

When you need a solution, not just a tablet.

The ROCKY DR8 is more than a tablet. With more standard interfaces for greater device integration options, it's a platform for your total rugged solution. Let AMREL's customization experts design, test, and manufacture the exact system to match your specs.

Built small and fully rugged. Weighs about 4 pounds and is independently certified for MIL-STD 810, IP-55, and MIL-STD 461(EMI/EMC).

Multiple connectivity options. RS-232, USB, military connector, and optional adjustable stand for port expansion.

Magnesium casing. Light and strong.

Numerous wireless capabilities. GPS, HSDPA 3.5G, and Bluetooth®.

Battlefield tough. Proven in harsh combat and industrial conditions for over 20 years.

Customization guaranteed. AMREL extends the manufacturer's warranty to all modifications it makes. Currently deployed customizations include:

- **☑** Magnetic Swipe Card POS Systems
- **☑** Maritime communications
- **☑** Port container control
- ✓ Many other applications •



DR886 Technical Specifications

	Item	Standard	Upgrades
	Environmental Rating	MIL-STD 810F, IP-55	
	Military Package (Option)	NATO Green, MIL-STD 461E Metal TwistLock Amphenol (621N Series) power connector Operating temp: -4°F to 122°F / -20°C to 50°C	Ground Army available (EMI)
	Operating System	Genuine Microsoft Windows® 7 Professional 32-bit	
	СРИ	Intel® Core 2 Duo™ ULV 1.06 GHz Processor 533/667MHz FSB, 2MB L2 Cache	
	Memory	2GB DDR2 667MHz	4GB DDR2 667MHz
	Graphics	Integrated 32-bit 3D/2D gfx core with 224MB shared RAM	
	Display	■ 8.4" XGA (1024 x 768) TFT LCD	 8.4" XGA (1024 x 768) LED Backlit
	. ,	 Sunlight readable, anti-reflective treatment 	
Н	Storage	■ 500GB (5400 RPM) Removable HDD	Any 2.5" SATA HDD, Max. 9.5 mm height*
		 2.5" high shock-resistant SATA HDD 	 Solid State Hard Drive (SSHD)*
ı		■ Max 9.5 mm height	
ı	Audio	AC97 sound and stereo speakers	
ı	Touch screen	Resistive, polarized filters for anti-reflection	
	Buttons (front)	Power, LCD Brightness Up/Down, Sleep, F1 to F6 Function Keys, Fn*	
	I/O Interface	LEFT:	
		Express card x 1, Gigabit LAN x 1, USB 2.0 x 1 RIGHT:	PC Card Type II x 1 & Express card x 1
ı		DC Power Jack x 1, Serial port x 1	DC Power Jack x 1 (Military type)
ı		REAR:	
ı		Second battery connector	Second battery
1		воттом:	
1	_	Docking port x 1	
ı	Power	Main Battery:	Optional MIL-1275 DC Vehicle adapter*
1		11.1V, 4800mAh Lithium-lon	
ı		AC Adapter: AC Input: 100V~240V/50-60Hz	
1		DC Output: 90W max	
DOLLAR DESCRIPTION		Complies with military power source	
		AC Input: 110~240V/400Hz	
		■ Direct DC: 12~32V input	
No.	Color	Black	
9	Overall Dimensions	9.8 in x 7.4 in x 1.8 in 250 mm x 190 mm x 45.2 mm	
6 1		230 HIII A 130 HIII A 43.2 HIII	

Integrated Options	Optional
Wireless LAN	Intel Wifi 3945 a/b/g
Wireless WAN	Cinterion HC25, HSDPA
Wireless PAN	Bluetooth® v2.0+EDR
GPS	Ublox LEA-6H
Modem	MDC card or Mini PCI

4.2 lbs (1.9kg)

Accessories	Optional	
2 nd Battery	11.1V, 7200mAh Lithium-lon	
Multi-battery Charger	Charges two primary & two secondary batteries	
Docklight	Mounts directly to tablet or adjustable stand LAN x 1, USB 2.0 x 2, USB 2.0 (sealed) x 2, Serial port (RS-232) x 1, Serial port (RS-232 or 422) x 1, VGA x 1, Headphone/line-in, Modem x 1	
Stand	For vehicle or office, tilt mechanism, security lock	
External Keyboard	89-key backlit keyboard	

¹ Computer is Linux compatible; WinXP downgrade available * Contact us for more information ** Specifications subject to change without notice

Weight

Environmental Ratings MIL-STD 810F Certified

Shock Vibration	516.5, Procedure I A. 514.3, Category 1 B. 514.5, Procedure I, Category 14
Rain Humidity	C. 514.5, Procedure I, Category 20 506.4, Procedure II 507.4, Procedure I
Salt Fog Altitude	509.4, Procedure I Method 500.4, Procedure I, II Operating: 15,000 ft (4,572 m) Storage: 40,000 ft (12,180 m)
High/Low Temperature	Method 501.4, Procedure I and II Method 502.4, Procedure I and II Operating: -4°F to 122°F / 0°C to 40°C Storage: -40°F to 158°F / -40°C to 70°C
Temperature Shock Explosive Atmosphere	Method 503.4, Procedure I Operating: -4°F to 140°F/-20°C to 60°C Method 511.4, Procedure I
Solar Radiation MIL-STD 461E Certified	Method 505.4, Procedure I-A1 EMI/EMC (Military Package only)
IEC IP-55	Dust-protected; water jet





