

MR550 Stationary Solution



A WinCE Based Time and Attendance Terminal

The Mr550 is a rugged and versatile data collection terminal. With a large 5.7" 240 by 320 pixels touch screen and the familiar Windows CE Operating System interface, users increase productivity right from the start. And application development is easier than ever.

The MR550 is designed to meet the requirements of Time & Attendance, Loyalty Programs, and Work-In-Progress applications.

The MR550 can work either online or offline, storing transactions locally.

Multiple I/O ports and interfaces make it the ideal solution for complex systems.

The MR550 features a built-in swipe slot, which can accommodate an optional bar code, magnetic stripe, proximity, or finger print reader.

This permits the user to choose the technology that results in a cost-efficient solution.

Main Features:

- WinCE based operating system
- Big 5.7" touch screen with 240 by 320 pixels resolution
- Built-in barcode, MSR, proximity, or finger print reader
- One PCMCIA type II slot for LAN, WLAN, or WAN
- Speaker audio output
- · Microphone audio input
- Two relay outputs
- One digital input
- Two RS232 ports
- Built-in UPS battery for 6 hours operation and 7 days data backup





Specifications

Performance Characteristics

OS WinCE 3.0

CPU Toshiba 3900, 92MHz

RAM 32MB FlashROM 32MB

Keyboard 6 hard keys: Clock In (F1)

Break Out (F2) Break In (F3) Clock Out (F4) Enter (Yes) Escape (No)

Display 5.7" screen

240 x 320 4 gray shades FSTN LED backlight

Power Management

Power Input 13.2VAC, 1.25A

UPS One rechargeable Lithium-ion

battery pack @ 3.7V, 1550mAH

UPS Operating Time 6 hours operation

and 7 days data backup

Communication and I/O

2 RS232 One RJ45 supports:

DCD, RXD, TXD, DTR, GND, DSR,

RTS, & CTS

One RJ45 supports: RXD, TXD, GND,

RTS, & CTS

Relay Two 270VAC, 2A
Digital input 1 photo coupler

Speaker Software controlled volume

Expansion

1 PCMCIA type II slot Memory (user supplied)

Modem (user supplied) LAN (user supplied)

Wireless LAN (user supplied)

Barcode Reader

Symbologies China Postal Code Code 128 supported Codabar EAN 8 / 13

Magnetic Stripe Reader

Triple track MSR reader

Proximity Reader

125 KHz, EM

Fingerprint Reader

Sensor AFS-2 AuthenTec Identification time -2 seconds

Equal error rate 0.1% at medium security

Programming Tools

Embedded Visual Tools Embedded Visual Basic Embedded Visual C++

Physical and Environmental

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

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

Humidity 5% to 95% RH non-condensing



Unitech America

Los Angeles, Miami, Guadalajara www.ute.com, latin.unitech-adc.com

e-mail: inquiry@ute.com, info@latin.unitech.com

Unitech APAC

Taipei

www.unitech-adc.com

e-mail: aidcsales@adc.unitech.com.tw

Unitech Japan

Tokyo

www.unitech-japan.co.jp

e-mail: sales@unitech-japan.co.jp

Unitech Europe

Tilburg / NL, Wiltshire / UK www.unitech-europe.nl e-mail: sales@unitech-europe.nl

Unitech Greater China

Beijing, Suzhou, Shanghai, Guang Zhon, Xiamen, Taipei

www.ute.com.cn, adc-utt.unitech.com.tw

e-mail: unitech@public.xm.fj.cn, barcode@unitech.com.tw

Unitech Headquarters

Taipei

www.unitech.com.tw

e-mail: aidcsales@adc.unitech.com.tw