KEY FEATURES:



NARROWBAND COMPLIANT



ANALOG / DIGITAL VOICE COMMUNICATIONS



DUAL CAPACITY DIRECT MODE



TRANSMIT INTERRUPT (DECODE ONLY)



PRE-PROGRAMMED TEXT MESSAGING



VOICE ANNOUNCEMENT



DMR STANDARDS COMPLIANT*



IP54 RATED

TO LEARN MORE, VISIT WWW.MOTOROLASOLUTIONS.COM



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. © 2024 MOTOROLA SOLUTIONS INC. ALL RIGHTS RESERVED.

MOTOTRBO CPIOOD SERIES

EASY TO USE EASY TO MIGRATE



TWO - WAY PORTABLE COMMERCIAL RADIOS AND ACCESSORIES

^{*} FEATURES ONLY AVAILABLE IN DIGITAL MODE

SIMPLE AND EFFECTIVE FOR THE LIGHT USER WHO VALUES EASE AND EFFICIENCY

WHEN CHOOSING COST-EFFECTIVE TWO-WAY PORTABLE RADIOS, YOU DO NOT HAVE TO COMPROMISE FEATURES. THE MOTOTRBO CPIOOD SERIES IS A RANGE OF PRACTICAL, ENTRY-LEVEL DIGITAL RADIOS FOR PROFESSIONALS WANTING TO COMMUNICATE WITH GREATER EASE AND EFFICIENCY.

THE AFFORDABLE CPIOOD RADIOS OFFER ALL THE BENEFITS OF DIGITAL TECHNOLOGY – UP TO 35% LONGER TALK-TIME, TWICE THE VOICE CAPACITY IN A 12.5 KHZ LICENSED CHANNEL, WIDER RADIO COVERAGE. AND SUPERIOR AUDIO.

EXPERIENCE MOTOTRBO DIGITAL VOICE COMMUNICATIONS,
TRUSTED BY MILLIONS OF USERS FOR EXCEPTIONAL VOICE QUALITY
AND EXCEPTIONAL PERFORMANCE — MEANING A MORE
PRODUCTIVE WORKFORCE AND LOWER OPERATING COSTS FOR
YOUR BUSINESS.

SPECIFICATIONS		
	UHF	VHF
CHANNEL CAPACITY	16 / 160	16 / 160
POWER OUTPUT	4 WATTS	5 WATTS
FREQUENCY	403-480 MHZ	136-174 MHZ
POWER SUPPLY	7.5 V	7.5 V
REPEATER CAPABLE	YES	YES
WARRANTY	3 YEARS	3 YEARS
FCC LICENSE	YES	YES



MULTI-UNIT CHARGER - 120 V SIX UNIT CHARGING STATION

STANDARD BATTERY - 74 V RECHARGEABLE LITHIUM ION BATTERY

ADDITIONAL BATTERIES, HOLSTERS, AND EARPIECES AVAILABLE

VERSATILE

FROM HOSPITALITY TO MANUFACTURING,
THE CPIOOD CONNECTS MORE PEOPLE EFFORTLESSLY.

DURABLE

MEETING DEMANDING SPECIFICATIONS, INCLUDING 1P54 FOR DUST AND WATER.

EFFICIENT

PROVIDING TWICE THE CALLING CAPACITY FOR A FRACTION OF THE COST.

HIGH SPEED

EQUIPPED WITH DIGITAL VOICE
PROCESSING FOR ENHANCED
CALL SIGNALLING.