## Manuals+

Q & A | Deep Search | Upload

## **KVH S72-0148**

# KVH Industries S72-0148 Remote Control User Manual

For M3 Receiver Systems

# INTRODUCTION

This manual provides detailed instructions for the proper use, setup, and maintenance of the KVH Industries S72-0148 Remote Control. This remote is specifically designed to operate with KVH M3 Receiver systems, utilizing both infrared and radio frequency technologies for reliable control.

Please read this manual thoroughly before operating the device to ensure optimal performance and longevity.

# **PRODUCT OVERVIEW**



The KVH S72-0148 Remote Control is a dedicated accessory for KVH M3 Receiver systems. It features a comprehensive button layout for various functions, including channel navigation, volume control, menu access, and media playback. The remote operates on both infrared (IR) and radio frequency (RF) signals, providing flexible control options within your system's range.

Key features include:

- Dedicated M3 Receiver compatibility.
- Infrared and Radio Frequency connectivity.
- Ergonomic design for comfortable handling.
- Standard numeric keypad and navigation buttons.

# **SETUP**

# 1. Battery Installation

The KVH S72-0148 remote control requires Lithium batteries for operation. Ensure correct polarity when inserting batteries.

- 1. Locate the battery compartment cover on the back of the remote control.
- 2. Slide the cover downwards or press the latch to open it.
- 3. Insert the required Lithium batteries, matching the positive (+) and negative (-) terminals as indicated inside the compartment.
- 4. Replace the battery compartment cover, ensuring it clicks securely into place.

#### 2. Pairing with M3 Receiver (if applicable for RF)

For radio frequency (RF) operation, the remote may need to be paired with your KVH M3 Receiver. Refer to your M3 Receiver's user manual for specific pairing instructions, as this process can vary. Typically, pairing involves a sequence of button presses on both the remote and the receiver.

For infrared (IR) operation, no pairing is required; simply point the remote at the receiver.

# **OPERATING INSTRUCTIONS**

The remote control provides intuitive access to your M3 Receiver's functions. Ensure there is a clear line of sight between the remote and the receiver for IR operation.

#### **Basic Functions:**

- Power Button: Turns the M3 Receiver on or off.
- Channel Up/Down: Navigates through available channels.
- Volume Up/Down: Adjusts the audio output level.
- Mute: Toggles audio mute on/off.
- Numeric Keypad (0-9): Directly enter channel numbers.

#### **Navigation and Menu Functions:**

- · Arrow Buttons (Up, Down, Left, Right): Navigate through menus and on-screen guides.
- SELECT/OK Button: Confirms selections in menus.
- MENU Button: Accesses the main menu of the M3 Receiver.
- GUIDE Button: Displays the program guide.
- **INFO Button:** Shows information about the current program or selected item.
- EXIT Button: Exits current menu or screen.

#### **Media Playback Controls:**

- PLAY: Starts playback.
- PAUSE: Pauses playback.
- STOP: Stops playback.
- REW (Rewind): Rewinds media.
- FF (Fast Forward): Fast forwards media.
- REC (Record): Initiates recording (if supported by M3 Receiver).

# MAINTENANCE

Proper maintenance ensures the longevity and reliable operation of your remote control.

• Cleaning: Use a soft, dry cloth to clean the remote's surface. For stubborn dirt, slightly dampen the cloth with water.

Do not use abrasive cleaners or solvents.

- Battery Replacement: Replace batteries when the remote's response becomes sluggish or it ceases to function.

  Always replace all batteries at the same time with new ones of the same type.
- **Storage:** Store the remote in a cool, dry place away from direct sunlight and extreme temperatures. If storing for extended periods, remove the batteries to prevent leakage.
- Avoid Drops: Protect the remote from physical impact, as drops can damage internal components.

## **TROUBLESHOOTING**

Problem	Possible Cause	Solution
Remote not responding	Dead or low batteries; Obstruction between remote and receiver; Remote not paired (for RF); Incorrect mode.	Replace batteries; Ensure clear line of sight; Re-pair the remote (refer to M3 Receiver manual); Ensure remote is in the correct operating mode.
Buttons not working	Stuck buttons; Internal damage.	Gently press and release buttons to free them; If problem persists, contact KVH support.
Short operating range	Low batteries; Interference (for RF); Obstruction (for IR).	Replace batteries; Reduce interference sources; Ensure clear line of sight.

# **SPECIFICATIONS**

• Model: S72-0148

• Compatibility: KVH M3 Receiver

• Connectivity: Infrared (IR), Radio Frequency (RF)

• Power Source: Lithium batteries

• **Dimensions:** 25.4 x 2.54 x 5.08 cm (10 x 1 x 2 inches)

• Weight: 136 g (0.3 lbs)

• Color: Gray

• Included Components: Remote control, document (this manual)

## WARRANTY AND SUPPORT

For information regarding warranty coverage, technical support, or service for your KVH Industries S72-0148 Remote Control or M3 Receiver, please refer to the official KVH Industries website or contact their customer service directly.

KVH Industries Official Website: www.kvh.com

Please have your product model number (S72-0148) and any relevant purchase information ready when contacting support.

© 2024 KVH Industries. All rights reserved.



## Starlink Flat High-Performance Activation and Configuration Guide

This guide provides detailed instructions for activating and configuring the Starlink Flat High-Performance system, including Wi-Fi setup, data usage management, and integration with KVH antenna systems.



## TracVision 12-Volt Receiver User's Guide for DIRECTV Service

User's guide for the KVH TracVision 12-Volt Receiver, detailing operation, features, and troubleshooting for DIRECTV satellite TV entertainment in vehicles and vessels.



#### KVH TracPhone V11IP Installation Guide

Detailed installation guide for the KVH TracPhone V11IP mini-VSAT Broadband satellite communication system, covering system setup, mounting, wiring, and configuration.



### KVH Starlink Activation and Configuration Guide

Instructions for activating and configuring a Starlink system with a KVH antenna system, including pairing, software updates, and network settings for automatic switching.