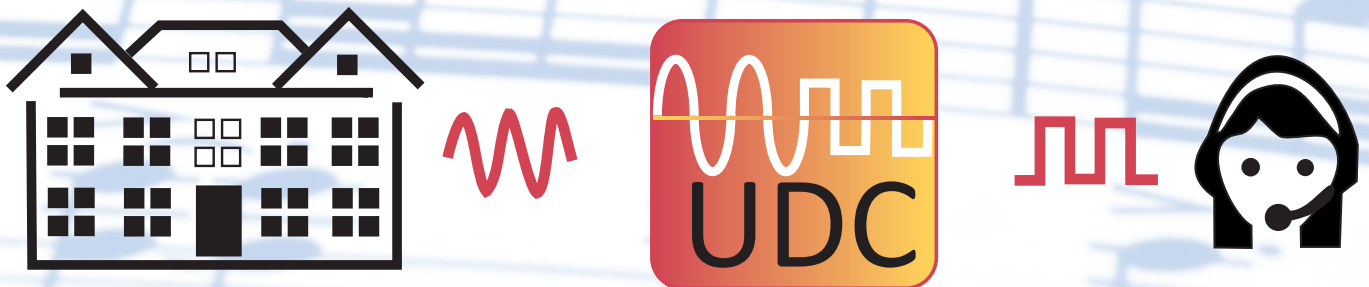


WHY- A Simple Question

Warden Call systems would have been upgraded or installed in the last 5 years and the thought of having to upgrade again is both unpalatable and expensive. The original manufacturers of Warden Call system are also running at different speeds and in many cases have different solutions for different equipment variants to ensure their schemes are digitally ready. It can be very confusing as to what you should do, mistakes will be costly. There is no doubt that ending up in an ALL IP world is where many customers will and should end up, however the transition needs to be a measured, well planned and provide the most cost-effective solution. Network Communication Systems Limited are delighted to announce its revolutionary Universal Digital Composer, (UDC). It is ready and available to order now and works with all available hardware and systems today!

A simple illustration for a SIMPLE SOLUTION





UDC
Universal
Digital Composer

Feature and Benefits

A versatile product, the UDC will provide reliable proven communication from any EXISTING Warden Call System to a Digitally Ready Alarm Receiving Centre ARC. The UDC will, in real time, translate the outgoing analogue protocols at the site to BS 8521-2 and pass onto the ARC. But it's more clever than just that translation. As we all know that there is still unpredictability over when Digital lines will be installed, the UDC will initially lay dormant passing through the existing analogue protocol. NCS will then activate the UDC to operate as the Digital composer, so the UDC can be installed today to operate in both the analogue and digital world, thus removed concerns over switch over timing and customer readiness. Communication to the ARC will be primarily via a physical connection to the Internet , but we have a fallback position of 4G built in to our equipment. Want to use your specific IT provider for the built in Router or SIM Provider, just ask and we will implement.

Installation and configuration is a fully managed service by NCS so you can rest easy knowing experts are in charge and the installation will be efficient and the solution reliable.

Technical Data

Input Protocol	TT NEW
Output Protocol	BS8521-2
Battery Back Up	Typically 8 hours



Tomorrow's Digital Technology Today



Network House, Unit 1, 8 Cooke Street
Bentley, Doncaster, S. Yorks. DN5 0BH
Tel: 01302 873333
Email: sales@nsgroup.co.uk
www.nsgroup.co.uk

Specification subject to change. E & OE