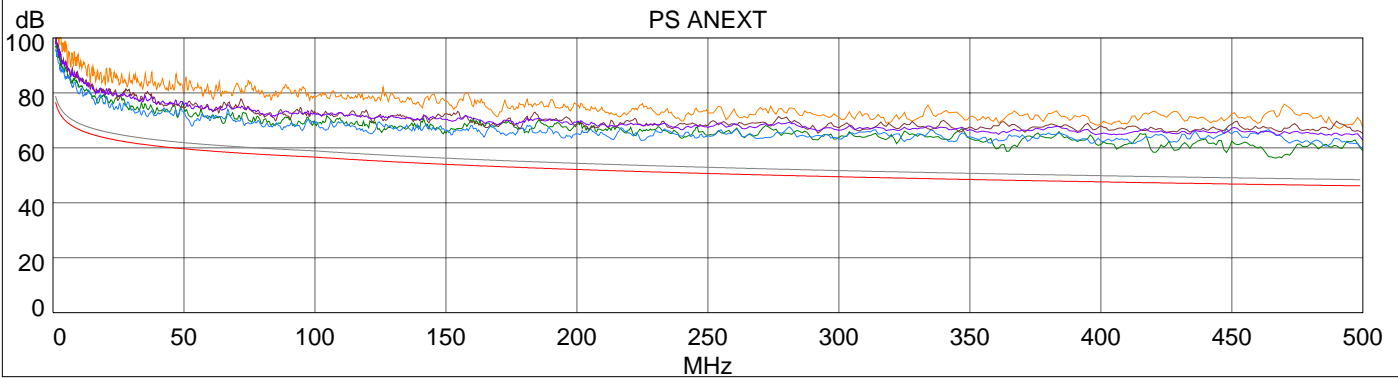


PS ANEXT

Pair	Frequency	Value	Limit	Margin	Status	
12	* All test data above limit caps					Pass
36	467.0 MHz	56.37 dB	46.64 dB	9.73 dB	Pass	
45	87.5 MHz	66.62 dB	57.26 dB	9.36 dB	Pass	
78	178.0 MHz	66.95 dB	52.93 dB	14.02 dB	Pass	
Avg.	240.0 MHz	66.60 dB	53.23 dB	13.37 dB	Pass	

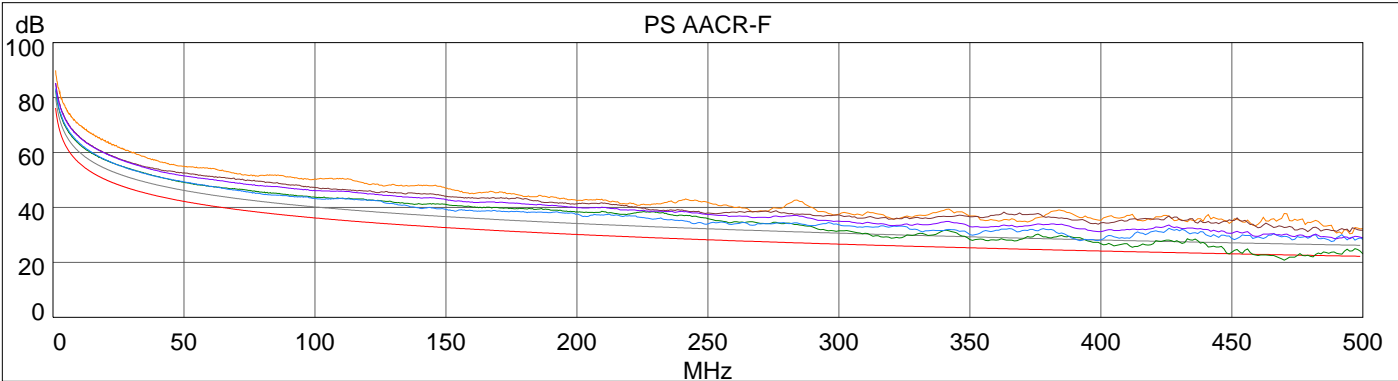
Disturber List
 DINTEK-6A-UTP-CH2
 DINTEK-6A-UTP-CH3
 DINTEK-6A-UTP-CH4
 DINTEK-6A-UTP-CH5
 DINTEK-6A-UTP-CH6
 DINTEK-6A-UTP-CH7



PS AACR-F

Pair	Frequency	Value	Limit	Margin	Status	
12	* All test data above limit caps					Pass
36	320.0 MHz	28.85 dB	26.13 dB	2.73 dB	Pass	
45	249.5 MHz	33.94 dB	28.29 dB	5.65 dB	Pass	
78	33.8 MHz	55.13 dB	45.67 dB	9.46 dB	Pass	
Avg.	42.5 MHz	52.75 dB	47.66 dB	5.09 dB	Pass	

Disturber List
 DINTEK-6A-UTP-CH2
 DINTEK-6A-UTP-CH3
 DINTEK-6A-UTP-CH4
 DINTEK-6A-UTP-CH5
 DINTEK-6A-UTP-CH6
 DINTEK-6A-UTP-CH7



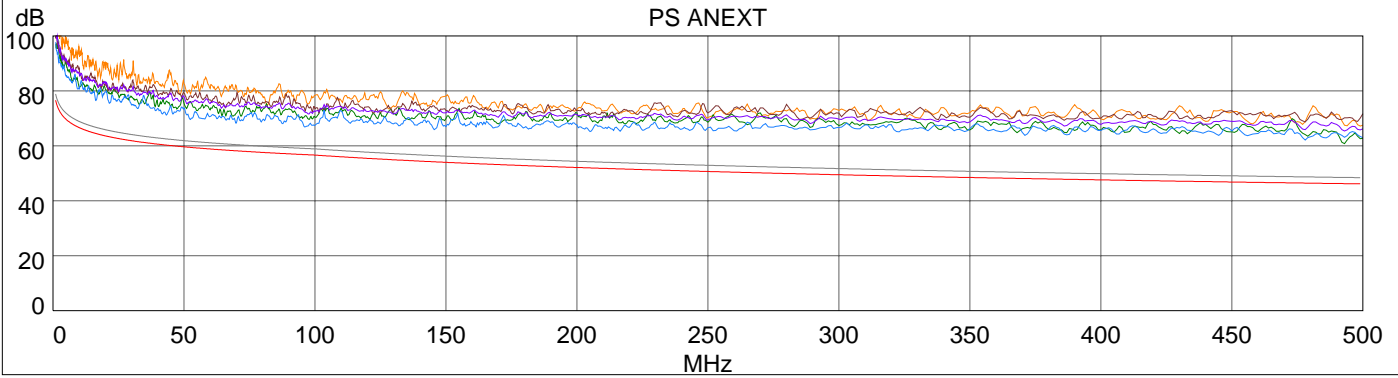
PS AXtalk Margin Computation

Pair	Margin	Status
12	16.41 dB	Pass
36	9.74 dB	Pass
45	9.48 dB	Pass
78	13.30 dB	Pass
Avg.	10.22 dB	Pass

PS ANEXT

Pair	Frequency	Value	Limit	Margin	Status
12	* All test data above limit caps				
36	493.0 MHz	60.82 dB	46.29 dB	14.53 dB	Pass
45	96.3 MHz	66.93 dB	56.85 dB	10.08 dB	Pass
78	* All test data above limit caps				
Avg.	493.0 MHz	65.45 dB	48.54 dB	16.91 dB	Pass

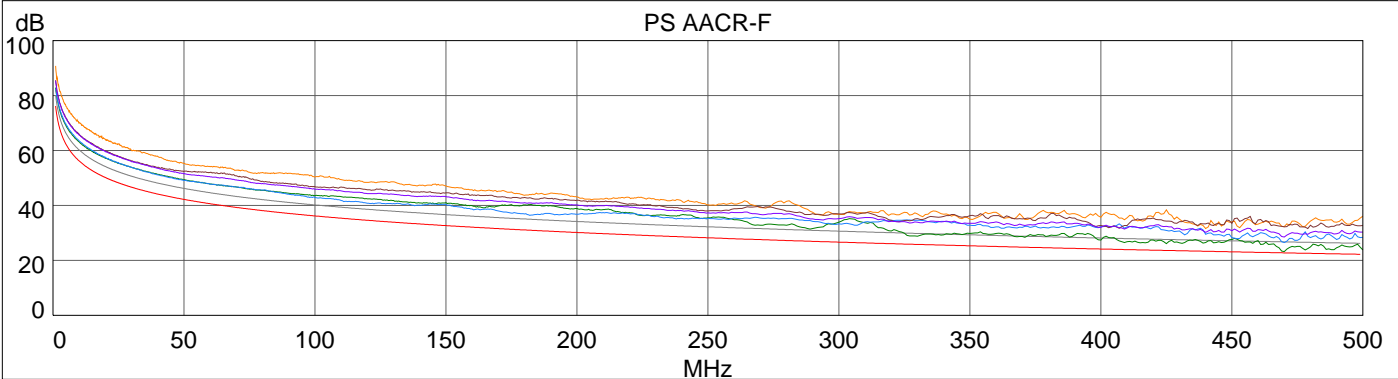
Disturber List
 DINTEK-6A-UTP-CH2
 DINTEK-6A-UTP-CH3
 DINTEK-6A-UTP-CH4
 DINTEK-6A-UTP-CH5
 DINTEK-6A-UTP-CH6
 DINTEK-6A-UTP-CH7



PS AACR-F

Pair	Frequency	Value	Limit	Margin	Status
12	* All test data above limit caps				
36	327.0 MHz	28.94 dB	25.94 dB	3.00 dB	Pass
45	182.0 MHz	36.50 dB	31.03 dB	5.47 dB	Pass
78	31.3 MHz	55.83 dB	46.33 dB	9.50 dB	Pass
Avg.	48.3 MHz	51.80 dB	46.56 dB	5.24 dB	Pass

Disturber List
 DINTEK-6A-UTP-CH2
 DINTEK-6A-UTP-CH3
 DINTEK-6A-UTP-CH4
 DINTEK-6A-UTP-CH5
 DINTEK-6A-UTP-CH6
 DINTEK-6A-UTP-CH7



PS AXtalk Margin Computation

Pair	Margin	Status
12	16.50 dB	Pass
36	10.88 dB	Pass
45	10.34 dB	Pass
78	14.57 dB	Pass
Avg.	11.06 dB	Pass