

SOFTER

ROMANIA, Constantin Nottara nr.34
Oradea - Bihor 410598
Tel. Adm:+40-359402295, 0359-405495
+40-737705677, 0736-644334
Tel.Tech:+40-744844795,
Fax: +40-259428084

e-mail:office@softerromania.ro; web:www.softerromania.ro

Time and Attendance
Production Data

Human Resources
Access Control

Shift Management
Visitor Management

Company Security
Employee Analysis

MARKER Terminal for data collection

Marker is a programmable terminal suitable for time and attendance, access control and production management. Derived from decades of experience of its predecessors stands out for its reliability and performance that lead him to the top of the class.

The graphical icons on the display and pull-down menus replace the old function keys making it intuitive and easy to use even by people with little experience. Three serial communication ports and an Ethernet allow for the integration of the terminal with any type of use. The Ethernet interface, the FTP function and the ability to write custom procedures with TDBasic make that Marker is truly an object to move with the times.

During the design, special attention that has been given to the mechanical construction: all components are placed on a single board; this means high reliability, robustness, and there are no problems during the installation and technical support.

- Display LCD 128x64 pixels (8 rows 20 characters), backlighted
- Housing made of ABS e polycarbonate
- Equipped with **Biometric, RFID or Magnetic Reader**
- 10 000 transactions in memory
- Connector for external magnetic or RFID reader
- Rubbed keyboard with 20 keys
- 1024 Kbyte RAM memory
- 8192 Kbyte Flash memory
- Motorola microprocessor on 32 bits
- Ethernet port on 10-100 TCP/IP, UDP, FTP
- Battery up to 6 hours for device and 6 month for the RAM memory
- Two relays for door opening, siren, etc
- Two NPN input for door status, event counting, etc.
- Optional can be equipped with analogue or GSM modem
- Internal power supply 230V AC
- Used for Time and Attendance, Access Control, Cantina
- Programmable in TDBasic language
- Operating modes Online, Offline, mixed
- Dimensions 210x125x60
- Order handling, and production Project Management and Production Progress Monitoring

