

PM40

IN-POCKET YET RIGID MOBILE COMPUTER

Optimize mobility and Versatile on every type of working process

Small form factor with 2.8" screen and light weight 210g makes easy to carry and keep in the pocket and gives much less stress on wrist. You can choose either standard battery or extended battery with field replaceable feature in order to maximize full time work process and, thru built-in standard USB port, you can charge its battery at anytime and anywhere.

Maximize power and speed with latest micro processor

Adopting latest Cortex A8 @ 1Ghz processor from TI (Texas Instrument), PM40 will give you maximum power and speed for your field workforces to conduct any complicated job process in the field. PM40 has 512MB RAM memory and 512MB Flash ROM which is enough to run a heavy embedded application with big storage for data base and user processing data.

Experience fast & stable wireless communication technologies

3.9G WWAN HSPA+ supports up to 5.76Mbps @ uplink and 14.4Mbps @ downlink. GPS assisted by WWAN carriers provides you visibility of your workforce location fast and accurately. Wireless LAN supports IEEE 802.11 a/b/g/n with speed up to 72.2Mbps under both 2.4Ghz and 5Ghz frequency band.

Enjoy fast barcode scanning and high resolution camera

You can select either a laser scanner or an imager scanner as built-in option. Laser scanner supports all standard 1D symbologies. The imager has laser aimer for easy aiming and can read all standard 1D/2D barcode symbologies and GS1 Databar. You can also have great benefit for reading poor-printed and damaged barcodes. Unbeatable 5.0 mega pixel camera provides high resolution picture and video to help you free from any possible disputes with customers due to damaged items at the site.

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

PM40 is designed from the ground up for rugged applications with IP65 water/dust proof sealing, 1.5m (5 ft) repeated drops to concrete, and wide operating temperature range the PM40 stands up to most any demanding application.



Your field sales and field services are the daily frontline of your valuable customers when you get order from your customers, deliver goods to your customers and do repair & maintenance at the field. Depending on how well perform their jobs accurately, efficiently and fast, it will direct impact your sales revenue and customer satisfaction to determine keeping your valuable customers or losing.

PM40 gives you the satisfaction at the point of both your budget and ease-to-carry. Despite powerful features such as 3.9G WWAN, wireless LAN, GPS, 5MP Camera and robust spec beyond market expectation, you can yet enjoy small form factor that can fit into your pocket and single-hand operation, which provides maximum benefit when your workforces need to carry items the other hand.























Technical Specifications

Physical characteristics

Dimensions: $135.5 \times 67 \times 25 \text{mm}$ (5.3 x 2.6 x 0.9 in) Weight: 210g (7.4oz) with standard battery 270g (9.5oz) with extended 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 Specification: 1.5m (5 ft) per MIL-STD 810G Tumble Specification: 500cycle (1,000hit)

@ 1m (3.3ft) tumble

ESD: +/- 15 kV air discharge, +/- 8 kV

contact discharge

Power

Standard & Extended Battery: 1,800mAh / 3,600mAh IEEE 1725 Compliant, Li-Ion, removable, rechargeable

Operating System

Windows Embedded Handheld 6.5 Professional

Micro-Processor

TI - Cortex A8 Processor @ 1Ghz

Memory and Storage

Memory: 512MB RAM

ROM: 512MB NAND Flash ROM

User-accessible micro-SD cards up to 32GB SDHC

Display

2.8 in, 240 x 320 pixel (QVGA) TFT-LCD, 65K colors, LED backlight, Touch Screen

Standard Communications

Full speed USB 2.0 from either cradle or USB sync cable RS232 (115 Kbps) from cradle

Integrated Camera

5.0 Megapixel fixed focus color camera with flash

Keypad Options

Numeric (25 key) with backlight

Wireless WWAN

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: 11, 54 and 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

Wireless PAN

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

Accelerometer

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

Global Positioning System

12 channel integrated GPS: assisted via WAN carrier: Network independent; accuracy within 3m

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, Standard Battery, LCD protection film, USB sync cable
Optional accessories: Single-slot cradle, 4-slot cradle, Vehicle charger, Vehicle mount, 4-slot battery charger

Regulatory Approvals and Compliance

Safety: EMC, UL, RF, Laser, LED approvals Radio: FCC, CE, KCC Marks

Environmental: RoHS & WEEE compliant

Standard accessories





Standard Battery







USB Sync cable







LCD protection film

Optional accessories

Single-slot Cradle





Extended Battery

4-slot Battery Charger





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