

Duostar

PROXIMITY AND BARCODE READER



Deister electronic provides high end technology for the guarding, maintenance and facility management markets.

Through 20 years of ongoing market research and product development, datalog has gained a worldwide recognition for providing rugged hardware and reliable software solutions.

Duostar

The duostar reads both bar code and proximity checkpoints in a very handy and user friendly unit. Only validated data is stored for evaluation. Audible and optical signals provide immediate feedback to the user of a valid reading.

The duostar is fully compatible with the well known deprox and dewatch data collector, including the detrans and de-reporter data transfer unit; and of course is supported by the full range of deister electronic evaluation software.

Specifications

Dimensions:	45 x 175 x 36 mm
Weight:	approx. 200 grammes
Material:	Polycarbonate, black
Capacity:	1500 readings, Opt. 6000 readings

FEATURES & BENEFITS

- Reads Infrared bar code & Proximity checkpoints
- Backwards compatible to existing deister electronic systems
- Developed for mobile use
- Developed for harsh environments
- Simple handling and use
- Optical and audible feedback of valid readings
- Batteries for easy user replacement
- Also available in intrinsically safe version

Freephone: (0800) 591368
sales@autoclocksystems.co.uk
www.autoclocksystems.co.uk

Lite Patrol Software For Duostar

PROXIMITY AND BARCODE READER

Features

- Stores collector data directly to hard disk
- Easier creation of Master Data using drag and drop technique
- Fast evaluation and processing large amounts of collector data
- Evaluation of data over a long period of time
- Fast and targeted access to data
- Round order can be Random, Fixed, Fixed Time or Fixed Order and Time
- Reports can be generated for a single collector, over a specified time period and sorted by location
- Password protection feature
- Search feature allows searches to find specific locations or checkpoints
- Calendar option allows entry of holidays and special days where patrols may be different
- Time, Events and Personnel checkpoints allow the user to specify events that may occur, Mobile patrol times, break times and Personnel details
- Up to 10 different system codes for checkpoints can be entered
- True 32 bit application
- Facility to upgrade Masterdata and Collector Data from DOS based programs to Windows format so existing data can be kept (excludes PC PATROL 1 & 2)
- Import collector data option
- Collector Data can be transferred via modem from remote locations

TECHNICAL DATA

- 5 Locations
- 20 Rounds for each location
- 20 Time checkpoints
- 100 Event checkpoints
- 100 Personnel checkpoints
- 500 Checkpoints
- 500 Checkpoints assigned to a round

SYSTEM REQUIREMENTS

- IBM PC or compatible, Pentium Processor or equivalent
- Windows 98-XP
- Minimum 16Mb Ram, 32 Mb free hard disk space
- VGA or SVGA monitor
- One free COM port for connection to Transfer Unit



Freephone: (0800) 591368
sales@autoclocksystems.co.uk
www.autoclocksystems.co.uk

ASL
AUTOCLOCK SYSTEMS
LIMITED
SUPPLIERS OF TIME MANAGEMENT SYSTEMS