



## **Android OS**

The stable AndroidTM 4.1.2 (Jelly Bean) has a whole universe of apps to choose from.

## **Multiple choices for multiple connectors**

The ROCKY DF7A packs a lot of connectivity options into a very compact platform:

- 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.
- Right Micro SD/SIM slot

## **Rugged and Reliable**

The lightweight, power-thrifty ROCKY DF7A 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 30 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 DF7A can be easily tailored to your needs. Perfect for any kind of field work, the ROCKY DF7A 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!



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# DF7A Technical Specifications

ltem	Standard	Upgrades
Environmental Rating	MIL-STD 810G & IP-66 Certified	MIL-STD 461F
Operating System	Android <sup>™</sup> 4.1.2 (Jelly Bean)	
CPU	Qualcomm MSM8225Q (Quad-Core Cortex- A5 1.2 GHz)	
Memory	1GB LPDDR2 RAM	
Display	5" WVGA (480 x 800 pixel) with LED B/L	
	Capacitive Multi Touch+	
	Sunlight Readable Screen,	
	Anti-Glare, Optical bonding	
Storage	8 GB (ROM)	
Audio	Mono Speaker / Built-in Mic / Receiver / Headset	
Function Key (front side)	Touch Type on Panel	
	3 keys: Back / Home / Menu	
Buttons	Power on-off / Suspend / Input Lock Button (Top Right)	
	Volume Up/Down Button (Top Left)	
I/O Interface		Top: Optional: 2x SMA Connectors (WLAN, GPS ANT)
		Bottom: Optional: Sealed Fischer connectors x 3 (For each connector, choose 1: RS232, USB, MLAN, VGA, Headset)
	Right: Micro SD/SIM slot	Left: Optional: Cradle POGO 20 pin
Power	Main Battery: Lithium-Ion Battery: 3.7V 3520 mAh	<b>Optional:</b> Double capacity battery - 3.7V, 7040mAh Li-ion battery pack <b>Optional:</b> Sealed DC-in 10~32V with BVA with LEMO conn (8 pin)
	Standard: Sealed DC-in 5v with LEMO Conn. (8pin)	
	36W (12V/3A) AC Adapter	
Wireless LAN	WiFi: 802.11 b/g/n	
Wireless PAN	Bluetooth®	
Sensors	Magnetic, Gravity, Gyro, Proximity & Light	
Color	Black	
<b>Overall Dimensions</b>	6.65 in x 3.54 in x 0.91 in (without bumper guards)	
	169 mm x 90 mm x 23 mm (without bumper guards)	
Weight	0.9 lbs (420g)	

Integrated Options	Optional
GPS	Ublox Neo M8N
Accessories	Optional
Multi-Battery Charger: 1M USB Cable 1M RS232 Test Cable 1M MLAN Test Cable 20cm USB Test Cable 20cm Headset Test Cable Carry Bag	Available LEMO 8p to USB Fischer 9p to DB9 Fischer 5p to RJ45 Fischer 5p to USB Fischer 5p to Audio Jack 3.5Φ Available
Carry Day	Available

\* Contact us for more information

\* \* Specifications subject to change without notice

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**Environmental Ratings MIL-STD 810G Certified** 

**High/Low Temperature** 

**Temperature Shock** 

**Solar Radiation** 

**IEC IP-66 Certified** 

**Explosive Atmosphere** 

**MIL-STD 461F Certified** 

Shock

Rain

Vibration

Humidity

Salt Fog

Altitude





Figure 505.4-1 A1

Dust-tight; water jets

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)







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