



Point Mobile considered the user in mind !

Pcket-sized Mobile Computer, PM200

✓ AN *INANI* APPROVED PRODUCT

www.inani.co | sales@inani.co.za | 010 492 7081



www.tpdco.co.za | sales@tpdco.co.za | 010 492 7081

1D

1D and 2D Barcord scanner with downward sacanning angle

2D



PM200 | 2



Best ergonomic design for single-handed use

| Ergonomic Body Design optimized to easy to hold

The sleek body and finger saddle of PM200 are designed with the user in mind. It allows the comfortable operation when you hold using your one hand for effortless also it ensures a stable grip and usability.

| Compact, still yet rugged at various environment

Compact size that 235g, including standard Battery, provides complete single-handed operation in various fields and delivers an operation comfort.



| Scan angle is perfectly designed to easy to operate

PM200 features an angled engine which is 1D and 2D Barcode scanner have a different scanning angle (1D-46° / 2D- 65°) as downward scanning angle. Especially, this scan angle provides aiming of the scanner at the correct angle also gives a dramatic comfort on your wrist at any intensive scanning work such as stock-counting and asset management.

3 | PM200



Pocket-sized Mobile Computer, PM200



PM200 Details



Sleek yet Rugged Durability



| Rugged Design with IP64 , Durability for use in demanding environment

PM200 is designed for single-handed operation to complete the way people work.

Despite handy-sized, PM200 is still robust and rugged as 1.5 meter(5ft) drops to concrete and across the operating temperature range and supports crack-resistant LCD.

With IP64 water/dust proof sealing seal, PM200 is dust-tight and can survive complete immersion in water as well as 500 tumbling survival at 1 meter height.

Drop test



Tumble test



Point Mobile considered the user in mind !

Easy operation with the user in mind



Located Programmable Function Button (F1~F3) on center to easy to operate

Programmable button is available to push for everyone to ease of use. Buttons can be programmed to execute different functions using the Program Button in the Control Panel.

PM200 | 8





| Designed a dent in Scan and Navi button to optimize

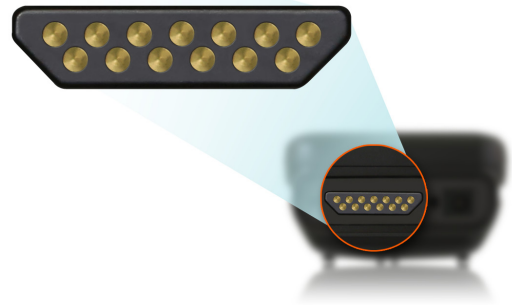
Large keypad is designed with ergonomics and it is easy to touch the screen even if wearing glove in any workplace.

Ingeniously designed POGO pins for charging

12 pogo-pin connector is supporting easy docking in the cradle accessory avoiding over-use of the Micro-USB Port.

It is located at the bottom of the device and has the stylish exterior design.

The POGO-pin docking connector with long-lasting ensures hassle free charging for a lifetime of use.



Point Mobile considered the user in mind!

AC/DC Power Adaptor

You can charge the device using AC Adaptor (INPUT: AC100~240V 50/60Hz, OUTPUT: DC5V 2A).



Standard Battery (2,400mAh)

The base should complete a full charge of the battery pack in 4 hours (Li-ion battery with 3.7V / 2400 mAh / 8.8 Wh).



GUITAR PICK (stylus pen)

You can attach it to the device and use it such as stylus pen.



LCD protection film

You can attach it to the LCD to protect schrach.



Lanyard

You can attach it to the device and hang up on your wrist.



Different country plug

The AC plugs must be plugged in the power supply before the power supply itself is plugged on the wall outlet.



Single-Slot Cradle

You can charge PDA or Battery only and communicate cradle supports full-speed USB 2.0 with a workstation.



Single Ethernet Cradle

It is identical to the Single Slot cradle except it supports Ethernet communication as well as full-speed USB 2.0



4-Slot Cradle

You can charge up to four PDA or Battery only.



4-Slot Battery Charger

You can charge up to four Li-ion battery Packs (standard capacity 2400mAh) in four hours .



Extended Battery (3,600mAh)

The base should complete a full charge of the battery pack in 6 hours (Li-ion battery with 3.7V / 3600 mAh / 13.3 Wh).



USB Sync Cable

You can connect PDA to a host by using either the USB ActiveSync cable (including optional Single Slot Docking Cradle or the optional Single Slot Ethernet Cradle).



Point Mobile considered the user in mind!

Technical Expandability



I Built-in 1D laser / 2D Imager scanner

PM200 equips with world-class barcode scanners with the choice between 1D laser scanner and 1D/2D area imager.



I Well-balanced features toward industrial-friendly

Wireless features supports Wi-Fi IEEE 802.11 b/g/n with security protocols such as WPA v2.1 and CCX connectivity.

Also PM200 has Bluetooth v.2.1 Class with EDR(Enhanced Data Rate) function and High speed USB V2.0 .



I Unbeatable powerful processor in the class

PM200 adopts powerful Cortex A8 – 800Mhz microprocessor from Texas Instruments, unbeatable specification among same compact data collector class.

PM200 | 12



Technical Specifications

Model Operating	PM200
System Micro-	Microsoft Windows CE6.0 Core
Processor	T1 - Cortex A8 Processor @ 800MHz
Display	2.4 in, 240 x 320 pixel (QVGA) TFT-LCD, LED backlight , Resistive touch
Dimension	157 x 57 x 40.2 mm(6.18 x 2.24 x 1.58 in) with standard battery
Weight	235g (8.2oz) with standard battery
Memory	Memory:128MB, ROM:256MB
Battery Power	Standard Battery Pack:3.7V, 2,400mAh, 8.8 Wh Extended Battery Pack:3.7V, 3,600mAh, 13.3 Wh
Wireless LAN	IEEE 802.11 b/g/n Data rates
Scan (Angle)	1D Laser Scanner (65 Degree), D Imager Scanner (46 Degree) Numeric
Keypad Options	(28 key) with backlight keys
Rain & Dust Proof	IP64



Industry-Applications



Retail



F & B



Health Care



Warehouse



Field Service



Logistics

PM200 Handy-sized mobile computer designed for "what users need most" at daily users satisfied with affordability and is perfectly suited to indoor and outdoor applications into growing industry

PM200 | 14



CAGR 77 Percent, which has made us to be a world-class producer of the handheld mobile computers and **600K** units since **2007** has been shipped and are used in the world. As a global leader, we offer a full range of mobile computers for your need.

<p>Scanning Intensive Handheld Computers</p>	 <p>PM100</p>	 <p>PM200</p>	 <p>PM250/251v</p>	 <p>PM255</p>	 <p>PM260</p>	 <p>PM350/351</p>	 <p>IU9060</p>	 <p>PM450</p>
<p>Enterprise Mobile Computers & Healthcare Terminal</p>	 <p>PM40</p>	 <p>PM50</p>	 <p>PM60</p>	 <p>PM80</p>	 <p>PM250/251 Bio</p>	 <p>PM80 Bio</p>		
<p>POS & Bluetooth Scanner</p>	 <p>PM600</p>		 <p>PM650</p>		 <p>PM3</p>			