Amber Instruments Ltd

Tel: +44 (0)1246 260250 | E-mail: sales@amberinstruments.com Web: amberinstruments.com 3 Mercury House, Calleva Park, Aldermaston, Berkshire, RG7 8PN.

GSM modem kit*

- >> Allows connection to any Squirrel data logger remotely
- >> Uses GSM cellular network, ideal where no land lines are available
- Operates on Quad band versions 850/900/1800 MHz and 1900 MHz
- Suitable for most applications including use at urban sites, remote sites or in mobile applications
- Collects data at speeds up to 9600 baud
- >> Supplied with connecting cable, power lead and antenna



GSM modem kit** » specification		
Power supply (external adaptor cable included to power from optional SQ mains adapter - MPU12)	5.5 to 32 VDC	
Current consumption (when transmitting)	< 480 mA @ 5.5V	
Current consumption (when in standby)	< 20 mA	
Environmental operating temperature	-30 to +75°C	
Sensitivity (SMA antenna connector; operates on quad band versions 850/900/1800 & 1900MHz systems)	109 dB @ 900 MHz	
Communication	V24 / RS232C, 9 pin sub-D 2.4, 4.8, 9.6, 14.4 kb/s	
LED indicators	for CD, RI and GSM contact	
Dimensions (I x w x h)	73 x 54.5 x 25.5 mm, weight 80 g	
	Power supply (external adaptor cable included to power from optional SQ mains adapter – MPU12) Current consumption (when transmitting) Current consumption (when in standby) Environmental operating temperature Sensitivity (SMA antenna connector; operates on quad band versions 850/900/1800 & 1900MHz systems) Communication LED indicators	Power supply (external adaptor cable included to power from optional SQ mains adapter – MPU12)5.5 to 32 VDCCurrent consumption (when transmitting)< 480 mA @ 5.5V

RS232 to Ethernet converter (1-F8, Wi-Fi and SQ2010 loggers only)

- Converts the original Squirrel data logger's RS232 output into Ethernet for
 - remote or distributed monitoring
- Allows the logger to plug in at any point on an existing Ethernet network making data easily accessible to anyone
- No modification to logger required (needs an external mains power pack for Netport to operate)



>> Requires an existing Ethernet network for connection

RS232 to Ethernet converter » specification	
Power requirements (external adapter cable included, powered from optional SQ mains adapter – MPU12)	7.5 to 24 VDC 240 mA @ 7.5V, 75 mA @ 24V
Environmental operating temperature	+5 to +50°C
Dimensions (I x w x h)	28 x 42 x 65 mm

Wireless RS232 converters (set of 2: for PC & logger)

- >> Transmits the Squirrel data logger's RS232 output wirelessly to a PC running SquirrelView
- Maximum range is 500m using an external antenna (100m as standard)
- Baud rates of up to 116 K; 2.4GHz frequency
- >> Plug and play configuration and via the in-built communications wizard in SquirrelView
- >> External adaptor cable included, powered from SQ mains power pack MPU12