## Panther DS11



The rugged revolution comes to tablets

You shouldn't have to compromise to get a unit with both a slim and rugged design, the Panther DS11 is MilDef's latest tablet that cuts no corners on neither design nor ruggedness!

The DS11 is the first tablet in MilDef's new design philosophy following the design and ruggedness of the DS11's big-brother; the RS11. Keeping true to the MilDef brand the DS11 puts emphasis on low weight, a powerful Intel i7 CPU and a fully rugged design.

The DS11 features a high-brightness 10,1" Capacitive multi-touch display, CNC milled lightweight aluminum chassis and a wide selection of customization options that ranges all from military connectors to resistive touchscreen and wireless connectivity options.

When the going gets tough out in the field you don't have to worry, the DS11 is IP65 rated as well as certified to both MIL-STD-810 and MIL-STD-461.

## Guaranteed performance

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



## Panther DS11

Technical Specification		MIL-STD-810G	Operating	Storage
CPU	Intel Ivy Bridge i7-3537U	Altitude Method 500.5, <i>(Procedure I, II)</i> Temperature	4572 m (15000 ft)	12192 m (40000 ft)
RAM	Max. 8 GB, DDR-III 1600 MHz			
Graphic	Intel HD Graphics 4000		-20 °C to 55 °C	-40 °C to 70 °C
Storage	mSATAIII SSD 128GB/256GB/512GB	Method 501.5 & 502.5, ( <i>Procedure I, II</i> ) Temp Shock		(-40 °F to 158 °F)
Display	10.1" LCD, 1920 x 1200 B/L 1000 nits, capacitive multi-touch		-20 °C to 55 °C	,, ,, ,
Sound	HD Audio and mono speakers Embedded digital mic	Method 503.5 (Procedure I-A)	(-4 °F to 140 °F)	-
Interfaces (front) Interfaces	Power button Function Keys with LED Backlight 1 x Std. Mini DisplayPort	Shock Method 516.6, ( <i>Procedure I</i> )	40 G, 11 ms 76 cm (26 drops)	40 G, 11 ms 76 cm (26 drops)
(left)	2 x USB 3.0 1 x MicroSD Optional 4 x Mil connectors (Fischer) with USB, VGA, COM, LAN or Audio	Vibration Method 514.6 ( <i>Procedure I, Category</i> 1, 14 & 20)	OH58A/C Helicopter and Composit wheeled & tracked vehicle vibration	
Interfaces (bottom)	Docklite Connector. 32-pin POGO Ext ANT Signals x 2	Rain Method 506.5, <i>(Procedure II)</i>	276 kPa, 5 Surfaces, 40 min/Surface	-
Interfaces (internal)	1 x mSATA SSD 1 x mini PCIe full-sized 1 x mini PCIe half-sized 1 x Audio/ Headset 1 x VGA	Humidity Method 507.5, (Procedure II Aggravated)	-	Ten 24 h test cycles
	1 x USB 3.0 2 x USB 2.0	Salt Fog Method 509.5, ( <i>Procedure I</i> )	-	Salt 5 ± 1 %, 24 h wet + 24 h dry/cycle. Total 2 cycles / 96 h
Primary Battery	11.1V / 4200 mAh Lithium-Ion battery.	Standard Options		
Power Input	DC 12- 32V with Built-in Vehicle adapter	Communications	GPS Bluetooth	
Case	CNC milled Aluminum		WLAN a/b/g/n	
Dimensions	280 x 186 x 20 mm (W x D x H w/o bumpers) 286 x 193 x 27 mm (W x D x H w bumpers)		1 x MIL VGA 1 x MIL Audio 1 x MIL GLAN 1 x MIL USB 2.0	
Weight	1.39 kg depending on configuration		2 x MIL RS232	
Certifications	CE, FCC, WEEE, REACH, WHCK (WIN8), RoHS 2.0, IP65, MIL-STD- 810G* and MIL-STD-461F*	Additional Connectivity	1 x MIL RS422 / 1 x MIL RS232 AMG Sensor Module Single GLAN Card (mini PCIe full-sized)	
Operating System	Windows 7, Windows 8 and Windows 10	-	Dual GLAN Card	
*Contact MilDef for full specifications of MIL-STD-810G and MIL-STD-461F **With Indicator		Display Security	Night Vision, Resistive single touch TPM1.2	
		Temperature	-40 °C operating	

Power

Panther DS11 Technical Specification Issue 9, 2015-09-08



ISO 9001: Certificate No. FM68727 ISO 14001: Certificate No. EMS554313



Double capacity battery – 11.1V / 8400

mAh Lithium-Ion battery