

**Tablet with a keyboard.** The ROCKY DT6 gives you the convenience of a tablet with the functionality of a keyboard. Tough, powerful, and practical, it'll get the job done.

**The power of the Atom.** This energy thrifty, super-powerful processor lets you run full Windows/Linux Operating systems a fraction of the energy used by a laptop.

**Less downtime, more work.** Built by AMREL, the ruggedness experts, the DT6 gives your great ROI by maximizing the time working and minimizing the time in the repair shop.

**Perfect fit.** AMREL is the industry leading authority delivering exactly what you need. We customize 80% of all our products.

**Customization guaranteed.** AMREL is the only computer provider to extend the manufacturer's warranty to all modifications it makes.

**Built for professionals on the go.** The ROCKY DT6 is designed for applications that demand portability, capability and ruggedness, including:

- ☑ Oil & Gas
- ☑ Homeland security & Law enforcement
- **☑** Geological & scientific field research
- ☑ Port container control
- ✓ Inventory control
- ☑ Warehouse operations
- ☑ Meter reading
- ☑ Agriculture
- **☑** Mining



## DT6 Technical Specifications

|                          | Standard  | Upgrades   |
|--------------------------|---|--|
| Environmental Rating     | MIL-STD 810G & MIL-STD 461F Compliant; IP-54 Certified  |  |
| Operating System         | Genuine Microsoft Windows® 7 Professional 32-bit  |  |
| CPU                      | Intel® Atom™ Processor Z530 1.6 GHz, 512KB L2 Cache   |  |
| Memory                   | 2GB DDR2 533MHz   |  |
| Graphics                 | Intel® GMA500 Graphics Controller   |  |
| Display                  | <ul><li>8.9"WSVGA (1024 x 600) LED Backlit</li><li>Anti-glare, anti-reflective</li></ul>  |  |
| Storage                  | <ul> <li>500GB (5400 RPM) Removable HDD</li> <li>2.5" high shock-resistant SATA HDD</li> <li>Max 9.5 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<br>Touch screen    | HD audio and stereo speakers; embedded microphone<br>Resistive single touch, polarized filters for anti-reflection                            |  |
| Keyboard                 | 62-key backlit, four all programmable Hot Keys, LED backlight   |  |
| I/O Interface            | <ul> <li>USB 2.0 x 1</li> <li>Serial port (RS-232) x 1</li> <li>Docklight POGO connector x 1</li> </ul>                                       | ■ Gigabit LAN x 1<br>■ RS-422, RS-485, or TTL  |
| Expansion Slots          | 3.5mm 4-pole audio jack for headphone & mic<br>SD card (SDHC) x 1, SIM card x 1, VGA x1 + USB 2.0 x 1,<br>* Port expansion x 1 (see Upgrades) | * Port expansion (select one):  Smart card reader x 1  Express card x 1                            |
| LED Indicators           | Power/S3: Green/Red; Charger: Orange<br>HDD/Heater: Green/Orange; Wireless devices: Blue<br>Input lock: Red; Caps lock: Green                 | Optional MIL-1275 DC Vehicle adapter*  |
| Power                    | Main Battery:   | Optional DC-in Jack: Mil 3-pin available   |
|                          | 11V, 4800mAh Lithium-lon  |  |
|                          | ~6 hours battery life (varies with use)  AC Adapter:  |  |
|                          | AC Input: 100V~240V/50-60Hz   |  |
|                          | DC Output: 90W max  |  |
| Calan                    | DC-in (2-pin): 12~32V input   |  |
| Color Overall Dimensions | Black<br>9.84 in x 7.48 in x 1.37 in  |  |
| Overall Diffiensions     | 250 mm x 190 mm x 34.8 mm   |  |
| Weight                   | 4.4 lbs (2.0 kg)  |  |
|                          |   |  |

| integrated Options | Optional   |
|--------------------|--|
| Wireless LAN       | Intel Wifi 5100 a/b/g/n<br>Intel Wifi 6250 a/g/n |
| Wireless WAN       | Cinterion PH8, HSDPA                             |
| Wireless PAN       | Bluetooth® v2.1+EDR                              |
| GPS                | Ublox LEA-6H                                     |
|                    |  |

<sup>1</sup> Computer is Linux compatible; WinXP downgrade available \* Contact us for more information \*\* Specifications subject to change without notice

| MIL-STD 810G Compliant | Shock, vibration, rain, humidity, salt fog, altitude, high/low temperature, temperature shock |  |
|------------------------|---|--|
| MIL-STD 461F Compliant | EMI/EMC   |  |
| IEC IP-54              | Dust-protected; splashing water   |  |





