SPECIFICATION

Interface:

RS232

Range:

50 metres

Transmission rate

9.6Kbps 433Mhz Europe (MPT 1340 WT Licence Exempt)

Frequency

915Mhz USA

Transmission power

10mW

Print buffer

1KB

Dimensions

6"(L) x 3"(W) x 1"(H) 150x80x30 (mm)

Weight

4oz (140g)

FEATURES

ECR/POS MODULE

4 x RS232 Serial Ports Supporting KP1, KP2, KP3 and KP4

1 x Green LED for Power and RF Status

4 x Red LED to indicate the Port Status

1 x Push Switch to REGISTER the ECR/POS I/D to the Printer Module

1 x DC Jack for power input

1 x RJ45 to DB9 cable set (3 Feet/1 Mtr)

1 x AC/DC Adaptor

1 x Flip Antennae

KP MODULE

1 x RS232 Serial Port

1 x Green LED for Power and RF Status

1 x Red LED to indicate the Port Status

1 x Push Switch to clear down the ECR/POS Register List

1 x Dip Switch (4bits) to set Printer I/D, Register Mode and Error Message Control

1 x DC Jack for Power Input

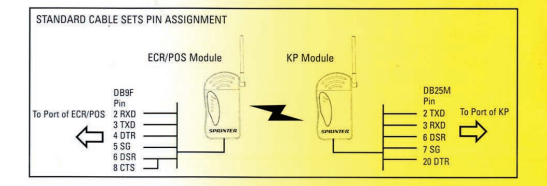
1 x RJ45 to DB25 cable set (3 Feet/1 Mtr)

1 x AC/DC adaptor

1 x Flip Antennae

OPTIONS

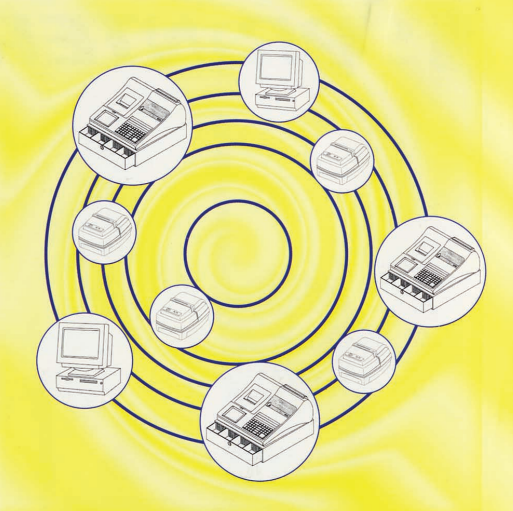
Additional cable sets for ECR/POS Modules







CORDLESS COMMUNICATION BETWEEN ANY ECR OR EPOS SYSTEMS AND REMOTE, KITCHEN OR BAR PRINTERS

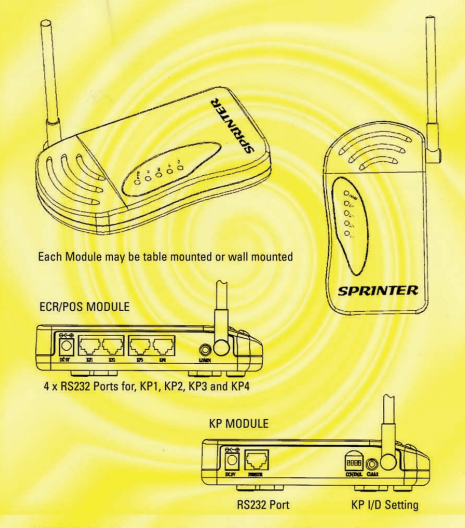


Any combination of 5 x ECR/POS Modules and 4 x KP modules may be networked together in a single installation.

Each ECR/POS Module is equipped with a unique I/D number and the KP Module contains a register of allowed users. This is to prevent interferrence from other **SPRINTER** installations in the area.

Apart from REGISTERING the modules in the installation, there is no requirement for any software or setup routines.

Transmission range is 150' Feet (50 Metres with obstructions) and 450' Feet (150 Metres open field)



- RS232 Cable Alternative System: Save time, Labour and money.
- · Easy installation: Just plug and go.
- Jamming free: Auto frequency channel hopping eliminates jamming.
- Error free: Unique I/D scheme enables error free operation.
- Error detect: Auto detect and print out of R.F. errors.
- Decor protection: No unsightly cables or damage to client decor
- Mobility: System can be relocated instantly.
- Flexibility: System can be expanded instantly.