

- Top In addition to an embedded antenna, there are two SMA connectors for your choice of external antennas.
- Bottom Three different locations for your choice of connectors.
- Left Micro SD/SIM slot

Rugged and Reliable

The lightweight, power-thrifty ROCKY DF6 not only leverages its ARM architecture for low SWaP, it also can operate in the harshest environments. Independently certified for MIL-STDs 810G/461F and IP66, it has 25 years of AMREL rugged expertise built into it.

Ideal for your application

Whether you're fighting on the front-lines, or working on an oil rig, the modular and easily configurable ROCKY DF6 can be easily tailored to your needs. Perfect for any kind of field work, the ROCKY DF6 can be used for:

- Battlefield communication & data networking
- Public Safety patrol duties
- Non-destructive testing (Oil & Gas)
- Onsite data collection
- Meter reading, sensor management, mining, construction, and more!



For each of the three connectors, choose:



For an embedded antenna and two SMA connectors choose: WiFi, Bluetooth®, WWAN or GPS

DF6 Technical Specifications

Upgrades Standard Environmental Rating MIL-STD 810G, MIL-STD 461F & IP-66 Certified **Operating System** Android™ or Windows® Embedded CE 6.0 CPU TI AM3715 Processor 1 GHz Cortex™- A8 Memory 512 MB 5" WVGA (480 x 800 pixel) with LED B/L Display Single Touch Capacitive + Sunlight Readable Screen, Anti-Glare, Anti-Reflective Screen Storage 4 GB (ROM) Audio Mono Speaker Built-in Mic Function Key (front side) Touch Type on Panel 3 Function Keys **Buttons** Power on-off / Suspend / Input Lock Button (Top Right) Volume Up/Down Button (Top Left) I/O Interface Right: Top: Micro SD/SIM slot Optional: Embedded antenna x 1 (i.e. GPS) Optional: SMA connectors x 2 (i.e. WiFi & Bluetooth®/WWAN/GPS) **Bottom:** Optional: Sealed Fischer connectors x 3 (For each connector, choose 1: RS232, USB, 10/100 Mbps LAN, VGA, Headset) Power **Main Battery:** Optional: Double capacity battery - 3.7V, 7040mAh Lithium-Ion Battery: 3.7V 3520 mAh Li-ion battery pack DC-in / USB client: Optional: Sealed DV-in 5V with Standard: Sealed Micro USB LEMO Conn. (8pin) 20W (5V/4A) AC Adapter Color Black **Overall Dimensions** 6.73 in x 3.70 in x 0.96 in (with bumper guards) (171 mm x 94 mm x 24.5 mm) Weight 0.99 lbs (450g) **Environmental Ratings**

Integrated Options	Optional
Camera	5 Megapixel Camera Module
	Auto Focus with LED flashlight
Wireless LAN	WiFi: 802.11 b/g/n
Wireless WAN	Cellular (Cinterion PH8)
Wireless PAN	Bluetooth®
GPS	Ublox LEA-6H

Accessories	Optional
20W AC Adapter	Available
Multi-Battery Charger:	Available
1M USB Cable	LEMO 8p to USB
1M VGA Test Cable	Fischer 9p to DB15
1M RS232 Test Cable	Fischer 9p to DB9
1M MLAN Test Cable	Fischer 5p to RJ45
20cm USB Test Cable	Fischer 5p to USB

10cm Headset Test Cable Fischer 5p to Audio Jack 3.50

Carry Bag Available Stylus pen with Holder: Available

¹ Computer is Linux compatible

Contact us for more information

Specifications subject to change without notice

















IEC IP-66 Certified

MIL-STD 810G Certified

High/Low Temperature

Temperature Shock

Solar Radiation

Explosive Atmosphere

MIL-STD 461F Certified

Shock

Rain

Vibration

Humidity

Salt Fog

Altitude





Dust-tight; water jets

Figure 505.4-1 A1

EMI/EMC

516.6, Procedure I and IV

506.5, Procedure II

509.5

A. 514.6, Procedure I, Category 20 B. 514.6, Procedure I, Category 14 C. 514.6, Procedure IV, Category 24

507.5, Procedure II (aggravated)

Method 500.5, Procedure I and II Operating: 15,000 ft (4,572 m) Storage: 40,000 ft (12,192 m)

Method 501.5, Procedure I and II Method 502.5, Procedure I and II

Method 503.5, Procedure I-A

Operating: -4°F to 122°F / -20°C to 50°C

Storage: -40°F to 158°F / -40°C to 70°C

Operating: -4°F to 140°F / -20°C to 60°C

Operation: Method 511.5, Procedure I

Method 505.5, Procedure I (Cycling Test)







