M101P-ME, 10.1-inch Rugged Tablet PC

A Tablet Computer for Healthcare Professionals that Saves Time and Improves Efficiency

M101P-ME is a medically certified Windows-based tablet computer with a housing enhanced with antimicrobial properties, weighting at just 1200 grams (2.7 pounds). This mobile and portable device is flexible enough to function as a standalone device and competent enough to be used for all sorts of data collection, patient care, information management and wireless communication in medical environments.

With rugged features, a crystal clear 1920 x 1200 resolution display, projected capacitive touch screen, barcode scanner and superior processing power coming from Intel's Apollo Lake processor, this tablet can be used in hospital halls, waiting rooms or nurse stations for communicating and documenting patient information, allowing paramedics and nurses to instantly access and keep patient records.



Highlights

- 10.1" 1920 x 1200 IPS LED Panel with direct optical bonding
- Intel® Apollo Lake Pentium N4200 processor
- Housing enhanced with antimicrobial properties
- Long battery life
- USB3.0 (Type C) connector
- Optional 1D/2D barcode scanner to scan medications or wrist bands
- Lightweight, rugged, IP65 waterproof and dustproof
- IEC 60601-1, 60601-1-2 Medically Certified

	3G	4G	1D/2D Barcode Reader	HF RFID
M101P-ME	Optional	Optional	N/A	N/A
M101P-MEHF	Optional	Optional	N/A	Default
M101P-MEBH	Optional	Optional	Default	N/A
M101P-MEH2	Optional	Optional	Default	Default





M101P-ME 10.1-inch Rugged Tablet PC

A Tablet Computer for Healthcare Professionals that Saves Time and Improves Efficiency

Display Specification				
Display Specification				
Size Resolution Brightness Touch Contrast Ratio Viewing Angle Technology System Specification Processor System Memory Storage	 10.1-inch IPS display with LED Backlight 1920 × 1200 WUXGA 600 nit With direct optical bonding for sunlight readable Multi-touch projected capacitive 800:1 85/85/85 Ant- reflective and anti-glare technology (Optional) Ambient light sensor, e-compass, gyro, acceleration sensors Automatic screen rotation Intel HD Graphics (built-in CPU) video controller Intel Pentium N4200 Processor 1.10 GHz, up to 2.50 GHz with turbo boost technology 4GB SODIMM DDR3L-1600 (up to 8GB) ¹ 64GB solid state drive (SSD) Optional up to 512GB, up to 128GB additional storage 			
Operating System	with optional microSDXC card slot Windows 10 IoT Enterprise (64 bit)			
Wireless Communication				
WLAN Bluetooth GNSS WWAN	 802.11 a/b/g/n/ac Bluetooth 4.2 GPS, GLONASS, BeiDou Optional 4G (LTE, HSPA+, GSM/GPRS/EDGE, EV-DO Rev A, 1xRTT) Optional 3G (HSPA+, GSM/GPRS/EDGE) 			
Interface				
Docking Connector HDMI USB Power Input Micro SD Audio Connector	1 x 19-pin docking connector 1 x Optional micro HDMI 1 x USB3.0 (Type A), 1 x USB3.0 (Type C) 1 x Power Jack 1 x Micro SD Slot 1 x Audio Combo connector (Mic in or Line Out)			
Keyboard and Input				
Touch Button	 10-point multi touch, support Rain, Glove, Stylus On-screen QWERTY keyboard Button 1 x power, 1 x Home, 2 x volume key, 2 x function key (Programmable function key configured by Hottab Utility) 			
LED Indicators	Power, Battery, HDD, RF			
Audio				
Microphone Speaker	Built-in dual Digital Mic with Noise Cancellation 2 x 1 watt speaker			
Cameras				
Web Camera Rear Camera	2MP webcam 8MP rear camera with autofocus and LED light			
Data Capture				
Barcode HF RFID	Optional 1D/2D Barcode Reader Optional HF RFID reader 13.56 MHz			
Security Function				
Security	 Password security for user and hard disk lock Trusted Platform Module (TPM) 2.0⁻² 			
Mobile Device Mgmt.	SOTI Mobicontrol compatible ³			
Regulatory Approvals				

Regulatory Approvals

Minmate

Certificate

• CE, FCC, IC • IEC 60601-1, IEC 60601-1-2,

EN 60601-1, ANSI/AAMI ES 60601-1

Mechanical and Environment				
Weight1.2 k 1.4 kHousingRuggOperating Temperature0°C tStorage Temperature-30°CHumidity10%IP ProofIP65ShockMIL-VibrationMIL-	8 x 197.2 x 19 mm (10.7 x 7.76 x 0.75 inches) ⁴ g (2.7 lbs) with standard battery, g (3.1 lbs) with optional high capacity battery ged housing enhanced with antimicrobial properties to 35°C (32°F to 95°F) C to 70°C (-22°F to 158°F) to 90% RH, non-condensing certified, Dustproof and waterproof STD-810G Method 516.6 Procedure I STD-810G Method 516.6, 4 ft to concrete ⁵			
Power Management				
Battery 7.4V Battery Operating Time Std. High Capacity Battery: 16 hr	12-19V DC 7.4V, typ. 5140 mAh Li-Polymer Battery (2S1P) 7.4V, typ. 10280 mAh Li-Polymer Battery (2S2P, optional) Std. Battery: 8 hours ⁶ 16 hours ⁶ 100-240V, 50-60Hz / 19V DC			
Accessories				
Standard Accessories				
Adapter and Power Cord Standard Battery Capacitive Stylus	922D065W19V1 98K000A00095 9B0000000415			
Optional Accessories ⁷				
Desk Dock Vehicle Dock (without VGA ou Battery Charger Active Pen Smart Card Reader Hand Strap UHF RFID Reader VESA Mount Kit Shoulder Strap Carry Bag Micro HDMI Cable Vehicle Charger Mobile Printer MX20 Mobile Printer MX30	98DT00A0000G 98K000A0003L 98KT00A0007D 98K000A0007D 98K000A0003J 98K000A0003J 98K000A0003J 98K000A0003Q 9800000003J 9491191190K1 9226065W19V0 9B00000007B 9B00000007A			



Do Not 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. Total usable memory will be less depending upon actual system configuration.
- 2. TPM 2.0 available upon request.
- 3. SOTI is available upon request.
- 4. Length measurements do not include protrusions. Weight varies with options and active pen.
- 5. The drop test with high-capacity battery must come with hand strap.
- 6. Measured at dimming LCD brightness. Varies depending on the usage conditions, or when an external device is attached."
- 7. Accessories and Integrated Options may vary depending on your configuration.
- 8. This is a simplified drawing and some components are not marked in detail.

