Specification

Rugged Features	• IP 65	Communication	• 10/100/1000 Mbps Ethernet
	• Drop		Intel® Centrino® Wireless-N 6235 (802.11 a/b/g/n)
	MIL-STD 810G 516.6 Procedure IV, 26 drops from 5 feet		Bluetooth 4.0 Class 1
	height onto plywood over concrete		Gobi 3000 or LTE WWAN ¹
	Vibration		• GPS ¹
	MIL-STD 810G 514.6 Procedure I Cat. 24, Fig 514.6E-1,		 G-sensor/ Gyroscope / E-compass¹
	General Minimal Integrity	Security	Intel [®] vPro [™]
	Salt and Fog		Computrace [®] Ready
	MIL-STD 810G, Method 509.5		• TPM 1.2
	I/O Hard Covers		Kensington Lock
	MIL-STD 461F level 2		 FIPS 201 Certified Fingerprint Scanner¹
	Magnesium Alloy Chassis		Smart Card Reader ¹
Environment	Temperature	_	Stealth Mode
	Operating: -20°C~ 60°C	Data Collection	1D or 1D/2D Barcode Scanner ^{1,3}
	Storage: -55°C~ 71°C		UHF RFID Reader ^{1, 4}
	• Humidity	Expansion Slots	One PCMCIA Type II
	Operating 5% ~ 95%		One SD Card slot (SDHC)
Operating System	Genuine Windows 7 Professional		One Smart Card Reader
	Windows 8 Embedded Professional	I/O Ports	Two USB 3.0 ; One Mini USB 2.0
CPU	 Intel[®] Core[™] i5-3427U vPro[™] Processor 1.8GHz 		One RS232
Memory	• 4GB DDRIII (Max. 16GB)		One RJ45
Storage	• 2.5" SATA HDD 500/750 GB		 One Audio-Out for headphone
	 mSATA SSD¹ 64G / 128G, support Rapid Start 		Docking Connector
Display	 10.4" XGA (1024x768) TFT LCD with LED backlight 		• DC-In
	Resistive Multi-Touch Panel		 WWAN and GPS pass through connectors¹
	Ambient Light Sensor	Battery	Two Hot-swap Li-ion battery packs ¹
	 Built in G-sensor for display auto-rotation 		 Primary 6 Cells 5200 mAh battery pack: 5~6 hrs⁵
	 Sunlight Readable 700 nits Display¹ 		 Secondary 6 Cells 5200 mAh battery pack: 5~6 hrs⁵
	 Digitizer with Dual-Touch feature¹ 		 Providing up to 12 hrs with two batteries^{1, 5}
	Night Vision Mode ²	AC Adaptor	• Input: 110V - 240V; 65W
Audio	Intel High Definition Audio		Output: 19V
	 2 KHz Speaker x 1 / 79db 	Dimension	• 285.6 mm (L) x 221.5 mm (W) x 41.5 mm (H)
	Microphone x 2 for Mic. Array	Weight	• 2.3 Kg (5 lbs) ⁶
Camera	Front facing 1.3MP camera		,
	 Rear facing 5MP auto-focus camera with flashlight, 		
	support GeoTagging ¹		

Accessories





Vehicle Dock• 3 x USB 2.0• 1x Serial port• RJ-45• 2 x SMA Ext.• DC-inGPS&WWAN

Office Dock
• 3 x USB 2.0 • 1x Serial port
• RJ-45 • DC-in



Battery Charger



Stylus Pen

Car Adapter

• DC-in : 12V~25V, 65W • DC-out: 19V



2. Comply Night Vision Imaging System (NVIS) Type I class A

4. UHF RFID reader support ISO 18000-6C

different configurations)

3. Support 1D/2D bar code reading, Angle: 38.9° (Horizontal), 25.4°(Vertical)

5. Battery Mark 4.0.1 Life Test Method (Battery life may vary with the product configuration, settings, usage patterns, and operating environment.)

6. With one standard battery pack and 2.5"HDD (Actual weight may vary with

4-Point Shoulder Strap



X-Strap

r Stran



DURABCOK

Prepared for the Unexpected

Unbeatable Performance 10.4" Fully-Rugged Tablet PC



The specification and pictures are subject to change without notice. All brand names are registered trademarks of their respective owners.

www.durabook.com



1. Optional items

Société SAIS 2 rue Henri Janin 78470 ST REMY LES CHEVREUSE

Tel : 09 54 16 23 53 - Fax : 09 59 16 23 53

contact@sacasa.info - www.sacasa.info



TA10

TA10 is one of the most robust Fully Rugged Tablet PCs. Designed to withstand the harshest environment without compromising the computing power and with the Super-High Capacity Battery that provides up to 12 hours of working time in a single charge, TA10 is the most reliable Tablet PC to accomplish any critical task under any kinds of environment.

Robust Design

- IP65 for dust/water resistance
- MIL-STD 810G drop protection from 5 feet (152 cm) height
- MIL-STD 810G protection against vibration
- MIL-STD 810G Salt Fog
- MIL-STD 461F for aircraft & aerospace applications
- Wide temperature operating: $-20^{\circ}C \sim +60^{\circ}C$
- Wide humidity operating: 5% ~ 95%
- I/O Hard Covers
- Aluminum Magnesium Alloy Chassis

Super High Capacity Battery with Hot Swappable

Super-High Capacity dual battery packs provide up to 12 hours of ultra-long battery life in a single charge. Hot Swappable function further extends the power providing the possibility of unlimited battery life.



Advanced Security and Management Technologies

- Intel[®] vPro[™]
- Computrace[®] Ready
- Fingerprint Scanner with FIPS 201 certified.
- Smart Card Reader
- TPM1.2
- Stealth Mode*

*User configurable with One-click to disables all emitting light and sounds for unique application such as police stakeouts or Night Vision Mode.



LCD Display

Sunlight Readable Display

With circular polarizer, anti-reflective coating and enhanced 700nits brightness, TA10 provides exceptional LCD display under bright sunlight.



Resistive Multi-Touch Screen

TA10 comes with resistive Multi-Touch panel that accommodates gloved-finger, bare finger and stylus input.



Digitizer

Optional Digitizer provides the ability to make precise sketches or sign e-documents directly onto the screen. When equipped with Digitizer, TA10's Dual Touch automatically enables Digitizer mode when Active Stylus is used for input.



Ambient Light Sensor

Ambient Light Sensor automatically adjusts LCD brightness based on surrounding light condition. The adjustment enhances the battery life and viewing comfort.

Night Vision

Night Vision Mode can be enabled through (010)* Stealth Mode button. The Night Vision Mode complies with Night Vision Imaging System (NVIS) Type I class A.

Superior Connectivity

- Advanced LTE module enhances the WWAN data transmission speed.

With 1.3 MP front camera as standard, TA10 offers optional 5MP auto-focus camera with LED flashlight, supporting GeoTagging in the EXIF of JPEG file.

Barcode Scanner

Integrated 1D/2D Barcode Scanner is available as option, supporting angle between 38.9° (Horizontal) and 25.4° (Vertical)

- Built-in keypad for most frequently used keys for fast and easy access.
- Optional X-Strap for One-Hand operation or Shoulder Strap for Free-Hand operation.

- Stealth Mode setting
- Night Vision Mode setting
- Display brightness and volume adjustment

- Intel® Centrino® Advanced-N 6235 delivers
- premium WiFi performance (WLAN 802.11 a/b/g/n) • Bluetooth 4.0 Class 1 technology delivers long
- distance transmission with low-energy and low-latency • WWAN Gobi 3000
- Global Positioning System (GPS)

Data Collection Capability

RFID Reader

UHF RFID reader supports ISO 18000-6C (EPC Class 1 Gen 2)

5MP CMOS Camera with Flashlight

User-Friendly Design Features

Quick Setting Control (QSC)

- DURABOOK Quick Setting Control provides One-Key quick setting to all of your most frequently used functions: System Information
- On/Off/Airplane Mode for WLAN, WWAN, Bluetooth, and GPS
- On/Off for RFID and Barcode Scanner
- On/Off for Auto-Rotate screen function
- Programmable button setting
- Auto switch button to external WWAN antenna













