

MR650 Video T&A Terminal



The MR650 is a TAS (Time management, access control and security) terminal with a large, 240 by 320 pixels, color touch screen and the familiar interface of Windows CE operating system, users increase productivity right from the start, and application development is easier than ever. It is designed to meet the requirements of Time & Attendance, Loyalty Programs and Work-In-Process applications; it can communicate with a central host security and T&A system via standard Ethernet or WLAN networks. Or seize complete control over area security with the MR650's built-in CMOS digital camera, microphone, and audio speaker. Multiple I/O ports and interfaces make it the ideal solution for complex

The MR650 features built-in variety readers such as proximity and finger print, this permits the user to choose the technology that result in a cost-efficient system. Powered by Windows CE.NET 5.0, the MR650 package includes programming tools and support software for developing custom security and T&A applications.

Main Features

- Powered by WindowsCE.NET 5.0
- \bullet Large 240 by 320 pixel color display with touch screen
- Built-in bar code, MSR, proximity, HID or fingerprint reader
- Built-in 1.3 M pixels CMOS camera
- Speaker output, microphone input
- Three relay output controls (small size)
- Four TTL digital inputs (Optical input)
- Built-in UPS battery for 2 hours operation or 3 days data backup
- One CF type II card slot (3.3V only) for Wireless 802.11b/g
- POE, power over Ethernet





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___MR650 Specifications

Performance Characteristics

WindowsCE.NET 5.0 OS CPU PXA270 - 520MHz

RAM 128MB FlashROM 64MB

Proximity Card Input

125 KHz Mifare 13.56 MHz HID 125 K

Fingerprint Input

Sensor Authentec AFS8500 Verification time Maximum 2 seconds Equal Error Rate 0.1% at medium security

Number of templates 4000

Magnetic Stripe Input

Triple track MSR reader

Bar Code Input

China Postal Code, Codabar, Code 11, Code 32, Code 39, Code 93, Code 128, Delta Code, Interleaved 2 of 5, ISBT 128, Label Code IV, Label Code V, MSI, Standard 2 of 5, Toshiba Code, UPC/EAN

Camera

1.3 M pixel CMOS

Keyboard

6 hard keys CLK/OUT (F2) CLK/IN (F1)

> BRK/IN (F3) BRK/OUT (F4) Enter (Yes) ESC (No)

Display

5.6" TFT - LCD QGA(240X320) color

On and I/O

Digital inputs 4 Output relays 4 Audio speaker 0.8W

Ethernet connection RJ45 powered over Ethernet (POE)

Power Management

Power Input 12 VDC

UPS One rechargeable Lithium-ion battery pack

3.8V, 4000 mAH

UPS Operating time 2 hours operation or 3 days data backup

Expansion

One CF Type II slot for wireless LAN expansion One SD slot for memory storge, up to 2GB

Physical and Environmental

Operation: 32°F to 122°F (0°C to 50°C) Temperature

Storage: -4°F to 158°F (-20°C to 70°C)

5% to 95% RH non-condensing Humidity

Software Programming Tools

Embedded Visual Basic terminal program for T&A Embedded Visual C++ terminal program for T&A











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