

GUARDER V

TouchProbe Touring System

Guarder V Reader is a special hand-held iButton data acquisition device with sophisticated built-in data processing capability designed for trouble-free patrol monitoring and reporting.



GUARDER V

TouchProbe Touring System



Stores ID, Time & Date

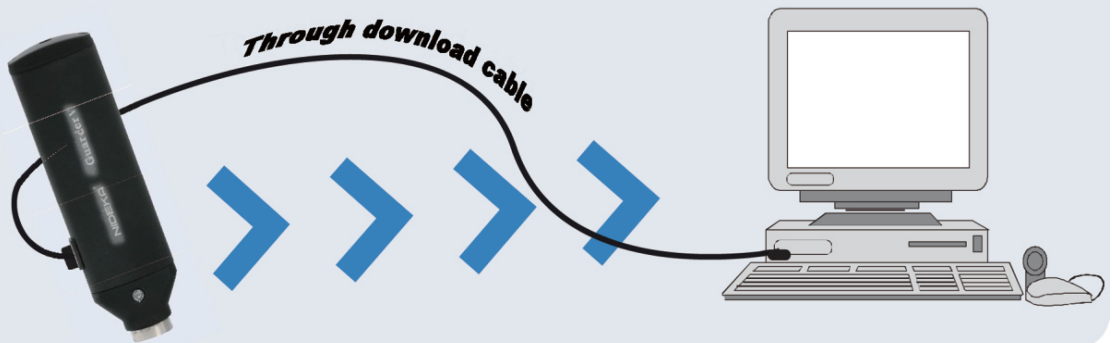
- Information of each checkpoint patrolled
- 8000 non-volatile event memory
- Red LED for free memories
- Built-in beeper for audible read confirmation
- Build-in LED for visibility of valid reads
- LED alert to check battery status
- Rigid metal housing
- Capable of generation of patrol reports with proprietary program
- Extremely high-speed data transfer via USB connections
- Low battery power consumption

NIDEKA[®]

Guarder V

Data Acquisition Downloader

- ▶ Guarder V Downloader features USB interface to PC



Guarder V iTrack Professional Management System

Password Security: **Comprehensive Reports:**

- Multi-level user password
- User profile
- Easy-to-use
- Patrol route statistics
- Consolidated Summary Report
- Export Formats by PDF, Word, Excel, html, rtf, text

Hardware requirement for application software

CPU: Pentium Dual-Core or above

Ram: ≥ 2GB

Operating System: Windows XP, Windows Vista, Windows 7

Specifications

Spec.	Product	TouchProbe	Download Cable	Memory button
Memory Capacity		8000	N/A	48 bit read only digital memory
Data Transmission		8000 /3.5mins	USB	One touch
Signals		Tri Color	LED	Nil
Power Supply		9V battery	USB Port	Nil
Storage Temperature		-20°C~ 60°C	-20°C~ 60°C	-20°C~ 60°C
Operating Temperature		-10°C~ 50°C	-10°C~ 50°C	-10°C~ 50°C
Operating Humidity (No condensation)		10% ~ 90%	10% ~ 90%	10% ~ 90%
Weight (g)		140	32	2.5
Dimension (mm)		20 Th x 42W x 148L	1100L	16.5Øx 3Th or 5 Th