



	MSD200/800-Series (1)				
	MSD200 /SA	MSD200F /SA	MSD200C PT0200C (2)	MSD800 /4/SA	MSD800 /8/SA
Display:					
Display Type	EL	EL	LCD	EL	EL
Color/Mono	Mono	Mono	Colour	Mono	Mono
Display View Area, mm	120x92	120x92	135x100	120x92	120x92
Display Resolution	320x240	320x240	640x480	320x240	320x240
Interface:					
Analog Stereo Inputs (3)	1	1	1	1	1
Analog Stereo Outputs	1	1	1	1	1
Digital AES/EBU Inputs	1	1	1	-	1
Digital AES/EBU Outputs	-	-	1	-	-
LED Overload	+	+	-	+	+
Audio Connectors (4)	DSUB	XLR	DSUB	DSUB	DSUB
Analyzer:					
Phasemeter	+	+	+	+	+
Audio Vector Oscilloscope	+	+	+	+	+
PPM/VU Level Meter Scales (5)	5	5	7	5	5
Loudness (Leq(m))	-	-	-	-	-
Session Log	-	-	+	-	-
Statistical Info Mode	+	+	-	-	-
FFT Spectrum Analyser	+	+	+	+	+
1/3 Octave Spectrum Analyser	-	-	+	-	-
Surround Sound "Jelly-Fish"	-	-	+	-	-
Signal Generator	+	+	+	+	+
Miscellaneous:					
Presets	-	-	+	-	-
I/O Interface Module Option	-	-	-	-	-
VGA Output	-	-	+	-	-
Supply Voltage Range	12-15 V DC	90-260V AC	12-24 V DC	12-15 V DC	
Dimensions mm (HxWxD)	129x179x39	129x179x140	144x186x36 (133x214x41)	129x179x39	

- (1) Model MSD800 serie is a multi-channel version of the MSD200 series
- (2) MSD200C is a standalone version. PT0200C is a rack-mounted version of the same unit.
- (3) Balanced Analog Input circuit.
- (4) For models outfitted with a 9-pin DSUB connector as the Audio Interface a DSUB-to-XLR break-out cable can be purchase.
- (5) PPM/VU Scales: xxxx plus DK-Scale PC software

Test Equipment Depot
 99 Washington Street
 Melrose, MA 02176-6024

www.testequipmentdepot.com
 800-517-8431
 781-665-0780 FAX