



Product Catalogue



The Cloud Product & Accessories Catalogue can be downloaded by clicking the image above.

Did you know?



The Cloud CDR-1 and CDR-1F Remote Wall Panels for the Cloud DCM-1 Digital Control Zone Mixer have three levels of user setting, allowing User, Engineer and Installer Mode options. This three tier level of operation allows complete flexibility upon installation.

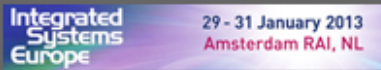
In User-Mode the level of functionality is restricted to source selection, volume selection within the zone and group activation if zone is a group member.



Video training resources for Cloud Electronics products are available at the Cloud Electronics YouTube Channel. Please click the image above to access the Cloud Electronics YouTube channel.



Company News and Product updates are available on the Cloud Electronics page on LinkedIn. Please click the image to access the link.



Cloud Electronics is exhibiting at ISE 2013 at Amsterdam RAI in the Netherlands from 29th January to 31st January 2013 on Stand 11D-93 - We look forward to seeing you at the show!

ALMERE BOWLING CHOOSE CLOUD DCM-1



The Almere Bowling Centre, based in Almere, one of the youngest cities in the Netherlands (twinning with Milton Keynes and Lancaster in the UK) is one of the Netherlands largest bowling centres, housing 24 lanes. The centre is used for recreation bowling and for hosting Dutch National and International competitions.

The audio system at the Bowling Centre is controlled via a Cloud DCM-1 Zone Mixer. The Cloud DCM-1 allows independent source selection, volume control and paging in each of the different 'zones' of the building. This level of flexibility means each of the restaurant areas, the bar, the reception area, smoking terrace and bowling lanes can be operated independently and at the simple touch of a button

GertJan van Maanen, owner of the Almere Bowling Centre commented 'My brief was for a simple to use audio system controller but with lots of flexibility. The Bowling Centre is housed within a capacious building, spread out over a large area, I do not want me or my staff to have to walk miles backwards and forwards to the restaurant area just for setting the music to the desired level, as we did previously'

For full details of this project please read the [Almere Bowling Case Study](#).

Cloud Electronics products are distributed in the Netherlands by [Mennegat Trading BV](#).



Cloud Electronics has been approved to use the 'Made in Sheffield' marque of approval.

To use the 'Made in Sheffield' marque companies must be located in Sheffield, demonstrate a commitment to manufacturing high-quality products and use the 'Made In Sheffield' marque on some or all products manufactured in Sheffield.

Cloud Electronics products are researched, designed, engineered and 100% tested in Sheffield, England. A high percentage of products continue to be manufactured at the Staniforth Road, Sheffield, production facility whilst products assembled overseas remain designed, engineered and 100% tested at the Sheffield facility too.

For further details read the [full story](#) here.

NEW ACCESSORIES - Now Shipping



The new Cloud CDR-1, RL-1, RSL-4 and RSL-6 Remote Wall Panels are all available in Black and White finish and are now shipping.

Pricing remains as before however please specify colour at time of ordering otherwise default is grey/blue. Images of the new accessories can be found to download at [www.cloud.co.uk/accessories](#) and by clicking each accessory.

Thank you for your continued support of Cloud Electronics products.



Cloud Electronics Ltd. 140 Staniforth Road, Sheffield, S9 3HF
Tel: +44 (0)114 244 7051 Email: sales@cloud.co.uk

