RF-ID EAGLE



Features

- . Lightweight rugged Industry Design with Compact size.
- . Marvel Latest CPU.
- . Robust wireless option WiFi, GSM/GPRS/EDGE or CDMA EVDO/20001X and Bluetooth connectivity.
- . Integrated Imager/Laser Scanner allows various Barcode Reading
- . Built in GPS with integrated Antenna.
- . Microsoft's latest Operating System (Windows CE 5.0/6.0).
- . RF-ID integrated UHF (866 MHz 954 MHz), HF (13.56 MHz) Built in.













SPECIFICATIONS

Processor	Marvel PXA270 520MHz Marvel PXA320 820MHz (Option)
Memory	128MB RAM/128MB ROM 128MB RAM/256MB ROM (Option)
Operating System	Window CE 5.0 Window CE 6.0 (Option) Window Mobile 6.0 ()ption by order),
Display	3.5 ° TFT LCD 256K color LCD QVGA resolution (240W x 320L) with backlight
User Interface	Keyboard buttons and Touchscreen – Numeric 27 key – QWERTY key Option Hands Free Speaker Microphone/Receiver Headset Port
Standard Communications	USB 2.0 Host & Client RS232 via Vehicle Dock DC Jack Ethernet(via Cradle) Option
Wireless Communications	WLAN/PAN Option -802.11b/g -Bluetooth v2.0, Class WLAN Option -CDMA EVDO/2000 1X -GSM/GPRS/EDGE -WCDMA (Option by order)
Barcode Applications	1D Laser Scanner Option 2D Imager Option
RF-ID (Optional)	HF 13.56 Mhz -ISO 15693 -ISO 14443 Type A and B, MIFARE UHF 866 954 Mhz - EPC Class 1 GEN2
Camera(Optional)	1.3 megapixel Fixed Focus with flash
GPS	GPS Receiver with integrated Antenna
Expansion Slot	1 Micro SD slot 1 slim slot
Power	3000 mAh Lithium Polymer main Battery Pack 4400 mAh Lithium Ion Pack with Gun Option 100 mAh Lithium Polymer Back-up Battery
User Environment	-20° C to 50° C Operating Temperature -30° C to 60° C Storage Temperature (w/o Battery) 95% non-condencing Humidity 1.5 meters to polished concrete IP65 Sealing
Accessories and Options	Single Slot Cradle (with Ethernet Option) Vehicle Cradle Sync Cable Battery Charger Trigger Handle (with 4400 mAh Battery Option Belt clip 4 Slot Cradle
Dimensions	146 x 74 x 26 (L x W x H mm)
PAGE 183 - 153	270g

