

Mega_Link 2

Secure AES-256 Encrypted Telemetry Communication System



Brochure Iss 1.0 02/10/23

Churchill Controls Ltd

Unit 30 Wellington Business Park, Dukes Ride, Crowthorne, Berkshire, RG45 6LS Tel: +44 (0)1344 750233 Fax: +44 (0)1344 752304



Overview

Mega_Link2 is a versatile and secure telemetry communication system for passing two-way instrumentation, measurement and control data between industrial plant and equipment distributed over wide geographical areas and remote locations. Using a variety of communications media, including: de-regulated unlicensed UHF low power radio or the national mobile networks it removes the dependency for cables. It builds upon the success of the previous generation of the Mega_Link family with a proven track record and installed base within major utility companies over the past 10 years.

Mega_Link2 offers secure telemetry transmission with all messages <u>encrypted</u> using the **AES-256** data encryption standard in response to the UK implementing the NIS Directive through the Network and Information Systems Regulations (2018). The NIS Regulations apply to <u>operators of essential services</u> and Relevant Digital Service Providers (RDSPs). It offers cost effective, secure, robust and dependable performance, making it the ideal solution for your telemetry and control applications.

COM Ports

- *COM1 and COM2* can be fitted with a combination of the following communication interface modules:
 - o 458 MHz unlicensed UHF low power radio option of class 1 receiver
 - o 869 MHz unlicensed UHF low power radio
 - o 4G LTE modem
 - o V23 modem for private wire
 - o R232 Serial I/F for external modem (e.g. ADSL, Satellite etc.)
- *COM3* is serial RS232 or RS485 interface:
 - o Fieldbus interface to PLC/SCADA systems using Modbus RTU (master or slave)
 - o Communications interface for external modem (e.g. ADSL, Satellite etc.)
- *COM4* is 10/100M Ethernet for IP communications;
 - LAN/WAN TCP/IP local or remote MQTT Broker (Amazon Web Services) across the internet
- *COM5* is USB Host interface for logging to memory card or external modem
- COM6 is USB Device interface for configuration and diagnostics using DCD2 software

Security Features

- **AES-256** Encryption for all COMs interfaces
- TLS v1.2 for MQTT Amazon Web Services

Telemetry Interfaces

- I/O interfaces are compatible with a wide range of digital & analogue instruments and equipment such as volt-free contacts, depth transducers, flow meters and electrical switchgear:
 - o 8 Digital Inputs (volt-free contact)
 - o 8 Digital Outputs (relay contact)
 - o 2 Analogue Inputs (fully isolated, 0...20mA), with a regulated 12Vdc transducer supply
 - o 2 Analogue Outputs (0...20mA)
- I/O interfaces are expandable to add a further 256 physical inputs and outputs for larger system applications, using a range of expansion modules
- Power supply:
 - o Internal110/240Vac mains supply (with battery backup)
 - o 12Vdc or 24Vdc
- DIN rail mounted for fitment in existing equipment racks or Churchill Controls can supply Mega_Link2
 along with expansion modules ready built into a range of standard IP67 enclosures for quick and easy
 installation

Churchill Controls Ltd

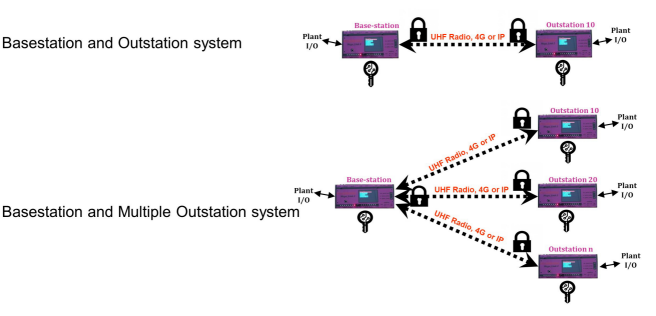
Unit 30 Wellington Business Park, Dukes Ride, Crowthorne, Berkshire, RG45 6LS Tel: +44 (0)1344 750233 Fax: +44 (0)1344 752304

Advanced Features

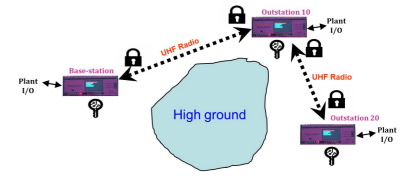
- AES-256 cryptographic encryption for all COMs interfaces
- Space for 2nd interface module to give Dual Comms operation for applications requiring extra resilience
- RS232/RS485 port for interface to PLC and SCADA equipment using industry standard fieldbus protocols
- Digital and analogue exception reporting for alerting change of conditions past pre-determined thresholds
- Outstations can also be configured to operate in a repeater mode to relay two-way radio communications over extended distances and overcome otherwise challenging geographical features and locations
- Versatile and user configurable; communications failure, battery condition and RSSI monitoring functions
- Built-in colour LCD display and joystick user interface for easy monitoring of status and operation
- USB programming port for connection to Windows based PC or tablet running GUI software for setting up system configurations, data routing tables, detailed status monitoring and diagnostics etc.

Application Examples

Basestation and Outstation system



Basestation and Outstation via Repeater Outstation system



Churchill Controls Ltd



Product Options and Ordering Information

Mega_Link 2 can be ordered with a variety of power supply options and types of communication interface modules fitted in one or both of the COM1 and COM2 ports.

The base part number is 7800 and this is followed by a suffix of 4 characters to define installed options.

Mega_Link Expansion Modules and Accessories:

16-channel Digital Input Expansion Module	7850-1
16-channel Digital Output Expansion Module	7850-2
8-channel Analogue Input Expansion Module	7860-1
4-channel Analogue Output Expansion Module	7870-1
Aerials	Various, depending on application
Aerial downlead cable	Per metre
Aerial mounting poles, brackets and hardware	Various, depending on application
Surge and lightning protection units	Mains power, aerial and leased line

Associated Support Services:

Radio path site survey	Price on application
Commissioning support	Price on application
Service visits, repairs and training	Price on application

Specifications

Mechanical:	Size 150w x 125h x 110d, DIN rail mounting		
Power Supply:	Mains: 100250Vac, 50VA max (including 15WH battery back-up)		
	12Vdc: 615Vdc, 24W max		
	24Vdc: 2030Vdc, 30W max		
Electrical Connections:	Pluggable 2.5mm ² screw terminals		
Digital Inputs:	Two groups of 4, each from volt-free contact to common 0V return		
Digital Outputs:	Two groups of 4 volt-free relay contacts, each to common return, rated		
	120Vac/0.3A, 24Vdc/1A		
Analogue Inputs:	Two fully isolated inputs calibrated 020mA into 10Ω , 0.025% resolution, 0.1%		
	accuracy. Regulated 12Vdc output for transducer excitement		
Analogue Outputs:	Two outputs with common +12Vdc return, calibrated $020mA$ into 500Ω max,		
	0.025% resolution, 0.1% accuracy		
COM1, COM2:	De-regulated radio: UHF 458MHz, 500mW, up to 15km, depending on topography and aerial system UHF 869MHz, 500mW, up to 8km, depending on topography and aerial system 4G LTE cellular radio modem (Quad band)		
	Leased line V23 modem		
	RS232 serial		
COM3:	Configurable for RS232 or RS485 for fieldbus or external modem		
COM4:	10/100M Ethernet for IP communications		
COM5:	USB-A Host interface for logging to memory card or external modem		
COM6:	Micro-USB Device interface for configuration & diagnostics using DCD2 software		

Unit 30 Wellington Business Park, Dukes Ride, Crowthorne, Berkshire, RG45 6LS Tel: +44 (0)1344 750233 Fax: +44 (0)1344 752304



Display:	320 x 240 colour TFT with adjacent joystick	
System Capabilities:	No of outstations:	249 max per base-station
	No of repeaters:	8 max on any path
Fieldbus Protocols:	Modbus RTU	
	Allen Bradley DF1 half duplex	
	Mitsubishi Melsec FX and non-FX	
Technical:	Processor:	32-bit ARM Cortex-M
	Clock Speed:	72MHz
	CPU Memory:	512KB Flash, 64KB RAM, 64KB NOVRAM
	Additional Memory:	256KB RAM, 1MB NOVRAM, 4GB Flash, 4GB SD Card

I/O Expansion Modules:	Module size:	57w x 125h x 110d, DIN rail mounting
	Max number:	32
	Digital Input:	16 inputs, designed to interface from volt-free contacts.
	Digital Output:	16 outputs, volt-free relay contacts rated at 125Vac/1A,
		60Vdc/1A.
	Analogue Input:	8 fully isolated inputs calibrated 020mA into 10Ω , 0.025%
		resolution, 0.1% accuracy
	Analogue Output:	4, fully isolated outputs calibrated 020 mA into 500Ω max,
		0.025% resolution, 0.1% accuracy

- We also supply a full range of aerials, downlead cables, masts, poles and all associated mounting hardware
- Please contact Churchill Controls for a radio path survey service and advice during selection of aerial configurations for your application and installation sites

Contact Us

Churchill Controls have a group of Agents and Distributors covering the whole of UK & Ireland; for further information and downloads, please visit our website or contact sales for any enquiries.

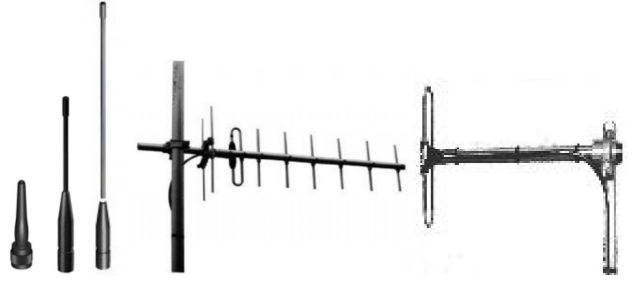
http://www.churchill-controls.co.uk/













Churchill Controls Ltd

Unit 30 Wellington Business Park, Dukes Ride, Crowthorne, Berkshire, RG45 6LS Tel: +44 (0)1344 750233 Fax: +44 (0)1344 752304