

THE FIRST ALL-INCLUSIVE COMPACT RUGGED TABLET

Making impossible choices between mutually exclusive I/O and devices is a thing of the past. U11 I has it all. Under the extremely compact and rugged exterior, U11 I has unprecedented amount of built-in features and generous space for further expansion.

Running on Intel® 7th Gen CPU with its unique fan-less design, U11 $\rm I~$ provides the perfect blend of functions, performance and reliability.

For field operatives everywhere, the next generation of rugged mobile solution has arrived.

FULLY RUGGED FEATURES

- MIL-STD 810G : IP65, 72 inch drop, Vibration.
- MIL-STD 461G
- C1D2
- Operating temperature : -20°C to 60°C, storage : -40°C to 71°C.
- Sunlight-readable display, optional digitizer with stylus.
- Touch panel support finger/water, glove, and stylus modes.
- Fanless design

BUILT-IN FUNCTIONS

- Built-in MicroSD Card Reader
- Built-in LAN port
- Built-in Smart Card Reader (optional)
- Built-in Fingerprint Scanner (optional)
- Quick Release SSD
- Stealth / Night Vision Mode
- TPM 2.0

THIN, LIGHT AND DURABLE

- Only 23.8 mm in height and 1.39 kg in weight.
- Designed with aluminum-magnesium alloy chassis cover.
- Main Battery provided up to 8hrs battery life.
- Bridge Battery designed for main battery hot swap purpose.

SUITABLE FOR INDUSTRIAL APPLICATIONS

- Military / Defence
- Public Safety
- Field Service
- Petrochemical / Oil & Gas / Food Processing
- Industrial Applications















Specifications

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Rugged Features	■ MIL-STD 810G
	Altitude-Storage
	Method 500.6, Procedure I, 40000 ft
	Altitude-Operating
	Method 500.6, Procedure II, 40000 ft
	High Temperature-Storage
	Method 501.6, Procedure I, 33°C ~ 71°C
	High Temperature-Operating
	Method 501.6, Procedure II, 60°C
	Low Temperature-Storage
	Method 502.6, Procedure I, - 46°C
	Low Temperature-Operating
	Method 502.6, Procedure II, - 37°C (AC mode)
	Temperature Shock
	Method 503.6, Procedure I, from - 40°C ~ 71°C, 3 cycles
	Rain-Blowing Rain ; Rain Drip
	Method 506.6, Procedure II, total 6 surfaces;
	Method 506.6, Procedure III
	Humidity-Operating
	Method 507.6, Procedure I, relative humidity of 95%,
	Cycel B1, Induced 90 days + Natural 45 days
	Blowing Dust
	Method 510.6, Procedure I, 60°C
	Blowing Sand
	Method 510.6, Procedure II, 60°C
	Explosive Atmosphere
	Method 511.6, Procedure I, 60°C
	Vibration-General Vibration Operating
	Method 514.7, Procedure I, Category 24, Fig. 514.7E-1
	Functional Shock
	Method 516.7, Procedure I, 40G, 11ms
	Method 516.7, Procedure V, 75G, 6ms
	Transit Drop
	Method 516.7, Procedure IV, 26 drops from 72 inch height
	onto 2in plywood
	Freeze/Thaw
	Method 524.1, Procedure III
	■ Water Sealing
	IEC 60529 IP-X5
	■ Dust Proof
	IEC 60529 IP-6X
	MIL-STD 461G
	Meet MIL-STD-461G: CE102, RE102, CS101, CS114,
	CS115, CS116, RS103
	■ ANSI/ISA 12.12.01(C1D2)
	■ Temperature
Environment	Operating: - 20°C ~ 60°C (with wilde-temp.SSD / AC mode)
	Storage: - 40°C ~ 71°C
	■ Humidity
	Operating : 5% ~ 95%
	Operating : 070 ~ 3070
Operating System	■ Windows [®] 10 Pro 64-bit
CPU	■ Intel [®] 7th Generation Kaby Lake -Y series
Memory	Onboard LPDDR3, 4GB/8GB/16GB
Storage	■ Easy Removable M.2 SSD, 128GB/256GB/512GB/1TB ¹
BIOS&PMU	■ UEFI Security Boot Function&Power Management Menu

Display	 11.6" FHD (1920 x 1080) LCD Capacitive Multi-Touch Panel Sunlight-Readable Display 1000 nits¹ Digitizer with Stylus for Sunlight-Readable Display¹ Built-in Ambient Light Sensor Auto Rotation (Nine Axis Motion Sensor)
Audio	■ Intel® High Definition Audio ■ Two 1.5KHz / 70dB Speakers
Camera	■ Front: Integrated 2MP Webcam ■ Rear: Integrated 8MP auto-focus with flash
Communication	 One Integrated Gigabit Ethernet with RJ45 Intel® Dual Band Wireless AC9260 (WLAN 2x2 a/b/g/n/AC) / Bluetooth 5.0 WWAN M2 module¹ Dedicate GPS module (W/u-Blox NEO M8N solution)^{1.2}
Security	 Kensington Lock TPM 2.0 Smart Card Reader¹ Easy Removable SSD Stealth Mode / Night Vision Mode RFID Reader¹.3 Intel® vPro™ Technology¹ Fingerprint Scanner¹
Buttons	 Power ON / OFF Button UP and DOWN Button (+ / -) Two Programmable Buttons (P1 / P2)
Expansion Modules	■ One PCMCIA type II or Express Card 54 or RFID ^{1.3}
I/O Ports	 One USB 3.0 One USB 2.0 or RS232 port or Barcode Scanner¹ One SD Card Reader (support mirco-SDXC) One Combo jack for Headphone and Microphone One RJ-45 jack One MiniDP port (or One HDMI port)^{1,4} One DC-in One Docking connector Three RF Pass-thru connectors for WWAN and WLAN and GPS¹
Battery	 Main Battery: 2-Cell Li-Polymer 4800 mAh, Hot Swappable, 8 hrs⁵ Bridge Battery: 1-Cell Li-Polymer 1100 mAh, Fixed, 5 mins^{1,5}
AC Adaptor	■ 100V-240V, 50Hz-60Hz / 19V, 65W
Dimension	■ 317 mm (L) x 215 mm (W) x 23.8 mm (H) ⁶
Weight	■ 1.39 kg / 3.0 lb ⁶

- 1. Optional items.
- $\hbox{2. GPS Antenna supports GPS\&GLONASS only, other needs by customize request.}\\$
- 3. The items are mutually exclusive module and by request.
- 4. By customize project request.
- 5. Battery life may vary with the product configurations, settings, usage patterns, and operating environment.
- 6. Actual dimension and weight may vary with different configurations.

Accessories (Optional)













Shoulder Strap

















