

AXIUM AX-1250

Evolutionary Streaming and Amplification

Free iOS & Android Apps





The AX-1250 features 6 powered zones delivering 50 watts per speaker with 2 independent preamp zones and 12 digital/analogue sources plus an internal audio decoder that can stream from a local network, the Internet or from other AX-amps in the network. Tuneln, Pandora, remote device audio and a UPnP media streamer are now supported (more services coming soon)

Endless Connectivity
USB (for configuration), IR BUS
and Ethernet connectivity, 10
buffered IR outputs, 2 lit
doorbell compatible triggers,
individual amp on's, keypad
connections and an amplifier
expansion port offering
unrivalled connectivity of up to

Unrivalled Control

96 Zones.

The internal webpage has unique customization allowing IR commands to be attached to buttons for source control. User based source and zone lockout via customizable user accounts and the ability for built-in automation via Zone and Source event triggers.

iOS and Android App compatibility

By using the **FREE** app you can use the Amplifier as a controller with macro capability. Add the KPC-N 2.8" colour touchscreen and enjoy full two way communications from each zone on both interfaces.

Audio Control

600ms of audio delay for each zone per source (totaling 64 delay settings), adjustable input levels, Bass, Treble, balance and loudness adjustments per zone and a sub-woofer preamplifier filter.

Prepare to be spellbound in every room....



PANDORA +tunein UPnP

Technical Specifications

- 55 Watts per channel @8 Ω or 75 Watts per channel @4 Ω (1% distortion), 50 Watts per channel @8 Ω all channels driven (1% distortion)
- Pandora and TuneIn Internet streaming* with user configurable Favourites
- Local mobile device music playback (iOS and Android) and UPnP push functionality
- Fully implemented UPnP Media Renderer
- Each amplifiers source, both analogue and network streamer, can be selected to be a "Remote source".
 These are available to any other new gen AX-amp on the network (amongst mini4 and 1250)
- Output short circuit, thermal and hard clipping protection
- Analogue input level gain adjustment
- 600ms of audio delay per zone, per source
- Expandable to 96 zones (via network expansion)
- Bass, Treble, Balance and Loudness per zone
- Sub-Woofer pre amplification filter setting
- 13 Audio Sources:
 - o S1 -8 either Analogue, or Digital Coax (PCM)
 - o S9 & 12 either Digital Coax or Optical (PCM)
 - o S9 streamed from the USB
- S13 Ethernet/Internet stream
- Up to 10 seconds of 44.1 KHz 16 Bit stereo audio for the doorbell
- 10 Buffered IR outputs
 - 1 8 routing
 - o 9 10 summed
- Backward compatible, adding Ethernet connectivity and control to legacy systems

- iOS and Android compatible via FREE app
- · Extensive zone linking
- Keypad/IR connection for every zone
- Send IR from the keypad ports to a controller
- Internal real time clock*
- Internal Web Page with user access control and setup
- Zone and Source specific Event triggers
- USB and Ethernet interface (2 port switch)
- 14 amplifier presets and two page presets
- AMP-ON status: 12VDC Outputs
- Setup lockout
- Static or DHCP network connections
- Control4 driver available FREE
- KNX interfacing available with Weinzierl IP BAOS Gateway
- Power Supply: 90 240VAC 50/60 HZ
- Power Consumption: 650 WRMS, Standby Pwr 6W
- Dimensions: 435 x 390 x 90mm (incl.feet: 105mm)
- Weight: 7.5Kg excluding packaging
- Approvals: CE, CB, C-tick, FCC

*An internet connection is required for the Clock, Pandora, TuneIn and any future Internet streaming services. ISP charges may apply. Future services may be added. Additional charges may apply to activate these features.

Specifications and features subject to change without notice. Please check www.axium-europe.com for latest updates













