# 

## BasX A-300



#### **BASX A-300 two channel Power Amplifier**

The BasX A-300 combines classical audiophile amplifier architecture based on a heavy-duty linear power supply, and a carefully designed high current, short signal path, Class A/B output stage, with advanced, microprocessor-controlled monitoring and protection circuitry to deliver superb sound quality at a truly reasonable price.

The BasX A-300 is built to last, with a heavy-duty steel chassis, solid milled aluminium faceplate, and high-quality parts and construction.

#### Features

- 150 watts per channel @ 8 ohms (300 watts per channel @ 4 ohms)
- Great sounding Class A/B output stage
- Wide band with low noise design
- heavy-duty linear power supply
- Heavy steel 2RU chassis with milled aluminium faceplate
- heavy-duty insulated five-way speaker binding posts
- Remote trigger input and output
- Dimensions (W x H x D mm): 432 x 102 x 394 (not including connectors)

The most convincing evocation of 'affordable high-end' that I've

yet encountered...

Emotiva PT-100 / Bas-X A-300 Hi Fi Choice November 2017



Full review HERE

### THREE YEAR WARRANTY

# karma

# 

# BasX A-300

**(arma** 

audio-visual

### **Specifications**

- Power Output (two channels driven) 150 watts RMS per channel; 20 Hz - 20 kHz; THD < 0.1%; into 8 ohms 300 watts RMS per channel; 1 kHz; THD < 1%; into 4 ohms
- Power Bandwidth (at rated power; 8 ohm load): 20 Hz to 20 kHz (+/- 0.07 dB)
- Broadband Frequency Response: 5 Hz to 80 kHz (+/- 1.8 dB)
- THD + noise: < 0.02% (A-weighted); at rated power; 1 kHz; 8 ohms
- Signal to Noise Ratio (8 ohm load):
  - > 120 dB (A-weighted); ref rated power
  - > 100 dB (A-weighted); ref 1 watt
- Minimum Recommended Load Impedance:
- 4 ohms (one 4 ohm load or two paralleled 8 ohm loads)
- Damping Factor (8 ohm load): > 500
- Speaker Output Connections: Audiophile grade, 5-way binding posts
- Power Supply: Linear power supply with heavy-duty torodial transformer
- Input Sensitivity (for rated power; 8 ohm load): 1.2 V
- Gain: 29 dB
- Input Connections: Unbalanced (RCA); one per channel
- Input Impedance: 27 kohms (unbalanced)
- Trigger:
  - Trigger Input: 5 12 V (AC or DC); <10 mA input current required
- Trigger Output: 12 VDC; can drive any load up to 120 mA
- Power Requirements: 115 VAC or 230 VAC @ 50 / 60 Hz (automatically detected)
- Front Panel Controls and Indicators: Standby; push button (halo ring changes colour to indicate Standby or On) Status LEDs; one per channel; blue Status LEDs change to red to indicate a fault condition
- Rear Panel Controls: AC Power switch; rocker switch (switches AC main power) Status LEDs switch; disables front panel Status LEDs
- Protection: The BasX A-300 is protected against excessive operating temperature, shorted speaker connections, ground faults, and other common fault conditions
- Dimensions (W x H x D mm): 432 x 102 x 394 (not including connectors)
- Weight: 11.43 Kg

### THREE YEAR WARRANTY