# Complete Wireless Solutions

Advanced Intelligent Instrumentation









# Mew Generation Radio Telemetry Range

#### Our solutions provide multiple input data acquisition in real time

Providing high quality remote readings, often in harsh environments, to record and transmit data in real time for critical applications such as structural & ground monitoring, oil & gas flow, food and beverage production, rail safety, motor sports, along with many other sensing applications.

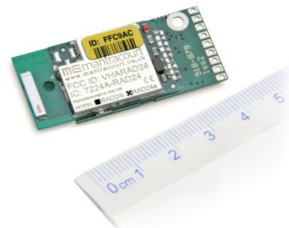
Acquisition modules include Voltage, Current and 5 wire measurement inputs such as strain bridges allowing our customers to collect data from a wide range commercially available of sensors.

#### Low power and low maintenance

Mantracourt's low power radio unit allows widespread data collection for many years with no sustained power, offering lower costs against similar wired systems.

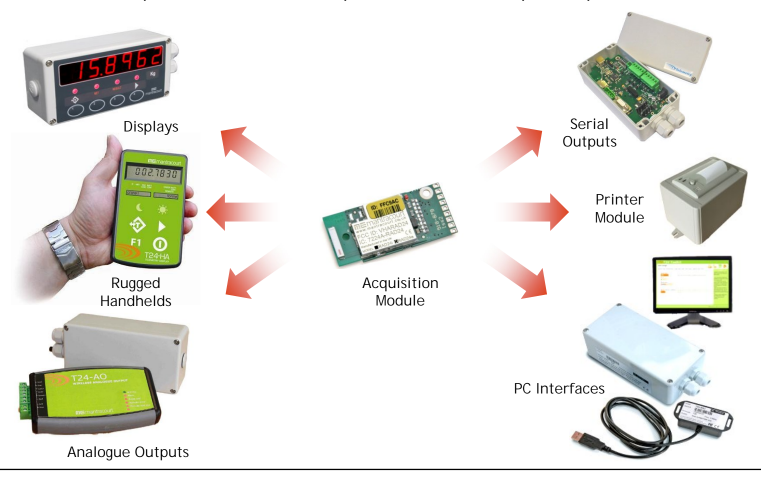
Built around our own custom proprietary communication protocol, the T24 range provides secure guaranteed digital data transmission. Acquisition modules provide data in real time at variable speeds.

Acquisition modules have a direct line of sight range of 120 meters which can be extended with the use of antenna's and passive repeaters.



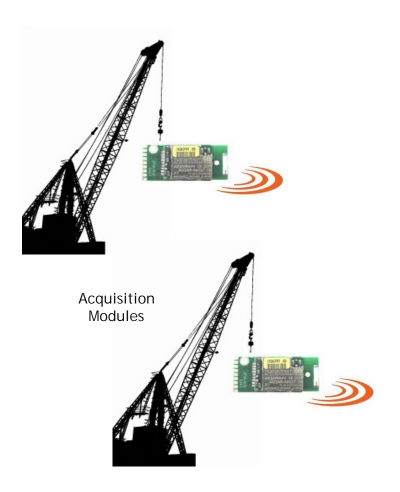
#### Modular design focused on your application

The T24 range has been designed so that one acquisition module can provide data to multiple output devices and output devices can accept data from multiple acquisition modules.



# Simple links for simple solutions

Acquiring inputs from multiple or single sources to static and portable displays allows operators to monitor their sensor data in real time.





Display Module

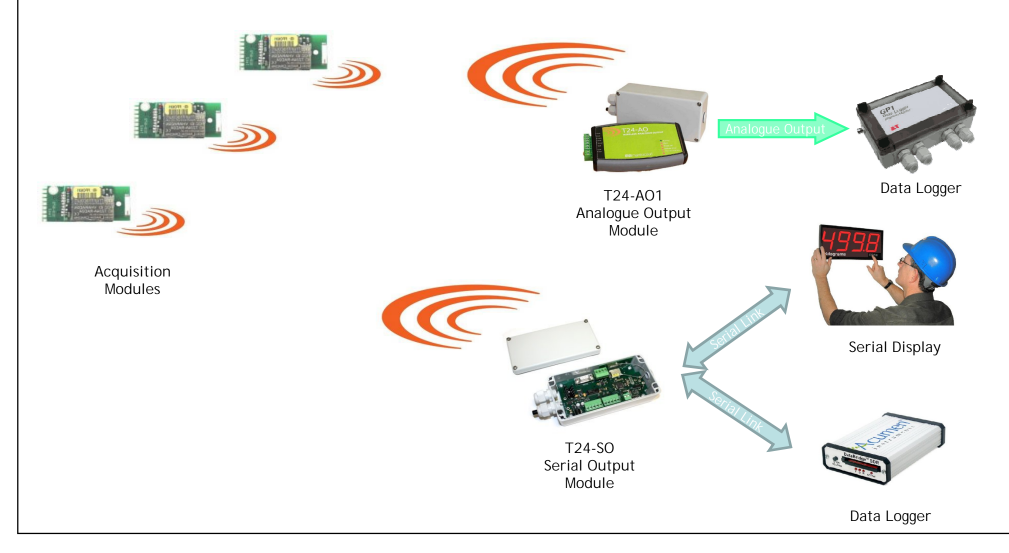


T24-HA Handheld Advanced

# Display and log your data in the field

Acquiring data from multiple inputs can simply be displayed or logged to any RS232 display or data logger.

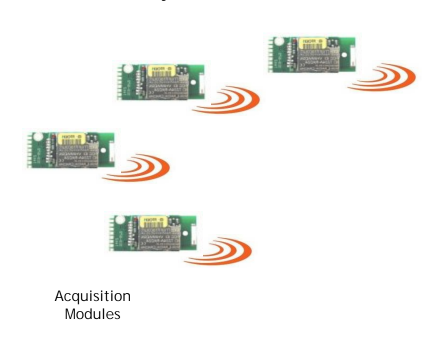
Alternatively a single acquisition module output can be represented as an Analogue output.



#### On-site computer?

### On-site logging and monitoring

On-site PC terminals are commonly available and can easily be used to gather and log data from multiple acquisition modules on-site. Coupled with custom software for your application, graphical representations can be created for your sensor data.

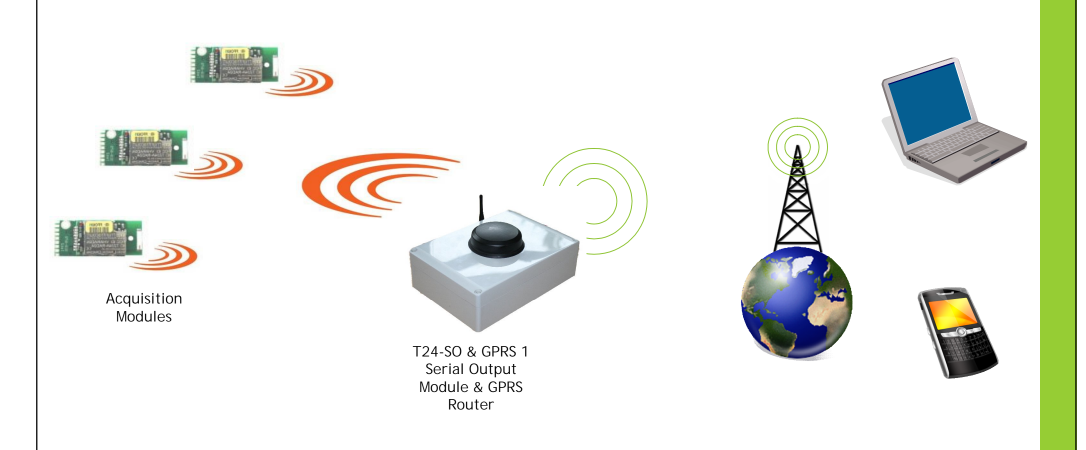




T24-BSu or T24-BSi Telemetry Base Stations

## Acquisition to desktop from anywhere in the world

Time stamped on reception all data collected is forwarded to your desktop via email or direct to your company server, as well as providing instant SMS alerts to your mobile phone triggered by user defined sensor inputs.



### Approvals & Range

The T24 Range operates on world-wide license exempt 2.4GHz and has world-wide approvals; FCC, ETSI & Industry Canada approved.



Contact us to discuss your application with one of our specialist engineers

Mantracourt Electronics, The Drive, Farringdon, EX5 2JB, UK

Tel: +44 (0)1395 232 020

sales@mantracourt.co.uk