Panther DB7



PC performance in the palm of your hand

With the Panther DB7, you have all the performance of a full-size computer in a device the size of a PDA. It's also exceptionally flexible with a nearly endless amount of customization options. These options include RS232, USB, LAN, and GPS, among many more.

Smart and tough

The DB7 was made for heavy use on the frontlines. This is apparent both in its responsive performance and fully rugged casing that can withstand the harshest environments. Whatever your mobile computing needs call for, the Panther DB7 delivers.

Guaranteed performance

Our products always come with lifetime support to ensure your equipment maintains peak performance for many missions to come.

Panther DB7 is built for such military applications as

- Field Operations in harsh environments
- ManMachine interface
- FAC
- Vehicle
- Naval



Panther DB7

Technical Specification CPU 1.33 GHz Intel At E3825 CPU, 1 ME RAM 4 - 8 GB DDR3L Graphics Intel HD Graphics		
E3825 CPU, 1 ME RAM 4 - 8 GB DDR3L		
	E3825 CPU, 1 MB L2 cache	
Graphics Intel HD Graphics		
	S	
Storage mSATA SSD up to	256 GB	
Display 5" (800 x 480) su TFT LCD LED B/L Anti-glare screen Optical bonding	touch screen, treatments,	
Sound HD audio codec a	•	
Mono speaker 0.		
Embedded Digita		
Left/Right buttor Invisible Mode O Rotation, Login (\ 2nd layer: Bright Key Pad B/L On/G	Volume Up/Down, n of mouse, n/Off, Screen WIN Security), Fn,	
Interfaces 1 x SD card slot		
(right) 1 x SIM card slot		
1 x USB 2.0		
Interface Cradle POGO Cor (left)		
Interfaces 1 x Sealed Audio (top) 1 x Sealed USB (c 1 x Sealed GB LAI 1 x Sealed RS232 1 x SMA ANT for GPS (optional)	optional) N (optional)	
Interfaces 1 x DC in (bottom) 1 x Expansions PC optional)	OGO Connector (
Interfaces 1 x mSATA SSD		
(internal) 2 x internal mini 1 x internal mini	. 0.0 . 0 0.20	
1 x Express Card	I I ithiu wa I	
Primary Battery 7.4 V / 3900 mAlbattery.	1 LITNIUM-10N	
Power Input DC 12V-32V		
Case Magnesium alloy	1	
Dimensions 200 x 94 x 36 mm	n (W x D x H)	
Weight 697 g		
Certifications CE, FCC, WEEE, R IP65,MIL-STD-81 461F*, Explosive Atmosphere/Sola	OG* and MIL-STD-	
Operating System Windows 7		

MIL-STD-810G	Operating	Storage
Altitude Method 500.5, (procedure I, II)	4572 m (15000 ft)	12192 m (40000 ft)
Temperature Method 501.5 & 502.5, (procedure I, II)	-20 °C to 55 °C (-4 °F to 131 °F)	-40 °C to 70 °C (-40 °F to 158 °F)
Temp Shock Method 505.4 (procedure I)	-20 °C to 60 °C (-4 °F to 140 °F)	-
Shock Method 516.6, (procedure I)	40 G, 11 ms Terminal-peak sawtooth shock pulse	122 cm (26 drops)
Vibration Method 514.6 (category 14 & 20)	OH58A/C Helicopter and Composit wheeled vehicle vibration	-
Rain Method 506.4, (procedure I)	276 kPa, 5 Surfaces, 40 min/Surface	-
Humidity Method 507.5, (procedure I)	Ten 24 h test cycles	Ten 24 h test cycles
Salt Fog Method 509.5, (procedure I)	-	Salt 5 ± 1 %, 24 h wet + 24 h dry/cycle. Total 2 cycles / 96 h
Standard Options		
Communications	GPS ublox M8N WWAN HSPA 3G Bluetooth 4.0	

Standard Options	
Communications	GPS ublox M8N WWAN HSPA 3G
	Bluetooth 4.0
	WLAN a/b/g/n
Additional Connectivity	1 x Sealed Audio (optional) 1 x Sealed USB (optional) 1 x Sealed GB LAN (optional) 1 x Sealed RS232 (optional)
	1 x SMA ANT for WWAN, WiFi, BT, GPS (optional) 1 x Expansions POGO connector (1 x RS232. 1 x USB 2.0, 1 x DC In, 1 x RGB, 1 x GB LAN)
Security	TPM1.2
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^{*}Contact MilDef for full specifications of MIL-STD-810G and MIL-STD-461F



