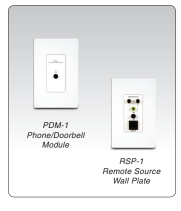
AD-8x



Audio Distribution Accessories





RTI User Interfaces



Call 952-253-3100

www.rticorp.com

AD-8x

Distributed Audio System

Perfect in larger residential and commercial installations where flexibility is important, the AD-8x Audio Distribution System combines a 16 channel audio amplifier with a matrix-switching preamplifier. This provides the ability to listen to eight different audio sources in any zone. In addition, up to four of the audio sources can come from other rooms, allowing sources like an iPod or PC to be accessed from other locations, away from the rack. Meanwhile, the integrated Cool Power® amplifier provides 25 watts per channel of crystal clear sound.

The second generation of the AD-8 audio distribution system, the AD-8x has added powerful new features. The addition of Ethernet support allows two-way control via the LAN, while a web interface allows the AD-8x output zones to be tested during installation via a web browser on a smartphone, tablet or PC. This web interface is also used to configure output zones into groups, allowing them to be controlled as a single zone. Control is available via IR, while advanced two-way control is provided via RS-232 and IP when combined with RTI control solutions. When the job grows, the AD-8x can expand along with it. The eight zone outputs can easily be expanded by stacking up to eight AD-8x units together, for a maximum of 64 zones. The AD-8x from RTI will provide you with clean, stable, reliable power you can count on for years to come.

Key Features

- Eight analog stereo audio output zones with fixed and variable pre-outs.
- Eight analog audio source inputs with independent trim level adjustment.
- Twenty-five watts per channel in every zone.
- Distribute eight audio source inputs to eight zone, expandable to 64 zones by stacking additional AD-8x units.
- Ethernet support and a web interface allows the AD-8x output zones to be tested during installation via a web browser on a smartphone, tablet or PC.
- Web interface allows zones to be configured into groups, allowing them to be controlled as a single zone.
- Accessory wall plate (RSP-1) allows remote source equipment to be connected and controlled remotely over a Cat-5 cable.
- Controlled via IR, and two-way control with feedback via RS-232 and IP when installed with RTI control systems.
- Optional phone and doorbell mute function using accessory wall plate (PDM-1).



Specifications

AC Input Voltage	115VAC or 240VAC (Switchable), 230W
Power Switch	Front Panel On/Off with LED
Mounting	Rack mount or free standing
Dimensions (HxWxD) 5.24in	(133mm) x 17.0in(432mm) x 14.75in(375mm)
Weight	24lbs (10.9kg)
Operating Temperature	C -10 to +40degrees, F +14 to +104 degrees
Local Input Source	Eight, RCA jacks x 16
Remote Input Mixed Source	Four, RJ45
CTRL In	One, 3.5mm, for IR control
Remote Source IR	One, 3.5mm x 4 sources, IR input
RS232 Port	One, Bidirectional control
Ethernet Port	One, RJ45 Bidirectional control
Trigger Output	One, 12VDC @ 15mA
Voltage Output	One, 12VDC @ 500mA
Mute	One, 3.5mm
Output ZonesEight 2	zones, two channels each, phoenix connector
Pre-amp Output (fixed or variable) Eight zones, two channels each, RCA jacks	
Rated Power/Channel>20 Watts, 20Hz to 20KHz (RMS, 2 chan driven 8ohms)	
Power/Channel>25	5 Watts @ 1KHz (RMS, 2 chan driven 8ohms)
Total Harmonic Distortion	@20W/8ohm, .5%
Total Harmonic Distortion	@1W/8ohm <.05%
S/N @ Rated Power, IEC A-wtd, Source	Input shorted92dB (mute +1)
Frequency Response 20Hz to 20KHz @ 1	I W/8ohm1.5+/5dB
Input Overload	2.5V
Input Impedance	>22KOhms
Channel Separation 1KHz	>60dB
Crosstalk Between Sources @ Rated Pol	wer/1KHz>75dB
Crosstalk Between Zones @ Rated Powe	er/1KHz80dB
Treble Control @10KHz	10dB +/5dB
Bass Control @100Hz	
Warranty	One Year (parts & labor)
All features and specifications subject to change with	hout notice



Rear view

5775 12th Avenue East, Suite 180, Shakopee, MN 55379

PH: (952) 253-3100 • Website: www.rticorp.com

RTI Accessories

RSP-1 Remote Source Connection Plate
PDM-1 Phone/Doorbell Mute Interface
RTiDock Dock for Apple iPod®
CP-450 4 Channel Amplifier
CP-1650 16 Channel Amplifier



Other RTI Products

/irtual Panel	PC Software Interface (App)
RTiPanel	Mobile Software Interface (App)
SURFIR	Companion Remote Control
T1-B+	Remote Control
T2-Cs+	Remote Control
T2i	Remote Control
T2x	Remote Control
T3-V+	Remote Control
RKM-1+	In-Wall Audio Distribution Keypad
RK1+	2-4-8 Button In-Wall Keypad
KX2	2.8 inch In-Wall Touchpanel Keypad
RK3-V	3.5 inch In-Wall Touchpanel Keypad
KX7	7 inch In-Wall Touchpanel
CX7	Countertop/Under-Cabinet Touchpanel
AD-4x	Distributed Audio System
RP-4	RF Control Processor
XP-3	Advanced Control Processor
XP-6	Advanced Control Processor
XP-8s	Advanced Control Processor
CB-8	Touchpanel Connecting Block
CM-232	RS-232 Communication Module
CPB-1	Control Port Connecting Block
ECB-5	IR Connecting Block
ESC-2	Ethernet Serial Converter
IPE-4	IR Port Expander
PCM-4	Port Control Module
RCM-4	Ethernet Relay Module
/IRsa Mouse	IR Emitter



Integration Designer® Programming Software

