

Individual PIN code can be programmed on keypad . . . Stores each transaction in non-volatile memory . . . Can control industrial and office machines . . . Capacity to recognize up to 2000 tags . . .



impro®

Impro Technologies, designers and manufacturers of advanced access and identification control systems, has added a completely standalone model to their extensive product range. Called Flexi-Scan E, it is primarily designed to control access but has the added benefits of helping to control costs, protecting company assets, enhancing safety in the workplace and limiting access to machinery by simply presenting individualized Impro tags to strategically placed Scanner units.

Features:

- Control parameters & administration functions can be programmed from the keypad.
- Lost tags are easily removed from the system
- A 5-point alarm function with an integrated anti-tamper switch.
- An exit request button.
- Sleep mode for suspending access.
- An on-board battery charging system (optional stand-by)
- An optional real-time clock.

Flexi-Scan E - system configuration Optional Model RIN02 Internal remote Model FSE02yyx00 Serial Printer RS232 FSE02yyx00 PC interface (single unit) IBM Compatible PC 1 km (1 100 yd) maximum FSE03yyx00 PC interface (multi-dropped) IBM Compatible PC RS485 RS232 CV-02GB-OM 47 Gillitts Road +31 20 497 3218

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Software:

DOS Software:

This software provides monitoring, reporting and control of up to 16 Flexi-Scan E units using a low cost PC.

Features:

- Easy to use, menu driven interface.
- Low cost: 640 k RAM, 80286 processor, DOS 3 3+
- Same software for single RS232 and multidropped RS485 systems.
- Tag Database: 2000 tags

Adding, deleting, modifying

- Editing of System parameters
- Transaction Reporting.
- Set-up list of departments.

Windows 95 ™Software:

Provides a User friendly interface for system configuration and transaction reporting for an unlimited number of Flexi-Scan E units.

Features:

- Able to use all normal Windows™ features.
- Minimum Requirements: 10 Mb RAM, 486-50, mouse, colour VGA screen, hard disk space 100Mb.
- Recommended Requirements for larger installations: 16 (32) Mb RAM, Pentium 133 (200)
- Hardware settings
- Configuration Menu, Transactions, Reports.
- Integrated translation mode for self-translation.
- Selectable password protection for each user level.

Catalogue pages are available on request. (Ref: FSE30500GB, FSD30000GB, FSE30600GB)