB
DTLG > M: agc3 = 9dB
DTLG > M: agc4 = 12dB
DTLG > M: lim1 = -1dB
DTLG > M: lim2 = -1dB
DTLG > M: lim3 = -1dB
DTLG > M: lim4 = -1dB
DTLG > M: tx_output_l = -3dB
DTLG > M: tx_output_r = -3dB
DTLG > M: tx_output_mpx = 70dB
2019-06-24 21:28:06
DTLG > P: system.uptime = 264 days, 07:41:38
DTLG > P: system.software.version = 1.6.0
DTLG > P: transmitter.frequency = 99.900MHz
DTLG > P: transmitter.set_power = 203.50W
2019-06-24 21:28:06
DTLG > Alarm status [3-0]: Off Off Off Off
DTLG > Trigger status [3-0]: Off Off Off Off
2019-06-24 21:28:06
DTLG > IS: Disabled, Internal, 100, Analog, 75us, Classic Bright, Stereo, 1
Hour, 10m, Off, Disabled, 00:00:00, 00:00:00, 297.00W, 0, 0
```

2019-06-24 22:28:05

DTLG > Mute source: OFF

2019-06-24 22:28:06

DTLG > M: exci ter\_locked = 1

DTLG > M: power\_locked = 1

DTLG > M: rf\_muted = 0

DTLG > M: schedul ed\_power = 0

DTLG > M: adc\_power = 112/255

DTLG > M: dac\_power = 455/1023

DTLG > M: peak\_devi ation = 76kHz

DTLG > M: fwd\_power = 201W

DTLG > M: rev\_power = 6W

DTLG > M: pa\_vol tage = 23.6V

DTLG > M: aux\_vol tage = 15.5V

DTLG > M: pa\_temp = 36°C

DTLG > M: pa\_temp\_f = 96°F

DTLG > M: tx\_input\_l = -21dB

DTLG > M: tx\_input\_r = -21dB

DTLG > M: agc1 = 6dB

DTLG > M: agc2 = 6dB

DTLG > M: agc3 = 15dB

DTLG > M: agc4 = 15dB

DTLG > M: lim1 = -1dB

DTLG > M: lim2 = -1dB

DTLG > M: lim3 = -3dB

DTLG > M: lim4 = -1dB

DTLG > M: tx\_output\_l = -3dB

DTLG > M: tx\_output\_r = -2dB

DTLG > M: tx\_output\_mpx = 80dB

2019-06-24 22:28:06

DTLG > P: system.uptime = 264 days, 08:41:38

DTLG > P: system.software.version = 1.6.0

DTLG > P: transmi tter.frequency = 99.900MHz

DTLG > P: transmi tter.set\_power = 203.50W

2019-06-24 22:28:06

DTLG > Alarm status [3-0]: Off Off Off Off

DTLG > Trigger status [3-0]: Off Off Off Off

2019-06-24 22:28:06

DTLG > IS: Di sabl ed, Internal , 100, Analog, 75us, Cl assi c Bri ght, Stereo, 1  
Hour, 10m, Off, Di sabl ed, 00: 00: 00, 00: 00: 00, 297.00W, 0, 0

2019-06-24 23:28:05

DTLG > Mute source: OFF

2019-06-24 23:28:05

DTLG > M: exci ter\_locked = 1

DTLG > M: power\_locked = 1

DTLG > M: rf\_muted = 0

DTLG > M: schedul ed\_power = 0

DTLG > M: adc\_power = 112/255

DTLG > M: dac\_power = 455/1023

DTLG > M: peak\_devi ation = 77kHz

DTLG > M: fwd\_power = 200W

DTLG > M: rev\_power = 6W

DTLG > M: pa\_vol tage = 23.7V

```

DTLG > M: aux_vol tage = 15.5V
DTLG > M: pa_temp = 37*C
DTLG > M: pa_temp_f = 98°F
DTLG > M: tx_input_l = -21dB
DTLG > M: tx_input_r = -21dB
DTLG > M: agc1 = 3dB
DTLG > M: agc2 = 6dB
DTLG > M: agc3 = 9dB
DTLG > M: agc4 = 9dB
DTLG > M: lim1 = -1dB
DTLG > M: lim2 = -1dB
DTLG > M: lim3 = -1dB
DTLG > M: lim4 = -1dB
DTLG > M: tx_output_l = -3dB
DTLG > M: tx_output_r = -3dB
DTLG > M: tx_output_mpx = 70dB
2019-06-24 23:28:05
DTLG > P: system.uptime = 264 days, 09:41:37
DTLG > P: system.software.version = 1.6.0
DTLG > P: transmitter.frequency = 99.900MHz
DTLG > P: transmitter.set_power = 203.50W
2019-06-24 23:28:06
DTLG > Alarm status [3-0]: Off Off Off Off
DTLG > Trigger status [3-0]: Off Off Off Off
2019-06-24 23:28:06
DTLG > IS: Disabled, Internal, 100, Analog, 75us, Classic Bright, Stereo, 1
Hour, 10m, Off, Disabled, 00:00:00, 00:00:00, 297.00W, 0, 0
2019-06-24 23:31:29 Synchronising SysClock. [-2s]

2019-06-25 00:28:06
DTLG > Mute source: OFF
2019-06-25 00:28:06
DTLG > M: exciter_locked = 1
DTLG > M: power_locked = 1
DTLG > M: rf_muted = 0
DTLG > M: scheduled_power = 0
DTLG > M: adc_power = 112/255
DTLG > M: dac_power = 455/1023
DTLG > M: peak_deviation = 79kHz
DTLG > M: fwd_power = 202W
DTLG > M: rev_power = 6W
DTLG > M: pa_vol tage = 23.9V
DTLG > M: aux_vol tage = 15.6V
DTLG > M: pa_temp = 36*C
DTLG > M: pa_temp_f = 96°F
DTLG > M: tx_input_l = -18dB
DTLG > M: tx_input_r = -21dB
DTLG > M: agc1 = 6dB
DTLG > M: agc2 = 6dB
DTLG > M: agc3 = 9dB
DTLG > M: agc4 = 9dB
DTLG > M: lim1 = -1dB
DTLG > M: lim2 = -1dB

```

```
DTLG > M: lim3 = -1dB
DTLG > M: lim4 = -1dB
DTLG > M: tx_output_l = -2dB
DTLG > M: tx_output_r = -2dB
DTLG > M: tx_output_mpx = 80dB
2019-06-25 00:28:06
DTLG > P: system.uptime = 264 days, 10:41:40
DTLG > P: system.software.version = 1.6.0
DTLG > P: transmitter.frequency = 99.900MHz
DTLG > P: transmitter.set_power = 203.50W
2019-06-25 00:28:06
DTLG > Alarm status [3-0]: Off Off Off Off
DTLG > Trigger status [3-0]: Off Off Off Off
2019-06-25 00:28:06
DTLG > IS: Disabled, Internal, 100, Analog, 75us, Classic Bright, Stereo, 1
Hour, 10m, Off, Disabled, 00:00:00, 00:00:00, 297.00W, 0, 0
2019-06-25 01:28:05
DTLG > Mute source: OFF
2019-06-25 01:28:06
DTLG > M: exciter_locked = 1
DTLG > M: power_locked = 1
DTLG > M: rf_muted = 0
DTLG > M: scheduled_power = 0
DTLG > M: adc_power = 112/255
DTLG > M: dac_power = 455/1023
DTLG > M: peak_deviation = 77kHz
DTLG > M: fwd_power = 200W
DTLG > M: rev_power = 6W
DTLG > M: pa_voltage = 23.6V
DTLG > M: aux_voltage = 15.6V
DTLG > M: pa_temp = 36°C
DTLG > M: pa_temp_f = 96°F
DTLG > M: tx_input_l = -18dB
DTLG > M: tx_input_r = -21dB
DTLG > M: agc1 = 3dB
DTLG > M: agc2 = 6dB
DTLG > M: agc3 = 12dB
DTLG > M: agc4 = 12dB
DTLG > M: lim1 = -1dB
DTLG > M: lim2 = -1dB
DTLG > M: lim3 = -3dB
DTLG > M: lim4 = -1dB
DTLG > M: tx_output_l = -2dB
DTLG > M: tx_output_r = -3dB
DTLG > M: tx_output_mpx = 80dB
2019-06-25 01:28:06
DTLG > P: system.uptime = 264 days, 11:41:40
DTLG > P: system.software.version = 1.6.0
DTLG > P: transmitter.frequency = 99.900MHz
DTLG > P: transmitter.set_power = 203.50W
2019-06-25 01:28:06
DTLG > Alarm status [3-0]: Off Off Off Off
DTLG > Trigger status [3-0]: Off Off Off Off
2019-06-25 01:28:06
```

DTLG > IS: Di sabl ed, Internal , 100, Anal og, 75us, Cl assi c Bri ght, Stereo, 1  
Hour, 10m, Off, Di sabl ed, 00: 00: 00, 00: 00: 00, 297. 00W, 0, 0

2019-06-25 02: 28: 05

DTLG > Mute source: OFF

2019-06-25 02: 28: 05

DTLG > M: exci ter\_locked = 1

DTLG > M: power\_locked = 1

DTLG > M: rf\_muted = 0

DTLG > M: schedul ed\_power = 0

DTLG > M: adc\_power = 111/255

DTLG > M: dac\_power = 455/1023

DTLG > M: peak\_devi ation = 78kHz

DTLG > M: fwd\_power = 200W

DTLG > M: rev\_power = 6W

DTLG > M: pa\_vol tage = 23. 7V

DTLG > M: aux\_vol tage = 15. 6V

DTLG > M: pa\_temp = 38°C

DTLG > M: pa\_temp\_f = 100°F

DTLG > M: tx\_input\_l = -21dB

DTLG > M: tx\_input\_r = -21dB

DTLG > M: agc1 = 6dB

DTLG > M: agc2 = 6dB

DTLG > M: agc3 = 9dB

DTLG > M: agc4 = 9dB

DTLG > M: lim1 = -1dB

DTLG > M: lim2 = -1dB

DTLG > M: lim3 = -1dB

DTLG > M: lim4 = -1dB

DTLG > M: tx\_output\_l = -2dB

DTLG > M: tx\_output\_r = -2dB

DTLG > M: tx\_output\_mpx = 70dB

2019-06-25 02: 28: 06

DTLG > P: system.uptime = 264 days, 12: 41: 40

DTLG > P: system.software.version = 1. 6. 0

DTLG > P: transmi tter.frequency = 99. 900MHz

DTLG > P: transmi tter.set\_power = 203. 50W

2019-06-25 02: 28: 06

DTLG > Alarm status [3-0]: Off Off Off Off

DTLG > Trigger status [3-0]: Off Off Off Off

2019-06-25 02: 28: 06

DTLG > IS: Di sabl ed, Internal , 100, Anal og, 75us, Cl assi c Bri ght, Stereo, 1  
Hour, 10m, Off, Di sabl ed, 00: 00: 00, 00: 00: 00, 297. 00W, 0, 0

2019-06-25 03: 28: 05

DTLG > Mute source: OFF

2019-06-25 03: 28: 06

DTLG > M: exci ter\_locked = 1

DTLG > M: power\_locked = 1

DTLG > M: rf\_muted = 0

DTLG > M: schedul ed\_power = 0

DTLG > M: adc\_power = 112/255

DTLG > M: dac\_power = 455/1023

DTLG > M: peak\_devi ation = 77kHz

DTLG > M: fwd\_power = 201W

```
DTLG > M: rev_power = 6W
DTLG > M: pa_vo l tage = 23.7V
DTLG > M: aux_vo l tage = 15.5V
DTLG > M: pa_temp = 37*C
DTLG > M: pa_temp_f = 98*F
DTLG > M: tx_i nput_l = -18dB
DTLG > M: tx_i nput_r = -21dB
DTLG > M: agc1 = 3dB
DTLG > M: agc2 = 6dB
DTLG > M: agc3 = 12dB
DTLG > M: agc4 = 15dB
DTLG > M: l i m1 = -1dB
DTLG > M: l i m2 = -3dB
DTLG > M: l i m3 = -1dB
DTLG > M: l i m4 = -1dB
DTLG > M: tx_o u tput_l = -2dB
DTLG > M: tx_o u tput_r = -3dB
DTLG > M: tx_o u tput_mpx = 80dB
2019-06-25 03:28:06
DTLG > P: system.uptime = 264 days, 13:41:40
DTLG > P: system.software.version = 1.6.0
DTLG > P: transmitter.frequency = 99.900MHz
DTLG > P: transmitter.set_power = 203.50W
2019-06-25 03:28:06
DTLG > Alarm status [3-0]: Off Off Off Off
DTLG > Trigger status [3-0]: Off Off Off Off
2019-06-25 03:28:06
DTLG > I S: Di sabl ed, I nternal , 100, Anal og, 75us, Cl assi c Bri ght, Stereo, 1
Hour, 10m, Off, Di sabl ed, 00: 00: 00, 00: 00: 00, 297.00W, 0, 0

2019-06-25 03:31:29 Synchroni si ng SysCl ock. [-2s]
2019-06-25 04:28:05
DTLG > Mute source: OFF
2019-06-25 04:28:06
DTLG > M: exci ter_l ocked = 1
DTLG > M: power_l ocked = 1
DTLG > M: rf_muted = 0
DTLG > M: schedul ed_power = 0
DTLG > M: adc_power = 111/255
DTLG > M: dac_power = 455/1023
DTLG > M: peak_devi ation = 74kHz
DTLG > M: fwd_power = 200W
DTLG > M: rev_power = 7W
DTLG > M: pa_vo l tage = 23.8V
DTLG > M: aux_vo l tage = 15.6V
DTLG > M: pa_temp = 37*C
DTLG > M: pa_temp_f = 98*F
DTLG > M: tx_i nput_l = -21dB
DTLG > M: tx_i nput_r = -21dB
DTLG > M: agc1 = 6dB
DTLG > M: agc2 = 6dB
DTLG > M: agc3 = 18dB
DTLG > M: agc4 = 21dB
DTLG > M: l i m1 = -1dB
DTLG > M: l i m2 = -3dB
```

```
DTLG > M: lim3 = -3dB
DTLG > M: lim4 = -1dB
DTLG > M: tx_output_l = -4dB
DTLG > M: tx_output_r = -5dB
DTLG > M: tx_output_mpx = 60dB
2019-06-25 04:28:06
DTLG > P: system.uptime = 264 days, 14:41:42
DTLG > P: system.software.version = 1.6.0
DTLG > P: transmitter.frequency = 99.900MHz
DTLG > P: transmitter.set_power = 203.50W
2019-06-25 04:28:06
DTLG > Alarm status [3-0]: Off Off Off Off
DTLG > Trigger status [3-0]: Off Off Off Off
2019-06-25 04:28:06
DTLG > IS: Disabled, Internal, 100, Analog, 75us, Classic Bright, Stereo, 1
Hour, 10m, Off, Disabled, 00:00:00, 00:00:00, 297.00W, 0, 0
2019-06-25 05:28:06
DTLG > Mute source: OFF
2019-06-25 05:28:06
DTLG > M: exciter_locked = 1
DTLG > M: power_locked = 1
DTLG > M: rf_muted = 0
DTLG > M: scheduled_power = 0
DTLG > M: adc_power = 111/255
DTLG > M: dac_power = 455/1023
DTLG > M: peak_deviation = 72kHz
DTLG > M: fwd_power = 201W
DTLG > M: rev_power = 6W
DTLG > M: pa_voltage = 23.8V
DTLG > M: aux_voltage = 15.5V
DTLG > M: pa_temp = 38°C
DTLG > M: pa_temp_f = 100°F
DTLG > M: tx_input_l = -21dB
DTLG > M: tx_input_r = -21dB
DTLG > M: agc1 = 9dB
DTLG > M: agc2 = 9dB
DTLG > M: agc3 = 9dB
DTLG > M: agc4 = 9dB
DTLG > M: lim1 = -4dB
DTLG > M: lim2 = -1dB
DTLG > M: lim3 = -6dB
DTLG > M: lim4 = -1dB
DTLG > M: tx_output_l = -4dB
DTLG > M: tx_output_r = -3dB
DTLG > M: tx_output_mpx = 70dB
2019-06-25 05:28:06
DTLG > P: system.uptime = 264 days, 15:41:42
DTLG > P: system.software.version = 1.6.0
DTLG > P: transmitter.frequency = 99.900MHz
DTLG > P: transmitter.set_power = 203.50W
2019-06-25 05:28:06
DTLG > Alarm status [3-0]: Off Off Off Off
DTLG > Trigger status [3-0]: Off Off Off Off
2019-06-25 05:28:06
```

DTLG > IS: Di sabl ed, Internal , 100, Anal og, 75us, Cl assi c Bri ght, Stereo, 1  
Hour, 10m, Off, Di sabl ed, 00: 00: 00, 00: 00: 00, 297. 00W, 0, 0

2019-06-25 06: 28: 06

DTLG > Mute source: OFF

2019-06-25 06: 28: 06

DTLG > M: exci ter\_locked = 1

DTLG > M: power\_locked = 1

DTLG > M: rf\_muted = 0

DTLG > M: schedul ed\_power = 0

DTLG > M: adc\_power = 112/255

DTLG > M: dac\_power = 455/1023

DTLG > M: peak\_devi ation = 77kHz

DTLG > M: fwd\_power = 201W

DTLG > M: rev\_power = 6W

DTLG > M: pa\_vol tage = 23. 6V

DTLG > M: aux\_vol tage = 15. 6V

DTLG > M: pa\_temp = 38°C

DTLG > M: pa\_temp\_f = 100°F

DTLG > M: tx\_input\_l = -21dB

DTLG > M: tx\_input\_r = -21dB

DTLG > M: agc1 = 3dB

DTLG > M: agc2 = 6dB

DTLG > M: agc3 = 9dB

DTLG > M: agc4 = 9dB

DTLG > M: lim1 = -1dB

DTLG > M: lim2 = -1dB

DTLG > M: lim3 = -1dB

DTLG > M: lim4 = -1dB

DTLG > M: tx\_output\_l = -4dB

DTLG > M: tx\_output\_r = -4dB

DTLG > M: tx\_output\_mpx = 60dB

2019-06-25 06: 28: 06

DTLG > P: system.uptime = 264 days, 16: 41: 42

DTLG > P: system.software.version = 1. 6. 0

DTLG > P: transmi tter.frequency = 99. 900MHz

DTLG > P: transmi tter.set\_power = 203. 50W

2019-06-25 06: 28: 06

DTLG > Alarm status [3-0]: Off Off Off Off

DTLG > Trigger status [3-0]: Off Off Off Off

2019-06-25 06: 28: 06

DTLG > IS: Di sabl ed, Internal , 100, Anal og, 75us, Cl assi c Bri ght, Stereo, 1  
Hour, 10m, Off, Di sabl ed, 00: 00: 00, 00: 00: 00, 297. 00W, 0, 0

2019-06-25 07: 28: 06

DTLG > Mute source: OFF

2019-06-25 07: 28: 06

DTLG > M: exci ter\_locked = 1

DTLG > M: power\_locked = 1

DTLG > M: rf\_muted = 0

DTLG > M: schedul ed\_power = 0

DTLG > M: adc\_power = 111/255

DTLG > M: dac\_power = 455/1023

DTLG > M: peak\_devi ation = 76kHz

DTLG > M: fwd\_power = 200W

```

DTLG > M: rev_power = 6W
DTLG > M: pa_vol tage = 23.9V
DTLG > M: aux_vol tage = 15.5V
DTLG > M: pa_temp = 36*C
DTLG > M: pa_temp_f = 96*F
DTLG > M: tx_input_l = -21dB
DTLG > M: tx_input_r = -21dB
DTLG > M: agc1 = 3dB
DTLG > M: agc2 = 6dB
DTLG > M: agc3 = 6dB
DTLG > M: agc4 = 12dB
DTLG > M: lim1 = -1dB
DTLG > M: lim2 = -1dB
DTLG > M: lim3 = -1dB
DTLG > M: lim4 = -1dB
DTLG > M: tx_output_l = -3dB
DTLG > M: tx_output_r = -3dB
DTLG > M: tx_output_mpx = 70dB
2019-06-25 07:28:06
DTLG > P: system.uptime = 264 days, 17:41:42
DTLG > P: system.software.version = 1.6.0
DTLG > P: transmitter.frequency = 99.900MHz
DTLG > P: transmitter.set_power = 203.50W
2019-06-25 07:28:06
DTLG > Alarm status [3-0]: Off Off Off Off
DTLG > Trigger status [3-0]: Off Off Off Off
2019-06-25 07:28:06
DTLG > I S: Di sabl ed, I nternal , 100, Anal og, 75us, Cl assi c Bri ght, Stereo, 1
Hour, 10m, Off, Di sabl ed, 00: 00: 00, 00: 00: 00, 297.00W, 0, 0

2019-06-25 07:31:29 Synchroni sing SysCl ock. [-2s]
2019-06-25 08:28:05
DTLG > Mute source: OFF
2019-06-25 08:28:05
DTLG > M: exci ter_l ocked = 1
DTLG > M: power_l ocked = 1
DTLG > M: rf_muted = 0
DTLG > M: schedul ed_power = 0
DTLG > M: adc_power = 111/255
DTLG > M: dac_power = 455/1023
DTLG > M: peak_devi ation = 77kHz
DTLG > M: fwd_power = 200W
DTLG > M: rev_power = 6W
DTLG > M: pa_vol tage = 23.5V
DTLG > M: aux_vol tage = 15.6V
DTLG > M: pa_temp = 37*C
DTLG > M: pa_temp_f = 98*F
DTLG > M: tx_input_l = -21dB
DTLG > M: tx_input_r = -24dB
DTLG > M: agc1 = 6dB
DTLG > M: agc2 = 6dB
DTLG > M: agc3 = 9dB
DTLG > M: agc4 = 9dB
DTLG > M: lim1 = -3dB
DTLG > M: lim2 = -1dB

```

```
DTLG > M: lim3 = -3dB
DTLG > M: lim4 = -1dB
DTLG > M: tx_output_l = -3dB
DTLG > M: tx_output_r = -5dB
DTLG > M: tx_output_mpx = 70dB
2019-06-25 08:28:05
DTLG > P: system.uptime = 264 days, 18:41:43
DTLG > P: system.software.version = 1.6.0
DTLG > P: transmitter.frequency = 99.900MHz
DTLG > P: transmitter.set_power = 203.50W
2019-06-25 08:28:05
DTLG > Alarm status [3-0]: Off Off Off Off
DTLG > Trigger status [3-0]: Off Off Off Off
2019-06-25 08:28:05
DTLG > IS: Disabled, Internal, 100, Analog, 75us, Classic Bright, Stereo, 1
Hour, 10m, Off, Disabled, 00:00:00, 00:00:00, 297.00W, 0, 0
2019-06-25 09:28:06
DTLG > Mute source: OFF
2019-06-25 09:28:06
DTLG > M: exciter_locked = 1
DTLG > M: power_locked = 1
DTLG > M: rf_muted = 0
DTLG > M: scheduled_power = 0
DTLG > M: adc_power = 113/255
DTLG > M: dac_power = 455/1023
DTLG > M: peak_deviation = 77kHz
DTLG > M: fwd_power = 201W
DTLG > M: rev_power = 7W
DTLG > M: pa_voltaje = 24.1V
DTLG > M: aux_voltaje = 15.6V
DTLG > M: pa_temp = 36°C
DTLG > M: pa_temp_f = 96°F
DTLG > M: tx_input_l = -21dB
DTLG > M: tx_input_r = -21dB
DTLG > M: agc1 = 6dB
DTLG > M: agc2 = 6dB
DTLG > M: agc3 = 6dB
DTLG > M: agc4 = 9dB
DTLG > M: lim1 = -1dB
DTLG > M: lim2 = -1dB
DTLG > M: lim3 = -1dB
DTLG > M: lim4 = -1dB
DTLG > M: tx_output_l = -3dB
DTLG > M: tx_output_r = -3dB
DTLG > M: tx_output_mpx = 70dB
2019-06-25 09:28:06
DTLG > P: system.uptime = 264 days, 19:41:44
DTLG > P: system.software.version = 1.6.0
DTLG > P: transmitter.frequency = 99.900MHz
DTLG > P: transmitter.set_power = 203.50W
2019-06-25 09:28:06
DTLG > Alarm status [3-0]: Off Off Off Off
DTLG > Trigger status [3-0]: Off Off Off Off
2019-06-25 09:28:06
```

DTLG > IS: Di sabl ed, Internal , 100, Anal og, 75us, Cl assi c Bri ght, Stereo, 1  
Hour, 10m, Off, Di sabl ed, 00: 00: 00, 00: 00: 00, 297. 00W, 0, 0

2019-06-25 10: 28: 06

DTLG > Mute source: OFF

2019-06-25 10: 28: 06

DTLG > M: exci ter\_locked = 1

DTLG > M: power\_locked = 1

DTLG > M: rf\_muted = 0

DTLG > M: schedul ed\_power = 0

DTLG > M: adc\_power = 112/255

DTLG > M: dac\_power = 455/1023

DTLG > M: peak\_devi ation = 76kHz

DTLG > M: fwd\_power = 202W

DTLG > M: rev\_power = 7W

DTLG > M: pa\_vol tage = 24. 1V

DTLG > M: aux\_vol tage = 15. 6V

DTLG > M: pa\_temp = 35°C

DTLG > M: pa\_temp\_f = 95°F

DTLG > M: tx\_input\_l = -18dB

DTLG > M: tx\_input\_r = -21dB

DTLG > M: agc1 = 6dB

DTLG > M: agc2 = 9dB

DTLG > M: agc3 = 12dB

DTLG > M: agc4 = 9dB

DTLG > M: lim1 = -4dB

DTLG > M: lim2 = -1dB

DTLG > M: lim3 = -4dB

DTLG > M: lim4 = -1dB

DTLG > M: tx\_output\_l = -3dB

DTLG > M: tx\_output\_r = -5dB

DTLG > M: tx\_output\_mpx = 70dB

2019-06-25 10: 28: 06

DTLG > P: system.uptime = 264 days, 20: 41: 44

DTLG > P: system.software.version = 1. 6. 0

DTLG > P: transmi tter.frequency = 99. 900MHz

DTLG > P: transmi tter.set\_power = 203. 50W

2019-06-25 10: 28: 06

DTLG > Alarm status [3-0]: Off Off Off Off

DTLG > Trigger status [3-0]: Off Off Off Off

2019-06-25 10: 28: 06

DTLG > IS: Di sabl ed, Internal , 100, Anal og, 75us, Cl assi c Bri ght, Stereo, 1  
Hour, 10m, Off, Di sabl ed, 00: 00: 00, 00: 00: 00, 297. 00W, 0, 0

2019-06-25 10: 31: 29 Synchroni si ng SysCl ock. [-2s]

2019-06-25 11: 28: 05

DTLG > Mute source: OFF

2019-06-25 11: 28: 05

DTLG > M: exci ter\_locked = 1

DTLG > M: power\_locked = 1

DTLG > M: rf\_muted = 0

DTLG > M: schedul ed\_power = 0

DTLG > M: adc\_power = 111/255

DTLG > M: dac\_power = 455/1023

DTLG > M: peak\_devi ation = 76kHz

```

DTLG > M: fwd_power = 201W
DTLG > M: rev_power = 6W
DTLG > M: pa_vo l tage = 23.8V
DTLG > M: aux_vo l tage = 15.5V
DTLG > M: pa_temp = 37*C
DTLG > M: pa_temp_f = 98*F
DTLG > M: tx_i nput_l = -21dB
DTLG > M: tx_i nput_r = -21dB
DTLG > M: agc1 = 3dB
DTLG > M: agc2 = 6dB
DTLG > M: agc3 = 12dB
DTLG > M: agc4 = 12dB
DTLG > M: l i m1 = -1dB
DTLG > M: l i m2 = -1dB
DTLG > M: l i m3 = -4dB
DTLG > M: l i m4 = -1dB
DTLG > M: tx_o u tput_l = -3dB
DTLG > M: tx_o u tput_r = -2dB
DTLG > M: tx_o u tput_mpx = 70dB
2019-06-25 11:28:05
DTLG > P: system.uptime = 264 days, 21:41:45
DTLG > P: system.software.version = 1.6.0
DTLG > P: transmitter.frequency = 99.900MHz
DTLG > P: transmitter.set_power = 203.50W
2019-06-25 11:28:05
DTLG > Alarm status [3-0]: Off Off Off Off
DTLG > Trigger status [3-0]: Off Off Off Off
2019-06-25 11:28:05
DTLG > I S: Di sabl ed, I nternal , 100, Anal og, 75us, Cl assi c Bri ght, Stereo, 1
Hour, 10m, Off, Di sabl ed, 00: 00: 00, 00: 00: 00, 297.00W, 0, 0
2019-06-25 12:28:05
DTLG > Mute source: OFF
2019-06-25 12:28:05
DTLG > M: exci ter_l ocked = 1
DTLG > M: power_l ocked = 1
DTLG > M: rf_muted = 0
DTLG > M: schedul ed_power = 0
DTLG > M: adc_power = 112/255
DTLG > M: dac_power = 455/1023
DTLG > M: peak_devi ation = 75kHz
DTLG > M: fwd_power = 201W
DTLG > M: rev_power = 7W
DTLG > M: pa_vo l tage = 24.1V
DTLG > M: aux_vo l tage = 15.5V
DTLG > M: pa_temp = 36*C
DTLG > M: pa_temp_f = 96*F
DTLG > M: tx_i nput_l = -21dB
DTLG > M: tx_i nput_r = -21dB
DTLG > M: agc1 = 6dB
DTLG > M: agc2 = 6dB
DTLG > M: agc3 = 12dB
DTLG > M: agc4 = 12dB
DTLG > M: l i m1 = -1dB
DTLG > M: l i m2 = -1dB

```

```
DTLG > M: lim3 = -1dB
DTLG > M: lim4 = -1dB
DTLG > M: tx_output_l = -3dB
DTLG > M: tx_output_r = -5dB
DTLG > M: tx_output_mpx = 70dB
2019-06-25 12:28:05
DTLG > P: system.uptime = 264 days, 22:41:45
DTLG > P: system.software.version = 1.6.0
DTLG > P: transmitter.frequency = 99.900MHz
DTLG > P: transmitter.set_power = 203.50W
2019-06-25 12:28:05
DTLG > Alarm status [3-0]: Off Off Off Off
DTLG > Trigger status [3-0]: Off Off Off Off
2019-06-25 12:28:05
DTLG > IS: Disabled, Internal, 100, Analog, 75us, Classic Bright, Stereo, 1
Hour, 10m, Off, Disabled, 00:00:00, 00:00:00, 297.00W, 0, 0
2019-06-25 13:28:06
DTLG > Mute source: OFF
2019-06-25 13:28:06
DTLG > M: exciter_locked = 1
DTLG > M: power_locked = 1
DTLG > M: rf_muted = 0
DTLG > M: scheduled_power = 0
DTLG > M: adc_power = 112/255
DTLG > M: dac_power = 455/1023
DTLG > M: peak_deviation = 77kHz
DTLG > M: fwd_power = 200W
DTLG > M: rev_power = 7W
DTLG > M: pa_voltage = 23.8V
DTLG > M: aux_voltage = 15.5V
DTLG > M: pa_temp = 36°C
DTLG > M: pa_temp_f = 96°F
DTLG > M: tx_input_l = -18dB
DTLG > M: tx_input_r = -21dB
DTLG > M: agc1 = 3dB
DTLG > M: agc2 = 6dB
DTLG > M: agc3 = 12dB
DTLG > M: agc4 = 12dB
DTLG > M: lim1 = -1dB
DTLG > M: lim2 = -1dB
DTLG > M: lim3 = -3dB
DTLG > M: lim4 = -1dB
DTLG > M: tx_output_l = -2dB
DTLG > M: tx_output_r = -3dB
DTLG > M: tx_output_mpx = 80dB
2019-06-25 13:28:06
DTLG > P: system.uptime = 264 days, 23:41:46
DTLG > P: system.software.version = 1.6.0
DTLG > P: transmitter.frequency = 99.900MHz
DTLG > P: transmitter.set_power = 203.50W
2019-06-25 13:28:06
DTLG > Alarm status [3-0]: Off Off Off Off
DTLG > Trigger status [3-0]: Off Off Off Off
2019-06-25 13:28:06
```

DTLG > IS: Di sabl ed, Internal , 100, Anal og, 75us, Cl assi c Bri ght, Stereo, 1  
Hour, 10m, Off, Di sabl ed, 00: 00: 00, 00: 00: 00, 297. 00W, 0, 0

2019-06-25 14: 28: 06

DTLG > Mute source: OFF

2019-06-25 14: 28: 06

DTLG > M: exci ter\_locked = 1

DTLG > M: power\_locked = 1

DTLG > M: rf\_muted = 0

DTLG > M: schedul ed\_power = 0

DTLG > M: adc\_power = 112/255

DTLG > M: dac\_power = 455/1023

DTLG > M: peak\_devi ation = 76kHz

DTLG > M: fwd\_power = 201W

DTLG > M: rev\_power = 7W

DTLG > M: pa\_vol tage = 23. 6V

DTLG > M: aux\_vol tage = 15. 6V

DTLG > M: pa\_temp = 36°C

DTLG > M: pa\_temp\_f = 96°F

DTLG > M: tx\_input\_l = -18dB

DTLG > M: tx\_input\_r = -18dB

DTLG > M: agc1 = 6dB

DTLG > M: agc2 = 6dB

DTLG > M: agc3 = 9dB

DTLG > M: agc4 = 6dB

DTLG > M: lim1 = -1dB

DTLG > M: lim2 = -1dB

DTLG > M: lim3 = -1dB

DTLG > M: lim4 = -1dB

DTLG > M: tx\_output\_l = -3dB

DTLG > M: tx\_output\_r = -3dB

DTLG > M: tx\_output\_mpx = 70dB

2019-06-25 14: 28: 06

DTLG > P: system.uptime = 265 days, 00: 41: 46

DTLG > P: system.software.version = 1. 6. 0

DTLG > P: transmi tter.frequency = 99. 900MHz

DTLG > P: transmi tter.set\_power = 203. 50W

2019-06-25 14: 28: 06

DTLG > Alarm status [3-0]: Off Off Off Off

DTLG > Trigger status [3-0]: Off Off Off Off

2019-06-25 14: 28: 06

DTLG > IS: Di sabl ed, Internal , 100, Anal og, 75us, Cl assi c Bri ght, Stereo, 1  
Hour, 10m, Off, Di sabl ed, 00: 00: 00, 00: 00: 00, 297. 00W, 0, 0

2019-06-25 15: 28: 05

DTLG > Mute source: OFF

2019-06-25 15: 28: 06

DTLG > M: exci ter\_locked = 1

DTLG > M: power\_locked = 1

DTLG > M: rf\_muted = 0

DTLG > M: schedul ed\_power = 0

DTLG > M: adc\_power = 113/255

DTLG > M: dac\_power = 455/1023

DTLG > M: peak\_devi ation = 79kHz

DTLG > M: fwd\_power = 201W

```
DTLG > M: rev_power = 6W
DTLG > M: pa_vol tage = 23.6V
DTLG > M: aux_vol tage = 15.5V
DTLG > M: pa_temp = 36*C
DTLG > M: pa_temp_f = 96*F
DTLG > M: tx_input_l = -18dB
DTLG > M: tx_input_r = -21dB
DTLG > M: agc1 = 6dB
DTLG > M: agc2 = 6dB
DTLG > M: agc3 = 9dB
DTLG > M: agc4 = 9dB
DTLG > M: lim1 = -1dB
DTLG > M: lim2 = -1dB
DTLG > M: lim3 = -1dB
DTLG > M: lim4 = -1dB
DTLG > M: tx_output_l = -3dB
DTLG > M: tx_output_r = -3dB
DTLG > M: tx_output_mpx = 70dB
2019-06-25 15:28:06
DTLG > P: system.uptime = 265 days, 01:41:46
DTLG > P: system.software.version = 1.6.0
DTLG > P: transmitter.frequency = 99.900MHz
DTLG > P: transmitter.set_power = 203.50W
2019-06-25 15:28:06
DTLG > Alarm status [3-0]: Off Off Off Off
DTLG > Trigger status [3-0]: Off Off Off Off
2019-06-25 15:28:06
DTLG > IS: Disabled, Internal, 100, Analog, 75us, Classic Bright, Stereo, 1
Hour, 10m, Off, Disabled, 00:00:00, 00:00:00, 297.00W, 0, 0

2019-06-25 15:31:29 Synchronising SysClock. [-2s]
2019-06-25 15:48:56 D:ST
2019-06-25 15:48:56 Remote Login Success. IP: 69.206.113.93. sid: 907642579
2019-06-25 15:53:00 RF Muted
2019-06-25 15:53:00
DTLG > power_locked--
DTLG > rf_muted++
2019-06-25 15:53:01
DTLG > Mute source: MANUAL
2019-06-25 15:53:02
DTLG > M: exciter_locked = 1
DTLG > M: power_locked = 0
DTLG > M: rf_muted = 1
DTLG > M: scheduled_power = 0
DTLG > M: adc_power = 10/255
DTLG > M: dac_power = 45/1023
DTLG > M: peak_deviation = 77kHz
DTLG > M: fwd_power = 137W
DTLG > M: rev_power = 9W
DTLG > M: pa_vol tage = 6.6V
DTLG > M: aux_vol tage = 15.8V
DTLG > M: pa_temp = 36*C
DTLG > M: pa_temp_f = 96*F
DTLG > M: tx_input_l = -21dB
DTLG > M: tx_input_r = -21dB
```

```
DTLG > M: agc1 = 9dB
DTLG > M: agc2 = 3dB
DTLG > M: agc3 = 9dB
DTLG > M: agc4 = 12dB
DTLG > M: lim1 = -1dB
DTLG > M: lim2 = -1dB
DTLG > M: lim3 = -1dB
DTLG > M: lim4 = -1dB
DTLG > M: tx_output_l = -6dB
DTLG > M: tx_output_r = -6dB
DTLG > M: tx_output_mpx = 40dB
2019-06-25 15:53:02
DTLG > P: system.uptime = 265 days, 02:06:44
DTLG > P: system.software.version = 1.6.0
DTLG > P: transmitter.frequency = 99.900MHz
DTLG > P: transmitter.set_power = 203.50W
2019-06-25 15:53:02
DTLG > Alarm status [3-0]: Off Off Off Off
DTLG > Trigger status [3-0]: Off Off Off Off
2019-06-25 15:53:02
DTLG > IS: Disabled, Internal, 100, Analog, 75us, Classic Bright, Stereo, 1
Hour, 10m, On, Disabled, 00:00:00, 00:00:00, 297.00W, 0, 0

2019-06-25 15:53:03
DTLG > fwd_power--
2019-06-25 15:53:04
DTLG > Mute source: MANUAL
2019-06-25 15:53:05
DTLG > M: exciter_locked = 1
DTLG > M: power_locked = 0
DTLG > M: rf_muted = 1
DTLG > M: scheduled_power = 0
DTLG > M: adc_power = 0/255
DTLG > M: dac_power = 0/1023
DTLG > M: peak_deviation = 77kHz
DTLG > M: fwd_power = 8W
DTLG > M: rev_power = 0W
DTLG > M: pa_voltage = 2.5V
DTLG > M: aux_voltage = 15.8V
DTLG > M: pa_temp = 36°C
DTLG > M: pa_temp_f = 96°F
DTLG > M: tx_input_l = -21dB
DTLG > M: tx_input_r = -21dB
DTLG > M: agc1 = 9dB
DTLG > M: agc2 = 3dB
DTLG > M: agc3 = 9dB
DTLG > M: agc4 = 6dB
DTLG > M: lim1 = -1dB
DTLG > M: lim2 = -1dB
DTLG > M: lim3 = -1dB
DTLG > M: lim4 = -1dB
DTLG > M: tx_output_l = -4dB
DTLG > M: tx_output_r = -4dB
DTLG > M: tx_output_mpx = 60dB
2019-06-25 15:53:05
```

```
DTLG > P: system.uptime = 265 days, 02:06:47
DTLG > P: system.software.version = 1.6.0
DTLG > P: transmitter.frequency = 99.900MHz
DTLG > P: transmitter.set_power = 203.50W
2019-06-25 15:53:05
DTLG > Alarm status [3-0]: Off Off Off Off
DTLG > Trigger status [3-0]: Off Off Off Off
2019-06-25 15:53:05
DTLG > IS: Di sabl ed, I nternal , 100, Anal og, 75us, Cl assi c Bri ght, Stereo, 1
Hour, 10m, 0n, Di sabl ed, 00: 00: 00, 00: 00: 00, 297. 00W, 0, 0

2019-06-25 15:53:05 System state saved
2019-06-25 15:53:06
DTLG > fwd_power--
2019-06-25 15:53:07
DTLG > Mute source: MANUAL
2019-06-25 15:53:08
DTLG > M: exci ter_l ocked = 1
DTLG > M: power_l ocked = 0
DTLG > M: rf_muted = 1
DTLG > M: schedul ed_power = 0
DTLG > M: adc_power = 0/255
DTLG > M: dac_power = 0/1023
DTLG > M: peak_devi ation = 78kHz
DTLG > M: fwd_power = 0W
DTLG > M: rev_power = 0W
DTLG > M: pa_vol tage = 2.1V
DTLG > M: aux_vol tage = 15.8V
DTLG > M: pa_temp = 35°C
DTLG > M: pa_temp_f = 95°F
DTLG > M: tx_input_l = -21dB
DTLG > M: tx_input_r = -21dB
DTLG > M: agc1 = 12dB
DTLG > M: agc2 = 3dB
DTLG > M: agc3 = 9dB
DTLG > M: agc4 = 6dB
DTLG > M: lim1 = -1dB
DTLG > M: lim2 = -1dB
DTLG > M: lim3 = -1dB
DTLG > M: lim4 = -1dB
DTLG > M: tx_output_l = -4dB
DTLG > M: tx_output_r = -4dB
DTLG > M: tx_output_mpx = 60dB
2019-06-25 15:53:08
DTLG > P: system.uptime = 265 days, 02:06:50
DTLG > P: system.software.version = 1.6.0
DTLG > P: transmitter.frequency = 99.900MHz
DTLG > P: transmitter.set_power = 203.50W
2019-06-25 15:53:08
DTLG > Alarm status [3-0]: Off Off Off Off
DTLG > Trigger status [3-0]: Off Off Off Off
2019-06-25 15:53:08
DTLG > IS: Di sabl ed, I nternal , 100, Anal og, 75us, Cl assi c Bri ght, Stereo, 1
Hour, 10m, 0n, Di sabl ed, 00: 00: 00, 00: 00: 00, 297. 00W, 0, 0
```