10.4" Rugged Tablet PC

R10IH8M-RTT2GP

Product Features:

- Intel Core i5-5200U Broadwell 2.2GHz (turbo to 2.7GHz)
- Intel HD Graphics 4400
- 10.4" High Quality 1024 x 768 Resolution TFT-LCD Panel
- Visible Light Transflection touch enhanced Visibility
- Alu-Mg Alloy Housing with Protective Rubber for MIL-810G Shock, Vibration and Drop Std.
- Trusted platform module (TPM) V1.2
- Bulit-in Wireless / Bluetooth / GPS
- Support 3G or 4G module (Optional)
- 6 cell, 5200mAh Lithium-Ion Battery Pack
- Low Power consumption CPU only 15W
- Adjustable Kickstand that is convertable to a handle (optional)

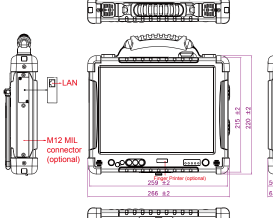


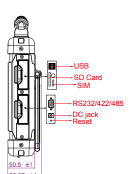
Optional kickstand

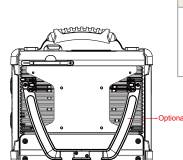
Product Specifications:

Processor Intel Core I5-5200U Broadwell 2.2GHz (turbo to 2.7GHz) System Memory 4GB SODIMM DDR3L-1600, (Max 8GB) Storage 64GB mSATA MLC SSD, (Max 512GB) Operating System Windows 10 IoT Enterprise / Windows 8.1 Industry Pro / Windows Embedded Standard 7 (WS7P 64-bit) / Windows 7 Pro for Embedded Systems 64 bit Size / Technology 10.4" Resolution 1024 x 768 Sightness 700 nits Touch 4W Resistive Touch WIAN 802.11 a/b/g/n Bluetooth 8Bluetooth 4.0 + Class 1 GPS u-Blox Neo-6Q WWAN Optional 4G (ITE,HSPA+,GSM/GPRS/EDGE,EV-DO Rev A, 1xRTT) or optional 3G (HSPA+,GSM/GPRS/EDGE) Audio Built-in 1W Speaker System I/O Buttons Indicators Sensors Security 5External I/O 1 x Power Jack, 1 x x 8232/32/24/2485(set by jumper), 1 x RJ-45 Buttons 1 x Power Jack, 1 x R523/32/24/2485(set by jumper), 1 x RJ-45 Data Capture Dimension (W x L x H) 266 x 220 x 50.5 mm Mechanical and Environment III Proof Default IP54(Optional for IP65) SCIGATE AUTOMATION (BUTTOM		
System Specification Size / Technology Display Specification Display Resolution Mindows 7 Pro for Embedded Systems 64 bit Display Resolution Display Resolution Mireless Communication Mireless Communication Buttons Indicators Sensors Security Data Capture Data Capture Size / Technology Size / Technology 10.4" Mindows 7 Pro for Embedded Systems 64 bit 1024 x 768 700 nits Touch 4W Resistive Touch 4W Res		
Specification Operating System Operating		
Size / Technology 10.4"		
Display Specification Brightness 700 nits 70uch 4W Resistive Touch WILAN 802.11 a/b/g/n Bluetooth 4.0 + Class I GPS U-Blox Neo-6Q WWAN Optional 4G (ITE,HSPA+,GSM/GPRS/EDGE,EV-DO Rev A, 1xRTT) or optional 3G (HSPA+,GSM/GPRS/EDGE) Audio Built-in 1W Speaker System I/O Buttons Indicators Sensors Security External I/O Data Capture Data Capture Mechanical and Environment Mechanical and Environment Mechanical and Environment Power Default IPS4(Optional for IP65) Brightness 700 nits 700		
Specification Brightness Touch 4W Resistive Touch WLAN 802.11 a/b/g/n Bluetooth 802.11 a/b/g/n Bluetooth 9D Bluetooth 4.0 + Class I Communication GPS U-Blox Neo-6Q WWAN Optional 4G (ITE,HSPA+,GSM/GPRS/EDGE,EV-DO Rev A, 1xRTT) or optional 3G (HSPA+,GSM/GPRS/EDGE) Audio Built-in 1W Speaker 2x USB3.0, 1 x Audio Combo Conn. (Mic in or Line Out), 1 x SD card Slot, 1 x SIM card Slot, 1 x Power Jack, 1 x RS232/422/485(set by jumper), 1 x RJ-45 Buttons Indicators Sensors Security ED Indicators Power, 1 x Menu, 3 x Function Key, 2 x Brightness control key ED Indicators Sensors Light sensor Camera SMP Auto-Foucs Camera at rear / 2MP Camera at front side(optional) Barcode 1D/2D Barcode Reader (optional) Dimension (W x L x H) Weight 2.39kg Operating Temperature Operating Humidity 10 to 90% RH, non-condensing IP Proof Default IP54(Optional for IP65) SCIGATE AUTOMATION (
Touch 4W Resistive Touch WLAN 802.11 a/b/g/n Bluetooth 4.0 + Class I GPS u-Blox Neo-6Q WWAN Optional 4G (LTE,HSPA+,GSM/GPRS/EDGE,EV-DO Rev A, 1xRTT) or optional 3G (HSPA+,GSM/GPRS/EDGE) Audio Built-in 1W Speaker System I/O Buttons Indicators Sensors Security ELD Indicators Sensors Security Sensors Camera SMP Auto-Foucs Camera at rear / 2MP Camera at front side(optional) Data Capture Dimension (W x L x H) Weight Q.39kg Operating Temperature Operating Humidity Operating Humidity Mechanical and Environment Mechanical and Environment IP Proof WLAN 802.11 a/b/g/n Bluetooth 4.0 + Class I Buttons Light Space Company Light Space		
WIAN 802.11 a/b/g/n Bluetooth 4.0 + Class I U-Blox Neo-6Q WWAN Optional 4G (LTE,HSPA+,GSM/GPRS/EDGE,EV-DO Rev A, 1xRTT) or optional 3G (HSPA+,GSM/GPRS/EDGE) Audio Built-in 1W Speaker 2 x USB3.0, 1 x Audio Combo Conn. (Mic in or Line Out), 1 x SD card Slot, 1 x SIM card Slot, 1 x Power Jack, 1 x RS2322/422/485(set by jumper), 1 x RJ-45 Buttons Indicators Sensors Security Buttons 1 x Power, 1 x Menu, 3 x Function Key, 2 x Brightness control key Power, Battery, HDD, RF Sensors Light sensor Camera SMP Auto-Foucs Camera at rear / 2MP Camera at front side(optional) Dimension (W x L x H) Weight Operating Temperature Operating Temperature Operating Humidity IP Proof Default IP54(Optional for IP65) SCIGATE AUTOMATION (
Wireless Communication GPS u-Blox Neo-6Q WWAN Optional 4G (LTE,HSPA+,GSM/GPRS/EDGE,EV-DO Rev A, 1xRTT) or optional 3G (HSPA+,GSM/GPRS/EDGE) Audio Built-in 1W Speaker 2 x USB3.0, 1 x Audio Combo Conn. (Mic in or Line Out), 1 x SD card Slot, 1 x SIM card Slot, 1 x Power Jack, 1 x RS232/422/485(set by jumper), 1 x RJ-45 Indicators Sensors Sensors Security Data Capture Buttons 1 x Power, 1 x Menu, 3 x Function Key, 2 x Brightness control key Sensors Light sensor Camera 5MP Auto-Foucs Camera at rear / 2MP Camera at front side(optional) Barcode 1D/2D Barcode Reader (optional) Dimension (W x L x H) Weight 2.39kg Operating Temperature Operating Temperature Operating Humidity 10 to 90% RH, non-condensing Mechanical and Environment IP Proof SCIGATE AUTOMATION (
Communication GPS u-Blox Neo-6Q WWAN Optional 4G (LTE,HSPA+,GSM/GPRS/EDGE,EV-DO Rev A, 1xRTT) or optional 3G (HSPA+,GSM/GPRS/EDGE) Audio Built-in 1W Speaker 2 x USB3.0, 1 x Audio Combo Conn. (Mic in or Line Out), 1 x SD card Slot, 1 x SIM card Slot, 1 x Power Jack, 1 x RS232/422/485(set by jumper), 1 x RJ-45 Indicators Sensors Sensors LED Indicators Sensors Light sensor Data Capture Dimension (W x L x H) Weight Operating Temperature Operating Humidity Mechanical and Environment Mechanical and Environment Poperating Temperature Operating Humidity Default IP54(Optional for IP65) Vaur Automation Partner SCIGATE AUTOMATION (
WWAN Optional 4G (LTE,HSPA+,GSM/GPRS/EDGE,EV-DO Rev A, 1xRTT) or optional 3G (HSPA+,GSM/GPRS/EDGE) Audio Built-in 1W Speaker 2 x USB3.0, 1 x Audio Combo Conn. (Mic in or Line Out), 1 x SD card Slot, 1 x SIM card Slot, 1 x Power Jack, 1 x R5232/422/485(set by jumper), 1 x RJ-45 Buttons Indicators Sensors Security Buttons 1 x Power, 1 x Menu, 3 x Function Key, 2 x Brightness control key LED Indicators Power, Battery, HDD, RF Sensors Light sensor Camera 5MP Auto-Foucs Camera at rear / 2MP Camera at front side(optional) Barcode 1D/2D Barcode Reader (optional) Dimension (W x L x H) Weight 2.39kg Operating Temperature Operating Temperature Operating Humidity 10 to 90% RH, non-condensing IP Proof Default IP54(Optional for IP65) SCIGATE AUTOMATION (
Audio Built-in 1W Speaker 2 x USB3.0, 1 x Audio Combo Conn. (Mic in or Line Out), 1 x SD card Slot, 1 x SIM card Slot, 1 x Power Jack, 1 x R5232/422/485(set by jumper), 1 x RJ-45 Buttons Indicators Sensors Security Buttons 1 x Power, 1 x Menu, 3 x Function Key, 2 x Brightness control key LED Indicators Power, Battery, HDD, RF Sensors Light sensor Camera 5MP Auto-Foucs Camera at rear / 2MP Camera at front side(optional) Barcode 1D/2D Barcode Reader (optional) Dimension (W x L x H) Weight 2.39kg Operating Temperature Operating Humidity 10 to 90% RH, non-condensing Mechanical and Environment IP Proof Audio Built-in 1W Speaker 2 x USB3.0, 1 x Audio Combo Conn. (Mic in or Line Out), 1 x SD card Slot, 1 x SIM card Slot, 1 x Power, 1 x Menu, 3 x Function Key, 2 x Brightness control key 1 x Power, 1 x Menu, 3 x Function Key, 2 x Brightness control key 2 x Brightness control key 2 x USB3.0, 1 x Audio Combo Conn. (Mic in or Line Out), 1 x SD card Slot, 1 x SIM card Slot, 1 x Power Jack, 1 x RS232/422/485(set by jumper), 1 x RJ-45 1 x Power, 1 x Menu, 3 x Function Key, 2 x Brightness control key 2 x Brightness control		
System I/O Buttons Indicators Sensors Security Buttons Indicators Sensors Security Data Capture External I/O External I/O 2 x USB3.0, 1 x Audio Combo Conn. (Mic in or Line Out), 1 x SD card Slot, 1 x SIM card Slot, 1 x Power Jack, 1 x RS232/422/485(set by jumper), 1 x RJ-45 Buttons 1 x Power, 1 x Menu, 3 x Function Key, 2 x Brightness control key LED Indicators Sensors Light sensor Camera 5MP Auto-Foucs Camera at rear / 2MP Camera at front side(optional) Barcode 1D/2D Barcode Reader (optional) Dimension (W x L x H) Weight 2.39kg Operating Temperature Operating Humidity 10 to 90% RH, non-condensing IP Proof Default IP54(Optional for IP65) SCIGATE AUTOMATION (
Buttons Indicators Sensors Sensors Security Data Capture Buttons Indicators Sensors Security Data Capture External I/O 1 x Power Jack, 1 x R5232/422/485(set by jumper), 1 x RJ-45 1 x Power, 1 x Menu, 3 x Function Key, 2 x Brightness control key Power, Battery, HDD, RF Sensors Light sensor Camera 5MP Auto-Foucs Camera at rear / 2MP Camera at front side(optional) Barcode 1D/2D Barcode Reader (optional) Dimension (W x L x H) Weight 2.39kg Operating Temperature Operating Temperature Operating Humidity ID to 90% RH, non-condensing IP Proof Default IP54(Optional for IP65) SCIGATE AUTOMATION (
Sensors Security LED Indicators Sensors Light sensor Data Capture Data Capture Dimension (W x L x H) Weight Operating Temperature Operating Humidity Default IP54(Optional for IP65) Mechanical and Environment Sensors Light sensor Light sensor SMP Auto-Foucs Camera at rear / 2MP Camera at front side(optional) Dimension (W x L x H) Weight 2.39kg Operating Temperature Operating Humidity Default IP54(Optional for IP65) SCIGATE AUTOMATION (
Security LED Indicators Sensors Light sensor Camera SMP Auto-Foucs Camera at rear / 2MP Camera at front side(optional) Barcode 1D/2D Barcode Reader (optional) Dimension (W x L x H) Weight Operating Temperature Operating Temperature Operating Humidity 10 to 90% RH, non-condensing IP Proof Default IP54(Optional for IP65) Power, Battery, HDD, RF Sensors Light sensor 5MP Auto-Foucs Camera at rear / 2MP Camera at front side(optional) 266 x 220 x 50.5 mm 239kg Operating Temperature Operating Humidity 10 to 90% RH, non-condensing Pour Automation Partner SCIGATE AUTOMATION (
Sensors Light sensor Camera SMP Auto-Foucs Camera at rear / 2MP Camera at front side(optional) Barcode 1D/2D Barcode Reader (optional) Dimension (W x L x H) Weight 2.39kg Operating Temperature Operating Humidity 10 to 90% RH, non-condensing IP Proof Default IP54(Optional for IP65) SCIGATE AUTOMATION (
Data Capture Barcode 1D/2D Barcode Reader (optional) Dimension (W x L x H) Weight 2.39kg Operating Temperature Operating Humidity 10 to 90% RH, non-condensing IP Proof Default IP54(Optional for IP65) SCIGATE AUTOMATION (
Barcode 1D/2D Barcode Reader (optional) Dimension (W x L x H) 266 x 220 x 50.5 mm Weight 2.39kg Operating Temperature -20°C to 60°C (AC Mode), -10°C to 50°C (Battery Mode) Operating Humidity 10 to 90% RH, non-condensing Porof Default IP54(Optional for IP65) SCIGATE AUTOMATION (
Weight 2.39kg Operating Temperature -20°C to 60°C (AC Mode), -10°C to 50°C (Battery Mode) Operating Humidity 10 to 90% RH, non-condensing IP Proof Default IP54(Optional for IP65) SCIGATE AUTOMATION (
Operating Temperature -20°C to 60°C (AC Mode), -10°C to 50°C (Battery Mode) Operating Humidity 10 to 90% RH, non-condensing IP Proof Default IP54(Optional for IP65) SCIGATE AUTOMATION (
Mechanical and Environment Operating Humidity 10 to 90% RH, non-condensing Default IP54(Optional for IP65) SCIGATE AUTOMATION (
Mechanical and Environment IP Proof Default IP54(Optional for IP65) SCIGATE AUTOMATION (520	
Environment IP Proof Default IP54(Optional for IP65) SCIGATE AUTOMATION (III M	Park.
	(S) PTF	LTD
Shock MIL-STD-810G Method 516.6 Procedure I No.1 Bukit Batok Street 22 #01-01 Singapo	` '	
	65) 6562 0588	
Drop MIL-S1D-810G Method 516.6, 4 ft to concrete	www.scigate.co	•
Certifications CE, FCC Business Hours: Monday - Friday 8.30	Jam - 6.15pm	
Power Input 19V DC		
Power Battery 11.1V, 5200 mAh Lithium-Ion Battery (6cells)		
Management Battery Operating Time 8 hours **		
Adapter 100-240V, 50-60Hz / 19V DC		

Dimensions:







Please contact our sales representative if you need further product information.

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

1. Adjustable Kickstand (Optional) 2.19V 65W Power Adapter x 1 3. Power Cord x 1 4. 11.1V / 5200mAh Battery x 1 5. Quick Start Guide x 1 6. Manual & Driver CD x 1 7. Stylus x 1

Accessories

Optional kickstand







