

S603

Wall Mount Powered Loudspeakers

The ConXeasy™ S603 speakers are beautifully compact, robust but also powerful. The S603s are a high efficiency, high output power audio solution that deliver the best value for money in their market segment, and are the perfect complement to interactive whiteboards or interactive flat panels. Protected by a 3 year warranty and perfect for any education/corporate AV setup.

The S603 speakers with built-in amplifier can be installed in minutes without the need for costly installs. Includes brackets that allow you to direct the sound directly at your audience for a more engaging audio experience. The S603 speakers also offer Bluetooth connectivity. The S603 speakers also include a remote control for ease of use for the presenter/user, as well as a new easily accessible control surface on the side of the left-channel speaker.



Great sound from compact speakers



Bluetooth



Cables included



Adjustable bracket



Remote control included



Built in amplifier





ConXeasy[™] S603

Wall Mount Powered Loudspeakers

What makes the S603 different?

The S603's main differentiator is its connectivity - it can easily connect to any panel or audio source via cable or wirelessly. The loudspeakers feature a TOSLINK optical input, analogue input and Bluetooth input,

In addition, the Bluetooth functionality brings added convenience to the application - providing for high quality streaming audio from smartphones, laptops and tablets. The presence of this codec makes the SB603 unique in its product category.



Specifications

INPUTS

Bluetooth : A2DP audio

3.5mm stereo mini-jack : 500 mV RMS full scale input Aux : RCA input : 500 mV or 2V RMS full scale input TBD

Aux : RCA input : 500 mV or 2V RMS full scale input 1BD

Optical: SPDIF format, Toslink compatible, Stereo only, Up to 96 KHz sample rate at up to 24 bit PCM data

SPEAKERS

1 x 1-inch Tweeter

1x 3-inch Woofer

AMPLIFIERS

Class-D power-stages

60W capability@<10% THD+N

Nominal Imp / Sensitivity: 4ohm / 83±2dB

Nominal /Max Power: 2x30W / 2x 50W

Frequency Response: 70-20KHz

SIGNAL PROCESSING

NCPA 110P AE Engine DSP

AC POWER

External 16V 3.7A (60W) 220/11/ AC input

KEYS

Power

Source

Volume Dial

Play/Pause, Skip back, Skip forward

INDICATORS

Red/Green/Blue LED for channel indicator

GENERAL

Operating Temperature: 5 °C - 40 °C (32 °F - 104 °F) Power Requirements: AC 230 - 240V - 50Hz



















