# Rocky RK10



### Where brains meet brawn

The Rocky RK10 rugged computer is designed from the inside out to perform in the most extreme conditions over the long haul. With a classic form factor and new technology on the inside, the i7 CPU, up to 16GB of SDRAM and with the optional NVIDIA graphics card you will get impressive computing performance with a long lifecycle.

#### You design the details

The Rocky RK10 can be customized down to the smallest detail to create the smartest solution for your needs. We can even carry out a special development project to help you create a truly unique solution.

#### Guaranteed performance

Our products always come with lifetime support to ensure your equipment maintains peak performance for many missions to come.



## Rocky RK10

Technical Specifica		MIL-STD-810G	Operating	Storage	
CPU	Intel Sandy Bridge i7-2610UE	Altitude	4572 m (15000 ft)	12192 m (40000 ft)	
RAM	Max 16 GB DDR3 1333 MHz	Method 500.5,			
Graphic	Intel HD Graphics 3000	(procedure I, II) Temperature	-20 °C to 50 °C	-40 °C to 70 °C	
Storage	120 GB – 500 GB SATA HDD / SSD	Method 501.5 & 502.5,	(-4 °F to 122 °F)	(-40 °F to 158 °F)	
Display	15" SXGA (1024 x 768), LED Backlight 500 nits, Optical Bonding	(procedure I, II) Temp Shock	-20 °C to 60 °C	-	
Sound	HD Audio and Stero Speakers	Method 503.5	(-4 °F to 140 °F)		
Keyboard/mouse	87-Keyboard, Standard keypad PS/2 compatible touchpad (works with water spray and gloves)	<i>(procedure I)</i> Shock Method 516.6,	40 G, 11 ms 122 cm (26 drops)	40 G, 11 ms 122 cm (26 drops)	
Interfaces	1 x Flex Bay	(procedure I)			
(right)	1 x HDD Bay	Vibration	OH58A/C	-	
Interfaces (left)	1 x PS/2 1 x IEEE1394a (Firewire)	Method 514.6, (category 14 & 20)	Helicopter and Composit wheeled vehicle vibration		
	2 x USB 3.0** 1 x USB 2.0 (USB battery charging) 3 x 3.5mm (Mic,Line-in/earphone)	Vibration Method 514.6, (category 1)	M548 Tracked Vehicle	-	
	1 x RJ45 GLAN 1 x Express card (PCIe) 2 x Serial DB9 (COM3/4) optional	Rain Method 506.5, (procedure II)	276 kPa, 5 Surfaces, 40 min/Surface	-	
Interfaces	1 x MIL DC in 12-32V	Humidity	-	Ten 24 h test cycles	
(rear)	1 x DVI 1 x RGB DB15 1 x Printer Port DB12 2 x Serial Port DB9	Method 507.5 Salt Fog Method 509.5, (procedure I)	-	Salt 5 ±1 %, 24 h we + 24 h dry/cycle. Tot 2cycles / 96 h	
	1 x Docking Port (80 pin)	Standard Options			
Interfaces (internal)	4 x internal mini PCIe ( 3 Full / 1 half size) 4 x Internal USB 2.0 4 x Serial (RS232, RS422, RS485/TTL)	Flex Bay / Storage	Removable 3.5" CD-ROM, CD/RW, DVD-RW 2 SATA HDD with heater or secondary battery. Flexbay with DC, PCIe, USB, LAN, SATA and serial signals for customer specific modules. ViaSat® Eclypt® Core encrypted HDD/SSD [Export Controlled]		
Primary Battery	Removable 10.8 V 8700 mAh Lithium-Ion primary battery				
Power Input	DC 12 V- 32V Optional Built in Vehicle adapter 12-32 V	Communications	10/100/1000Mbit LAN RJ45, WLAN 802.11 a/b/g/n, Bluetooth v2.1 EDR 3.0		
Case	Magnesium alloy		HS 4.0(BLE),		
Dimensions	353 x 301 x 79.2 mm (W x D x H, with rubber bumpers)	WWAN HSDPA/UMTS/GSM/GPRS/EDGE, GPS Additional Connectivity 1 x PCMCIA II			
Weight	5.5 kg (depending on configuration)		2 x MIL Connector upgrade for RS232/422/48 etc.		
Certifications	CE, FCC, WHQL, WEEE, REACH, IP65 (without protection caps), MIL-STD-810G* and MIL-STD-461F*		External COM3/4 RS2 100 or 1000 base fibre HMA connector.		
Operating System	Windows 7, Windows 8		•	(RS232, 2 x USB, 1 x LAI	
	Linux – depending on configuration	Power	1 x PS/2, 1 x DVI, 1 x R Built in vehicle adapte Secondary battery 10.	er (12-32V DC) 8V 8700 mAh	
Non-native USB 3.0	cifications of MIL-STD-810G and MIL-STD-461F	Graphics	Optional MIL-STD-127	•	
		Graphics	15" SXGA+ (1400 x NVIDIA GeForce GT52 vehicle adapter 12-32	0 (trade off built in	
		Diaplay	Tanah ang dan latin	a) au all a bat na a al al-1-	

MIL-STD-461F

Display

Keyboard



Touch screen (resistive), sunlight readable

Keyboard dust cover (for std keyboard)

89-keys backlit keyboard,

Ground Navy



ISO 9001: Certificate No. FM68727 ISO 14001: Certificate No. EM5554313