# R10IWK8M-RTT2GP, 10.4-inch Ultra Rugged Tablet

An Ultra Rugged Tablet Built to Handle the Toughest Tasks

The R10IWK8M-RTT2GP is a 10.4-inch ultra-rugged tablet with a robust set of features designed to handle the toughest tasks while providing high tech solutions that increase productivity, improve safety, and reduce operational costs. The processing power comes from Intel's 8th generation Core i5-8265U Whiskey Lake in a magnesium aluminum housing with protective rubber for military standard ruggedness. The R10IWK8M-RTT2GP is a no-nonsense, field ready ultra-rugged tablet that can act as a powerful workstation in an easy to use package.



### Highlights

- 8<sup>th</sup> Gen. Intel<sup>®</sup> Core<sup>™</sup> i5-8265U1.6 GHz (turbo up to 3.9GHz)
- 10.4" 1024 x 768 Resolution Transflective TFT-LCD Panel
- Plastic front cover and Alu-Mg Alloy rear cover with Protective Rubber
- Trusted platform module (TPM) V2.0
- Bulit-in Wireless / BT /GPS
- Optional 4GLTE

Minmate

· Adjustable Kickstand that is convertable to a handle (Optional)

Order Information				
	WWAN	Kickstand	1D/2D Barcode	
R10IWK8M-RTT2GP	4G/LTE (Optional)	N/A	Optional	
R10IWK8M-RTT2GPKS	4G/LTE (Optional)	Default	Optional	

## R10IWK8M-RTT2GP, 10.4-inch Ultra Rugged Tablet

### An Ultra Rugged Tablet Built to Handle the Toughest Tasks

#### **Display Specification**

Resolution Contrast Ratio Brightness Viewing Angle Touch	1024 x 768 1000:1 700 nit 88/88/88/88 Resistive Touch				
System Specification					
CPU System Chipset System Memory Storage Operating System	ntel <sup>®</sup> Core™ i5-8265U 1.6 GHz (turbo up to 3.9GHz) Intel UHD Graphics 4GB SODIMM DDR4-2400 (Max 32GB) 128GB M.2 SSD (Max 512GB) Optional NVMe SSD up to 4TB. Windows 10 IoT Enterprise				
Interface					
Ethernet LAN COM USB Power Input	1 x RJ45 1 x RS232/422/485 (Thru BIOS Setting) 2 x USB 3.0 1 x Power Jack				

Operating System	Windows 10 IoT Enterprise	
Interface		
Ethernet LAN COM USB Power Input Memory Card Slot SIM card slot Audio Connector Sensors	1 x RJ45 1 x RS232/422/485 (Thru BIOS Setting) 2 x USB 3.0 1 x Power Jack 1 x Micro SD Card Slot 1 x Micro SIM Card Slot 1 x Audio Combo Connector (Mic in or Line out) Light sensor	

#### Audio Speaker

2 x 1 Watt Speaker

5MP with autofocus

2MP

#### **Cameras** (Optional)

Front Camera Rear Camera

#### Wireless Communications

WWAN	Optional 4G/ LTE or 3G
WLAN	802.11 a/b/g/n/ac
BT	BT
GPS	u-Blox Neo-M8N, supports GPS
	(Optional GLONASS, Galileo, BeiDou)

#### **Keyboard and Input**

Physical Buttons	1 x Power, 1 x Menu, 3 x Function Key,	
	2 x Brightness Control Key	
LED Indicators	Power, Battery, HDD, RF	

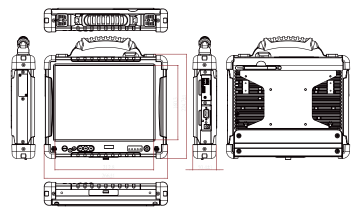
#### **Data Capture**

Barcode

1D/2D Barcode Reader (Optional)

#### **Mechanical and Environment**

Dimensions Weight Housing Operating Temperature Storage Temperature Operating Humidity Shock Vibration Drop IP Rating	266.0 x 224.7 x 50.4 mm 2.39 kg Plastic front cover and Alu-Mg Alloy rear cover with Protective Rubber -20°C to 60°C (AC Mode), -10°C to 50°C (Battery Mode) -30°C to 70°C 10 to 90% RH, non-condensing MIL-STD-810G Method 516.6 Procedure I MIL-STD-810G Method 514.6 Procedure I MIL-STD-810G Method 516.6, 4ft to concrete Default IP54 (Optional IP65)			
Power Management				
Power Input Battery Battery Operating Time Power Consumption AC Adapter	19V DC 11.1V, 5200mAh Lithium-Ion Battery (6cells) 8 hours <sup>1</sup> 15W 100-240V, 50-60Hz / 19V DC			
Security Function				
Security	Trusted platform module (TPM) V2.0			
Standards and Certi	fication			
EMC Safety	FCC CE			
Accessories				
Standard Accessories				
Adapter and Power Corc Standard Battery Quick Start Guide Manual & Driver CD Touch Stylus	1			
Optional Accessories				
Adjustable Kickstand Multi-functional Desktop Vehicle Mounting Charge Car Power Charger Hand Strap Shoulder Strap Soft Shell Case Carry Bag	0			
Drawing <sup>2</sup>				



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 Caution hot or cold environments

1. Measured at dimming LCD brightness. Varies depending on the usage conditions, or when an external device is attached.

2. This is a simplified drawing and some components are not marked in detail.

### Minmate