

World's smallest, rugged handheld with full Windows/ Linux Operating Systems.

Small. Slides into cargo pocket, and weighs only 1.5 pounds.

Rugged. MIL-STD 810G, MIL-STD 461F (EMI/EMC), and IP-55 /65 certified.

Powerful. Intel® Atom™ Processor runs Full Windows/Linux.

Transmits large encrypted files (FIPS 140-2 capable).Perfect for tactical communications, mobile Biometrics, robotic command & control, video streaming, and other challenging applications.

Energy efficient. The DB6 handheld runs the same programs as your laptop, but uses only a fraction of the energy.

Designed for customization. The DB6's multiple configurable I/O ports allow for flexible connectivity.

3-in-one computer. Handheld can easily be mounted into vehicle docking station or desktop solutions. Ideal for field workers operating in Oil & Gas, Public Safety, Mines, and other demanding industries.

Very small. Very rugged. Very powerful.

- ☑ Slides into cargo pants pocket
- ☑ Weighs 1.5 pounds
- ☑ MIL-STD 810G, 461F, & IP-55/65 certified
- ☑ FIPS 140-2 capable
- ☑ Intel® Atom™ Processor
- ☑ Full Window/Linux OS



DB6 Technical Specifications

	Item	Standard	Upgrades
	Environmental Rating Military Package (Option)	MIL-STD 810G, IP-55 NATO Green, MIL-STD 461F, IP-65 Metal TwistLock Amphenol (621N Series) power connector	Ground Army available (EMI)
	Operating System	Genuine Microsoft Windows® 7 Professional 32-bit	Genuine Microsoft Windows® 7 Ultimate 32-bit
	CPU	Intel® Atom™ Z530 1.6 GHz Processor 533MHz FSB, 512KB L2 Cache	
	Memory	2GB DDR2 533 MHz	
	Graphics	Intel® GMA 500	
	Display	5" (800 x 480) Sunlight readable LED Backlit, Anti-glare, anti-reflective screen	
	Storage	 32 GB 1.8" high shock-resistant PATA ZIF Solid State Hard Drive (SSHD) Max 5mm height 	 Any 1.8" high shock-resistant PATA ZIF SSHD Max 5mm height*
ı	Audio	Integrated speakersIntel HD audio	
ı	Keypad	 Text input, AP settings, volume up/down, Mouse left/right button, Screen on/off, Camera, Screen rotation, Login, FN key Function: LCD brightness up/down, Keypad backlight on/off, Input lock 	
ı	Wireless	Bluetooth v2.1+EDRSee Integrated Options for more choices	
ı	LED Indicator	Power: Green/Red, Charging: Orange, HDD: Green/Red, Wireless: Blue	
	I/O Interface*	USB 2.0 Host x 1 SD (SDHC) card slot x 1 SIM card slot x 1 Cradle POGO connector x 1	Top Hirose Connection (up to 2 interfaces): Sealed USB, RS-232, Audio, or Gigabit LAN Bottom POGO Connection (Choose from): Sealed USB, Gigabit LAN, Audio, RS-232, VGA, DC-In
	Power	 Main Battery: 7.4V, 3900mAh Lithium-ion Approx. 7-hour battery life (varies with use) Warm-swappable in standby mode within 30 seconds 	
		AC Adapter: AC Input: 100V~240V/50-60Hz DC Output: 36W max Direct DC: 12~32V input	Optional MIL-1275 DC Vehicle adapter*
	Color	Black	
	Overall Dimensions	7.87 in x 3.70 in x 1.42 in	
	Weight	200 mm x 94 mm x 36 mm 1.52 lbs (0.69kg)	

Wireless LAN Wireless WAN GPS Fingerprint Reader Camera	Intel WiFi Link 5100 a/b/g/n Cinterion HC25, HSDPA/UMTS 3.5G (data only) Ublox LEA-6H (SMA connector available) Validity VS301 AF 2.0MP web camera with dual LED flashlight (Portrait or Landscape)
Accessories	Optional
Double-capacity Battery	7.4V, 7800mAh high-capacity Lithium-ion Approx. 14-hour battery life (varies with use)
Double-capacity Battery Multi-battery Charger	Approx. 14-hour battery life (varies with use) Four slots for high-capacity battery with
. , ,	Approx. 14-hour battery life (varies with use)

Optional

Vibration	516.6, Procedure I A. 514.6, Procedure I, Category 20 B. 514.6, Procedure I, Category 14 C. 514.6, Procedure IV, Category 24	
Vibration	A. 514.6, Procedure I, Category 20 B. 514.6, Procedure I, Category 14	
	B. 514.6, Procedure I, Category 14	
	C. 514.6, Procedure IV, Category 24	
Rain	506.5, Procedure II	
Humidity	507.5 (Aggravated)	
Salt Fog	509.5	
	Method 500.5, Procedure I and II	
	Operating: 15,000 ft (4,572m)	
	Storage: 40,000 ft (12,192m)	
	Method 501.5, Procedure I and II	
	Method 502.5, Procedure I and II Operating: -4°F to 122°F / -20°C to 50°C	
	Storage: -40°F to 158°F / -40°C to 70°C	
Temperature Shock	Method 503.5, Procedure I-A	
	Operating: -4°F to 140°F / -20°C to 60°C	
•	Method 511.5, Procedure I	
	Method 505.5, Procedure I-A1	
L-STD 461F Certified	EMI/EMC (Military Package only)	
C IP-55	Dust-protected; water jets	
C IP-65	Dust-tight; water jets	



Integrated Options

120 Iber Rd., Suite 103, Ottawa, ON K2S 1E9 Office +1 (613) 686-7006 Fax +1 (613) 836-3758





