

[S - 80 Xd]



[M - 80 Xd AMPLIFIER]



What does a dual 12", 500 watt, amplified sub sound like when it displaces enough air to snuff out all 20 candles on a birthday cake from the opposite side of a room? Good question. One that deserves a thoughtful answer. So here's ours (we spent days searching for the right words): The S-80 sounds big. Really big. Really, really big. Friggen' unreal big. Just so darn big. Way low, way clean, way big. Seismic sort of big. The soul mate for your M-60 Xd or M-80 Xd rigs.



[SPECIFICATIONS]

System Type:	Integrated, self-powered, subwoofer
Configuration:	Acoustic Suspension Subwoofer
Woofers:	Two 12" aluminum (not magnetically shielded)
Amplifier Power:	500W, 700W peak
Peak Acoustic Output @ 1M:	117dB SPL @ 40Hz
Residual Hum/Noise:	<5 dB SPL
THD @ 90dB SPL:	<0.4% above 50Hz
±2dB Response:	21Hz - 80Hz
-6dB Cutoff:	17Hz
Input Connectors:	XLR
Monitor Size/Weight:	25.8" H x 12.6" W x 15.35" D / 76 lbs
Monitor Material:	MDF
Controls:	Level
Indicators:	Power, Standby, Fault
Amplifier/DSP processor size/weight:	3.5" x 19" x 13.375" / 12.5 lbs
Accessories:	S80Xd subwoofer
Output to Subwoofer:	XLR, RCA
Output to Monitor:	Quad banana plug
Controls:	Ch. 1 and Ch. 2 4-position filter setting, Stereo/mono subwoofer switch
Display:	Standby/Power/Fault
Note:	The S-80 Xd woofer requires the use of the XdA Digital Integrated Amplifier.

