









DATASHEET

PAN 2-LINE CCU 2/2





CENTRAL CONTROL UNIT PAN 2-LINE MASTER UNIT

The **Pan 2-Line CCU 2/2 - Central Control Unit** is the master unit of a Pan 2-Line system. The CCU 2/2 offers two Pan 2-Line connectors for a two-line system with any polarity. Each Pan 2-Line output has its own audio input.

The Pan 2-Line technology permits to use two-wire cables such as loudspeaker cables or cables of an existing 100 V installation for the transmission of audio and control data and the power supply.

The connected Pan 2-Line loudspeakers are configured via the Pan Beam Setup software. A PC with installed Pan Beam software can be connected via the USB (B) port on the front.

A preset selector on the front permits to recall settings stored in the connected Pan 2-Line devices.

On the rear, there are two 2-pin Pan 2-Line connectors and a D-Sub connector for connecting a media controller via RS232 or RS485.

The Pan 2-Line CCU is designed, developed and manufactured by Pan Acoustics according to strict criteria and with high-quality materials.

Illustration in colour option, see mechanical properties

EQUIPMENT / OPTIONS





See last page for explanation of the symbols.

APPLICATIONS

Churches, mosques, museums, heritage sites, train stations, airports, sports facilities, legislative buildings, conference rooms, lecture halls, shopping centres, A/V presentation rooms, structured cabling

FEATURES:

High efficiency, integrated protection circuits, remote monitoring, protection against polarity reversal and short circuiting.

All **Pan 2-Line** devices are designed, developed and manufactured in Germany by Pan Acoustics from high quality materials and according to strict criteria.







TECHNICAL SPECIFICATIONS CCU 2/2

Conformity with USB 1.1, 2.0, 3.0

Automatic RS485 data flow control

Driver installation via Pan Beam Setup software

USB (B) port for PC connection

Balanced audio input for each Pan 2-Line output (+4 dBu) + ground lift switch

Status LED for USB power supply (green)

Status LED for data transfer / error signal

Preset selector for up to five presets

RS232 / RS485 serial port for media controller connection

Two Pan 2-Line outputs (Phoenix) – up to 2 x 200 watts per two-line system

Max. cable length per Pan 2-Line line up to 500 m, depending on cable type (e.g. JY(ST)Y 2 x 0.8 mm²)

Short-circuit fault indicator

Power supply CCU - 230 or 110 volts (+5/-10%), 50 Hz to 60 Hz

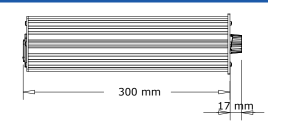


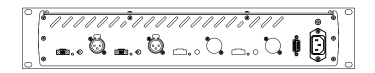


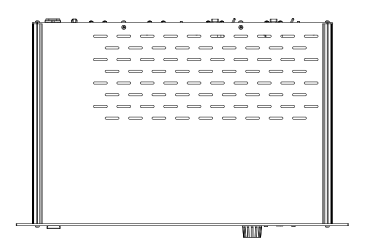


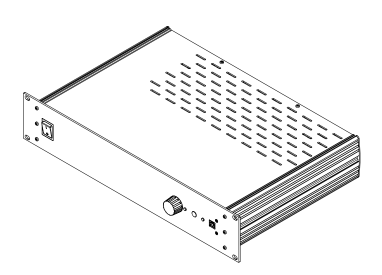
TECHNICAL DRAWING CCU 2/2













All products are designed, developed and manufactured by Pan Acoustics in Germany. Pan Acoustics reserves the right to modify products without prior notice.











EQUIPMENT / OPTIONS AT A GLANCE - PAN 2-LINE SERIES



Customised painting/colouring

within the RAL colour range. Other colour ranges such as RAL design, Pantone, etc. are available on request.



Accessories such as wall, tripod and ceiling mounts, different interfaces, connection cables, weather protection hoods and connection sets are available.



Looks good, sounds good.

Pan Acoustics' products are defined by natural sound and attractive design.



Made-to-measure enclosure of the loudspeaker is possible. The enclosure dimensions of the Pan Beam series can be customised.



Pan Net (2-Line)

Pan Acoustics' proprietary control and monitoring protocol.



Ball impact resistance

Some equipment features cannot be combined. For information about which features can be combined with each other, please send an e-mail to sales@pan-acoustics.de.

Our quality promise

Pan Acoustics stands by its products and gives up to 10 years warranty on its loudspeakers for any material or manufacturing defects. New products manufactured in accordance with protection classes IP54 and IP65 as well as digital audio interfaces (Dante®) from Audinate Pty Ltd and rechargeable batteries are excluded from the 10year warranty. A warranty period of 3 years is granted for loudspeakers in accordance with protection classes IP54 and IP 65.



Doc. No.: 2021_01425