

# **AC12.8SET**

# Combination of AUDIOCONTROL12.8 + AC12.8FP



AC12.8SET is an AUDIOCONTROL12.8 with the AC12.8FP feature pack already built-in. The AUDIOCONTROL12.8 matrix controls much more than your audio! You can have different sound sources in different zones at various volume levels, do selective paging and on top of that control other devices as well.

Briefly: your all in one audio and control center.

The Feature Pack expands the functionalities of the AUDIOCONTROL with message player/recorder, logical inputs & 0-10V inputs, logic outputs, output delay and zone combining.

For more information about this AUDIOCONTROL SET, please check the product pages or technical sheets of AUDIOCONTROL and Feature Pack.

#### **TECHNICAL SPECIFICATIONS**

19" (483 mm wide) rack mounting	yes	height- rack units (1U=44 mm) in U	1
depth (build in) in mm	308	depth (incl front) in mm	313
power supply	115 - 230 VAC	power consumption (max) in watts output level balanced (dB)	75
zone outputs	8 configurable		0
output level unbalanced (dB)	5		
signal to noise level SNR (dB)	>100	S/PDIF output	yes
crosstalk (dB)	>95	total harmonic distortion TBH (%)	<0.005
MIC level control	yes	music level control	yes
source selection per zone	yes	VCA level control	Yes
MIC inputs unbalanced	6	MIC inputs balanced	6
Phantom power voltage in volts	24	inputs with Phantom power	6
selectable input dynamics	yes	noise gate on MIC	yes
line input balanced	6 configurable	selectable output dynamics	yes
S/PDIF input	1 stereo	line input unbalanced	6 configurable
RS232 (serial communication port)	yes	tone control	yes
priority input contact	no	wall panel controls	yes
chime	yes	maximum qty paging Mics	120
priority output contact	yes	emergency input	yes
frequency response (in Hz)	20 - 30 k	priority levels	configurable
		applicable in 100V	yes
applicable low impedance	yes	Net weight product (kg)	3.90



## **MORE PICTURES**







### **ACCESSORIES**





**N-VOL10K-W**10 K-ohm volume control, white

**DIPEX**Digital Priority/Emergency Extender for AUDIOCONTROL12.8