



Contact details:

 [Send Cloud an Email](#)

 [Visit Cloud's Website](#)

 +44(0)114 244 7051

Cloud Pumpstation receives Facelift

Following regular specification for retail, health, education, security and lifestyle markets in addition to traditional fitness applications, the highly successful Cloud Pumpstation and Sub-Station are being renamed as the CAM-16 Headphone Distribution System (from February 2012) and CAS-16 Headphone Distribution Sub-Station (from May 2012). This to align both products with the wider markets they are in.



The CAM-16 is a headphone-level distribution processor designed to provide headphone monitoring of up to eight stereo sound sources plus a single mic or line paging source. It has eight stereo line inputs in addition to a balanced "global" priority input providing users individual sound source choice at their fingertips. Whether multi-language in a lecture theatre or classroom, for museum exhibits or multi-screen TV monitoring, CV exercise machines, adding a fan or patiently waiting in a surgery or hospital bed, the CAM-16 is designed to provide multiple users selectable sources and volume control.

A total of 16 remotely located [RH-8c](#) or [WP-8](#) remote control units can be wired to the CAM-16 to provide headphone level output, rotary source selection and volume control. The WP-8 is a dedicated wall-mounting version of the RH-8c with the additional ability to connect to directly to active loudspeakers.

When the CAM-16 is combined with the [CAS-16](#) the system has a total capacity of 256 separate outputs. The CAS-16 is a Sub Station for the CAM-16 distribution system and increases the capacity of the CAM-16 by up to sixteen RH-8 or WP-8 remote control units or independent active speakers. Each CAM-16 can accommodate up to 15 daisy chained CAS-16 Sub Stations to allow a maximum system capacity of 256 remote control units or outputs.

For further explanation of the CAM-16 / CAS-16 an [application diagram](#) is available here.

CXL-200T / CXL-400T for VTX Amplifier Series

The new Cloud [CXL-200T](#) and [CXL-400T](#) 100V/70V toroidal transformers provide reliable and high quality options for the VTX-4120 and VTX-4400 series of amplifiers. Manufactured to the very highest specification the CXL-200T and CXL-400T transformers when fitted allow one, two, three or all four channels of each VTX-amplifier to be used in 100V/70V high-impedance mode.



A new transformer rack tray, the Cloud CXL-1600, for mounting up to four of each of the new CXL-200T/400T transformers is also due for imminent release. The CXL-1600 can also be used for mounting up to eight CXL-40T/100T transformers. Available Feb 2012.

Cloud at ISE 2012 - Amsterdam - Stand 11D93

Cloud is exhibiting at ISE 2012 in Amsterdam, the largest professional AV and systems integration trade show in Europe. The exhibition is open from 31st January 2012 until 2nd February and with more than 750 exhibitors from over 100 countries it promises to be an unforgettable three days in Amsterdam.

Cloud will be showing a number of new products in addition to a host of developments for existing products and we'd be delighted to welcome you on the stand. Whilst appointments are not necessary it may prove beneficial for overseas visitors, to avoid unnecessary delays, as we know you will have a lot to see. For an appointment please email Cloud's International Sales Manager, nick.spalding@cloud.co.uk - We look forward to welcoming you at the show.

If you need to [REGISTER](#) for the show please [click here!](#)

Join Cloud's Social Network Pages



If you would like further information on any Cloud products please email sales@cloud.co.uk alternatively speak to the sales or technical teams by calling +44 (0) 114 244 7051.

Thank you for your continued support for Cloud Electronics Ltd.

Registered Company 1536810. Cloud Electronics Limited, 140 Staniforth Road, Sheffield S9 3HF. All rights reserved.