# MilDef DS13 Data sheet



### MilDef DS13, a powerful rugged tablet in a slim factor

You shouldn't have to compromise with the DS13 to get a slimmed, powerful and fully rugged tablet.

Keeping true to the MilDef brand the MilDef DS13 puts emphasis on low weight, a powerful Intel<sup>®</sup> Core<sup>™</sup> i7 CPU and a rugged design.

The tablet features a high-brightness 10,1" resistive multi-touch display, CNC milled lightweight aluminum chassis and a wide selection of customization options that ranges all from military connectors to wireless connectivity options.

When it gets tough out in the field you don't have to worry, the MilDef DS13 is IP65 rated as well as certified to both MIL-STD-810 and MIL-STD-461 standards.

#### Customizable

Are you looking for features and functions beyond the standard solution? The MilDef DS13 offers customizable solution like change of connectors, bar-code reader, Night Vision Display mode and many other features and functions. Contacts your nearest MilDef Sales Office with you request.

#### **Guaranteed performance**

Products supplied by MilDef are always provided with lifetime support to ensure that the equipment maintains peak performance over many future missions.



## MilDef DS13

Technical Specification		MIL-STD-810G	Operating	Storage
СРО	Intel <sup>®</sup> Core™ i7-7Y75 (4M Cache, up to 3.60GHz)	Altitude Method 500.6,	4572 m (15000 ft)	12192 m (40000 ft)
RAM	16GB LPDDR3 1866 MHz	(Procedure I, II) Temperature	-20°C to 60°C	-40°C to 71°C
Graphic Storage	Intel <sup>®</sup> HD Graphics 615 Removable mSATA III SSD 128GB/256GB/512GB	Method 501.6 & 502.6, (Procedure I, II)		(-40°F to 160°F)
Display	10.1" WUXGA (1920 x 1200), Resistive Multi-Touch Screen	Temp Shock Method 503.6 (Procedure I-C)	-	-40°C~71°C (-40°F ~ 160°F)
Sound	HD Audio and mono speakers	Shock	40g, 11ms,	122cm (48inch)
Sensor	Light sensor	Method 516.6, 516.7	terminal-peak sawtooth shock pulse	26 drops
<b>Buttons</b> (front)	Power button 13 x Function keys with LED Backlight	(Procedure I and IV)		
Interfaces (top)	1 x Micro SD	Vibration Method 514.7 (Category 20 & 24)	Ground Vehicles- ground mobile, Composite wheeled vehicle vibration exposures	General minimal integrity
Interfaces (left)	1 x Mini Display Port 2 x USB 3.1 Optional: 1x USB 3.1, 1x Giga LAN, 1x Mini Display port Optional: Fischer I/O (see standard options)			
<b>Interfaces</b> (bottom)	2 x Ext ANT Signals 1 x Docking port, with following signals: 1 x USB3.1, 1 x Display Port, 1 x Detect Pin, Power	Rain Method 506.6,	276 kPa, 5 surfaces, 40	-
		<i>(Procedure II)</i> Humidity Method 507.6,	min/surface -	Ten 24 h test cycles
<b>Interfaces</b> (internal)	1 x mSATA SSD 1 x Mini PCIe full-sized 1 x Audio/ Headset 1 x USB 3.0 2 x USB 2.0	(Procedure II Aggravated)		
		Salt Fog Method 509.6	-	Salt 5 $\pm$ 1 %, 24 h wet + 24 h dry/cycle. Total 2 cycles / 96 h
Primary	11.1V / 4200 mAh Li-Ion battery.			
Battery		Standard options		
Power Input	DC 12- 32V with Built-in Vehicle adapter	Communications	GNSS (GPS/GLONASS) WLAN (a/b/g/n/ac) / Bluetooth 5.0 1 <sup>st</sup> GLAN, 2 <sup>nd</sup> GLAN Card Optional Fischer Mil connectors (Max 4 options can be picked) USB 2.0, Serial (2 x RS232 or 1 x RS232 + 1 x RS422), Giga LAN, Audio, Sealed headset (Line-out/Mic-in combo)	
Case Dimensions	CNC milled Aluminum (Green or black) 280 x 186 x 20 mm w/o bumpers			
(W x D x H)	(11.0 x 7.3 x 0.8 ln) 286 x 193 x 27 mm w/ bumpers (11.3 x 7.6 x 1.1 ln)	Additional Connectivity		
Weight	1.48 kg with battery (3.26lbs)			
Certifications	CE, FCC, WEEE, REACH, RoHS 2.0, IP65, MIL-STD-810G* and MIL-STD-461G*	Display	Invisible mode Capacitive multi-touch screen with brightness 1000 pits	
Operating	Windows 10	Security	brightness 1000 nits TPM2.0	
System		Extended low temp.	-30°C (-22°F) operating	
*Contact MilDef for full specifications of MIL-STD-810G and MIL-STD-461G		Power	Double capacity battery – 11.1V / 8400	
		FUWEI	Double capacity battery – 11.1V / 8400	

Sensors

Accessories

DuraTech USA Inc. GSA Schedule 70 GS35F115BA CMAS # 3-15-70-3195A & CMAS # 3-15-70-3195B Certified SDB, DBE, SBE, CUCP, MBE & WBE Offering Service with Pride & Integrity Phone: 714-898-2171 O.C. County, 562-424-5502 L.A. County, 714 719-9496 Cell, FAX: 866-704-9132 Email: sales@DuraTechUSA.com www.DuraTechUSA.com



mAh Lithium-Ion battery

gyroscope

Adjustable mount Docklite Docking station Single battery charger Vehicle adapters

Accelerometer, magnetometer and