

BLUETOOTH WIRELESS AUDIO MODULE

BT-2 UK version



*black modules also available

BT-2 US version



General description

The BT-2 Series is a range of remote, wall-mounting input modules for use with Cloud products fitted with an RJ45 Facility Port or an RJ45 Extension Port. The BT-2 enables compatible portable devices such as laptops, tablets and smartphones to stream audio wirelessly to the interface, and thus into the audio system of the Zone where the interface is installed.

Two primary variants of the BT-2 are available: the BT-2F, suitable for use with host units fitted with one or more Facility Ports, and the BT-2E, suitable for use with host units fitted with one or more Extension Ports. The BT-2F will route an (L+R) mono sum of the streamed audio to the host unit; the BT-2E routes the audio in stereo.

Variant BT-2F may be used directly with the following Cloud products, which are fitted with RJ45 Facility Port(s):

- Z4MK4 and Z8MK4 Zone Mixers
- Z4MK3 and Z8MK3 Zone Mixers
- 46-120, 46-120MEDIA, 46-120MK2 and 46-240 Zone Mixer-Amplifiers
- 46-80 and 46-80T Zone Mixing Amplifiers
- 24-120 and 24-240 Zone Mixer-Amplifiers
- MPA-120MK2 and MPA-240MK2 Mixer-Amplifiers
- MA40F, MA40T and MA40E Mini Amplifiers
- MA80FT and MA80E Mini Amplifiersx

Variant BT-2E may be used directly with the following Cloud products, which are fitted with RJ45 Extension Port(s):

- DCMI Digital Control Zone Mixer
- DCM1e Ethernet Digital Control Zone Mixer

(See separate datasheets for details of all the above host units.)

Additionally, either variant may be used with other (including earlier) Cloud products not fitted with either type of expansion port by the use of an FPA-I Facility Port Adaptor. This enables BT-2 compatibility, with streamed audio in summed mono (BT-2F) or true stereo (BT-2E).

Once installed, normal operation permits users within range to initiate a wireless connection from their device to the BT-2 using Bluetooth pairing mode. This requires a push-button on the module to be depressed and confirmation of connection to be made on their device within a 30 second timeout period. A "first-come, first-served" protocol is employed, ensuring that any further devices cannot inadvertently connect as well: the currently-connected device must disconnect before a further device can establish a connection.

For sites where multiple BT-2s are installed, individual module identifiers may be set using a Windows utility running on an external device connected to the BT-2's USB rear port; this ensures that users will connect to the correct module. Identifiers may be up to 16 characters long.

An alternative "non-secured" operating mode may be selected with a rear panel dipswitch; in this mode, the module will freely connect to any available device without the use of the pairing button.

Apart from the pairing push-button, the only faceplate component is a bicolour LED which confirms the progress of the pairing process, establishment of a valid connection, and when data streaming is in progress.

The BT-2 requires a single wired connection to the host unit's rear panel Facility Port (BT-2F) or Extension Port (BT-2E), using screened Cat 5 cable and screened RJ-45 connectors. Cable runs of up to 100 m should be satisfactory. The BT-2 also has a second "Link"



connector, allowing it to be "daisy-chained" to other Cloud wall plate accessories, again with screened Cat 5 cable.

The BT-2 is available in two form factors to suit either standard UK single-gang or US New Work drywall single-gang electrical back boxes; US-size modules are denoted by a suffix 'A' to the Part No. All versions are also available in white (further suffix 'W') or black (suffix 'B') finish.

The BT-2 is compliant with the following directives:

EN 55032: 2015+A11:2020+A1:2020, EN 55035: 2017+A11:2020, EN 61000-3-3: 2013+A1:2019+A2:2021, EN IEC 61000-3-2: 2019+A1:2021.

EN 300 328 V2.2.2, EN 301 489-1 V2.2.3, EN 301 489-17 V3.2.4, EN IEC 62311:2020, EN IEC 62368-1:2020+A11:2020.

BT-2 key features

Remote Bluetooth input module for Cloud host units with an RJ45 Facility Port or Extension Port

- Easy connection to host unit via screened Cat 5 cable (up to 100 m)
- Uses single-button Bluetooth "pairing" mode for secured operation
- Alternative "unsecured" mode: configurable at installation
- Bluetooth identifier (I-16 characters) may be set with external

Windows utility application via USB connection. Application also allows audio level trim in 3 dB steps

- Bicolour LED indicates connection progress and streaming activity
- May be chained with remote input modules (e.g., LM-2) in same Zone
- RSL-6 or RL-1 remote plates may be chained to BT-2 (BT-2F only)

Versions

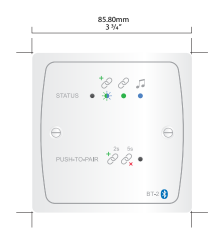
Eight versions of the BT-2 are available; each of the two primary variants (BT-2F and BT-2E) may be ordered in UK or US format, and in black or white. Part numbers are:

- BT-2FW for host units with a Facility Port, fits UK back boxes, white finish
- BT-2FB for host units with a Facility Port, fits UK back boxes, black finish
- BT-2EW for host units with an Extension Port, fits UK back boxes, white finish
- BT-2EB for host units with an Extension Port, fits UK back boxes, black finish

- BT-2AFW for host units with a Facility Port, fits US New Work drywall back boxes, white finish
- BT-2AFB for host units with a Facility Port, fits US New Work drywall back boxes, black finish
- BT-2AEW for host units with an Extension Port, fits US New Work drywall back boxes, white finish
- BT-2AEB for host units with an Extension Port, fits US New Work drywall back boxes, black finish

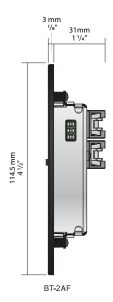
All versions require a minimum back box depth of 35 mm.

Dimensions











Connections

The BT-2 is exceptionally simple to install; the rear RJ45 OUTPUT connector is wired to one of the host unit's Facility Ports or Extension Ports with a single screened Cat 5 cable using standard shielded RJ45 connectors at each end. The Cat 5 cable carries DC power as well as balanced audio. See diagram (a) below, with a BT-2E and DCM-I shown as an example.

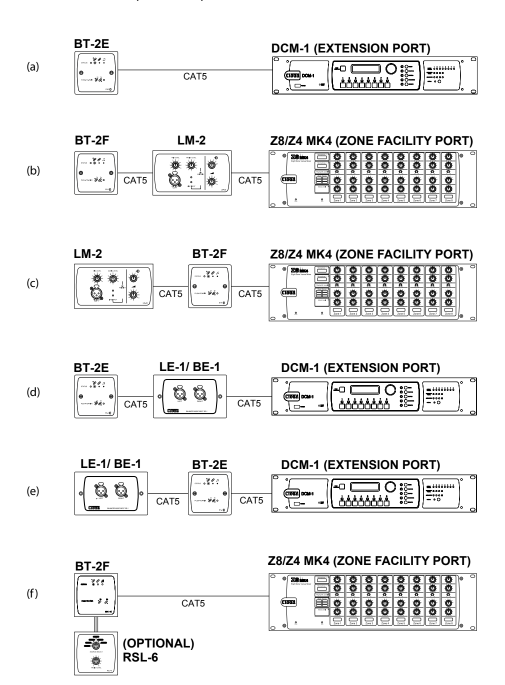
Each Facility Port on a host unit is associated with a particular Zone, and a BT-2 connected to a particular port will provide an audio signal to that Zone only. The DCMI/DCMIe's Extension Ports are essentially alternative music inputs, and each may be routed to any Zone using the menu system.

If a Zone also requires a Cloud remote input module (such as the L-I, M-I, LM-2, LE-I or BE-I), the BT-2 may either be "daisy-chained" to the LINK connector on the input module, or the input module to the LINK connector on the BT-2, as dictated by the room layout; see

diagrams (b) and (c) below. Similarly, if a DCM-I/DCM1e installation requires a remote input module (LE-I or BE-I), the BT-2E can be daisy-chained to the LINK connector on the input module, or viceversa: see diagrams (d) or (e) below.

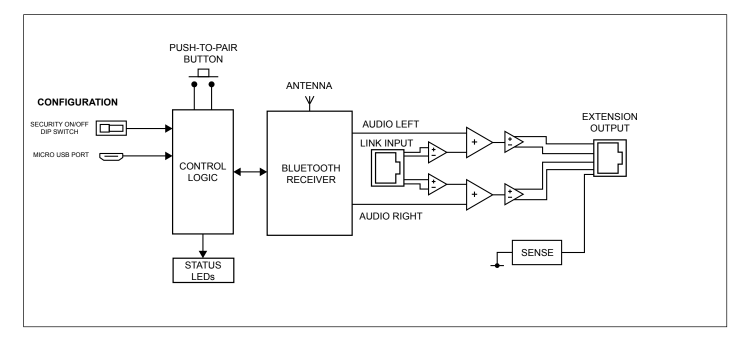
The BT-2F variant has an additional 3-pin rear connector, allowing a Cloud RL-1 or RSL-6 remote control plate to be "daisy-chained" to the BT-2. This is possible because host devices with which the BT-2F is compatible provide remote music level control and source selection via the Facility Port. See diagram (f) below.

The BT-2 is powered from the host unit to which it is connected, and it draws 22-60 mA (supply voltage dependent). In the vast majority of installations, the host unit will have ample spare power capacity for several BT-2s. Full details are provided in the host unit's documentation.

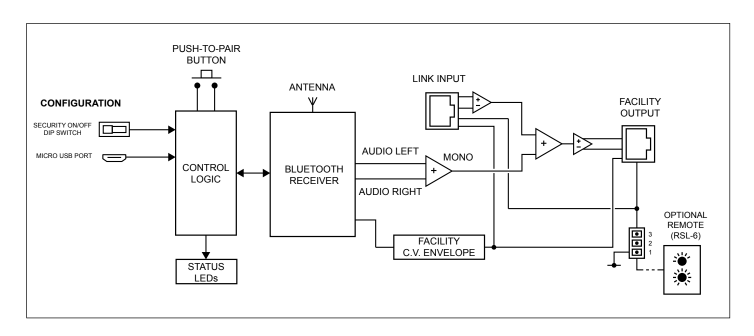




Block Diagram



BT-2E



BT-2F



Architect's and Engineer's Specification

An optional remote audio input module shall be available for Cloud Zone Mixers, Zone Mixing Amplifiers and Mini Amplifiers which is capable of making a wireless connection to compatible Bluetooth-equipped devices, and to stream audio from them. The module shall be available in different versions to suit the host unit's connectivity.

The module shall be provided with an RJ45 connector to permit connection either to the host unit or to another compatible accessory which is itself connected to the host unit. Wiring shall be screened Category 5 data cable. The module shall be capable of routing audio in stereo to those host devices capable of supporting a stereo input and a mono sum to those that do not. The module shall have a further RJ45 connector, to permit compatible accessories to be connected to the module, thereby adding flexibility of installation cabling.

The remote module shall establish a wireless connection to a compatible device within a timeout period of 30 seconds following the depression of a push button switch. Visual indication shall be provided on the module faceplate of a successful connection. It shall not be possible for any other compatible device to establish a connection if a device has already done so. Visual indication shall be provided on the module faceplate of data streaming activity.

It shall be possible to modify the module's operation in a number of ways. These modifications shall include: i) a "non-secure" mode of operation which permits a compatible device to establish connection without the use of the push-button switch, selection of this mode shall be by a switch inaccessible to the user; ii) the ability to assign the module a specific alphanumeric ident of up to 16 standard ASCII characters. In operation, the ident will appear on the screen of the connecting device. A Windows-compatible software application shall be available to allow this, and the module shall have a USB connector inaccessible to the user for connection of a device running the application.

It shall be possible to connect standard Cloud remote control plates to the remote modules; the plates will perform their normal functions at the host unit without further connection.

The remote module shall be available in versions suitable for fitment in standard UK or US New Work drywall electrical back boxes. The modules shall be available in a choice of finishes.

The remote modules shall be the Cloud BT-2EW and BT-2FW (UK versions, white finish), the Cloud BT-2EB and BT-2FB (UK versions, black finish), the Cloud BT-2AEW and BT-2AFW (US versions, white finish), the Cloud BT-2AEB and BT-2AFB (US versions, black finish).