M900P, 8-inch Rugged Tablet

Rugged Tablet that Can Survive Any Environment and Get Real Work Done

M900P is a compact rugged tablet with robust set of features designed to withstand industrial use while providing high tech solutions that increase productivity, improve safety, and reduce operational costs. The processing power comes from Intel's Apollo Lake processor paired with genuine Intel graphics for high performance. The tablet features a brilliant projective capacitive touch screen, which is outdoor viewable and offers 1280 x 800 pixel resolution. Weighing at just 2.2 pounds (approx. 900 grams) the M900P delivers lightweight mobility in a rugged tablet.









Highlights

- Intel® Pentium N4200 Apollo Lake processor
- 8" daylight readable panel with direct optical bonding
- Default D-sub for vehicle gateway connection
- Optional EMV/MSR reader
- IP65 waterproof and dustproof
- Optional Barcode Scanner and RFID Reader

Order Information				
4G/ LTE	Rarcodo	HF RFID Reader (HF)	EMV/MSR Reader (SC)	
M900P (Not available)	M900P-BH	M900P-HF	M900P-SC	
M900P-LA (North America)	M900P-LABH	M900P-LAHF	M900P-LASC	
M900P-LE (Europe)	M900P-LEBH	M900P-LEHF	M900P-LESC	

Note: Barcode Reader and RFID Scanner are mutually exclusive options mobXscan can be used with HF RFID.





M900P, 8-inch Rugged Tablet

Rugged Tablet that Can Survive Any Environment and Get Real Work Done

Display Specification

Resolution 1280x800 Brightness 510 nit 1 Viewing Angle 85/85/85/85

Touch Multi touch projected capacitive

Contrast Ratio 800:1

System Specification

Intel® Pentium N4200 Processor 1.10 GHz, Processor

up to 2.50 GHz with turbo boost technology

4 GB LPDDR4 System Memory

Storage 64 GB solid state drive (SSD) Operating System Windows 10 IoT Enterprise (64 bit)

Interface

Docking Connector 1 x 19-pin docking connector

1 x USB3.0 (Type-A), 1 x USB3.0 (Type-C) Audio Connector 1 x Audio Combo connector (Mic in or Line Out)

Power Input 1 x Power Jack

D-Sub 1 x D-Sub for Vehicle Gateway

Audio

Microphone Built-in

2 x 1 Watt speaker Speaker

Camera

Front Camera 2MP Webcam

Rear Camera 8MP Rear Camera with Autofocus and LED Light

Data Capture

FMV/MSR MSR & Contact EMV Card Reader (Optional)

Barcode 1D/2D Barcode Scanner module or mobXscan utility (Optional) RFID RFID Reader (Optional) 3

Wireless Communications

WLAN 802.11 a/b/g/n/ac WWAN 4G/LTE (Optional) Bluetooth Bluetooth 5.0 GPS, GLONASS **GNSS**

Keyboard and Input

• On-screen QWERTY Keyboard Physical Buttons

• Buttons: 1 x Power, 1 x Home. 3 x function key (Programmable function key configured by Hottab Utility)

LED Indicators Power, Charging Indicator, HDD, RF

Touch 10-point multi touch

Security Function

Security TPM v2.0, computrace ready (Optional)

Mechanical and Environment

Dimensions 225 x 148 x 20.5 mm (10 x 7.76 x 0.8 inches)4

0.9 kg with battery Weight

Operating Temperature -20°C to 60°C (AC mode), -10°C to 50°C (Battery mode) Storage Temperature -30°C to 70°C (-22°F to 158°F)

Humidity 10% to 90% RH, non-condensing IP Dating IP65 certified, dustproof and waterproof Shock MIL-STD-810G Method 516.6 Procedure I Vibration MIL-STD-810G Method 514.6 Procedure I

5 ft. to concrete Drop

Power Management

Power Input 19V DC, 3.24A

7.6V, typ. 4200 mAh Li Polymer Battery (2S2P) Battery

Battery Operation Time 6~8 hours

100-240V, 50~60Hz AC Adapter

Accessories

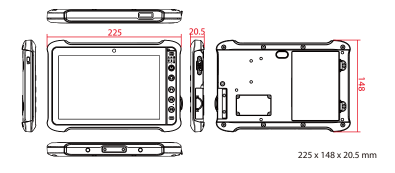
Standard Accessories

Adapter and Power Cord Supported Standard Battery Supported Capacitive Stylus Supported

Ontional Accessories

Optional Accessories			
Desk Dock	Supported	By request	
Vehicle Gateway	Supported		
Vehicle Cradle	Supported		
USB/UART Extensions Cable	Supported		
Battery Charger	Supported	By request	
Hand Strap	Supported	By request	
Shoulder Strap	Supported	By request	
Carry Bag	Supported	By request	

Drawing 6





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. Measured at dimming LCD brightness. Varies depending on the usage conditions,

- or when an external device is attached.
- 2. Total usable memory will be less depending upon actual system configuration. 3. Barcode Scan Module and RFID Scanner are mutually exclusive options.
- 4. Length measurements do not include protrusions. Weight varies with options.
- 5. Accessories and Integrated Options may vary depending on your configuration.
- 6. This is a simplified drawing and some components are not marked in detail.



