M101P, 10.1-inch Rugged Tablet PC

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

M101P is a rugged tablet PC 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, in-plane switching with direct optical bonding, projective capacitive touch screen, which is outdoor viewable and offers 1920 x 1200 pixel resolution. Weighing at just 2.7 pounds (approx. 1200 grams) the M101P delivers lightweight mobility in a rugged tablet.









Highlights

- Intel[®] Apollo Lake Pentium N4200 Processor
- 10.1" 1920 x 1200 IPS LED Panel with direct optical bonding
- Optional 1D/2D Barcode Reader and HF RFID for data collection
- IP65 waterproof and dustproof
- Rated for extreme temperature use
- Optional extendable UHF RFID Reader

Order Information					
	3G	4G	1D/2D Barcode Reader	HF RFID	UHF RFID*
M101P	Optional	Optional	N/A	N/A	Optional
M101P-HF	Optional	Optional	N/A	Default	N/A
M101P-H2	Optional	Optional	Default	Default	N/A
M101P-BH	Optional	Optional	Default	N/A	Optional
M101P-LA	N/A	4G/LTE for North America	Optional	Optional	Optional
M101P-LE	N/A	4G/LTE for Europe	Optional	Optional	Optional

^{*} UHF RFID is snap-on modules with Expansion Port



M101P, 10.1-inch Rugged Tablet PC

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

Display Specification

Size 10.1-inch IPS display with LED Backlight

Resolution 1920 x 1200 WUXGA

Brightness 8-800 nit

With direct optical bonding for sunlight readable

Touch Multi-touch projected capacitive

Contrast Ratio 800:1 Viewing Angle 85/85/85

Technology • Anti-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

System Specification

Processor Intel Pentium N4200 Processor

1.10 GHz, up to 2.50 GHz with turbo boost technology

System Memory 4GB SODIMM DDR3L-1600 (up to 8GB) ¹

Storage 128GB solid state drive (SSD)

Optional up to 512GB, up to 128GB additional storage

with microSDXC card slot

Operating System Windows 10 IoT Enterprise (64 bit)

Wireless Communication

 WLAN
 802.11 a/b/g/n/ac

 Bluetooth
 Bluetooth 5.0

 GNSS
 GPS, GLONASS

 WWAN
 Optional 4G/ LTE or 3G

Interface

Docking Connector 1 x 19-pin docking connector

HDMI 1 x Micro HDMI

USB 1 x USB3.0 (Type A), 1 x USB3.0 (Type C)

Power Input 1 x Power Jack
Micro SD 1 x Micro SD Slot

Audio Connector 1 x Audio Combo connector (Mic in or Line Out)

Expansion Port 1 x Expansion Connector for USB 2.0 /

Full RS232 (Optional)

Keyboard and Input

Touch • 10-point multi touch,

support Rain, Glove, Stylus Modes
Button • 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 Built-in dual Digital Mic with Noise Cancellation

Speaker 2 x 1 watt speaker

Cameras

Web Camera 2MP webcam

Rear Camera 8MP rear camera with autofocus and LED light

Data Capture

Barcode Optional 1D/2D Barcode Reader HF RFID 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

Kensington Lock

Mobile Device Mgmt. SOTI Mobicontrol compatible

Mechanical and Environment

Dimension (W x L x H) 271.8 x 197.2 x 19 mm (10.7 x 7.76 x 0.75 inches) 4

Weight 1.2 kg (2.7 lbs) with standard battery,

1.4 kg (3.1 lbs) with optional high capacity battery e -20°C to 60°C (AC mode), -10°C to 50°C (Battery mode)

Operating Temperature
Storage Temperature
Humidity
10% to 90% RH, non-condensing
1P Proof
Poshock
Will-STD-810G Method 516.6 Procedure I
Drop

-20°C to 60°C (AC mode), -10°C to 50°C (Battery
-30°C to 70°C (-22°F to 158°F)
10% to 90% RH, non-condensing
1P65 certified, Dustproof and waterproof
MIL-STD-810G Method 516.6 Procedure I
MIL-STD-810G Method 514.6 Procedure I

Power Management

Power Input 12-19V DC

Battery 7.4V, typ. 5140 mAh Li-Polymer Battery (2S1P)

7.4V, typ. 10280 mAh Li-Polymer Battery (2S2P, optional)

Battery Operating Time Std. Battery: 8 hours 6

High Capacity Battery: 16 hours 6

Adapter 100-240V, 50-60Hz / 19V DC

Accessories

Standard Accessories

 Adapter and Power Cord
 922D065W19V1

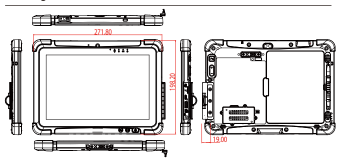
 Standard Battery
 98K000A0003T

 Capacitive Stylus
 9B0000000415

Optional Accessories 7

Desk Dock 98DT00A0000E Vehicle Dock (without VGA output) 98K000A0003L 98DT00A0000C Vehicle Cradle Battery Charger 98KT00A0000F Active Pen 98K000A0007D Smart Card Reader 98K000A0003U High Capacity Battery 98K000A0003S Hand Strap 98K000A0003J UHF RFID Reader 98K000A0004J VESA Mount Kit 98K000A0003O Shoulder Strap 98K000A0003Q Carry Bag 9B00000003J Micro HDMI Cable 9491191190K1 Vehicle Charger 9226065W19V0 USB-C to Ethernet Adapter 9AN000000001 USB-C to RS232 Adapter 9AN00000000L USB-C to USB-A Hub 9AN00000000J

Drawing 8





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.
- TPM 2.0 available upon request.
- 3. SOTI is available upon request.
- 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.

