

E430RM4L-ME, 4.3-inch Rugged PDA

An enterprise-class PDA with powerful mobile computing solution for healthcare applications

Winmate's E430RM4L-ME series PDA is an enterprise-class PDA with powerful mobile computing solution for healthcare environments. The E430RM4L-ME PDA brings a new level of flexibility, functionality and rugged design to pocket-sized mobile devices, providing nurses and doctors with the power to streamline operations, increasing productivity and improving customer service. The E430RM4L-ME packs WLAN, BT, GPS and 1D/2D Barcode Reader - all into a single device. With great multiplewireless communications, this product is applicable to nurses, doctors, and other business operations in healthcare.







Order Information	
E430RM4L-ME	Support 1D/2D Barcode Reader and NFC

Optional 3G/4G LTE

White color housing MOQ 500 PCS

T: +90 216 348 82 58 F: +90 216 447 52 98



E430RM4L-ME, 4.3-inch Rugged PDA

An enterprise-class PDA with powerful mobile computing solution for healthcare applications

Display Specification

Size 4.3-inch Resolution 480 x 800 400 nits Brightness

Touch Multi-touch projected capacitive

Contrast Ratio 550:1 Viewing Angle 80/80/80/80

Technology · Ambient light sensor, g-sensor

· Automatic screen rotation

System Specification

ARM A53 Quad-core 1.3 GHz

2GB RAM 1 System Memory Storage 16GB eMMC

Additional storage available with optional Storage Card:

SD (up to 2 GB), SDHC (up to 32 GB)

Operating System Android 7.0

Wireless Communication

WLAN 802.11 a/b/g/n ВТ BT 4.0

GPS Buit In GPS module

Interface

USB 1 x Micro USB Micro SD 1 x Micro SD Card Slot SIM Card Slot 1 x SIM Card Slot WWAN Optional 3G/4G LTE

Keyboard and Input

Touch 10-point multi touch. Button On-screen QWERTY keyboard

Button 1 x Volume +/-, 1 x Power Button,

1 x Function button

4 capacitive button (1 x Home, 1 x Menu,

1 x Esc, 1 x search)

LED Indicators 1 x LED indicators (Power, Battery) Sensor

Light Sensor, Proximity Sensor, G-sensor,

Digital Compass

Audio

Microphone 1 x Built-in Mic Speaker 1 x 1.2 W speaker Earphone 1 x Earphone

Data Capture

NEC NFC (Read / Write, Peer to Peer mode)

Barcode 1D/2D Barcode reader

Security Function

Mobile Device Mamt. SOTI Mobicontrol compatible ²

Cameras

Web Camera 2MP Camera

Rear Camera 8MP Camera with Autofocus

Mechanical and Environment

Dimension (W x L x H) 132.57 x 81.87 x 27.4 mm ³

Weight

Antimicrobial surface coating (Optional) Operating Temperature 0°C to 35°C, Humidity up to 95% -20°C to 60°C. Humidity up to 95% Storage Temperature 5% to 95% RH, non-condensing IP Proof IP65 Certified, waterproof and dustproof MIL-STD-810G Method 516.6 Procedure I Shock Vibration MIL-STD-810G Method 514.6 Procedure I Drop MIL-STD-810G Method 516.6. 5 ft 4

Power Management

Power Input 5V DC

3.7V 3900mAh Li-ion removeable battery Battery

Battery Operating Time 20Hr 5 Adapter 5V 1A Adapter

Accessories

Standard Accessories

Universal Adapter 9226015W05V1 USA Type 922Z005W05V4 EU Type 98TZ00ZZ0001 Battery

76G004300000 Micro SD Card Hand Strap 9B0000000330

Optional Accessories 6

Charging Dock 2 bay 98K000A0003Y 98K004A00001 Charging Dock 6 bay Battery Charging Dock 2 bay 98K004A0000G Battery Charging Dock 6 bay 98K000A0004G Vehicle Charging Dock 98D004A00001 Battery 32040370400B Leather Holster 9B000000002U Lanvard 9B0000000317 Micro USB Host Cable 9480058040K0

Drawing 7





Do Not Expose the Battery Pack to Excessive Heat, or Extreme Heat (Near

Fire, in Direct Sunlight for example)

Do not expose bare skin to this product when handling this unit in extreme

hot or cold environments

- 1. Total usable memory will be less depending upon actual system configuration
- 2. SOTI are available upon request
- 3. Length measurements do not include protrusions.
- 4. The drop test with high-capacity battery must come with hand strap
- 5. Measured at dimming LCD brightness. Varies depending on the usage conditions, or when an external device is attached.
- 6. Accessories and Integrated Options may vary depending on your configuration.
- 7. This is a simplified drawing and some components are not marked in detail.