

INTRODUCTION :

MSR300 is a **battery-powered** portable magnetic swipe reader, which is specially designed for magnetic stripe data collection anytime and anywhere without computer. The perfect handy design can be perfectly put on hand for operation. There are LED indicators to show the status of 'low battery' and 'memory full'. Data is read from the card and kept into the memory and then downloaded to the computer.

FEATURES :

- Battery powered
- Perfect handy design for perfect use on hand
- 3-track version can collect all the three track data
- Read ISO format
- Special format available upon request
- 32 K bytes memory for storing data
- Low battery indicator
- Memory Full indicator
- Data downloadable to the computer via RS-232
- No programming required, easy to use

APPLICATIONS :

- Any movable data collection
- Point of sale

SPECIFICATIONS :

- ISO Standard
 - Track 1 : 210 BPI, 79 Alphanumeric characters
 - Track 2 : 75 BPI, 40 Numeric characters
 - Track 3 : 210 BPI, 107 Numeric characters
- Speed
 - Card speed through the unit may vary from 3 ~ 50 ips
- RS-232 Interface
 - RS-232, Half-duplex, 8 N 1, 9600 baud
- Memory Size for Storing Data : EEPROM 32 K bytes
- Battery Power
 - 6F22DN 9V / 006P and low battery detect
- Dimensions : 40 x 57 x 97 mm
- Environment :
 - Operating Temp : 0 ~ 55 Deg. C
 - Storage Temp : - 10 ~ 65 Deg. C
 - Humidity : 10 ~ 90 % relative

AVAILABLE VERSIONS :

- MSR300 -- TK 1&2&3
- MSR303 -- TK 1&2
- MSR306 -- TK 2&3

