

# Squirrel GSM Modem Kit, Wireless RS232, and Ethernet Convertors



# 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

#### Part No: SQ20A802

## HandyPort Wireless RS232 convertor

- 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
- Low power consumption

Part No: SQ20A803

### Netport RS232 Ethernet convertor

- 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
- Requires an existing Ethernet network for connection
  - Part No: SQ20A801







Tempcon Instrumentation Ltd. Unit 19, Ford Lane Business Park, Ford Lane Ford, Nr. Arundel, West Sussex. BN18 0UZ Tel: ++44 (0) 1243 558270 Fax: ++44 (0) 1243 558288 Email: info@tempcon.co.uk Web site: www.tempcon.co.uk G208 0511