# **EVX-530 SERIES**

## Vertex Standard

eVerge\*

DIGITAL PORTABLE RADIOS

**DMR Tier 2 Standard** 

SPECIFICATION SHEET

#### Evolve to Better Communication and Value

You can afford to enhance your communications with the digital performance of eVerge $^{\mathbb{M}}$  two-way radios. eVerge $^{\mathbb{M}}$  radios are compact and precision-engineered to deliver value without sacrificing quality — giving you more capabilities and the flexibility you need to communicate at your best.

#### **Conversion Made Easy with Analog Integration**

 $eVerge^{T}$  radios operate in both analog and digital modes and can be used with any existing analog two-way radios.

#### Do Digital Right: Stay Compatible and Maximize Efficiency

 $eVerge^{\mathbb{T}}$  digital radios operate using the TDMA protocol for spectrum and power efficiency and lower total equipment cost compared to FDMA.

#### **Better Radio Call Quality**

Digital eliminates noise and static from voice transmit to only deliver the intended voice message crisply and clearly.  $eVerge^{\mathbb{M}}$  digital radios feature the AMBE+2<sup> $\mathbb{M}$ </sup> vocoder for enhanced voice quality.

#### **Better Battery Life**

Using eVerge<sup>™</sup> radios in digital mode can operate up to 40% longer than typical analog mode as a result of the TDMA protocol and reduces overall battery consumption in transmit mode.

#### **Better Message Control and Privacy**

Control who you call and who gets your message in digital mode. Digital radios each have a unique ID enabling users to select who they need to call or send a text message without including others.

#### Better Coverage and Connection Monitoring with ARTS II™

Get ultra-clear audio right up to the edge of the transmit range. And, with Vertex Standard's exclusive Auto-Range Transpond System (ARTS II), you will always know when you are in or out of range with another ARTS II-equipped radio.

#### Submersible and Weatherproof

Meets international standard IP 57 for dust and water protection where fresh water does not harm the radio when submersed to 3 feet for up to 30 minutes.

#### **Intrinsically Safe Option**

Available as a future release: will meet SGS intrinsically safe requirements for use in hazardous situations.

#### **Option Board Expandable for Additional Applications**

The EVX-530 series is designed for future feature expansion and supporting third-party application development such as location tracking with GPS, telemetry, etc.



EVX-539 4.1" H x 2.3" W x 1.34" D



Option Board Expandability







#### SPECIFICATION SHEET

#### Additional Features

- 9 Programmable keys (EVX-539)
- ▼ 7 Programmable keys (EVX-534)
- 3 programmable keys (EVX-531)
- 8-Character alpha numeric display (EVX-534/539)
- ▼ Programmable tri-color LED custom call alert
- ▼ Voice compander
- Internal VOX
- RSSI Indicator (EVX-534/539)
- ▼ Voice inversion encryption (EVX-534/539)
- ▼ Lone worker alert
- ▼ Emergency alert
- ▼ Kev lock
- Voice channel announce
- ▼ Priority scan
- Dual Watch scan
- ▼ Follow-me scan
- Nuisance channel delete
- Radio-to-radio cloning

#### Analog Mode Features

- Whisper mode
- CTCSS/DCS encode/decode
- ▼ MDC-1200® encode/decode
- 2-Tone encode/decode
- ▼ 5-Tone encode/decode
- DTMF Telephone Interconnect/ANI
- DTMF Paging (EVX-534/539)
- ▼ Remote stun/kill/revive (EVX-534/539)

#### Digital Mode Features

- ▼ Enhanced privacy (EVX-534/539)
- Text messaging
- All call, Group call, Individual call
- ▼ Escalert
- Remote monitor
- ▼ PTT ID encode (EVX-531)
- PTT ID encode/decode (EVX-534/539)
- Mixed mode scan
- One touch access (EVX-534/539)
- 128 Record contact list (EVX-534/539)

#### Accessories

- MH-37A4B: Earpiece microphone (RX/TX)
- MH-81A4B: Over-the-head light duty VOX headset
- MH-360S: Compact speaker microphone
- MH-450S: Speaker microphone
- MH-66A4B: IP 57 Submersible microphone
- ▼ FNB-V133LI-UNI: 1380 mAh Li-Ion battery
- ▼ FNB-V134LI-UNI: 2300 mAh Li-Ion battery
- ▼ VAC-UNI: Single-unit charger
- ▼ CLIP-20: Belt clip
- Leather cases available

#### **EVX-530 Series Specifications**

General Specifications					
Frequency Range	VHF: 136 - 174 MHz	UHF: 403 – 470 MHz 450 – 512 MHz			
Number of Channels and Groups	32 / 2 (EVX-531); 512 / 32 (EVX-534/539)				
Power Supply Voltage	7.5 V nominal				
Channel Spacing	25*/20*/12.5 kHz				
Battery Life [5-5-90 duty w/battery saver] FNB-V134LI-UNI: 2300 mAh Li-lon FNB-V133LI-UNI: 1380 mAh Li-lon	VHF: 15.8 hrs (digital) / 12.0 hrs (analog) 9.7 hrs (digital) / 7.4 hrs. (analog)	UHF: 15.2 hrs (digital) / 11.5 hrs. (analog) 9.1 hrs (digital) / 7.0 hrs. (analog)			
IP Rating	IP 57				
Operating Temperature Range	-22° F to +140° F (-30° C to +60° C)				
Dimension (HxWxD)	4.1 x 2.3 x 1.34 inches (106.7 x 58.5 x 34 mm) (w/FNB-V133LI-UNI				
Weight (Approx.)	9.9 oz (280 g) w/FNB-V133LI-UNI, 11.5 oz (325 g) w/FNB-V134LI-UNI				
Receiver Specifications		measured by TIA/EIA 6030			
Sensitivity:	Analog 12 db SINAD: 0.25 uV  Digital 1% BER: 0.28 uV				
Adjacent Channel Selectivity	TIA603: 70/60 dB				
Intermodulation	TIA603C: 70/45 dB 65 dB				
Spurious Rejection	65 0B				
Audio Output	500 mW @ 4 0hms (INT) 350 mW @ 4 0hms (EXT)				
Hum and Noise	40 dB				
Conducted Spurious Emission	-57 dBm				
Transmitter Specifications		measured by TIA/EIA 6030			
Output Power	5.0/2.5/1.0/0.25W				
Modulation Limiting	16K0F3E/11K0F3E				
Conducted Spurious Emission	70 dB below carrier				
Hum and Noise	40 dB				
Audio Distortion	<5% (3% typical)				
Frequency Stability	±1.5 ppm				
4FSK Digital Modulation	7K60F1D / 7K60F1E				
Digital Protocol	ETSLTS 102 361-1, -2, -3				

### Applicable MIL-STD

	Methods/Procedures				
Standard	MIL810C	MIL 810D	MIL 810E	MIL 810F	MIL 810G
Low Pressure	500.1/I	500.2/I,II	500.3/I,II	500.4/1, 11	500.5/I, II
High Temperature	501.1/I,II	501.2/I, II	501.3/I, II	501.4/I, II	501.5/I, II
Low Temperature	502.1/I	502.2/I, II	502.3/I, II	502.4/I, II	502.5/I, II
Temperature Shock	503.1/I	503.2/I	503.3/I	503.4/I	-
Solar Radiation	505.1/I,II	505.2/II Cat. Al	505.3/II Cat. AI	505.4/I, II Cat. Al	-
Rain	506.1/I, II	506.2/I, II	506.3/I, II	506.4/1, 111	506.5/I, II
Humidity	507.1/I,II	507.2/II, III	507.3/II, III	507.4/111	507.5/I, III
Salt Fog	509.1/I	509.2/I	509.3/I	509.4 / I	509.5/I
Dust	510.1/I	510.2/I	510.3/I	510.4/I, III	510.5/I
Vibration	514.2/VIII, X	514.3/Cat. 10	514.4/Cat. 10	514.5/ Cat. 20, 24	514.6/ Cat. 20, 24
Shock	516.2/I, III, V	516.3/I, IV	516.4/I, IV	516.5/I, IV	516.6/I, IV
			•		