

U11 SQ Tablet

The Durabook U11 – The Potentially the Perfect Fully Rugged Tablet



The Dualos U1D3B32XABDX Secure Quiet U11 Tablet

The Dualos *Secure Quiet* (SQ) U11 specifications were designed to help assure that no unexpected transmissions occur that may give away confidential or proprietary information. Further aided by Stealth Mode, a NIST compliant PW protected BIOS, BIOS level I/O port usage control, a SmartCard interface and a well characterized 461 certification, makes this system ideal for sensitive area use in lab, aircraft and field requirements.

Further, the **U1D3B32XABDX** has a DynaVue® Direct Sunlight readable display that is also capable of Night Vision usage at the push of a button. This high performance, extremely rugged U11 system is ready to provide interface to many I/O connections with its Ethernet port, RS-232/422/485 port, PCMCIA or ExpressCard, display port and even optionally to ARINC 429, ARINC 664, or Mil-Std-1553. Combine all this with hot-swap batteries (with up to 25 hours of operation on one battery) and you can be out in the field for a while.

Contact Dualos for more information at <u>sales.dualos.com</u>. We are Durabook's exclusive commercial sector Aerospace and Defense Distribution Channel.

DURABOOK

Outstanding Features

- DynaVue® Direct Sunlight/Night Vision Display
- MIL-STD-810H Certified
- MIL-STD-461G Certified
- Fanless High Performance i7 Processors
- Secure Quiet, TPM, Stealth & NIST PW BIOS
- Expandable in Numerous Way
- Hot-Swap Battery Technology

Dualos Durabook Systems

- Specified for Aerospace & Defense Use
- Can be Purchased with I/O & Software
- PCMCIA, ExpressCard & USB based I/O
- Windows 10 or Linux based

Applications

- Direct Sunlight Computing
- Night Vision Computing
- Lab, Field & On-Platform Test
- LRU & Bus Design/Test
- Data Loading & Production Test
- Engine Test Stands
- Integration Test
- Missile Launch Tests
- Operational Analysis
- Systems Simulation & Test
- Field Maintenance Test & Simulation
- On Platform Simulation and Analysis

Benefits

- Same System for Sunlight & Night Vision
- High Performance and Easily Expandable
- Peace of Mind Accident Warranty
- Long System and Support Life
- Easy to Use in Lab and On Platform
- Highly Reliable, Lower Damage Risk
- All in One System Easier to Procure



















U11 SQ Tablet

Secure Quiet Tablet Specification

U11 SQ Model Number	• U1D3B32XABDX	DURABILITY	• MIL-STD 810H certified (Drop, Shock, Vibration,
DISPLAY	DynaVue® Direct Sunlight/Night Vision Display		Rain, Dust, Altitude, Freeze/Thaw, High/Low Temperature, Temperature Shock, Humidity,
	1000nits brightness; at touch of button 1.7nits		
	11.6" FHD (1920 x1080)		Explosive Atmosphere)
	• 4 mode touch screen – Finger, Glove, Stylus, Water		MIL-STD 461G certified (Conduction, Radiation,
	Capacitive multi-touch sensor		Conducted Susceptibility, Radiated Susceptibility)
	Video Signal Out		• ANSI/ISA 12.12.01-2000, Class I, Division 2
PROCESSOR	• Intel Core™ i7- 10510Y (10th Gen) 8MB cache		6' drop 26 facesIP 65 certified
	1.2GHz-4.5GHz Turbo Boost processor		• Fanless Cooling Design
	• Optional Intel Core™ i7 vPro™		Aluminum-magnesium alloy chassis
	[minimum order quantity required]		• Port covers
OPERATING SYSTEM	• Windows [®] 10 Pro 64-bit		Removable quick-release battery and storage drive
	Option Linux (Inquire)		Sunlight/Night Vision readable display
GRAPHICS	Intel [®] UHD Graphics		• Up to 24 hours operation on 1 battery
MEMORY	2 slots 16GB 1866MHz DDR3		NOTE: Addition of 3 rd party products may affect
STORAGE	• 512GB Rapid Remove PCIE SSD		certification
	Optional 1TB SSD		• Typical 7-10yr+ product life
	Optional OPAL 2.0 SS	ENVIRONMENT	Temperature
SECURITY	 Intel®vPro™ Technology (per CPU options) 		Operating: - 20°C ~ 60°C / - 4°F ~ 140°F
	 Secure Quiet – no accidental transmissions 		Storage: -46°C ~ 71°C / -51°F ~ 160°F
	• TPM 2.0		• Humidity: 5% ~ 95%
	NIST compliant password protected BIOS	DIMENSION & WEIGHT	• Size - 12.48" (L) x 8.47" (W) x 0.94" (H)
	• Firmware Controlled Ports		• Weight – 3lbs
	Easily removable SSD		Note: Weight and Size vary with options
	Smart card reader default Stealth mode	POWER	• AC adapter: 65W, 100-240V, 50Hz-60Hz
			 Hot Swap Battery Technology – up to 5 minutes MobileMark Battery 2014 Batter life test
	Night vision modeKensington lock port		Main battery Li-lon 4800mAh, 13.5 hours
	Optional fingerprint scanner		Optional Li-lon 9600mAh, 24 hours
KEYBOARD	• 2 User-definable buttons	WARRANTY	3-year 3D Accidental Damage Limited Warranty
RETBUARD	Optional - Sealed Backlit Keyboard	OPTIONAL	Mil-Std-1553 Analyzer
COMMUNICATIONS	Integrated 10/100/1000 Ethernet – 2 ports	INTERFACES	 ARINC 429, CSDB, 561 Analyzer
			ARINC 664 Analyzer
(One Module at a time)	Optional PCMCIA Optional ExpressCard		Avionics cards
· · · · · · · · · · · · · · · · · · ·			Software Defined Radio
INTERFACE PORTS	• USB 3.1 (type A) x 1		• GPS - UBLOX-NEO-M8N
	• USB 2.0 (type A) x 1		Extreme low latency WIFI
	• Smart card reader x 1		Bluetooth
	• ExpressCard 54 or PCMCIA Type II		• 4G LTE Broadband
	• 10/100/1000 Ethernet (RJ45)		• WWAN, WLAN Antenna
	• Audio in/out (combo jack) x 1		Camera Systems Full Audio Com
	HDMI port (type A) x 1RS232/422/485 Serial port: D-sub, 9-pin		Mobile Mounts
	• Docking connector (41-pin Pogo) x 1	NUMEROUS	
	Micro-SDXC card Slot x 1	NUMEROUS	The U1D3B32XABDX is designed specifically
	• SIM card Slot x 1	MODELS	for Aerospace and Defense applications.
	• DC-In jack x 1		Additionally, there are many other U11
	Optional military-grade I/O connectors		tablets available to the market. Other
	Special minerally grade 1/0 confections		processors, memory & storage sizes, interfaces, integrated systems, and even
			custom designs are available. Please consult
			custom designs are available. Flease consult





Dualos for more information.

Distributor and Architect Partner Sales@dualos.com (253)750-5125; toll free 888-775-7831 Tacoma, WA 98402