The basic IrDA Reader, is ideal for office environments and mobile applications. For more demanding environments, and where it is necessary to ensure that only one specific EPD can be “seen” by the reader, the Desktop model ACT-5 may be used. When entry and exit processes include user input, the ACT-6 reader numeric keypad enables data such as personnel ID or Work Permit Numbers to be entered. The Access Control Unit (ACU) reader can be easily installed to provide door or turnstile control. The IRDA, ACT-5, ACT-6, Access Control Unit (ACU) are supplied with Easy EPD2 software.
### Basic IrDA Reader
PC Connection: Self contained serial RS232 to PC COMport.
Cable length 1.8m (6ft), 9 pin D-type female plug
Size and Weight: 60 x 30 x 20 mm (2.5" x 1" x 0.8"), 50 grams (0.1 lbs.)
Power: None required, driven from PC
EasyEPD2 software included

### ACT-5 Desktop Reader
PC Connection: Built-in serial RS232 cable to PC COMport.
Cable length 1.8m (6ft), 9 pin D-type female plug
Size and Weight: 180 x 125 x 70 mm (7" x 5" x 3"), 1.1 kg (2.5lbs)
Power: None required, drives from PC
EasyEPD2® software included

### ACT-4 Desktop Reader with Keypad
PC Connection: Built-in serial RS232 cable to PC COMport.
Cable length 1.8m (6ft), 9 pin D-type female plug
Keyboard Connection: PS/2 style mini-DIN. Accepts input from full keyboard.
PS/2 cable provided to connect to PC system unit (length 2m, (6.5')).
Keypad/Keyboard key operated selector switch.
Size and Weight: 240 x 125 x 85 mm (10" x 5" x 3"), 1.75 kg (4lb)
Power: No external power required - IrDA reader and keypad powered from PC.
EasyEPD2 software included

### ACT-8™ and ACU™
- An infra-red reader for the Mk2™ EPD®
- A RS232/485 port
- An audible bleeper
- Two volt-free relay outputs
- A backlit 4 line x 20 character LCD Display
- Two tri-color indicator LED's

### ACT-6
- A RJ45 ethernet port
- A 4 row X 3 column keypad

---

This specification sheet is for informational purposes only and is subject to change without notice. Thermo makes no warranties, expressed or implied, in this product summary.

© 2003 Thermo Electron Corporation, question everything, and Analyze. Detect. Measure. Control are trademarks of Thermo Electron Corporation. LITEPREADERS-0204

www.thermo.com/rmp