



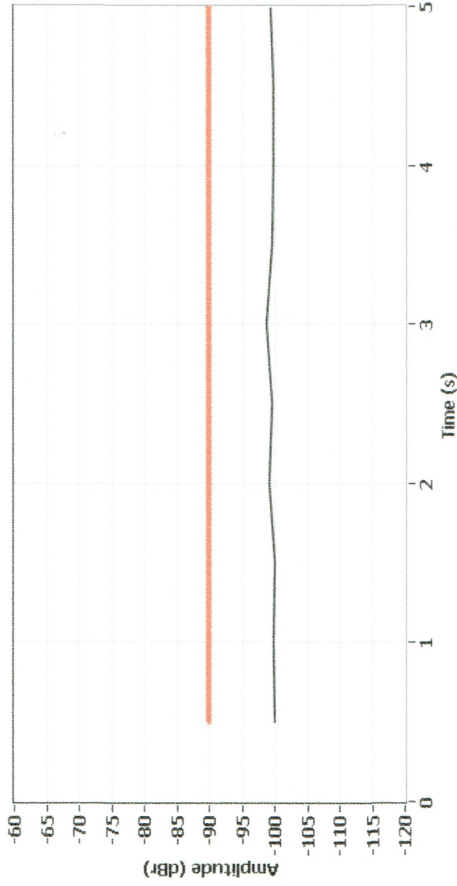
# VS Series Transmitter Proof of Performance

## VS300-H0318

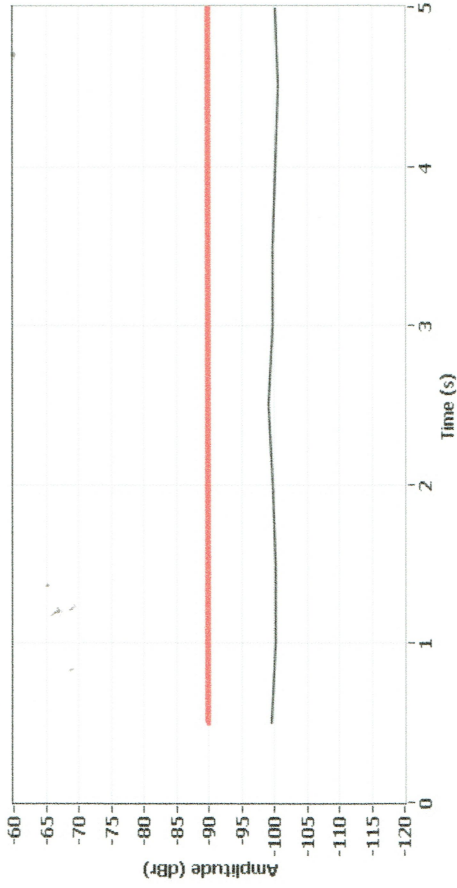
### Test

Test	Result	Measured UoM	Max	Min
SNR - Left Mono	PASS	-98.746 dBr	-90.0	-120.0
SNR - Right Mono	PASS	-99.154 dBr	-90.0	-120.0
SNR - Left Stereo	PASS	-99.644 dBr	-80.0	-120.0
SNR - Right Stereo	PASS	-99.896 dBr	-80.0	-120.0

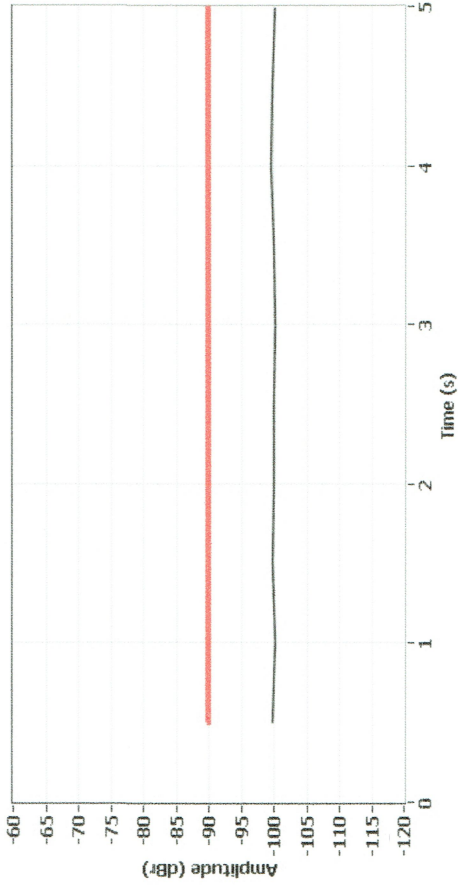
Analog Left Mono Signal to Noise Ratio (dBr/s)



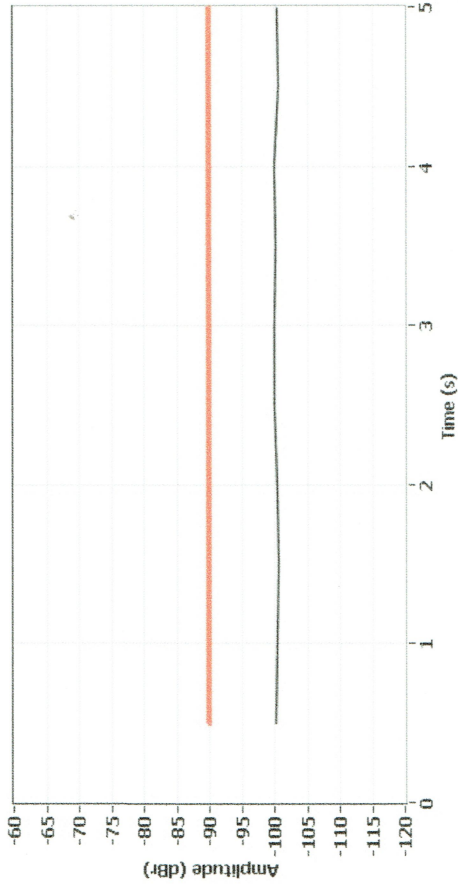
Analog Right Mono Signal to Noise Ratio (dBr/s)



Analog Left Stereo Signal to Noise Ratio (dBr/s)



Analog Right Stereo Signal to Noise Ratio (dBr/s)

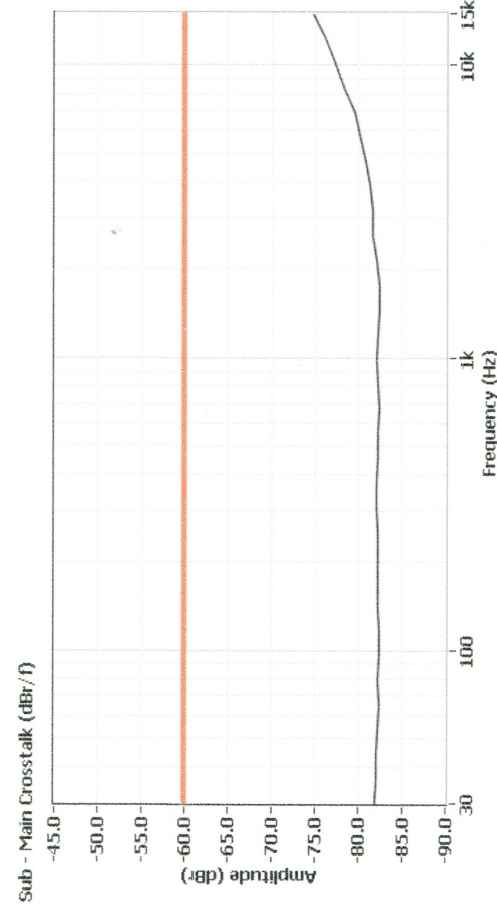
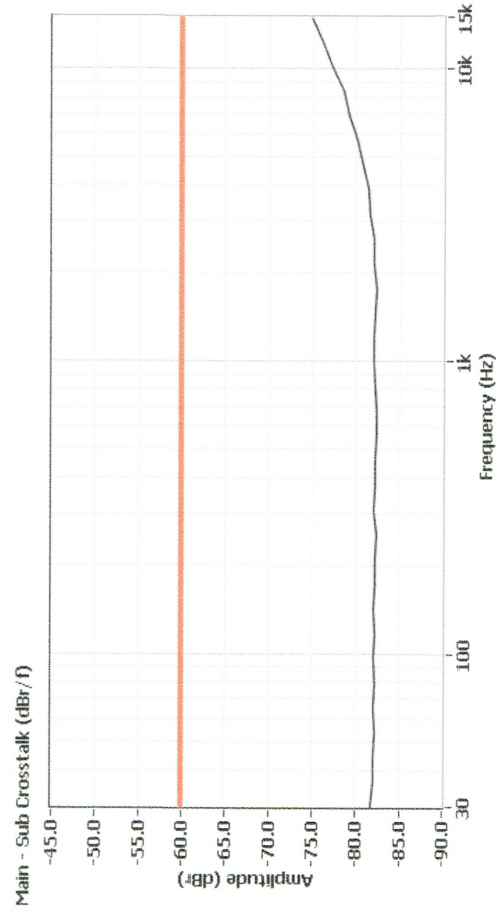
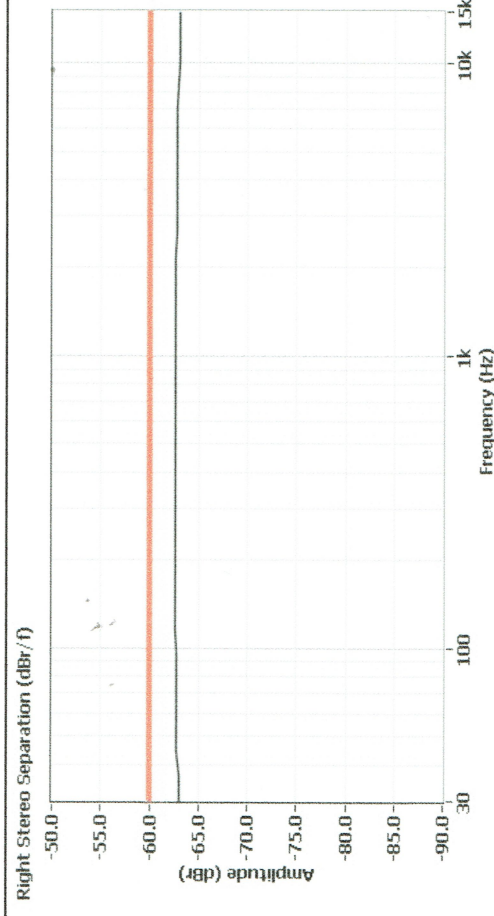
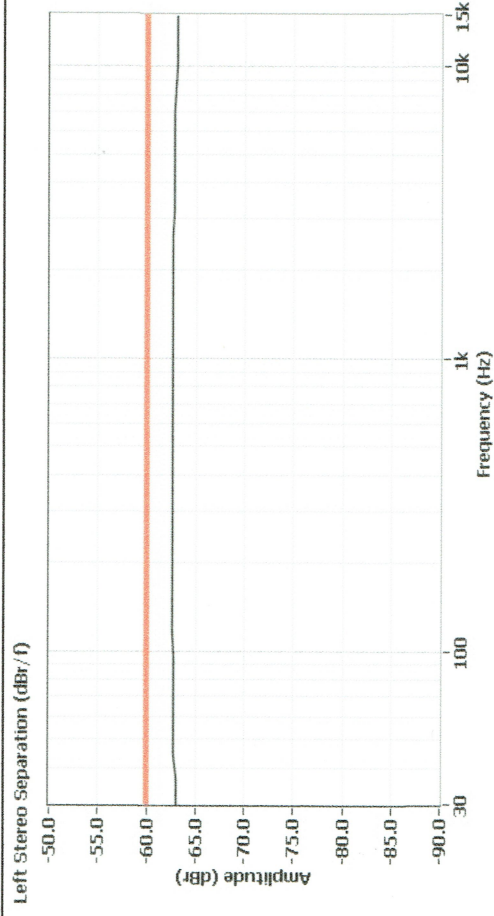




# VS Series Transmitter Proof of Performance

## VS300-H0318

<u>Test</u>	<u>Result</u>	<u>Measured</u>	<u>UoM</u>	<u>Max</u>	<u>Min</u>
Stereo Separation - Left Stereo	PASS	-62.6	dBr	-60.0	-120.0
Stereo Separation - Right Stereo	PASS	-62.6	dBr	-60.0	-120.0
Crosstalk - Main to Sub	PASS	-74.8	dBr	-60.0	-120.0
Crosstalk - Sub to Main	PASS	-74.7	dBr	-60.0	-120.0





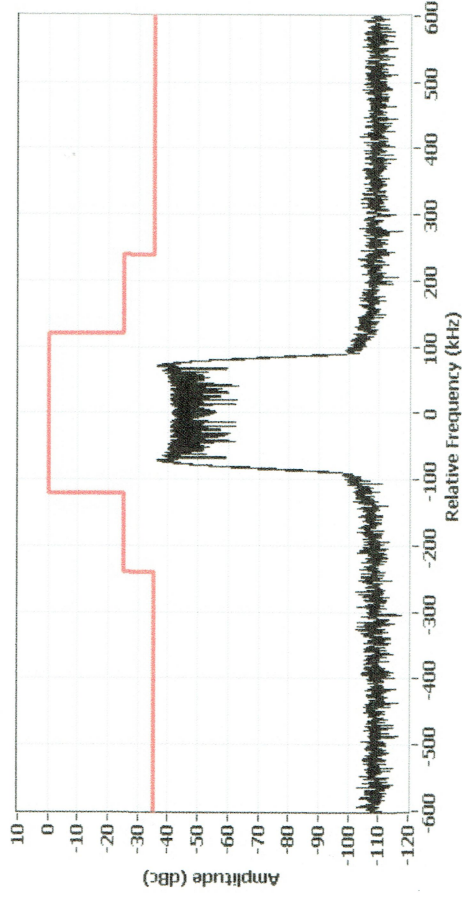
# VS Series Transmitter Proof of Performance

## VS300-H0318

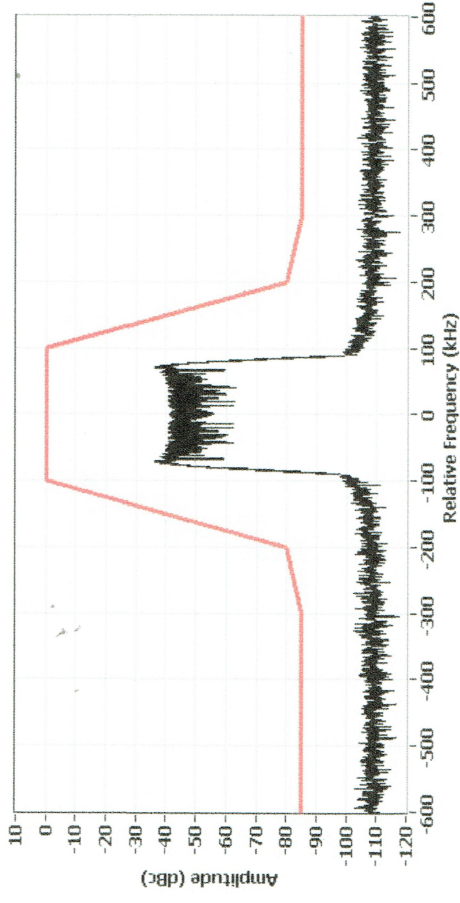
### Test

	Result	Measured	UoM	Max	Min
1 FCC Limits	PASS	1	BOOL	1	1
1 CE Limits	PASS	1	BOOL	1	1
Harmonics (0Hz - 2Fc)	PASS	-89.0	dBm	-67.77	-120.0
Harmonics (0Hz - 10Fc)	PASS	-86.7	dBm	-67.77	-120.0

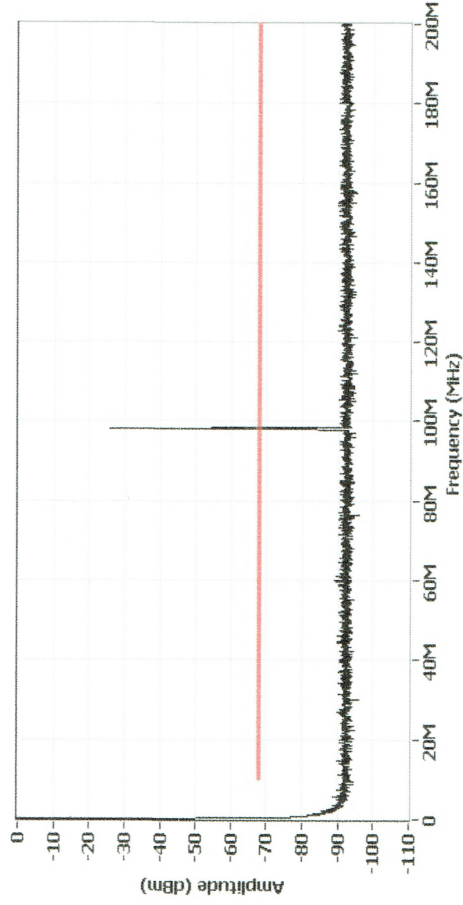
Spectrum with FCC Mask



Spectrum with CE Mask



Harmonics (0Hz to 2x fc)



Harmonics (0Hz to 10x fc)

