

Flexible Radio Modem UniLink

Forget cables! Forget power source!



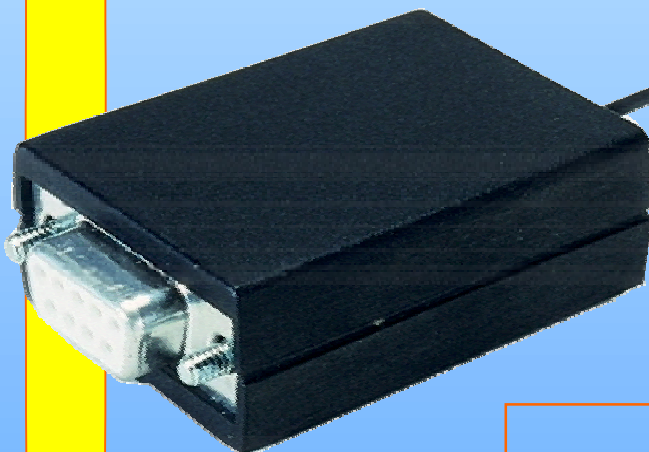
Now there's a better way to transfer data - the UniLink. No bigger than a match box, the UniLink transfers data from one source to another without a tethering cable holding you back. Plus it's parasitically powered, which means it draws all power from the data signals of the device to which is linked - a worldwide exclusive.

- Connect to any RS-232 interface
- Self-powered
- Fast data throughput
- Transmit/receive half and full duplex
- ACK/NAK collision/detection user programmable retries

Typical Applications

- Flexible wireless communication between two computer equipments
- Bar code scanners
- Inventory control management
- Security applications

- Serial printers
- Industrial component tracking
- Automated manufacturing
- Warehouse management
- Medical patient data collection
- Decoders



Specifications

Interface: RS-232 (serial COM) port
Size: 33mm x 51mm x 13mm
Weight: 60g
Freq. band: 868 MHz
Power Supply: Self-powered from RS-232 signals
Com. range: 125 meters line of sight



DataSoft Systems AB
Kummelgatan 5
S-853 57 Sundsvall
SWEDEN

Distributed by:
MEE Electronics Id.

6877 Coldrerio (Switzerland)
info@meet-electronics.com

