

APPLICATION NOTE AN040 Mega_Link 2 Licenced Frequency Communications

Mega_Link 2 normally operates using its internal UHF radio module for deregulated licence-exempt low power radio applications as authorised under Ofcom IR2030/2/6.

Mega_Link 2 can also be used to communicate using an external industrial radio modem to form a licenced frequency UHF radio link or network in accordance with Ofcom IR 2037.

Mega Link 2 protects its data using AES-256 encryption on transmitted messages.

An example external industrial radio modem is the Racom RipEx2-4 Radio Modem & Router

Notes:

- 1. Simple plug-in to RJ45 Ethernet (COM4) on Mega_Link 2 for TCP/IP or RS232 serial.
- 2. Configure the radio interface on Racom RipEx2-4 for Bridge Mode.
- 3. Configure the radio protocol on Racom RipEx2-4 for Transparent and Half Duplex.
- 4. Churchill Controls can perform radio path site survey and assist with contact information for the licence issuing authority and the licence application process.

Mega_Link 2 - Licenced UHF Radio Communications Point-to-Point

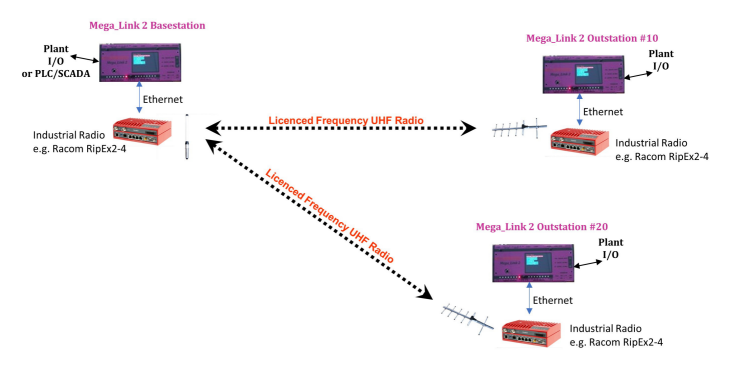


Churchill Controls Ltd. Unit 30 Wellington Business Park, Dukes Ride, Crowthorne, RG45 6LS Tel: +44 (0)1344 750233 e-mail: sales@churchill-controls.co.uk

Issue 1.0 13th August 2025 1 of 2



Mega_Link 2 - Licenced UHF Radio Communications Point-to-MultiPoint



Further Information:

Please contact Churchill Controls to request example Mega_Link 2 and Racom RipEx2-4 configuration files.

Churchill Controls Ltd. Unit 30 Wellington Business Park, Dukes Ride, Crowthorne, RG45 6LS Tel: +44 (0)1344 750233 e-mail: sales@churchill-controls.co.uk

Issue 1.0 13th August 2025 2 of 2