

## Active Speaker System



Enter into the world of superior sound with the Airpulse A100 Active Speaker System from the legacy of Phil Jones.

British audio engineering has been lauded the world over and in the Airpulse bookshelf series, reference sound quality is delivered with aplomb. Impeccable in design and built to last, this high performance speaker system is the start of an adventure with Airpulse.

## **FEATURES**

- Active HiFi speakers with Hires Audio
- Proprietary horn loaded aluminium Ribbon Tweeter
- 5" Cast frame under-hung coil woofer with hard anodized Aluminum cone
- XMOS processor and USB audio connector
- Versatile with multiple inputs and Bluetooth wireless connection
- Available in piano lacquer finish in Red or Black

Tweeter	: Horn Loaded Ribbon Tweeter
Mid-Woofer	: 5 inch Aluminum Cone Underhung Design Neodymium Power
Power	: L/R(Treble): 10W + 10W L/R(Min-Range and Woofer) 40W + 40W
Amplifier System	: Digtal Amplifer With Xmos Processor
Input Sensitivity	: AUX: 450±50mV ; PC: 550±50mV ; USB: 400±50mFFs Optical: 400±50mFFs ; Bluetooth: 450±50mFFs
Frequency Response	: 52Hz-40KHz
Signal-Noise Ratio	: L/R:≥90dB(A)
Input Interface	: AUX, PC, USB, Optical, Bluetooth
	The USB, Optical Inputs Support Up to 192KH input Sample Rate
Sub out	<ul><li>The USB, Optical Inputs Support Up to 192KH input Sample Rate</li><li>800mV Max(Changes as the master volume changes)</li></ul>
Sub out Treble Trimmer	
	: 800mV Max(Changes as the master volume changes)
Treble Trimmer	<ul> <li>: 800mV Max(Changes as the master volume changes)</li> <li>: 4KHz Shelf Filter -6dB- +2.4dB</li> </ul>
Treble Trimmer  Bass Trimmer	<ul> <li>: 800mV Max(Changes as the master volume changes)</li> <li>: 4KHz Shelf Filter -6dB- +2.4dB</li> <li>: 95Hz Shelf Filter -6dB~+6dB</li> </ul>
Treble Trimmer  Bass Trimmer  Mains Voltage	: 800mV Max(Changes as the master volume changes) : 4KHz Shelf Filter -6dB- +2.4dB : 95Hz Shelf Filter -6dB~+6dB : 100-240 V AC/50-60 Hz
Treble Trimmer  Bass Trimmer  Mains Voltage  Cabinet Size (WxHxD)	: 800mV Max(Changes as the master volume changes) : 4KHz Shelf Filter -6dB- +2.4dB : 95Hz Shelf Filter -6dB~+6dB : 100-240 V AC/50-60 Hz : 160 x 283 x 255 mm





**Available Colors**