



Home » FIRECOM » FIRECOM MR-70X Firefighter Headsets and Communication Systems Installation Guide ₹

Contents [hide]

- 1 FIRECOM MR-70X Firefighter Headsets and Communication Systems
- 2 Specifications
- **3 FIRECOM COMMUNICATION SYSTEMS**
- 4 FIRECOM PORTABLE SYSTEMS
- 5 Product Usage Instructions
- 6 Frequently Asked Questions
- 7 Documents / Resources
 - 7.1 References



FIRECOM MR-70X Firefighter Headsets and Communication Systems



Specifications

Product Model: MR-70X

• Part Number: 110-5170-30

• Compatibility: Harris XL-185M and XL-200M transceiver, Remote head 44-pin

accessory port without options cable

FIRECOM COMMUNICATION SYSTEMS

You don't have to shout to communicate with your team.

For the past 40 years, Firecom has had the privilege of helping firefighters and first responders to communicate clearly, whether in the apparatus or on the fireground. From our completely <u>wireless headsets</u> to our rugged, durable intercom systems, Firecom has built the most trusted name in the industry by continuously developing innovative products. With a Firecom headset, you can have a natural, real-time conversation hands-free while maintaining situational awareness and preventing hearing loss.

CLEAR, HANDS-FREE COMMUNICATION

Our headsets use patented DECT® technology to support hands-free full-duplex crew communication on the rig and across the fireground. This means no time delays, and no waiting your turn to speak. Everyone can hear and be heard when they have something to say, even in loud environments.

PROTECT YOUR HEARING

Firecom's listen-through technology allows you to control how much ambient sound to let into your headset for safety and situational awareness without having to remove an ear dome. The headsets have external mics and push-button control so you can mix outside sound with comms traffic for precise situational awareness. You're able to hear approaching traffic, voices around you, or someone trying to get your attention.

MOVE AROUND UNTETHERED

Firecom Wireless Headsets are game-changing for team communication in a variety of applications, including: command vehicles, urban search and rescue, drone, wildland, hazmat, fire boats, UTVs, and ventilation and rotary saw work. Learn more about Firecom Portable Systems.

ALL-DAY USE

Our wireless headsets can last up to 24 hours without a charge. They turn on automatically when pulled from the power cord, so they're ready to work when you are.



FIRECOM PORTABLE SYSTEMS

The ultimate flexibility for hands-free team communication.



FIRECOM CONNECT

Bring your own headset or speaker

A flexible solution that allows you to leverage your standard operating equipment – whether a wired or Bluetooth headset or headphones.



Wireless communication headsets that protect your hearing

With a Firecom Portable System, your team will benefit from clear, hands-free communication with the ability to move freely beyond the apparatus – while maintaining situational awareness.



Product Usage Instructions

Installation

To install the MR-70X cable on the Harris XL-185M and XL-200M transceiver or the Remote head 44-pin accessory port without the options cable, follow these steps:

- 1. Ensure the transceiver or remote head is turned off.
- 2. Connect one end of the MR-70X cable to the appropriate port on the device.
- 3. Connect the other end of the cable to the corresponding port on the accessory or external device.
- 4. Secure the connections and power on the transceiver or remote head.

Radio Programming

Follow these steps for radio programming:

- 1. Access the Audio Settings menu on the transceiver.
- 2. Check the Master box to enable speaker #1 output.

External IO Options

To set Auxiliary Input 1 to PTT using drop-down selections:

- 1. Access the External IO Options menu on the device.
- 2. Select Auxiliary Input 1 from the options.
- 3. Choose PTT from the drop-down menu to assign it to Auxiliary Input 1.

Frequently Asked Questions

What devices are compatible with the MR-70X cable?

The MR-70X cable is compatible with Harris XL-185M and XL-200M transceivers, as well as the Remote head 44-pin accessory port without options cable.

How do I ensure speaker output on the transceiver?

Check the Master box under Audio Settings to enable speaker #1 output on the transceiver.

How can I set Auxiliary Input 1 to PTT?

Access the External IO Options menu, select Auxiliary Input 1, and choose PTT from the drop-down selections to assign it.

Documents / Resources



FIRECOM MR-70X Firefighter Headsets and Communication Systems [pd

f] Installation Guide

MR-70X, MR-70X Firefighter Headsets and Communication Systems, Firefighter Headsets and Communication Systems, Headsets and Communication Systems, Communication Systems

References

- User Manual
- **■** FIRECOM
- Communication Systems, FIRECOM, Firefighter Headsets and Communication Systems, Headsets and Communication Systems, MR-70X, MR-70X Firefighter Headsets and Communication Systems

Leave a comment

Your email address will not be published. Required fields are marked*
Comment *
Nome
Name
Email
Website

Save my name, email, and website in this browser for the next time I comment.

Post Comment

Search:

e.g. whirlpool wrf535swhz

Search

Manuals+ | Upload | Deep Search | Privacy Policy | @manuals.plus | YouTube

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.