

# **VXD-720**

# Digital Portable Radio

SPECIFICATION SHEET DMR TIER 2 STANDARD

# **Clear, Quality Communications**

Easily convert to digital with the VXD-720 conventional portable radio, providing the essential voice and text communications needed. The VXD digital radio series operates on the most widely-used Digital Mobile Radio (DMR) protocol, making it compatible to work with other DMR models and brands. The VXD Series can also be used with any existing analog two-way radios for an easy transition to new equipment and maximum return on investment.

## Invest Today In Digital - Convert From Analog As Needed

The VXD-720 can operate in both analog and digital mode providing an easy path to digital when ready. This flexibility enables conversion to digital one radio at a time, one channel at a time or the entire system based on functional or fiscal needs. Includes dual-mode analog and/or digital scan and mixed mode priority scan to easily operate in digital and still scan and communicate with analog radio users of any brand.

### **Digital Doubles Call Capacity With One License**

All Vertex Standard VXD radios use Time-Division Multiple-Access (TDMA) 6.25 kHz efficient digital technology that doubles the capacity for the price of one frequency license. The radios support twice as many talk groups or calls without adding more licensing costs.

#### Digital Delivers Consistent, Clear Audio Quality

Experience enhanced voice clarity and reduced noise over a greater range versus analog for consistently crisp, clear communications.

#### **Digital Delivers Longer Battery Life**

Achieve greater cost savings with increased battery life performance. The VXD-720 can operate up to 40 percent longer than most analog radios because TDMA cuts the transmit time in half -- reducing overall battery consumption per call.

# **Digital Delivers Integrated Voice and Text for Efficiency**

Includes text messaging in digital mode to communicate between radios. Send either free-form or pre-set text messages.

#### Submersible And Weatherproof

The VXD-720 radio meets international standard IP57 for dust and water protection where water does not harm the radio when submersed to a depth of 3 feet for up to 30 minutes.

#### **FCC Narrowbanding Compliant**

Meets the FCC Part 90 requirement for using 12.5 kHz channels by January 1, 2013.VXD radios enable users to keep existing 12.5 kHz channels and double the call capacity with the two-slot TDMA technology. Using digital meets the FCC recommendation to convert directly to 6.25 kHz efficient equipment for greater spectrum efficiency.



#### The Vertex Standard Difference

Our number one goal is achieving superior customer satisfaction by delivering products and services that exceed your expectations. Vertex Standard radios are built to last and are backed by an industry-leading 3 year warranty – another great reason to choose Vertex Standard. Ask your Dealer for more details.





## SPECIFICATION SHEET

#### vertexstandard.com/lmr

#### **Additional Features**

- 512 Channel capacity
- · Five programmable keys
- 40 Character alphanumeric display
- Tri-color LED custom call alert
- Digital encode/decode: call alert, private call, emergency, selective radio inhibit, radio check and remote monitor
- MDC-1200® analog encode/decode: call alert, emergency and PTT ID
- 2-Tone Analog paging: call alert, call alert with voice and select call
- Basic privacy (digital mode only)
- Voice activated transmit (VOX)
- Contact list for up to 1,000 records
- Scan options: dual mode (analog or digital); mixed mode (digital only)
- AMBE+2™ Digital vocoder
- · Radio-to-radio cloning

#### **Accessories**

- MH-66A7A: Submersible, noise cancelling speaker mic
- FNB-V117LI: 2200 mAh Li-lon battery
- FNB-V116: 1300 mAh Ni-MH battery
- VAC-6030: 6-Unit multi charger
- VAC-40: Single unit charger
- CSC-96: Nylon carry case with fixed belt loop
- CLIP-21: Belt clip
- · ATU-14A: UHF 403-470 MHz whip antenna
- ATU-14D: UHF 450-512 MHz whip antenna
- ATV-15C: VHF 136-174 MHz wideband antenna

VXD-720 Specifications
------------------------

	VHF	UHF	
General Specification			
requency Range	136 – 174 MHz	403 – 470 MHz	
Number of Channels and Group	.c	450 – 512 MHz	
	512 channels and 512 Groups 7.5 V nominal		
Power Supply Voltage		7.5 V nominai 12.5 / 25 kHz	
Channel Spacing		25 KHZ	
Battery Life (5-5-90 duty w/batte		12.5 has (sands s)	
2200 mAh FNB-VII7LI		19 hrs (digital) / 13.5 hrs (analog)	
300 mAh FNB-V116		11 hrs (digital) / 8 hrs (analog)	
P Rating		IP 57	
Operating Temperature Range		-22° F to +140° F (-30° C to +60° C)	
requency Stability		±0.5 ppm	
Dimension (H x W x D) $5.18$	( 2.5 x 1.39 inches (131.5 x 63.5 )		
Weight (Approx.)	13.17 oz (375 g)		
- 0 - ( 'FF' ")	15.2 oz (430 g)	15.2 oz (430 g) (w/FNB-V116)	
Receiver Specification: n	neasured by TIA/EIA-6030		
Sensitivity:			
Analog 12dB SINAD	0.35 μV 0.2	0.35 μV 0.22 μV typical	
Digital		5% BER: 0.3 μV	
Adjacent Channel Selectivity:		•	
ΓIA603	60 dB @ 12.5 kHz	60 dB @ 12.5 kHz, 70 dB @ 25 kHz	
ΓΙΑ603C		45 dB @ 12.5 kHz, 70 dB @ 25 kHz	
ntermodulation		70 dB	
Spurious Rejection	70	70 dB	
Audio Output	500	500 mW	
'		-40 dB @ 12.5 kHz	
lum and Noise		-45 dB @ 25 kHz	
Conducted Spurious Emission		-15 db @ 25 ki i2	
•	n: measured by TIA/EIA-6		
•	VHF: 5 V		
Output Power	UHF: 4 \	W/IW	
Modulation Limiting	± 2.5 kHz (		
		± 5.0 kHz @ 25 kHz	
Conducted/Radiated Emission	-36 dBm		
	-30 dBm	-30 dBm > I GHz	
	-40 dB @		
M Hum & Noise		-45 dB @ 25 kHz	
Audio Distortion	30		
M Modulation		16K0F3E	
4FSK Digital Modulation	12.5 kHz Data (		
		12.5 kHz Data & Voice: 7K60FXE	
Digital Protocol		361-1, -2, -3	

# Applicable MIL-STD

Standard	MIL 810E Methods/Procedures	MIL 810F Methods/Procedures
Low Pressure	500.3 / II	500.4 / II
High Temperature	501.3 / I/A, II/AI	501.4 / I/HOT, II/HOT
Low Temperature	502.3 / I/C3, II/C1	502.4 / I/C3, II/C1
Temperature Shock	503.3 / I/A, IC3	503.4 / I
Solar Radiation	505.3 / I	505.4 / I
Rain	506.3 / 1,11	506.4 / I, III
Humidity	507.3 / II	-
Salt Fog	509.3 / I	509.4 / I
Dust	510.3 / 1	510.4 / 1
Vibration	514.4 / I Cat. 10, II/3	514.5 / I Cat. 24
Shock	516.4 / I, IV	516.5 / I, IV
	1	1

Specifications are subject to change without notice or obligation. VERTEX STANDARD is registered in the US Patent & Trademark Office. All other product or service names are the property of their respective owners. © Vertex Standard Co., Ltd. 2011

NSS\_720\_05/2011

