



STEWART **AUDIO**

# DANTE BASED AMPLIFIERS

BIG FEATURES IN A SMALL PACKAGE

 **Dante**<sup>TM</sup>



CVA20-1 PoE+



DANTE / PoE+

YWE



LINE/OUT

STEWART  
AUDIO



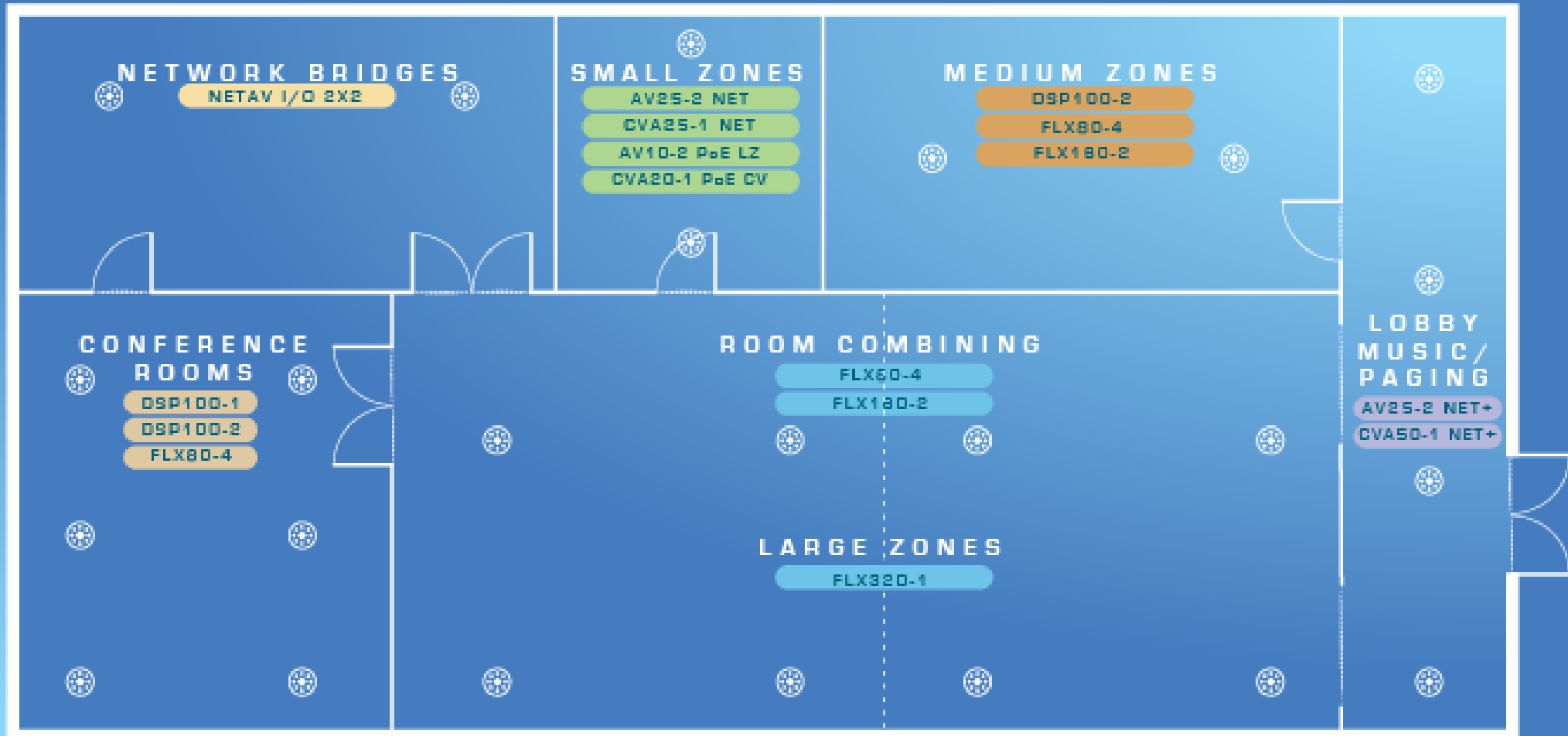
OUTPUT

## DANTE NETWORKED AMPLIFIERS

PRODUCT	FORM FACTOR	OUTPUTS ANALOG / DANTE	WATTS CH	IMPEDANCE	INPUTS	ZONE SIZE	FEATURES
AV10-2 PoE+ LZ	Flange Mt	2/0	9W	4 Ω	2 Net	S	PoE+ Powered Compact, Plenum rated
AV25-2 NET	1/3 rack	2/0	25W	4 Ω / 8 Ω	2 Net	SM	Compact package, Plenum rated
AV25-2 NET+	1/3 rack	2/0	25W	4 Ω / 8 Ω	2 Local/Net	SM	Legacy & Net input w/ priority override
CVA20-1 PoE+ CV	Flange Mt	1/0	18W	70V / 100V	1 Net	S	PoE+ Powered Compact, Plenum rated
CVA50-1 NET	1/3 rack	1/0	50W	70V / 100V	1 Net	SM	Compact package, Plenum rated
CVA50-1 NET+	1/3 rack	1/0	50W	70V / 100V	1 Local/Net	SM	Legacy & Net input w/ priority override
DSP100-1 CV	1/2 rack	1/0	100W	70V / 100V	2 Local/Net	ML	DSP- Filtering, Vol. control
DSP100-2 CV	1/2 rack	2/0	100W	70V / 100V	2 Local/Net	ML	DSP- Filtering, signal routing, Vol. control
DSP100-2 LZ	1/2 rack	2/0	100W / 50 W	4 Ω / 8 Ω	2 Local/Net	ML	DSP- Filtering, signal routing, Vol. control
FLX80-4 CV	1/2 rack	4/4	80W	70V / 100V	4 Local/Net	ML	DSP- Filtering, signal routing, Vol. control
FLX80-4 LZ	1/2 rack	4/4	80W / 40W	4 Ω / 8 Ω	4 Local/Net	ML	DSP- Filtering, signal routing, Vol. control
FLX160-2 CV	1/2 rack	2/4	160W	70V / 100V	4 Local/Net	ML	DSP- Filtering, signal routing, Vol. control
FLX160-2 LZ	1/2 rack	2/4	160W / 80W	4 Ω / 8 Ω	4 Local/Net	ML	DSP- Filtering, signal routing, Vol. control
FLX320-1 CV	1/2 rack	1/4	320W	70V / 100V	4 Local/Net	ML	DSP- Filtering, signal routing, Vol. control

# DANTE AMPLIFIERS

MULTIPLE APPLICATIONS AND ZONE SIZES



# FLX FAMILY OVERVIEW



## FLX FEATURES

The FLX series of amplifiers is the first half-rack commercial amplifier on the market offering 320W of power and to incorporate onboard DSP. This unique combination of power and features allows the amplifier to be tailored to fit the zone, application and speakers saving time and budget in the process.

- Dante™ interface available
- Onboard DSP for signal routing, filtering, and bridging
- USB and RS232 available for configuration
- Available in both low impedance and constant voltage

MODEL	OUTPUT	WATTS	#CH
FLX 80-4 CV	70V / 100V	80W	4
FLX 80-4 LZ	4 Ω / 8 Ω	80W / 40W	4
FLX 160-2 CV	70V / 100V	160W	2
FLX 160-2 LZ	4 Ω / 8 Ω	160W / 80W	2
FLX 320-1 CV	70V / 100V	320W	1

\*FOUR ANALOG INPUTS ON ALL MODELS, ADDITIONAL FOUR DIGITAL WITH DANTE OPTION

# FLX FAMILY OVERVIEW

