



# **FULL SCANNING CAPABILITY RIGHT ON YOUR FINGER**

# Our newest wearable scanner making heavy-duty light

Point Mobile's mobile computers are powerful, and capable of processing and transferring data fast. But sometimes your workforces need to be deployed in scanning-only tasks for hours, in which case using a heavy device can be exhausting. With the incredibly light and the ambidextrous form factor that fits perfectly on your finger, the PM5 was built for heavy and long scanning tasks.

# Easy pair to use the full power of mobile computers

Equipped with power-efficient Bluetooth v4.2 supporting BLE, the PM5 can operate up to 9:30h despite its small size. This also allows fast and no-delay data transfer to Point Mobile's rugged computing devices. All you have to do for paring is just one tap – and enjoy the lightweight and convenience of a ring scanner while using all the computing power and the enterprise mobility solutions that Point Mobile offers.

# Don't stop moving just to scan a barcode

Inside of PM5 lies an ultra-slim 2D imager which can tolerate motion speed of up to 6.0 m/s, easily capturing fast-moving objects with accuracy. You can also scan while moving your hands, making no interruption on your workflow. The scan engine has one of the lowest power demands in its class, increasing the battery life of the PM5 even further.



# Rugged for any industrial applications

The PM5 is a rugged scanner designed to withstand harsh working environments. It can survive multiple drops to concrete from 1.8m/6 ft. over the operating temperature range and is equipped with IP65 grade water/dust resistance. You can operate the device in temperatures from -20°C to 50°C. And the loud 85 dBA buzzer will make sure you'll notice when you've successfully scanned - even in noisy work environments. PM5 comes with programmable LEDs for perfect integration and customization.

# **Industries**

Retail Warehouse Management Field Services Logistics

#### **Accessories**

**Standard** AC/DC Power Adaptor Country Plug Optional TBA

















# PM<sub>5</sub>



#### PERFORMANCE CHARACTERISTICS

Main-Processor

32-bit ARM® Cortex® processor, 120MHz

Firmware

RTOS Upgradable via USB or Bluetooth

Supported Host os

Android iOS

Memory and Storage

RAM 128KB

ROM (Flash) 1MB (PGM), 4MB storage

#### PHYSICAL CHARACTERISTICS

Dimensions

61 mm L x 28 mm W x 21 mm D (TBD) With batt.

2.4 in L x 1.1 in W x 0.8 in D

Weight

With batt. Under 70g (2.47oz) (TBD)

Power

STD battery 4.35V, 510mAh Li-ion (removable) EXT battery 4.35V, 700mAh Li-ion (removable)

Keys

Restore Key Device reboot or factory reset

Scan Trigger Sideways and top side

Standard USB2.0

Communications Pogo-pin

Notification

2 programmable LEDs (back side) LED

Buzzer Up to 85dBA (back side) Vibrator Support through special trigger

# **WIRELESS**

Wireless PAN

Integrated Bluetooth Class I+II, Ver. 4.2 BLE support Bluetooth

Tap to Pair

Supported Profiles: Serial Port Profile (SPP), Human Interface Profile (HID), Service Discovery Application Profile (SDAP)

#### **DATA CAPTURE**

Integrated Barcode Reader

Honeywell N6703 Ultra slim 1D/2D barcode scan engine

# **USER ENVIRONMENT**

-20°C to 50°C / -4°F to 122°F Operating Temperature

Storage

-40°C to 60°C / -40°F to 140°F Temperature

Humidity 95% Non-condensing

Drop Multiple 1.8m/6ft. drops to concrete over

operating temperature range

Rain / Dust Proof

IP65

Electrostatic Discharge

±15 kV air discharge ±8 kV direct discharge

#### **REGULATORY APPROVALS** AND COMPLIANCE

Certified CE, FCC, IC, NOM, IFETEL, WPC, BIS, KC Environmental: RoHS III & WEEE compliant

#### **WARRANTY**

Subject to the Terms and Conditions, PM5 carries 1 (one) year-warranty period from the date of purchase against the defective materials and manufacturing defects. Point Special and Premium Care service is recommended.

For the further inquiry, please contact: service@pointmobile.co.kr