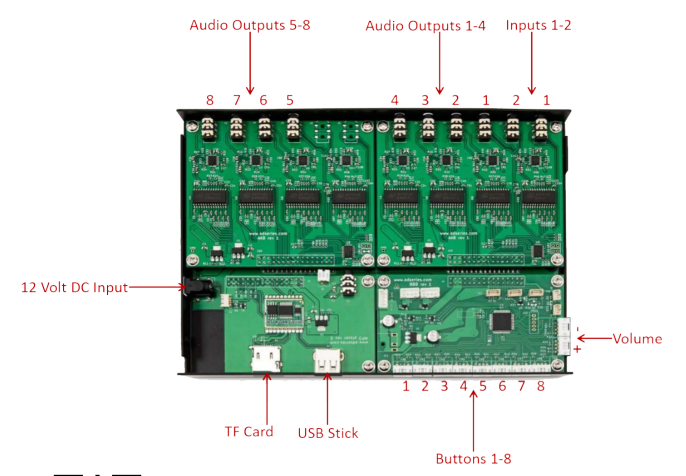
ASERIES

Electronic Solutions
Design & Manufacture



ABBB Audio Switcher

Designed for Portable Speaker, soundbar and headphone demonstration. The ABBB stereo audio switch and player will deliver quality audio up to 8 devices. Controlled via buttons, touch or serial devices.







Specifications





ABBB Audio Switcher

Overview

Designed for Portable Speaker, Soundbar and headphone demonstration The ABBB Stereo Audio Switch and Player will deliver quality audio to up to 8 devices

Markets

In-store AV product demos; high quality public information distribution for displays & exhibitions: delivery of safety and help information in public environments

Benefits

- Compact & rugged.
- Cost effective simple
- Added flexibility for your media play
- Introduces customer interaction to your product





SERIES







PRODUCT #	
BBB01	BBB only (for control of LVDS/Qplay E/Octab)
ABBB4	ABBB No player 4 way
ABBB8	ABBB No player 8 way
ABBM1	ABBB MP3 player – part of the ABBB set
ABBBM4	ABBB MP3 player A4 – part of the ABBB set
ABBBM8	ABBB MP3 player A8 – part of the ABBB set
ABBV1	ABBB HDMI player – Part of the ABBB set
ABBV4	ABBB HDMI player A4 – Part of the ABBB set
ABBV8	ABBB HDMI player A8 – Part of the ABBB set
OTHER	
Ports	4/8x 3.5m output ports – switched stereo to drive Headset or line out 2x 3.5mm input ports - switched stereo Serial interconnect port – for connection to display / tablet 10, illuminated button ports-typically 8 as product select and 2 as vol +/-
Features	Integrated LCD touch display Keep awake for stereo outputs – to ensure connected devices do not turn of
PIR	Yes
MP3 Player	Integrated with 32Mb internal memory (default)
Power Switches	2 (optional)
Housing	Robust powder-coated metal
Dimension	210 x x147 x 27
Power Supply	12V 2A

