AX-400DA

4 Zone, 6 Source Multi Room Controller with Amplifier

Like its bigger brother the AX-400DA has been reengineered from the ground up, including many of the features found in the AX-8000DAV.

The 4 powered zones deliver the same 50 watts per speaker that all Axium owners have come to appreciate, & with the added functionality of being able to be stacked with the AX-800DAV expansion is now even more flexable.

Of course there is USB, RS232 & Ethernet connectivity, routed IR outputs, 2 lit doorbell compatable triggers, amp on's, individual keypad connections, a legacy keypad connector & an amplifier expansion port offering unrivalled connectivity up to 96 zones.

The internal webpage has unique customisation allowing IR commands to be attached to buttons for source control from within the webpage. Add an AX-400DA to a legacy 452/4750 Axium system and enjoy webpage control of all the zones.

With adjustable input levels, more presets, wider zone linking, 2 doorbell inputs for stored music with more memory for longer playback, massively improved standby & operational efficiencies and a significant refinement in sound quality, like the AX-800DAV this is an evolutionary leap forward.

There are no more excuses... Prepare to be spellbound in every room.

		ì
Part Number	93109	
Accessories	AX-KPC2.8 LCD Touch Panel Part# 93112	
	AX-KPD Keypad with 1.5" LCD display Part# 93111	-
	AX-R4 Controller/Router Part# 93113	_
Manual URI	www.currentaudio.com	



SPECIFICATIONS			
Rated Output Power (FTC) All Channels:	50 Watts / channel, 8Ω loads		
Speaker Impedance (Z1 – Z6 L/R)	4Ω - 8Ω		
Input Sensitivity and Impedance (S1 – S6 L/R)	0.72 V / 22KΩ (Unbalanced)		
Frequency Response	20Hz – 20 KHz / – 3dB (8Ω)		
THD (Total Harmonic Distortion)	0.1% (40 Watt, 8 load)		
Signal to Noise Ratio	100dB (IHA-A, 1V input / unbalanced)		
Frequency Response	20 Hz to 20 kHz		
Total Harmonic Distortion (Unabridged or Bridged)	0.1% THD 20 Hz to 20 kHz		
IR Output	Eight 3.5mm Jack: IR1 – IR6 and SUM IR1-IR6:		
	Current limited to 25mA		
Expansion Bus	One Dual RJ45 Socket: Axium Bus, Summed IR		
Ethernet	One Shielded RJ45 socket – 100Base T		
RS232	One Isolated DB9 – 9600 Baud		
USB	One USB mini-B 5 pin		
Controller	Four RJ45 socket: PORT1 - PORT4		
	One 4 way terminal plug (0V, IR, 12V & Data)		
Amp On & PG Control	One 8 way terminal plug with Amp ON 1 – 4 and		
	Two Page preset contact closure inputs: PG1 & PG2.		
Power Consumption	320 W		
Standby Power Consumption	4W		
Dimensions WxHxD (weight)	17 1/8" (435mm) x 4 1/8" (105mm) x 15 3/8" (390mm) (15 lbs.)		

