



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<sup>®</sup> 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	<ul> <li>Intel GMA 4500 MHD</li> <li>Max 1695 MB Shared System Memory (64-bit)</li> <li>Max 1024 MB Shared System Memory (32-bit)</li> </ul>			
Display	<ul> <li>13.3" XGA (1024 x 768) TFT LCD</li> <li>Sunlight readable, anti-reflective treatment</li> </ul>	Resistive touch screen		
Storage	<ul> <li>500GB (5400 RPM) Removable HDD with heater</li> <li>2.5" high shock-resistant SATA HDD</li> <li>May 0.5 mm height</li> </ul>	<ul> <li>Any 2.5" SATA HDD, Max. 9.5 mm height*</li> <li>Solid State Hard Drive (SSHD)*</li> </ul>		
Audio	<ul> <li>Max. 9.5 mm height</li> <li>Integrated speakers</li> <li>Intel HD audio</li> </ul>			
Keyboard & Touchpad	<ul><li>Standard 87-key keyboard</li><li>Touchpad</li></ul>	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		
	<ul> <li>AC Input: 100V~240V/50-60Hz</li> </ul>	Low EMI BVA for Ground Army solution		
	DC Output: 90W max			
	<ul> <li>Complies with military power source AC Input: 115V/400Hz</li> </ul>			
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	<ul> <li>516.6, Procedure I</li> <li>A. 514.6, Procedure I, Category 20</li> <li>B. 514.6, Procedure I, Category 14</li> <li>C. 514.6, Procedure I, Category 1</li> </ul>
Security	THW VI.2 MODUle	Rain Humidity	506.5, Procedure II 507.5 (Aggravated)
Accessories	Optional	Salt Fog	509.5
2 <sup>nd</sup> Battery 2 <sup>nd</sup> SATA HDD 2 <sup>nd</sup> 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
<sup>2</sup> Watch the video on www.flex <sup>34</sup> Compliant to MIL-STD 810G * Contact us for more informat ** Specifications subject to ch		Explosive Atmosphere <sup>3</sup> Solar Radiation <sup>4</sup> 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