

## INTEGRATED AMPLIFIER : X-i75



The Advance Acoustic integrated amplifiers X-i75 has a sober and elegant presentation.

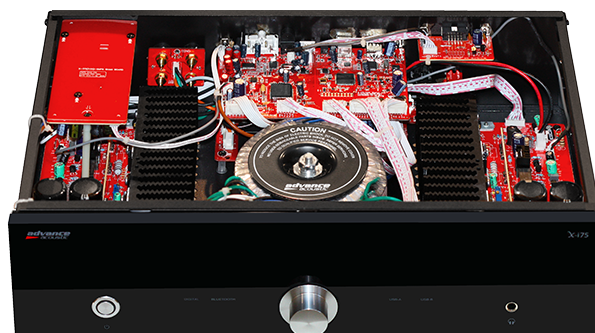
It has numerous possibilities for both analog and digital use, benefitting from the latest technical innovations.

Combined with the best components available at this time, they allowed to the listening, an exceptional rendering for dynamics without aggressiveness, but reproducing the details of the music.

The « Hi Bias » function allows it to supply easily most of the loudspeakers sold on the market.

Its complete remote control device will make it easier to use.

Analog Inputs	Digital Inputs	Outputs	Adjustments
1 phono MM input	2 Coax inputs	1 pair of loudspeakers	Volume
1 CD input	1 optical input	1 headphones plug	Balance
1 Tuner input	1 Asynchronous USB B X-Mos input	1 x 5 Volts output for WTX500	Bass
4 Auxiliaries inputs	1 USB A input for USB key (MP3 files)		Treble
1 PC2 analog input	1 module BT input 24bits x 48 kHz (optional BT module : X-FTB01)		Bypass
1 Record input			Hi Bias Switch
1 output for subwoofer			
Amp/Preamp can be disconnected			





## INTEGRATED AMPLIFIER : X-i75



### SPECIFICATIONS

- Power 8  $\Omega$  : 2x75W RMS
- Power 4  $\Omega$  : 2x110W RMS
- Frequency response (-3dB) 10Hz-35kHz
- Tone Control +/- 10 dB
- Distorsion < 0,1%
- Signal/Noise ratio > 90 dB
- Channel Separation > 70 dB
- Input Impedance 47K $\Omega$
- Phono Input Impedance 47K $\Omega$
- Digital audio Converter AK4113 low jitter
- Converter 24bit-192kHz
- USB B Converter Wolfson WM8740
- X-MOS Asynchrone
- In Level (CD/AUX...) < 300mV
- In Level Amplifier < 1,1V
- Phono MM Input Level 2,5mV
- Bluetooth Module APTX – AAC (Optional module : X-FTB01)
- AC Input 115-230V
- Power Consumption : 300W (X-i75)
- Transformer (1)
- Dimensions (cm) H12 cm x W.43 cm x D.32 cm
- Net Weight : 8,6 kg (X-i75)