# **ACP VC1 MK**

## VOLUME AND MUTE AUDIO CONTROL PANEL - MK



The ACP VC1 MK is an audio control panel that interfaces with DMP 128 Plus audio processors and provides volume and mute control within a room. This easy-to-use control panel features a rotary volume control knob that provides smooth, precise adjustment of volume levels and an illuminated soft touch button for muting. Five bright LEDs provide at-a-glance level indication of system volume levels. Two ACP ports are available for easy system expansion. It can be configured easily using Extron DSP Configurator Software. The ACP VC1 MK mounts into one-gang MK boxes and enclosures for use in the UK, Middle East, Singapore and other regions using MK-type enclosures.

- Fully configurable button panel integrates easily with an Extron DMP 128 Plus Series audio DSP processor
- Rotary control knob provides smooth, precise adjustment of volume levels
- One backlit, soft-touch button that can be customized using Extron's Custom Button Builder
- Two ACP ports allow for quick system expansion and upgrades
- Use a single button panel or combine up to eight button panels to accommodate a broad variety of system designs
- Simple yet elegant design blends well in any architectural environment



#### **DESCRIPTION**

The ACP Series of configurable audio control panels interface with the DMP 128 Plus audio processors to provide volume adjustment for mixing and zone control, plus preset or macro recall for room configuration. Up to eight ACP Series control panels can be connected to a single DMP 128 Plus, installed around a meeting space and linked together. Each panel can be used for independent control of a specific zone or to adjust audio settings for the entire combined space. The ACP Series button panels are easy to configure using Extron DSP Configurator Software.

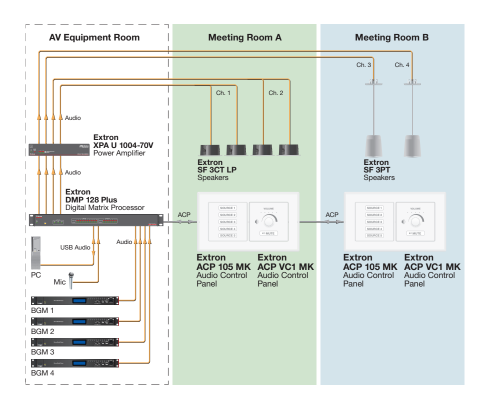
ACP Series audio control panels can be mounted in a lectern to provide easy access to mic volume, program volume, and source selection. Mounted on a wall, ACP panels provide an easy means of controlling individual and combined speaker zones in divisible meeting spaces. Since ACP panels are similar in physical appearance to many other Extron button panels, such as MediaLink Controllers, Network Button Panels, and eBus, they can be used together throughout a facility, maintaining a consistent look and user experience. Buttons can be easily customized using Extron Button Label Generator software or the online Custom Button Builder tool.

### **SPECIFICATIONS**

ACP CONTR	OL INTERFACE	
ACP control ports		(2) 3.5 mm captive screw connectors, 4 pole
ACP pin configuration		+V = +12  VDC; $+S = +  signal$ ; $-S = -  signal$ ; $G = ground$
Recommended cable type		Extron STP20-2/1000 or STP20-2P/1000 cable
SOFTWARE CONFIGURATION		
Software		Extron DSP Configurator
GENERAL		
Power		Power is supplied by and ACP processor or optional power supply
ACP power consumption		1.0 watts, 12 VDC (device only)
Thermal dissipation		2.5 BTU/hr
Enclosure dimer	sions	
Plastic faceplate		3.4" H x 3.4" W x 0.4" D (8.6 cm x 8.6 cm x 1 cm)
Metal mounting plate		3.4" H x 3.4" W x 0.9" D (8.5 cm x 8.5 cm x 2.2 cm)
		(Fits the opening in a 1-gang MK wallplate)
Device		1.8" H x 1.8" W x 0.9" D (4.6 cm x 4.6 cm x 2.2 cm)
		(Depth excludes faceplate and buttons)
Device and captive screw		1.8" H x 1.8" W x 1.2" D (4.6 cm x 4.6 cm x 3.1 cm)
Product weight		0.2 lbs (0.1 kg)
Regulatory compliance		CE, c-UL, C-tick, FCC Class A, ICES, RoHS, UL, VCCI
		Class A, WEEE, Section 508 of the Rehabilitation Act (29
		U.S.C. 964d)
Product warranty		3 years parts and labor
Model	Version Description	Part number
ACP VC1 MK	MK Mount, White, Vol Co	ontrol 60-1861-23

For complete specifications, please go to www.extron.com Specifications are subject to change without notice.

### APPLICATION DIAGRAM



#### WORLDWIDE SALES OFFICES

Anaheim • Raleigh • Silicon Valley • Dallas • New York • Washington, DC • Toronto • Mexico City • Paris • London Frankfurt • Madrid • Stockholm • Amersfoort • Moscow • Dubai • Johannesburg • Tel Aviv • Sydney • Melbourne Bangalore • Mumbai • New Delhi • Singapore • Seoul • Shanghai • Beijing • Hong Kong • Tokyo