MODAT-100

Mobile POS Terminal

- 3.5" TFT sunlight readable LCD touch screen
- Marvell® PXA 310 624 MHz CPU
- Windows® Mobile 6.5 pre-installed
- Built-in 32-channel GPS Receiver
- Built-in Smart Card Reader, Magnetic Stripe Reader and 2" thermal printer
- 1D laser barcode/Optional 2D Imager barcode reader for data collection
- Bluetooth, Wi-Fi and 3.5G/HSDPA wireless communication

























Point-of-Service Application

Standard Point-of-Service(POS) features, such as smart card readers, magnetic stripe card readers and thermal printers come integrated for an all-in-one mobile solution. Equipped with 1D laser barcode and 3 megapixels camera, the MODAT-100 can capture data and images via a built-in high performance wireless communication module. The MODAT-100 offers mobility and flexibility that promises to streamline workflow and enhance productivity.







Out-field WWAN (GPRS/3G/ HSDPA/WiMAX)

Internet



Headquarters











Wireless Trusted Platform

Hardware Video, JPEG Accelerator

2D Graphics,

Scaling/ Rotation

High Performance Low Power Consumption Platform

USB 2.0 High-Speed Client

UART Interface X3

SD/SDIO/MMC Interface X3

Enhanced Quick Capture Interface

Intel® Wireless MMX™ 2 Co-processor

Marvell PXA 310

- Wireless Intel® SpeedStep® technology for MIPS/ mW power efficiency, long battery life
- Hardware security/DRM processing
- Enhanced peripheral speeds and features such as support for camera sensors up to 5 megapixels and Bluetooth v2.0 EDR
- Supports DDR SDRAM for cost-effective memory solutions
- Secure devices from boot-up to corporate network access

Built-in Windows Mobile 6.5

- Windows Mobile (WM) is a compact mobile operating system developed by Microsoft® and designed for use in smart phones and mobile devices.
- IEIMobile Enterprise PDA Series adopts Windows Mobile 6.5 to meet the needs of your mobile workforce.



Windows Mobile Application Development

Only One Official IDE Microsoft® Visual Studio 2005/2008/2010

Visual Studio

Microsoft

Managed Code

Intermediate Language

Just-In-Time (JIT) compilation: Run time translated to machine code (Native Code) by CLR (Common Language Runtime) which comes pre-installed and optimized in each Windows Mobile device



- .NET Compact Framework -Visual Basic .NET, Visual C# .NET
- -BCL (Base Class Libraries)



Native Code

Machine code MFC, ATL, WTL, STL



Internet Download

• Windows Marketplace for Mobile (http://www.windowsmarketplace.com)



Built-in Application

- Internet Explorer Mobile
- Microsoft® Office Outlook Mobile

Memory Controller

256K Internal SRAM

Wireless Intel SpeedStep® Technology Power Management

I2S Interface

■ Windows Media Player Mobile





■ Optional Microsoft® Office for Mobile is programmable and fully compatible with desktop Windows Office.







Optional Microsoft® SQL Server Mobile Edition is the leading industry standard DBMS and compatible with desktop PCs or back-end ERP systems, which saves you the effort and time of building a new ERP system.





The MODAT-100 features a sunlight readable panel for daytime use and an LED backlight for nighttime use. Its rugged design is drop-tested at 1.2 M and IP rated at 54. It can also function in a wide range of temperatures.

Sunlight Readable- 3.5" TFT LCD with LED backlight

- 3.5" diagonal with resolution of 240x320
- 6-bit 262,144 color display capability
- Long life & high brightness LED back-light improved outdoor readability
- Blanview TFT-LCD Resistive touch input



1.2 M Drop Test

- The average height at which people drop handheld products is 1.2 M
- Drop test passed 26 times. Guaranteed sturdy design



Operating Temperature 0°C ~ 50°C

Operate under extreme temperatures, in the warehouse or out in



Storage Temperature -20°C ~ 70°C

Can be stored under extreme temperature conditions



MODAT-100



Seamless / Wireless Communication

Out on the field, the MODAT-100 keeps you connected via a built-in 3.5 G modem and a 802.11 b/g wireless LAN module. Empowered by advanced wireless technology, field workers can easily connect with back-offices to verify work orders, transmit field reports and retrieve necessary data and updated information





It gives you up to broadband-speed browsing and connectivity, compared to traditional wired LAN. Best for near field or ad-hoc data communications.

- Compliant with IEEE 802.11b/g
- Auto fallback optimal data rate
- Security: WPA/WPA2, 802.11i AES /CCMP, WEP with TKIP
- Hardware signaling BT/Wi-Fi co-existence supported

Peripheral Communication



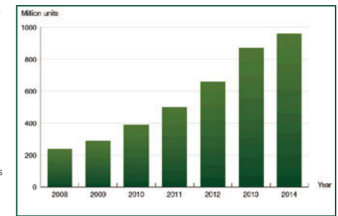
- Compliant with Bluetooth specification V1.2.
- Profile: SPP, HFP, HSP
- Up to 1 Mbps data transfer rate and 10 M distance

Wide-Area Mobile Communication



- UMTS/HSDPA: Triple band, 850//1900/2100 MHz
- GSM/GPRS/EDGE: Quad band, 850/900/1800/1900 MHz

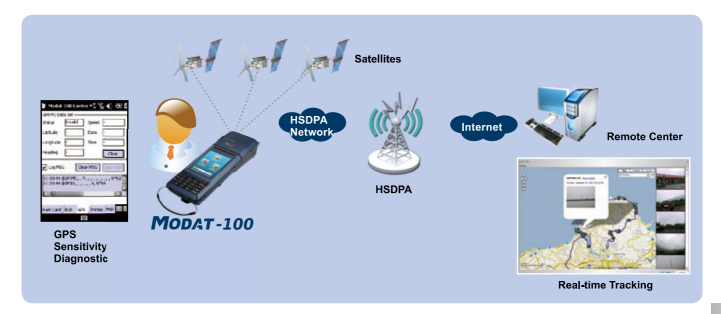




Features

- A 32-channel acquisition engine with over 1 million effective correlates is capable of massive parallel searches
- A-GPS: Supports AssistNow Online and Offline, OMA SUPL compliantTime To First Fix (TTFF): < 1 sec
- Best-in-class acquisition and tracking sensitivity
- GPS Sensitivity Diagnostic Utility

Barcode



Highly Integrated Mobile Point-Of-Service Design

Most Enterprise PDAs only come with Bluetooth, Wi-Fi or 3G. The MODAT-100 not only has a built-in wireless communication function, it also has integrated peripherals serving as your allin-one Point-of-Service mobile assistant. The MODAT-100 increases the mobility of your field force. Magnetic

Camera







IEIMobile MODAT-100 Utility-SCR and MSR Diagnostic Software

Payment System -SCR

SCR diagnostic software allows the user to initiate insert/remove sequences and perform read/write function tests all in one UI screen. During testing, current card reader and processing commands/responses are displayed.



Membership Control -MSR

Track 1 and Track 2 data such as credit card holder name, account number of the bank, expiration date or service code can be displayed on the UI screen simultaneously.



Built-in 2" Thermal Printer

• Easy to load

Our original plate removal mechanism improves paper loading and maintenance.

Ultra compact

The 2-inch model measures 15.5 mm high, 70.3 mm wide, and 33.0 mm deep.

• High speed printing

Prints up to 60 mm/s (480 dot lines/s) using Fujitsu's unique hard-drive control.

• High resolution printing

8 dots/mm printing resolution.

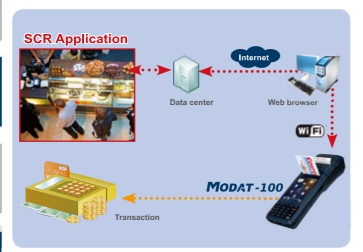
IEIMobile MODAT-100 utility

Print and test software included.











Advanced Data Acquisition Technology

The MODAT-100 built-in camera and 1D laser barcode offers the user multiple data collection methods.



3 Megapixels CMOS Camera

Capture images instantly and send data back to the office via HSDPA

Features

- Superior low-light performance
- Ultra low-power, cost effective sensor
- Integrated real-time JPEG encoder
- Flexible support for external auto focus, optical zoom, and mechanical shutter
- Automatic image correction and enhancement

High Power LED Flash Light

Image is enhanced even under weak light conditions. Great for night patrol and field survey applications.

Features

- Input power: 3 W
- Emitted color: White
- Low power consumption



Motorola 1D Laser or Intermec 2D image Barcode Scanner Pre-installed







• Wide working range

- Meets the needs of a wide range of applications for increased productivity
- Easily optimized product designs

• 100 scans per second

Optimized scanning speed delivers aggressive performance and accurate capture of all barcodes — even damaged and poor quality barcodes

• Low power consumption

Increasesd battery life in portable terminals

Bright scan line and aim mode

Intuitive and easy to use across the entire working range

• Aggressive decoding algorithms









Non linear Over I

Low

- Decoding is key to maximize productivity and reduce exception processes
- Extensive symbologies library including linear and 2D codes

IEIMobile MODAT-100 Barcode Demo Software





- Press the hot key or [...] key to scan the barcode. Test area displays the number.
- During testing, the barcode reader detects and displays the commands/responses on the message box.

You can install applications on your MODAT-100 by using:

 Microsoft® ActiveSync. ActiveSync lets you transfer files, synchronize files, remotely debug, and perform other device management activities. ActiveSync is a free application available from the Microsoft® web site

• SIM Card

Insert SIM Card for 3.5G data transmssion

• SAM Card

SAM (Security Authentication Module) card protects financial data transmission

• 16-pin Connector

16-pin connect cable

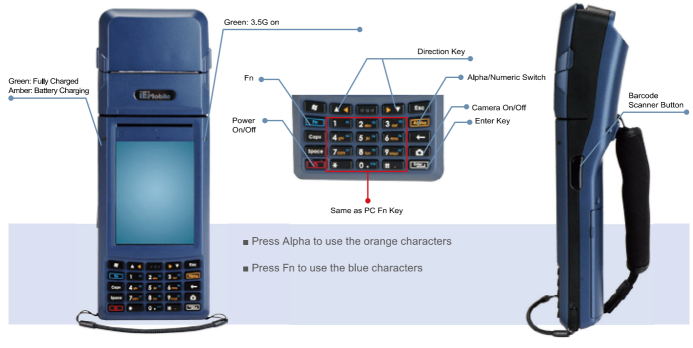




RS-232 Application for mobile temperature test

Testing equipment connected via RS-232 allows field workers to test temperatures. The MODAT-100 detects errors and displays them on screen, allowing workers to address issues on-site.

LED Indicators & HOT Keys



MODAT-100-RFID-WB65-En

• Target on out-field services. For example, public sector applications can utilize the HF RFID (13.56 MHz) to read tags and print out information with the thermal printer.

Specification

- Marvell® PXA 310 624 MHz CPU
- Windows® Mobile 6.5 pre-installed
- Built-in 32-channel GPS Receiver
- Built-in Smart Card Reader (SCR), 2" thermal printer
- 1D laser barcode, RFID supports ISO 14443 A/B & ISO 15693
- Bluetooth, Wi-Fi and HSDPA

Bundled IEIMobile MODAT-100 Software Support

- Besides Windows Mobile SDK, the MODAT-100 provides an SDK (Software Development Kit)
- SDK (for embedded Visual C++)

Utility

- IEI Utility (Registry management, start up program and function test)
- Remote Management Tool
- Locate versions of Boot Loader and OS image on the "General" page
- When a new version of OS and/or Boot Loader is detected it can be updated by pressing the "Yes" button
- To open IEI Utility, click Start and select "Settings and System"
- To launch applications automatically, click the "Auto Execution" tab and add applications. Click the "Save to registry" button to save the settings

• Diagnostic and Demo AP

- Internet Demo
- **■** Barcode Demo
- MSR/SCR Demo
- HSDPA Demo/Utility
- **Printer Demo**
- **■** Camera Demo
- **■** GPS Demo



COM Port Debugging Tool

Diagnose the COM6 (RS-232 port) using the COM Port Debugging tool to receive/send messages from the specified COM port.



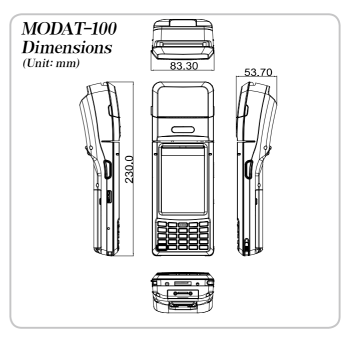
8/2/10 3329





Specifications

Specifications				
Model		MODAT-100		
	LCD Size	3.5" TFT LCD (Sunlight Readable)		
	Brightness (cd/m²)	190 cd/m²		
Display	Max Resolution	240 x 320 pixels QVGA		
	Viewing Angle	80/80/80/80 Deg.		
	Touch Screen	4-Wire Resistive Type Touch		
	CPU	Marvell® PXA 310 624 MHz		
C	Operation System	Microsoft® Windows® Mobile 6.5		
System	Memory	128 MB Flash + 256 MB SDRAM		
	Storage	microSD Slot		
	Wireless LAN	Wi-Fi 802.11 b/g		
0	Bluetooth	Bluetooth 2.1 + EDR		
Communication	3.5G	WCDMA/HSDPA		
	GPS	GPS w/internal antenna		
	Barcode	1D Laser Scan Engine		
Data Collection	Camera	3 megapixels CMOS Camera with LED Flash Light		
Indicators & Buttons	LED Indicators	Charging/Barcode status LED HSDPA status LED		
	Hot Keys	2 x Barcode Trigger		
	Audio	1 x Headset and 1 x Speaker		
	Expansion	16-pin connector (RS-232 / battery charging/ OTG-Host/ OTG-Client)		
I/O Interface		2" Thermal Printer		
		Smart Card Reader Support		
		Magnetic Stripe Reader Support		
Power	Power Adapter	Input: VAC:90 V~264 V Output: 12 V/3 A		
	Battery	7.4V 1880 mAh battery		
	Operating Temperature	0°C ~ 50°C		
Environment	Storage Temperature	-20°C ~ 70°C		
	Humidity	5%~95% non-condensing		
	Drop Survival	1.2 M		
	Environmental Protection	IP 54 (Front Panel only)		
	Certification	CE, FCC		
Physica l	Dimensions (LxWxH) (mm)	230 x 84 x 54		
Physical				



Optional Accessory List

-	v	
Item	Part No.	Description
Cradle	MODAT-100-CR01-R10	Charging cradle integrated one charging bay along with USB Host, USB Client and RS-232 I/0 ports
16Pin Cable	32024-001500-100-RS	16-pin cable Connect to USB Host, USB Client and RS232
Battery Pack	31603-000014-RS	7.4V 1880 mAh Battery
Carrying Case	7Z000-MODAT100POUCH-RS	Black, professional protector case with shutter strape for MODAT-100
Car Holder	19B00-000229-00-RS	MODAT-100 car holder with stand
Thermal Printer	5Z000-000165-RS	One thermal paper; 57MM*3.1CM*0.079TMM;
Paper	19N43-128001-00-00-RS	Five thermal paper per roll
iCD Cd	79D00-G001-006-RS	1G microSD Card
microSD Card	79D00-G002-005-RS	2G microSD Card

Ordering Information

Part No.	Description
MODAT-100-RFID-WB65-En	3.5" TFT-LCD 190 cd/m² QVGA Enterprise PDA with Marvell® PXA 310 624MHz CPU, HSDPA, 802.11 b/g Wireless, Bluetooth,1D barcode scanner, RFID,Smart Card Reader,Windows Mobile 6.5 OS, RoHS
MODAT-100-WB65-En	3.5" TFT-LCD 190 cd/m² QVGA Enterprise PDA with Marvell® PXA 310 624MHz CPU, HSDPA, 802.11 b/g Wireless, Bluetooth, 1D barcode scanner, Smart Card Reader, Magnetic Stripe Card, Windows Mobile 6.5 OS, RoHS
MODAT-100-2D-WB65-En	3.5" TFT-LCD 190 cd/m² QVGA Enterprise PDA with Marvell® PXA 310 624MHz CPU, HSDPA, 802.11 b/g Wireless, Bluetooth, 1D/2D Imager barcode scanner, Smart Card Reader, Magnetic Stripe Card, Windows Mobile 6.5 OS, RoHS

Packing List

i acting list						
Item	Part No.	Q'ty	Description			
Battery Pack	31603-000014-RS	1	7.4V 1880 mAh Battery			
Carrying Case	7Z000-MODAT100POUCH-RS	1	Black, professional protector case with shutter strap for MODAT-100			
Power Adapter	63000-FSP036RAB613-RS	1	FSP036-RAB613; VAC:90V~264V; 12V/3A; 36W;PLUG Ψ1.35/Ψ3.5/ NONE LOCK/LENGTH:9.5MM; 1500MM; FSP			
Stylus	7Z000-MODAT100STYLUS- RS	1				
Headset	30900-000001-RS	1				







16-pin Cable







Car Holder







Thermal Printer Paper