

MSR500 / BCR300 Mobile Time / Attendance Terminal

PROMAG™

Portable Card Swipe Data Collection Terminal with Real Time Clock

Introduction:

MSR500 and **BCR300** are battery-powered portable card swiping data collection terminals with built-in real time clock, which is specially designed for card swiping data collection anytime and anywhere without computer. Data is read from the card and kept into the memory with time stamp and then downloaded to the computer.

Features:

- ☆ **512K bytes memory for storing data**
- ☆ **Built-in Real Time Clock (RTC)**
- ☆ **Battery-powered portable, small footprint**
- Magnetic card model MSR500 can read all 3 tracks
- Barcode model BCR300 reads most popular barcodes
- Low battery indicator
- Memory full indicator

Applications:

- Employee's Time / Attendance data collection
- Exhibition visitors' data collection
- Conference attendants data collection
- Any movable data collection

Specifications:

Magnetic card model MSR500	ISO 7811 standard format, 3 tracks Swiping speed: vary from 3~50 IPS
Barcode card model BCR300	Read Code 39, I 2 of 5, EAN/UPC, Code 128, CODABAR Code 93, Code 11 Swiping speed: vary from 5~40 IPS
Memory size	512K bytes Up to 2000 records for MSR all 3 tracks data or up to 4000 records for MSR 2 tracks data or up to 8000 records for MSR Track 2 data or 8000 records for BCR data
Battery power	6F22DN 9V / 006P
Interface	RS232, 9600, N, 8, 1, half-duplex

Ordering information:

- MSR500 – Magnetic Card TK1&2&3, ISO format
- BCR300B – Barcode card, visible LED type
- BCR300F – Barcode card, invisible IR type

※ Specification is subject to change without notice.

Battery-powered Portable DC Terminal



MSR500
L105 x W32 x H58 mm



BCR300
L97 x W57 x H40mm



We welcome OEM inquiries

- ◆ Custom design manufacturing is available
- ◆ Custom device programming is available
- ◆ Call factory for other configuration

 集佳股份有限公司
GIGA-TMS INC.

8F.,NO.31, LANE 169, KANG-NING
STREET,HSI-CHIH,TAIPEI,TAIWAN

TEL: 886-2-26954214

FAX: 886-2-26954213

e-mail: promag@ms24.hinet.net

gigatms@ms3.hinet.net

http://www.gigatms.com.tw