

# DIGITAL SIGNAL PROCESSORS COMPARISON GUIDE



Crestron	Crestron DSP-860	Crestron DSP-1280	Crestron DSP-1281	Crestron DSP-1282	Crestron DSP-1283
<b>Biamp®</b>	Nexia CS	TesiraFORTÉ® AI	TesiraFORTÉ DAN AI	TesiraFORTÉ VT	TesiraFORTÉ DAN VT
<b>Extron®</b>	DMP-64	DMP-128	DMP-128 C AT	DMP-128 C P	DMP-128 C P AT
<b>Polycom®</b>	n/a	Sound Structure SR12		Sound Structure C Series	Sound Structure C Series
<b>BSS® Audio</b>	BLU-50	BLU-100	BLU-100	BLU-101	BLU-102 BLU-103
<b>ClearOne®</b>	Converge® Pro Line	Converge Pro Line	Converge Pro Line	Converge Pro Line w. TH-20 or VH-20 accessory box	Converge Pro Line w. TH-20 or VH-20 accessory box
<b>Symetrix®</b>	Jupiter® 8 Prism 8x8	Jupiter 12 Prism 12x12	Radius™ 12x8 EX	Radius AEC	Radius AEC
<b>QSC®</b>	n/a	n/a	n/a	n/a	Core 110f



**DSP-860 8X6 analog I/O**



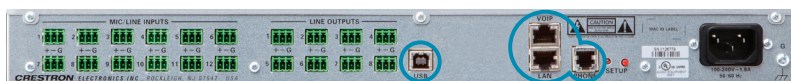
**DSP-1280 12X8 analog I/O**

Adds four more inputs and two more outputs



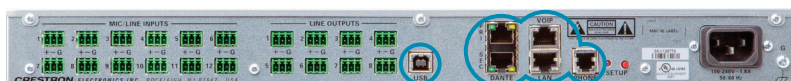
**DSP-1281 12x8 analog I/O**

Plus Dante™ I/O expansion to amplifiers and DM® blade-based switchers



**DSP-1282 12x8 analog I/O Plus AEC**

Connect to Crestron RL® 2, BYOD soft codecs, or multi-track recording software  
VoIP and POTS dialing for VTC and audio conferencing



**DSP-1283 12x8 analog I/O**

Full-featured, including AEC, USB, Dante, VoIP, and POTS

All brand names, product names, and trademarks are the property of their respective owners. Certain trademarks, registered trademarks, and trade names may be used in this document to refer to either the entities claiming the marks and names or their products. Crestron disclaims any proprietary interest in the marks and names of others. Crestron is not responsible for errors in typography or photography. ©2018 Crestron Electronics, Inc.

