



ully rugged laptop

AMREL's ROCKY RT9 Laptop is a popular choice for many demanding applications. For over 20 years, warfighters and First Responders have counted on ROCKY laptops to successfully perform even in harsh environments.

Meets strictest ruggedness standards. Independently certified for MIL-STD 810, IP-65, and MIL-STD 461(EMI/ EMC).

Space-saving solutions.

AMREL's unsurpassed skill in integration gives you the most options in space-saving solutions for the crowded compartments of fire engines, police cruisers, and tactical vehicles.

Two computers in one.

The ROCKY RT9 can serve as a dual-use platform — as an independent laptop and as a component in an In-Vehicle solution.

One computer does the job of many.

AMREL's proprietary Flexpedient[®] module lets you combine numerous single-purpose devices into one multi-functional computing solution. Learn how by watching the video on www.flexpedient.com!

Extended end of life.

The ROCKY RT9 Laptop is designed for easy upgrades and configuration stability.

Built for customization.

Modular, open platform design and a remarkably large number of configurable I/O ports ensure flexible connectivity and easy customization. AMREL extends the manufacturer's warranty to all modifications it performs.

Currently deployed customizations include:

- Unmanned Systems Operator Control Units
- Concrete Screed
- Public Safety In-Vehicle Computer
- Avionic multiple application-based testing platform
- Many other applications

RT9 Technical Specifications

Item	Standard	Upgrades		
Environmental Rating	MIL-STD 810G, IP-65			
Military Package (Option)	MIL-STD 461F, Metal TwistLock Amphenol (621N Series) pow (Individual features can be ordered separately)	er connector Ground Army available (EMI)		
Operating System	Genuine Microsoft Windows® 7 Professional 32-bit	Genuine Microsoft Windows® 7 Professional 64-bit Genuine Microsoft Windows® 7 Ultimate 32/64-bit		
CPU	Intel® Core 2 Duo P8400 2.26 GHz Processor 1066MHz FSB, 3MB L2 Cache			
Memory	2GB DDR3 1066 MHz	Up to 8GB DDR3 1066MHz (supports 64-bit)		
Graphics	 Intel GMA 4500 MHD Max 1695 MB Shared System Memory (64-bit) Max 1024 MB Shared System Memory (32-bit) 			
Display	 13.3" XGA (1024 x 768) TFT LCD Sunlight readable, anti-reflective treatment 	Resistive touch screen		
Storage	 500GB (5400 RPM) Removable HDD with heater 2.5" high shock-resistant SATA HDD May 0.5 mm height 	 Any 2.5" SATA HDD, Max. 9.5 mm height* Solid State Hard Drive (SSHD)* 		
Audio	 Max. 9.5 mm height Integrated speakers Intel HD audio 			
Keyboard & Touchpad	Standard 87-key keyboardTouchpad	89-key backlit keyboard		
Flexible Expansion Bay	Removable SATA DVD+/-RW with Nero	Swappable 2nd battery, or 2nd HDD/SSHD, or Flexpedient® module		
I/O Interface	LEFT: Gigabit LAN x 1, PS/2 x 1 (KB+mouse), USB 2.0 x 3, IEEE 1394	Modem x 1, Serial port x 2 (COM 3/4) RS-232/422/485, PC Fire wire) Card Type I/II x 2 (no express card)		
	x 1, Express Card x 1, Mic/line-in/headphone REAR:	PC Card Type II x 1 & Express card x 1		
	DC Power Jack x 1, VGA x 1, Docking port x 1, Printer port x 1 Serial port x 2 (COM 1/2) RS-232/422/485	Military Connector x 2 (customizable)		
Power	Main Battery:	Direct DC 12~32V input to system (MIL-1275 option)		
	11.1V, 8700mAh Lithium-Ion AC Adapter:	Optional MIL-1275 DC Vehicle adapter* Low EMI BVA for Ground Army solution		
	 AC Input: 100V~240V/50-60Hz 	Low EMI BVA for Ground Army solution		
	DC Output: 90W max			
	 Complies with military power source AC Input: 115V/400Hz 			
Color	Black or NATO Green			
Overall Dimensions	12.75 in x 10.88 in x 3.14 in 324 mm x 276.3 mm x 79.9 mm			
Weight	9.48 lbs (4.3 kg)			
Integrated Options	Optional	Environmental Ratings		
Wireless LAN	Intel WiFi Link 6205 a/g/n	MIL-STD 810G Certified		

Wireless LAN Wireless WAN Wireless PAN GPS Modem Security	Intel WiFi Link 6205 a/g/n Cinterion HC25, HSDPA/UMTS 3.5G Bluetooth® v2.1+EDR Ublox LEA-6H Azalia 56kbps V.92 modem TPM v1.2 module	MIL-STD 810G Certified Shock Vibration	 516.6, Procedure I A. 514.6, Procedure I, Category 20 B. 514.6, Procedure I, Category 14 C. 514.6, Procedure I, Category 1
Security	THW VI.2 MODUle	Rain Humidity	506.5, Procedure II 507.5 (Aggravated)
Accessories	Optional	Salt Fog	509.5
2 nd Battery 2 nd SATA HDD 2 nd SATA SSHD Dual battery charger	11.1V, 7800mAh Li-lon, swappable with DVD+/-RW drive Any 2.5" SATA HDD, max 12.7 mm height* Available* Available	Altitude High/Low Temperature	Method 500.5, Procedure I 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
Docking Station	Serial port x 2, USB 2.0 x 2, DVI x 1, PS/2 x 1 (KB+mouse), VGA x 1, LAN x 1, Antenna hole, PCI Slot x 1, PCI Express x 1, Fan (optional)	Temperature Shock	Storage: -40°F to 158°F / -40°C to 70°C Method 503.5, Procedure I-A
² Watch the video on www.flex ³⁴ Compliant to MIL-STD 810G * Contact us for more informat ** Specifications subject to ch		Explosive Atmosphere ³ Solar Radiation ⁴ MIL-STD 461F Certified	Operating: -4°F to 140°F / -20°C to 60°C Method 511.5, Procedure I Method 505.5, Procedure I-A1 EMI/EMC (Military Package only)

IEC IP-65 Certified

Dust-tight; water jets





ARREL 3445 Fletcher Ave, El Monte, CA 91731 800.882.6735 | cdinfo@amrel.com http://computers.amrel.com