

# PM60 Series

# Optimize your workforce with maximum outdoor features

PM60 is perfectly designed for outside-4-wall applications with full VGA (480x640), daylight readable (600NIT) & wide viewing angle 3.5" TFT-LCD. Seamless screen will provide comfortable touch and drag with fingertips more than ever.

#### Maximize power and speed with latest micro processor

Adopting the latest Cortex A8 @ 1Ghz processor from TI (Texas Instrument) and 512MB/1GB(RAM/ROM), PM60 will give you maximum power and speed for your field workforces to conduct any complicated job process in the field.

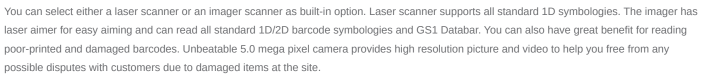
# Extend your business with two latest Operating System

Now you can choose either Windows Embedded Handheld 6.5 and Android 4.2 Jellybean. Now, Windows Embedded CE 6.0 is available for non-3G model. If you plan to switch your system from Windows to Android, without investing new Android device, you can simply switch Operating System easily.

#### Experience fast & stable wireless communication

3.9G WWAN HSPA+ supports up to 5.76Mbps @ uplink and 14.4Mbps @ downlink. Built-in A-GPS provides you visibility of your workforce location fast and accurately. Wireless LAN supports IEEE 802.11 a/b/g/n supporting both 2.4Ghz and 5Ghz band.

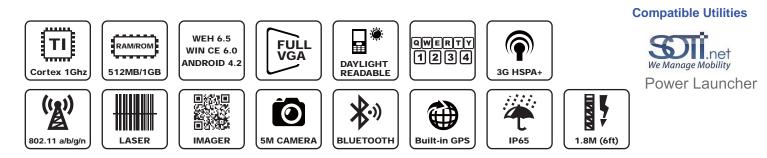
#### Enjoy fast barcode scanning and high resolution camera



# Robust & rugged spec keep your TCO low and minimize down-time

The PM60 is designed from the ground up for rugged applications. With its IP65 water/dust proof sealing per MIL-STD-810G, 1.8m (6 ft) repeated drops to concrete at all range of operating system, and wide operating temperature range the PM60 stands up to most any demanding application.

PM60 can be suitable for logistics & transportation, Direct store delivery, field meter reading, field service, police enforcement, professional services and any other outdoor applications at a variety of vertical markets, such as manufacturing, couriers & 3PL, retail, utility, government & public sector, construction, heavy industry, agriculture, insurance, health care and educational services.





# **Technical Specifications**

# **Physical characteristics**

Dimensions: 156.9x75.6x25.8mm (6.1x2.9x1.1 in) Weight: 340g (11.9oz) with 4,000mAh battery

# Environmental

Operating: -20°C to 60°C (-4°F to 140°F) Storage: -40°C to 70°C (-40°F to 158°F) Relative Humidity: Non-condensing, 95% Rain & Dust Proof: IP65 Drop Spec: 1.8m (6 ft) per MIL-STD 810G Tumble Spec: 500cycle (1,000hit) @ 1m (3.3ft) ESD: +/- 15 kV air, +/- 8 kV contact

#### Power

Standard Battery: 4,000mAh Li-ion (14.8Wh) rechargeable, IEEE 1725 Compliant

#### **Operating System**

Windows Embedded Handheld 6.5 Professional Windows Embedded CE 6.0 Professional Google Android 4.2.2 Jellybean

# Micro-Processor

TI - Cortex A8 Processor @ 1Ghz

# Memory and Storage

Memory: 512MB RAM ROM: 1GB NAND Flash ROM User-accessible micro-SD cards up to 32GB SDHC

#### Display

3.5 in, 480 x 640 pixel (VGA) TFT-LCD, backlight (600NITs), Daylight readable, Wide viewing angle, Resistive touch

#### **Standard Communications**

Full speed USB 2.0 from either cradle or USB sync cable

Integrated Camera 5.0 MP Auto focus camera with LED Flash

Keypad Options Numeric (27 key) or QWERTY (45 Key) with backlight

# Wireless WAN

UMTS Frequencies: 800, 900, 1900, 2100Mhz GSM/GPRS Frequencies: 850, 900, 1800, 1900Mhz Technology Class UMTS: 3.9G HSPA+ Max speeds: Uplink – 5.76 Mbps: Downlink – 14.4 Mbps Antenna: Internal

#### Wireless LAN

IEEE 802.11 a/b/g/n Data rates: up to 72.2 Mbps Operating channels: 1 to 13 (2.4Ghz & 5Ghz) Regulatory compliance: As per IEEE 802.11n Security: WEP / WPA / WPA2 and more Authentication: PEAP/MS-CHAPv2, EAP-TLS

# **JRC International Pty Ltd**

7/28 Garling Road, Kings Park NSW 2148, Sydney Australia Website : http://www.jrc.com.au/ Tel : +61 2 9621 3377 / Fax : +61 2 9831 4878

Copyright © 2006-2016. All rights reserved. Features and specifications are subject to change without prior notice.

#### Wireless PAN

Integrated Bluetooth Class II, Ver.2.1+EDR Operating channels: 0 to 78 (2402-2480 Mhz) Data Rates: 1, 2, 3 Mbps

#### **Global Positioning System**

12 channel integrated GPS: assisted via WAN carrier: accuracy within 3m, Stand-alone GPS available

#### NFC (Near Field Communcation)

13.56Mhz HF RFID & NFC Supported Tag-Ics : MIFARE® 1k/4k/Plus, MIFARE UltraLight, MIFARE UltraLight C, MIFARE DESFire, MIFARE DESFire EV1, ISO 14443 A & B

#### Accelerometer

Embedded accelerometer enables automatic or application-specific "screen rotation"

#### **Ambient Light Sensor**

Automatically adjust required display backlight to maximize battery life

# Integrated Barcode Scanner

1D Laser Scanner: supprting all 1D standard symbology & Postal code 2D Imager Scanner: supporting all 1D/2D standard Symbology including GS1 Databar

# **LED Indicator and Scan Alert**

Indicator: 2 x dual color LEDs on front: 1) Power, 2)Warning, 3)Scan reading Scan Alert: Vibration

# Audio Support

Supports VoIP, Built-in microphone and speaker, receiver and headset jack (3.5mm), Wireless Bluetooth headset support

#### Accessories

Standard accessories: AC/DC power adaptor & country plug, Stylus pen & tether, Hand strap, Battery, LCD protection film, USB sync cable. Optional accessories: Single-slot cradle, Single-slot ethernet cradle, 4-slot Cradle, 4-slot Battery Charger, Lether carrying case

#### **Regulatory Approvals and Compliance**

Safety: EMC, UL, RF, Laser, LED approvals Radio: FCC, CE, KCC Marks Environmental: RoHS & WEEE compliant



JRC INTERNATIONAL THE BARCODE CONNECTION