

Infolink Data Receiver and Printer

Communications on the move

Benefits

- Administer messages sent to pagers
- Log, for future reference, all messages sent to a pager, a group of pagers or the Infolink
- Verify the information contained in a paged message
- Ensure paging devices are not being abused, by monitoring messages

Features

- Operates via Windows 95+
- Size is ideal for desktop applications (15cm x 4cm x 11cm)
- External aerial socket for use with mobile applications or areas of low signal coverage
- Signal strength monitoring
- Message decryption to receive messages securely
- Standard serial output for connection to PC's or printers
- Reprints up to 60 messages
- Mains powered
- Messages received even if printer/PC fails
- Headers and footers identify message service

Printer

The Seiko DPU-414 Thermal Printer may be used in conjunction with the Infolink data receiver to keep a printed record of messages logged via the Infolink data receiver. The printer is so small that it may be placed on top of the Infolink data receiver.

Features

- Auto-loading of the paper
- Tear bar for clear cutting
- On-line and manual paper feeding
- Selection of 40 or 80 characters printed per line
- Wide paper roll to reduce wastage
- Paper roll viewing window
- Serial and parallel interface connections
- Driver available for Windows 3.11 and 95
- Small (18cm x 17cm x 8cm)



Almost as small as it is light, the PageOne Tone pager can make a big difference at very little cost. With the PageOne Tone pager in your pocket you need never miss out on that important business opportunity again.