

2012 Catalogue

Available to Download Now



Did you Know?

Jumper Settings



Most products from Cloud Electronics have *Jumper Settings* that allow particular functions of Cloud products to be changed very simply to suit particular applications for which they are being used.

The *Jumper* is a simple electronic switch that is usually mounted internally on the PCB.

As an example the Z4 / Z8 Mk II Zone Mixers *Jumper Settings* allow the switching on/off of *remote source selection*, the switching on/off of *phantom power* individually for all of the microphone inputs and the switching on/off of the *line 6 priority function*, to name a few.

For a full list of Jumper Settings please [click here](#).

CX-335 Receives Facelift

Shipping Immediately



The Cloud CX-335 Compressor-Limiter is now available from stock and is shipping with a new facelift. Shown here with the anti-tamper security cover kit supplied with the CX-335 this very high-quality compressor-limiter is designed for simple control and protection. It is very easy to install and set up and offers transparency in operation. For further information please [click here](#).

PM-SA Series - Non Microphone Version

Shipping Immediately



The Cloud PM-8-SA and PM4-SA paging microphones with pre-recorded message announcement capability are now supplied in non-microphone versions as pre-recorded message playback devices only, in addition to being available with microphones as standard. This new variant offers improved security and usability in certain installations where the use of a microphone may not be required. For further information please [click here](#).

CAM-16 Headphone Distribution System

Shipping Immediately



The Cloud CAM-16 Headphone Distribution System allows up to eight stereo inputs to be distributed via Cat5 to up to sixteen wall plates ([WP-8](#)) where the user can select the input source they listen to. The [CAM-16](#) also accepts a microphone input with a page all function to all sixteen outputs. The system is expandable to up to 256 outputs in quantities of 16, each with selectable source, when combined with [Cloud CAS-16](#) Headphone Distribution Sub-Stations. For further information please [click here](#).