

Introduction:

TR530 Time Recorder is intended for facility access controls, attendance logging, employee time record tracking and job management and other applications.

This device utilizes RFID cards or magnetic cards or barcode cards as the identification storage medium for each authorized user seeking access to the facility.

Features:

- ☆ **Built-in Real-Time Clock (RTC) module**
- ☆ **Up to 28 preset time table to activate alarm bell**
- ☆ **Two driver ports for external alarm bell connection and external door gate control**
- Two serial port connectors for daisy-chain connection of multi-unit application up to 31 units
- Eight selectable event function keys
- Wall-mount or desk top use
- Use non-volatile memory

Applications:

- Time & Attendance Management
- Flexible Working Hour Management
- Access Control
- Watchman's control
- Parking Lot Management

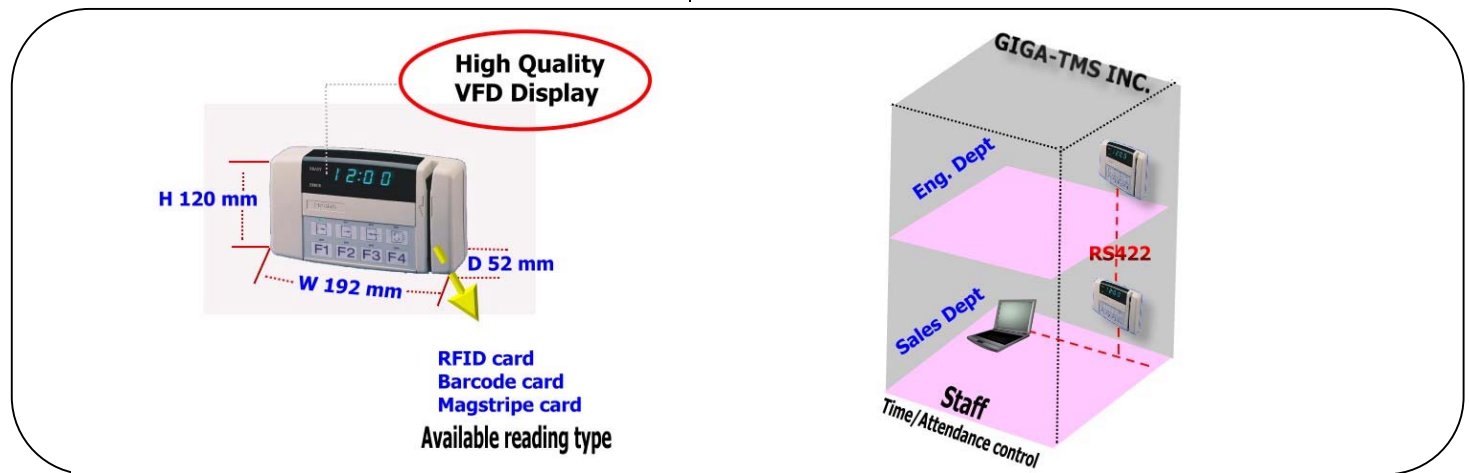
Specifications :

Card Type	Magnetic Card: ISO Track 2, 75 BPI Barcode Card: Code 39, numerical RFID card: 125 KHz, ASK, 64 Bits Optional Version: Mifare® card
Interface	RS-232 or RS-422
Memory Size for Storing Data	128 K bytes
Power Supply	DC 12V, 500mA
Clock	Real Time Clock (RTC) module with built-in 10-year battery
Mounting	Wall-mounting or Desk-top
Dimensions	W 192 x H 120 x D 52 mm
Display	VFD, 4 digits
Environment	Operating Temp: 0 ~ 55° C Storage Temp: -10 ~ 65° C Humidity: 10 ~ 90 % relative

Ordering information:

- TR530M – Magnetic card type, RS-232 interface
- TR530R – RFID card type, RS-232 interface
- TR530B – Barcode card, red LED type, RS-232 interface
- TR530F – Barcode card, infrared type, RS-232 interface
- TR530R-MF – Mifare® card type, RS-232 interface
- TR534M – Magnetic card type, RS-422 interface
- TR534R – RFID card type, RS-422 interface
- TR534B – Barcode card, red LED type, RS-422 interface
- TR534F – Barcode card, infrared type, RS-422 interface
- TR534R-MF – Mifare® card type, RS-422 interface

※ Specification is subject to change without notice.



We welcome OEM inquiries

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



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