

TR515E Ethernet Time Recorder is simple to install and operate. This Time and Attendance terminal provides all the basic time recorder functionality in an attractive and cost-effective package.

TR515E can be wall mounted or used as a desktop device. An excellent viewing angle is provided in both orientations by rotating the unit 180 degrees.

The TR515E is available in several versions depending which card technology you require:

- 125Khz RFID
- 13.56MHz MIFARE®
- Magnetic Stripe
- LED Barcode
- InfraRed Barcode

Features

- Ethernet Interface
- Built-in relay control
- Several card reader versions available
- Compact size
- Stores 8200 records approx.
- ID number setup using IN and OUT buttons simplifies multi-terminal installation

Ordering Information

- TR515ER - 125Khz RFID card reader
- TR515ER-MF - 13.56MHz MIFARE card reader
- TR515EM - Magnetic card reader
- TR515EB - LED Barcode card reader
- TR515EF - IR Barcode card reader



TR515ER



TR515EM / EB / EF

Display	4 x 7-segment blue light LED
Card Readers:	RFID 125Khz, ASK, 64 bits, Manchester coding MIFARE 13.56MHz Magnetic ISO Track 2, 75 BPI Barcode Visible LED or IR, Code 39
Memory	Approx 8200 records
Interface	10/100 Base-T Ethernet, TCP/IP Protocol
Relay	1 relay @ 1 Amp /12V rating
Power Supply	DC 9V, 500mA
Dimensions	185 x 110 x 51mm (W x H x D)
Mounting	Wall mount or desktop
Temperature	0°C ~ +55°C
Humidity	5 ~ 95% relative