

Tough and flexible.

The ROCKY DR10 gives you choices, not problems. While the display is bright enough for the sunniest day, the Night Vision option lets you easily work in the dark. Multiple connectivity alternatives and open-platform design make integration a snap. Since it's an AMREL product, it is fully rugged, field tested, and completely reliable, even in the most challenging circumstances.

Built small and fully rugged.

Weighs about 4 pounds and is independently certified for MIL-STD 810 and IP-65. MIL-STD 461(EMI/EMC) available for military package only.

Multiple connectivity options.

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

Magnesium casing.

Light and strong.

Numerous wireless capabilities.

Wireless LAN, a/b/g, WAN, Bluetooth®, GPS.

Battlefield tough.

Proven in the harsh combat conditions for over 20 years.

Customization guaranteed.

AMREL extends the manufacturer's warranty to all modifications it makes.

Applications & Uses:

- Operator Control Unit
- Communication Management
- Avionics Testing
 - Data Acquisition & Control



DR10 Technical Specifications

70		
- Item	Standard	Upgrades
Environmental Rating	MIL-STD 810G & IP-65	MIL-STD 461F (Military Package only)
Operating System ¹	Windows® 7 Professional (32-bit or 64-bit)	
CPU	Intel® Sandy Bridge i7 1.5 GHz (Max 2.4 GHz) Processor,	
	4M Cache	
Memory	4GB DDR3 1333MHz	Max: 8GB DDR3 1333MHz
Graphics	Intel® HD Graphics 3000	
Display	8.4" XGA (1024 x 768) with LED Backlit	
Storage	 Sunlight readable, USB interface Removable 2.5" 500 GB (7200 rpm) SATA II HDD 	
Storage	(Optional Removable 2.5" SATA II SSD)	
Audio	Realtek ALC262 HD audio and stereo speakers	
Touch screen	Single Touch Resistive Panel	
Buttons (front)	F1 to F4 Function Keys, Delete Key, Fn*,	
Buttons (Iront)	Enter Key, LCD Brightness Left Arrow /	
	Right Arrow, Power	
I/O Interface	LEFT: Gigabit LAN RJ45 x 1, USB 2.0 x 2	
	Multi bay: Express Card/54 Slot x 1 (top) &	
	SIM Card Slot x 1 SD Card Slot x 1 (bottom)	
	RIGHT: DC Power Jack x 1: (2-pin & optional MIL 3-pin),	
	Serial port DB9 x 1	
	REAR: Second battery connector	
_	BOTTOM: Docking port x 1	Second battery
Power	Main Battery: 10.8V/5800mAh Lithium-lon	Second battery
	AC Adapter: 90W AC 100V~240V 50/60Hz	
	DC In: 12V~32V with surge protector (I: 2 pin or M:3pin)	Optional second battery: 11.1V/7200mAh
		Lithium-lon
Color	Black/Gray, or NATO Green (on Military models)	
Overall Dimensions	9.8 in x 7.4 in x 1.8 in	
	(250 mm x 190 mm x 45.2 mm)	
Weight	4.2 lbs (1.9kg)	

Integrated Options	Optional
Wireless LAN	Intel® Centrino Advanced-N 6235 (802.11 a/b/g/n)
Wireless WAN	Gobi 3000
Wireless PAN	Bluetooth®
GPS	Ublox LEA-6H

Accessories	Optional	
2 nd Battery	11.1V, 7200mAh Lithium-lon	
Multi-battery Charger	Charges two primary & two secondary batteries	
Pocklight RGB DB15 Port x 1, USB 2.0 x 4 (Standard USB Jack x 2; Sealed USB x 2), Serial Port DB9 x 2 (COM2/COM3: Default RS232), Audio Jacks x 1, DC Power Jack x 1 (Optional Military 3-pin), Optional GLAN RJ45 x 1 Mounts directly to tablet		
Stand	For vehicle or office, tilt mechanism, security lock (DR10 w/o rubber jacket can be mounted on Stand Unit)	
Mini Keyboard KBD	Full QWERTY-keyboard functionality in a compact package .Keys are back lit.	
External Keyboard	89-key backlit keyboard	
¹ Computer is Linux compatible ' * Contact us for more information * * Specifications subject to change without notice		

Environmental Ratings				
MIL-STD 810G Certified				
Shock	516.6, Procedure I			
Vibration	A. 514.6, Procedure I, Category 1			
	B. 514.6, Procedure I, Category 14			
	C. 514.6, Procedure I, Category 20			
Rain	506.5, Procedure II			
Humidity	507.5			
Salt Fog	509.5			
Altitude	Method 500.5, Procedure I, II			
	Operating: 15,000 ft (4,572 m)			
	Storage: 40,000 ft (12,180 m)			
High/Low Temperature	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			
Temperature Shock	Operating: -4°F to 140°F/-20°C to 60°C			
Explosive Atmosphere	Method 511.5			
Solar Radiation	Method 505.5			
IEC IP-65	Dust-protected; water jet			

























