

HLG 125 kHz Mini Portable Proximity RFID Reader - USB



Product description:

- Mini portable battery-powered 125kHz Proximity RFID reader with LCD and built-in real-time clock for data verification and data collection applications.
- The data is read from the mini portable RFID card reader and shown on the display and kept into the memory with time stamp and downloaded to the computer.

Features:

- 512K bytes memory
- Built-in Real-Time Clock (RTC) and backup capacitor
- Battery-powered portable, small footprint
- Physical reader can read 125kHz RFID
- LCD display (101 x 67 dots)
- Auto off for power saving
- Low battery indicator
- Memory full indicator

Applications:

- Employee's Time/Attendance data collection
- Exhibition visitors' data collection
- Conference attendants data collection
- Guard tour monitoring system
- Student attendance data collection

<u>Technical specification:</u>	
RFID card:	125 kHz, Manchester coding
LCD Status indicator:	Green/red indicator LED, operation status & battery status
LCD Display:	FSTN 101 x 67
Memory size:	512K bytes, up to 8192 records
Battery power:	Single-cell Size AAA 1.5V DC battery
Power supply from cable:	CD5V, 200mA
Interface:	USB
Safety Certificate:	FCC/CE
Dimensions (L x w x H):	58 mm x 20 mm x 47 mm
Environment:	- Operating temperature: 0 ~ 55 C° - Humidity: 10 ~ 90% relative
Order number:	E4001.000225