

• **CLB-AVID: Stereo Amplifier Module**

The brand new CLB-AVID is a compact, Faceplate Module Stereo Amplifier for use in conjunction with the Conec2 range of Modular Faceplate Systems.

A compact, modular version of our best-selling AVID In-wall Amplifier, the CLB-AVID Module is a 2 x 20W Stereo Amplifier which 'snaps-in' to both our 50mm and 45mm ranges of Conec2 Faceplates.

The CLB-AVID Faceplate Module Amplifier can be used in conjunction with the CLB-Bluetooth Module, which can be fitted alongside the CLB-AVID Amplifier Module into a faceplate to create a wireless connection for Bluetooth-enabled devices such as iPhones, Smart Phones, iPods, iPads, etc. (Where larger faceplates are used, additional AV connectivity modules from the Conec2 range can also be added to create a fully-bespoke Inwall / Faceplate Amplifier to meet the customer's individual needs).

The CLB-AVID compact stereo amplifier is ideal for both commercial and domestic audio applications such as boardrooms, classrooms or meeting rooms and kitchens, living rooms, bathrooms or home studies.

When used in conjunction with the CLB-Bluetooth Module, this compact, discreet stereo amplifier can be used as a fully wireless music system without the need for trailing cables or plugging-in of audio source devices.

Features:

- Stereo Amplifier Module (2 x 20W RMS output)
- For use with the Conec2 range of Faceplates and Connectivity Modules
- Optional CLB-Bluetooth Module provides Bluetooth connectivity for wireless audio input of iPhone, iPad, smartphones, etc
- 2 x Wired Input Sources: 3.5mm Stereo Jack and Wired Input Terminal(on rear PCB)
- Control of ON/OFF and volume via illuminated push button located on the front panel
- Infrared remote control of ON/OFF, volume and input channel selection (supplied as standard).
- Screw terminations on the rear of the unit for Loudspeakers, power and wired line input
- Includes In-line Power Supply



Specifications:

Model:	CLB-AVID
Output Power	2 x 20W @ 8ohm
Line Inputs	Stereo 3.5mm Jack (front) / Screw Terminals (Rear PCB) Controlled by source button or IR Control
Bluetooth Input	(optional extra) CLB-Bluetooth Module
Line Output	Fixed level (Unbalanced) 1v 47kΩ
Frequency Response	40Hz ~ 20KHz
Input Sensitivity	1v
Power Requirements	24v DC, 1.25A
Dimensions	Faceplate - 45(W) x 45(H) x 40(D) mm PCB section - 65(W) x 65(H) x 26(D) mm

• **CLB-BLUETOOTH: Module for the CLB-AVID**

The CLB-BLUETOOTH is a Bluetooth Module for use exclusively in conjunction with the CLB-AVID Faceplate Module Stereo Amplifier.

This Bluetooth Receiver Module is part of the Conec2 50mm Module range and provides wireless connectivity between the CLB-AVID and Bluetooth-enabled devices such as smart phones, iPhone, iPads, iPods, etc

Features:

- Bluetooth Receiver Module
- For use exclusively with CLB-AVID Module Amplifier
- Simply snaps into place in Conec2 (50mm) Faceplates
- Supplied with connecting cable for link with CLB-AVID
- Powered by CLB-AVID



Specifications:

Model:	CLB-BLUETOOTH
Bluetooth Protocol	A2DP
Bluetooth Transmission Distance	10 metres
Power Requirements	Powered from CLB-AVID Module Amplifier
Dimensions	25(W) x 50(H) x 48(D) mm
Net. Weight:	0.03kg