UGALITY, VALUE, JUST RIGHT. EVX AND VX SERIES RADIOS





PORTABLE DIGITAL RADIOS





COMPACT, DISCREET,



COMMUNICATION

PORTABLE ANALOG RADIOS





WHEN IT COMES TO CHOOSING A TWO-WAY RADIO FOR YOUR TEAM, YOU SHOULDN'T HAVE TO COMPROMISE. HIGH-POWERED DEVICES LOADED WITH EXPENSIVE FEATURES ARE GREAT, BUT THEY CAN CARRY A HEFTY PRICE. AT THE SAME TIME, SOME TEAMS REQUIRE MORE THAN JUST A BASIC, AFFORDABLE TWO-WAY RADIO.

EVX and VX Series radios deliver the essential capabilities your team needs and the value you demand. They also provide things you might not expect, such as dedicated, licensed communication and a wider coverage area. So whether your people are working in front of customers, out in the field, or on the factory floor, they can communicate more effectively and work more efficiently. All without breaking your budget.

Start by minimizing distracting crosstalk in conversations by using licensed radios on a dedicated frequency. Expand your coverage across a campus or up multiple floors of a building. Experience proven audio quality so your employees are heard loud and clear. Rely on safety features that help keep workers protected in case of emergencies. And enjoy battery life that lasts an entire shift, reducing downtime and increasing productivity.

WHETHER YOU CHOOSE A DIGITAL RADIO FROM THE EVX SERIES OR AN ANALOG VX SERIES DEVICE, THERE'S ONE THAT'S PERFECT FOR YOUR TEAM. EVX AND VX SERIES RADIOS. MORE THAN JUST ESSENTIAL, THEY'RE JUST RIGHT.







VX-2100/2200 SERIES COMPACT, FULL-FEATURED PERFORMANCE





YOUR BUSINESS CONVERSATIONS SHOULD STAY INSIDE YOUR BUSINESS.

EVX and VX Series radios are fully licensed, so you don't have to share a frequency with anyone nearby. Crosstalk is minimized, and your people can focus on the task at hand.



COVERAGE MATTERS WHEN YOU'RE TRYING TO RUN A SAFE, EFFICIENT BUSINESS.

With higher transmit power, EVX and VX Series radios let you communicate over a wider area. Your team stays in touch and in control across a sprawling campus, a spread out facility, or even up and down multiple floors of a building.

BROADEN YOUR REACH





POWER THROUGH THE SHIFT



GO THE ENTIRE WORK SHIFT AND THEN SOME WITHOUT HAVING TO RECHARGE.

With EVX and VX Series radios, your team won't worry about running out of power or losing the ability to communicate. Reduce downtime and increase safety with a radio you can rely on.

WITH PROVEN AUDIO PERFORMANCE, YOU CAN HEAR AND BE HEARD IN JUST ABOUT ANY SITUATION.

Instantly know who's talking so you don't have to waste valuable time identifying yourself. And get your point across the first time instead of asking for an important detail to be repeated. The result? Everyday conversations go smoothly and your team gets more done.

COME IN LOUD AND CLEAR



KEEP YOUR TEAM SAFE

KEEPING EMPLOYEES SAFE AND SOUND IS THE MOST IMPORTANT JOB OF ANY BUSINESS.

EVX and VX Series radios have built-in safety features designed to get your employees help immediately in the case of an emergency. Take Emergency Alert. At the touch of a button, any team member can send an alert that help is needed ASAP. And with Lone Worker, check-ins can be set up at regular intervals so that an employee working alone must send a signal that everything is okay. If the signal isn't received on time, the radio automatically notifies help.

EVX and VX Series radios are ideal for organizations that have strict safety guidelines and procedures in place. Or for any business that wants to stay a step ahead in critical situations.



EVX AND VX SERIES TWO-WAY RADIOS QUALITY. VALUE. JUST RIGHT.



PORTABLE DIGITAL RADIOS

EVX-261 MIGRATE TO DIGITAL

MAKE THE MOVE TO DIGITAL EASILY AND AFFORDABLY.

MOTOROLA

The EVX-261 operates in both analog and digital modes, so it's ideal for use with mixed fleets. With expanded interoperability, you can choose from multiple signaling options, including MDC1200[®], DTMF, and 2-tone or 5-tone capabilities, along with voice inversion encryption. And in digital mode, enjoy noise cancellation for crisp audio and clear conversations. Compatible with the universal battery system, you'll eliminate equipment clutter and confusion by standardizing on one charging base for the entire team.



EVX-261

PORTABLE DIGITAL RADIOS

EVX-S24 COMPACT, DISCREET, LIGHTWEIGHT

GIVE YOUR TEAM MEMBERS A COMPACT, DISCREET, AND LIGHTWEIGHT RADIO THAT ALLOWS THEM TO BE COMFORTABLE IN ANY SITUATION.

Worn on a belt, tucked away in a pocket or clipped to a lapel, the water-submersible and dust-proof EVX-S24 is designed to survive demanding conditions. It operates in both analog and digital modes, so it's ideal for use with mixed fleets. And in digital mode, enjoy noise cancellation for crisp audio and clear conversations.







PORTABLE ANALOG RADIOS

VX-260 SERIES **COMPACT, DEDICATED PTT COMMUNICATION**

FOR BASIC PUSH-TO-TALK COMMUNICATION, LOOK TO THE VX-260 SERIES.

Choose from two portable analog radios, the VX-261 (without display) and VX-264 (with display). With enhanced interoperability, you can choose from multiple signaling options, such as MDC1200[®], FleetSync[®], DTMF, and 2-tone or 5-tone capabilities for seamless integration into a mixed fleet. Compatible with the universal battery system, you'll eliminate equipment clutter and confusion by standardizing on one charging base for the entire team.





VX-261

PORTABLE ANALOG RADIOS

VX-450 SERIES BUILT TO LAST

FOR ROBUST, DEDICATED PUSH-TO-TALK COMMUNICATION, LOOK TO THE VX-450 SERIES.

Choose from three analog portable radios, the VX-451 (without display) and the VX-454/VX-459 (with display). Water submersible and available with HazLoc consideration, it's built for use in harsh conditions and hazardous locations. With enhanced interoperability, the VX-450 series offers comprehensive signaling options-including MDC1200[®], DTMF, deeper and richer 2-tone options, as well as 5-tone capabilities. And it integrates seamlessly into a mixed fleet, while allowing your system to grow as your needs do. Compatible with the universal battery system, you'll eliminate equipment clutter and confusion by standardizing on one charging base for the entire team.





VX-451

VX-454

VX-459



MOBILE ANALOG RADIOS

VX-2100/2200 SERIES COMPACT, FULL-FEATURED PERFORMANCE

FOR BASIC MOBILE COMMUNICATIONS, LOOK TO THE VX-2100/2200 SERIES.

Choose from two mobile analog radios, the VX-2100 (without display) and VX-2200 (with display). They install easily in small spaces, and their die cast aluminum construction helps dissipate heat and absorb vibration for added durability.

The channel capacity is 8 channels for easy operation on the VX-2100 or 128 channels for large group communications on the VX-2200. And optimize your operations with multiple scanning options.





VX-2200

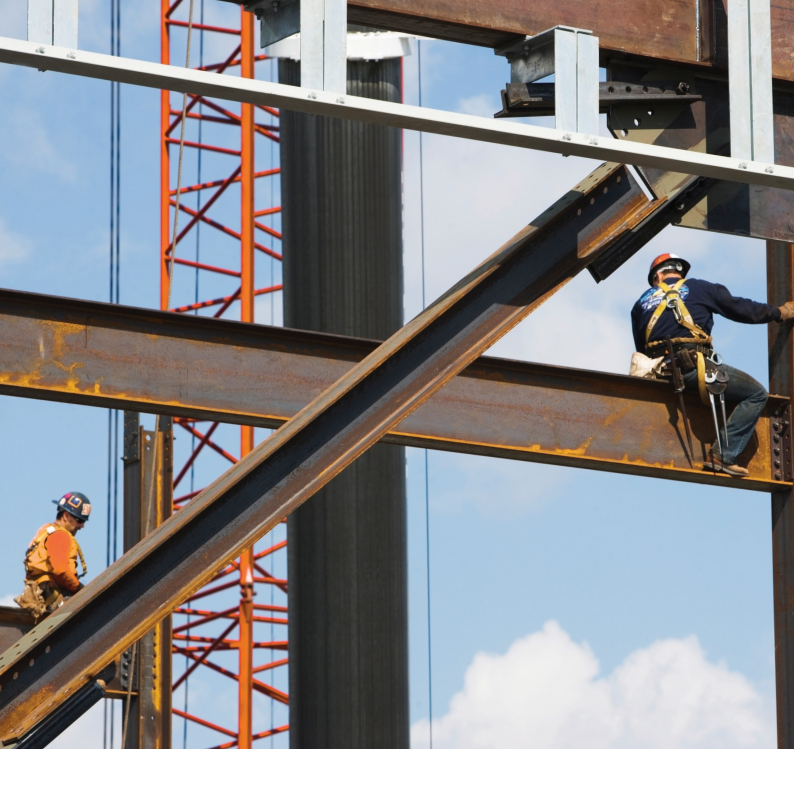
EVX-VX COMPARISON



	PORTABLE DIGITAL RADIOS		PORTABLE ANALOG RADIOS					MOBILE ANALOG RADIOS	
	EVX-261	EVX-S24	VX-261	VX-264	VX-451	VX-454	VX-459	VX-2100	VX-2200
Mode	Digital & Analog	Digital & Analog	Analog	Analog	Analog	Analog	Analog	Analog	Analog
Frequency Bands	VHF/UHF	UHF	VHF/UHF	VHF/UHF	VHF/UHF	VHF/UHF	VHF/UHF	VHF/UHF	VHF/UHF
Display	Non- Display	Display With Limited Keypad	Non- Display	Display With Limited Keypad	Non- Display	Display With Limited Keypad	Display With Full Keypad	Non- Display	Display With Limited Keypad
IP Rating	IP55	IP67	IP55	IP55	IP57	IP57	IP57	-	-
Instrinsically Safe	-	-	-	-	-	Optional	Optional	-	-
Channel Capacity	16 Channels 1 Group	256 Channels 16 Groups	16 Channels 1 Group	32 Channels 2 Groups	32 Channels 2 Groups	512 Channels 32 Groups	512 Channels 32 Groups	8 Channels 1 Group	128 Channels 8 Groups
Accessory Connector Style	Single Pin / Side Attach	Single Pin / Threaded Insert	Single Pin / Side Attach	Single Pin / Side Attach	Single Pin / Side Attach	Single Pin / Side Attach	Single Pin / Side Attach	D-Sub 15 Pin	D-Sub 15 Pin







For more information and a complete list of accessories, please visit: **www.motorolasolutions.com/evxfamily**

MOTOROLA SOLUTIONS

MOTOROLA, MOTO, MOTOROLA SOLUTIONS and the Stylized M Logo are trademarks or registered trademarks of Motorola Trademark Holdings, LLC and are used under license. All other trademarks are the property of their respective owners. ©2017 Motorola Solutions, Inc. All rights reserved. 09-2017