EVX-S24

DIGITAL PORTABLE RADIOS DMR Tier 2 Standard /TDMA Protocol

SPECIFICATION SHEET - EMEA



eVerge

Evolve to Better Communication and Value with our Smallest, Water Submersible Digital Portable Radio

You can afford to enhance your communications with the digital performance of eVerge[™] two-way radios. eVerge[™] 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.

Compact and Discreet

The EVX-S24 is our smallest and lightest digital radio. It is slim and easy to carry so it is ideal for hospitality, education, retail and for any market that values convenience and size.

Water Submersible and Dust Proof

The EVX-S24 meets international standard IP67 for water submersibility and is dust proof. The EVX-S24 is protected from immersion in water up to 1 meter [3 feet] for 30 minutes and offers complete protection from dust.

Conversion Made Easy with Digital to Analogue Integration

eVerge[™] radios operate in both analogue and digital modes and can be used with any existing analogue two-way radios.

Direct Mode

Direct Mode enables you to have two communication paths on a single frequency effectively doubling your call capacity without the need of a repeater.

Transmit Interrupt

When seconds matter, transmit interrupt allows an operator to halt or "interrupt" any current transmission, in favour of a priority message. Transmit Interrupt functionality ensures your critical messages will connect.

Better Radio Call Quality

Digital eliminates noise and static from voice transmit to only deliver the intended voice message crisply and clearly. eVerge™ digital radios feature the AMBE+2™ vocoder for enhanced voice quality.

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.

Site Search

Move between multiple sites seamlessly by using the Site Search functionality on your EVX-S24 radio. Manually or automatically initiate Site Search to identify the signal of the closest site with the strongest signal strength. The EVX-S24 portable will dynamically change its pre-programmed home site to the site with the strongest signal in range. Great for operations with multiple locations or buildings with multiple floors.



EVX-S24





SPECIFICATION SHEET - EMEA

Additional Features

- Battery Status indicator
- (Low Battery Alert) Battery Saver
- BCLO
- Time Out Timer
- Key Lock
- AF Minimum Volume
- Lone Worker Alert

Signaling Features

- CTCSS/DCS Encode/Decode
- 2-Tone, 5-Tone
- DTMF Encode/Decode
- DTMF ANI
- DTMF Paging
- DTMF Speed Dial
- Stun/Kill/Revive (5 Tone and DTMF pager)

Analogue Mode Features

- BTIO
- Auto Range Transponding System (ARTS™)

Digital Mode Features

- All, Group and Private Call
- Basic and Enhanced Privacy
- Radio Check
- Radio STUN/REVIVE
- Remote Monitor (Decode)
- CALL Alert
- Text Message
- Call History
- Simplex Only and Repeater Capable Encryption

Accessories

Antennas

- ATU-6A: 400-430 MHz 6.5" (16.51 cm)
- ATU-6B: 420-450 MHz 6.1" [15.49 cm]
- ATU-6C: 440-470 MHz 6.1" (15.49 cm)
- ATU-6D: 450-485 MHz
- 6" (15.24 cm) ATU-20AS: 400-430 MHz
- 3.15" (8 cm) ATU-20CS: 420-450 MHZ
- 3.15" (8 cm) ATU-20DS: 440-470 MHz
- 3.15" (8 cm) ATU-20FS: 450-480 MHz
- 3.15" (8 cm) Super Stubby Antenna Selection*

Battery

FNB-V142LI: 2300 mAh Li-Ion Battery

- LCC-S24S: Leather Case,

* Comina soon.

Emergency Alert
Auto Power Off
Escalating Alerts
Low Power
Whisper Mode

- Multiple Scan Options
- **RSSI** Indicator
- Internal VOX (VH-190
- required)
- MDC-1200® Features:
- MDC-1200® ANI MDC-1200® Call Alert
- MDC-1200® Sel Call
- MDC-1200® Radio Check
- MDC-1200® Stun/Revive
- FleetSync® ANI (Encode Only)
- Voice Inversion Encryption
- Direct Mode
 - Emergency
 - Radio Enable / Disable
 - Scan (Mixed Mode -
 - Analogue/Digital Channels)
 - Transmit Interrupt Scan (Operator Selectable 0n/Offl
 - Site Search

Chargers

- PA-57C: Micro USB AC Charger (EU)
- PA-57U: Micro USB AC Charger (UK)
- CD-65: Standard Single Unit Charging Cradle
- CD-66: Enhanced Single Unit Charging Cradle*
- Multi Unit Charger*

Audio Accessories

- MH-89A4B: Earpiece Microphone
- MH-90A4B: Compact Speaker Microphone*
- MH-66F4B: IP57 Submersible Speaker Microphone*
- VH-190 VOX Lightweight Headset, BTH*

Programming Equipment

- CB000262A01: Programming Cable
- CE157: PC Programming Software

and the second						
General Specifications						
Frequency Range	UHF: 403 – 470 MHz					
Dimension (H x W x D)	91 x 55 x 31.5 mm [3.58 x 2.17 x 1.24 inches]					
Weight Approx. with Antenna, Belt Clip	215 g [7.6 oz] with [FNB-V142LI, ATU-20, Belt Clip]					
Display	8 character alphanumeric					
Channel Spacing	25 / 12.5 kHz					
Number of Channels and Groups	256/16					
Programmable Buttons	4 (Front: 3, Side: 1)					
Battery Life [5-5-90 duty with battery saver]	Digital 3W: 12 hours / Analogue 2W: 11 hours					
IP Rating	67					

EVX-S24 Specifications

Power Supply Voltage

Operating Temperature Range	-30° C to +60° C (-22° F to +140° F)		
Frequency Stability	± 1.5 ppm		
RF Input-Output Impedence	50 Ohms		
Receiver Specifications	measured by TIA/EIA 603		
Canaitivity	Analogue 12 dB SINAD: 0.25 uV		
Sensitivity	Digital 1 % BER: 0.28 uV		
	TIA603: 70/60 dB (25 kHz / 12.5 kHz)		
Adjacent Channel Selectivity	TIA603D: 70/45 dB (25 kHz / 12.5 kHz)		
Intermodulation	70 dB		
Spurious Rejection	70 dB		
Audio Output	500 mW @ 4 0hms 10 % THD		
FM Hum and Noise	45 / 40 dB (25 kHz/ 12.5 kHz)		
Conducted Spurious Emission	-57 dBm		
Transmitter Specifications	measured by TIA/EIA 603		
Output Power	Digital 3 W/2 W/1 W/0.5 W, Analogue 2 W/1 W/0.5 W		
Modulation Limiting	± 5 kHz (25 kHz); ± 2.5 kHz (12.5 kHz)		
Conducted Spurious Emission	-36 dBm (≤1 GHz), -30 dBm (>1 GHz)		
FM Hum and Noise	45 / 40 dB (25 kHz/ 12.5 kHz)		
Audio Distortion	< 5 % @ 1 kHz		
Adjacent Channel Power	70 / 60 dB		
Analogue FM Modulation	16K0F3E [25 kHz], 11K0F3E [12.5 kHz]		
4FSK Digital Modulation	12.5 kHz Data: 7K60F1D/7K60FXD 12.5 kHz Voice: 7K60F1E/7K60FXE Combination of 12.5 kHz Voice and Data: 7K60F1 W		
Digital Vocoder Type	AMBE+2		

🕨 Vertex Standard

3.7 VDC (nominal)

ETSI102 361-1, -2, -3

Applicable MIL-STD

Digital Protocol

	Methods/Procedures						
Standard	MIL 810C	MIL 810D	MIL 810E	MIL 810F	MIL 810G		
Low Pressure	500.1 proc 1	500.2 proc 1	500.3 proc 2	500.4 proc 1/2	500.5 proc 1/2		
High Temperature	501.1 proc 1/2	501.2 proc 1/A1 proc 2/A1	501.3 proc 1/A1 proc 2/A1	501.4 proc 1/HOT proc 2/HOT	501.5 proc 1/A1 proc 2/A1		
Low Temperature	502.1 proc 1	502.2 proc 1/Cat 3 proc 2/Cat 1	502.3 proc 1/Cat 3 proc 2/Cat 1	502.4 proc 1/Cat 3 proc 2/Cat 1	502.5 proc 1/Cat 3 proc 2/Cat 1 proc 3/Cat1		
Temperature Shock	503.1 proc 1	503.2 proc 1/A1 Cat 3	503.3 proc 1/A1 Cat 3	503.4 proc 1	503.5 proc 1/C		
Solar Radiation	505.1 proc 2	505.2 proc 1	505.3 proc 1	505.4 proc 1	505.5 proc 1/A1		
Rain	506.1 proc 1/2	506.2 proc 1/2	506.3 proc 1/2	506.4 proc 1/3	506.5 proc 1/3		
Humidity	507.1 proc 2	507.2 proc 2	507.3 proc 2	507.4	507.5 proc 2/Agg		
Salt Spray/Fog	509.1 proc 1	509.2 proc 1	509.3 proc 1	509.4	509.5		
Dust	510.1 proc 1	510.2 proc 1	510.3 proc 1	510.4 proc 1	510.5 proc 1		
Blowing Sand	-	510.2 proc 2	510.3 proc 2	510.4 proc 2	510.5 proc 2		
Vibration	514.2 proc 8/F, W	514.3 proc 1/ Cat 10 proc 2/Cat 3	514.4 proc 1/ Cat 10 proc 2/Cat 3	514.5 proc 1/Cat 24	514.6 proc 1/Cat 24		
Shock	516.2 proc 1/2/3/5	516.3 proc 1/4/6	516.4 proc 1/4/6	516.5 proc 1/4/6	516.6 proc 1/4/6		

VERTEX STANDARD is a trademark of Vertex Standard LMR, Inc. All other trademarks are the property of their respective owners. @ Vertex Standard LMR, Inc. 2016 EMEA_EN_S24_08/2016

Carry Solutions

- LCC-S24: Leather Case, Belt Loop*
- Swivel Belt Loop*
- Clip-27: Belt Clip

Neck Lanyard*



eVerge