

## Wireless Data Transmission

Allowing the wireless transmission of measurement values from gauge to PC, the IBRit-rf1 Radio Module is the latest development in interface technologies.

Communicating with up to 120 gauges, and with a maximum transmission distance of up to 200m, the wireless data transfer module connects via a port to your PC. The PC transmits address numbers to each gauge radio module where they are stored. The transmission of a measurement value is triggered simply by pressing the data key on the gauge module or on the gauge itself. An audible tone and visible light confirms a successful data transmission. Special data coding between the PC and the gauge radio module guarantees absolute data security.

### Features

- User-friendly
- Full data security
- Low cost
- Compact size
- Long transmitter battery life
- Long transmission distance
- CE & FCC approval
- Audible/visual transmission confirmation
- Individually programmable
- Connects to all types of gauges
- Up to 120 transmitters per receiver
- Allows integration into SPC software



### WIRELESS TRANSMISSION RECEIVER

Code No	Description	Price (£)
25-604-013	Wireless opto Module	£252.00
25-604-014	Wireless powered opto Module	£252.00
25-604-004	Adapter RS232/opto (requires 25-604-013)	£82.00
25-604-001	USB Receiver & Software	£315.00
25-604-064	Wireless Proximity Module	£252.00

For other wireless connection options see pages 252-253