

## Manuals+

[Q & A](#) | [Deep Search](#) | [Upload](#)

[manuals.plus](#) /

› [RØDE](#) /

› [RØDE SC19 USB-C to Lightning Cable \(1.5m\) Instruction Manual](#)

## RØDE SC-19

# RØDE SC19 USB-C to Lightning Cable (1.5m) Instruction Manual

Model: SC-19

## INTRODUCTION

This manual provides essential information for the proper use and care of your RØDE SC19 USB-C to Lightning Cable. The SC19 is a high-quality accessory cable designed to facilitate the connection of MFi-certified USB-C microphones to iOS devices. With a length of 1.5 meters, it is particularly suitable for connecting devices such as the VideoMic NTG to Apple mobile devices equipped with a Lightning port, especially in scenarios requiring extended reach.

**Important Note: This cable is designed for data transfer (audio) only and will not charge or sync your iOS device.**

## PRODUCT OVERVIEW

The RØDE SC19 cable offers reliable connectivity and durability. Key features include:

- **High-Quality Construction:** Manufactured to high tolerances with rugged connectors.
- **Optimal Length:** 1.5 meters (approximately 5 feet) for flexible setup options.
- **Purpose-Built:** Specifically designed for connecting MFi-certified USB-C microphones to iOS devices.
- **Strain Relief:** Features strain relief sleeves for enhanced longevity.
- **Tangle-Free Design:** Engineered to minimize tangling during use and storage.



Image: The RØDE SC19 USB-C to Lightning Cable, coiled for storage, showcasing its black color and connectors.

## SETUP INSTRUCTIONS

Follow these steps to connect your MFi-certified USB-C microphone to your iOS device using the SC19 cable:

- 1. Identify Connectors:** Locate the USB-C connector and the Lightning connector on the SC19 cable. The USB-C connector is typically larger and symmetrical, while the Lightning connector is smaller and designed for Apple iOS devices.
- 2. Connect to Microphone:** Insert the USB-C end of the SC19 cable firmly into the USB-C port of your MFi-certified microphone or compatible audio device.
- 3. Connect to iOS Device:** Insert the Lightning end of the SC19 cable firmly into the Lightning port of your iOS device (e.g., iPhone, iPad).

Ensure both connections are secure to establish a stable link for audio data transfer.



Image: A RØDE USB-C microphone on a stand, connected to an iPhone via the SC19 cable, illustrating a typical setup.

## OPERATING INSTRUCTIONS

Once the RØDE SC19 cable is correctly connected between your MFi-certified USB-C microphone and your iOS device, the device should automatically recognize the external microphone. To begin recording or using the microphone:

- **Launch Application:** Open your preferred audio recording, video recording, or communication application on your iOS device.
- **Select Input:** Within the application settings, ensure that the external USB-C microphone is selected as the audio input source. This step may vary depending on the application.
- **Microphone Configuration:** Refer to your specific microphone's instruction manual for details on its power, gain, and other operational settings.
- **Monitor Audio:** If your microphone or iOS device setup allows, monitor the audio input to confirm proper functionality before recording.

## MAINTENANCE

Proper maintenance will extend the lifespan and ensure optimal performance of your RØDE SC19 cable:

- **Storage:** Store the cable in a clean, dry environment. Avoid tightly coiling or bending the cable at sharp angles, which can damage internal wires.
- **Handling:** Always grasp the connector ends when plugging or unplugging the cable. Avoid pulling directly on the cable itself.
- **Cleaning:** If connectors become dirty, gently wipe them with a dry, lint-free cloth. Do not use liquid cleaners or abrasive materials.
- **Environmental Conditions:** Protect the cable from extreme temperatures, direct sunlight, and moisture.

## TROUBLESHOOTING

---

If you encounter issues while using your RØDE SC19 cable, refer to the following common problems and solutions:

- **Microphone Not Recognized by iOS Device:**
  - Ensure both the USB-C and Lightning connectors are fully and securely inserted into their respective ports.
  - Verify that your USB-C microphone is MFi-certified and compatible with iOS devices.
  - Confirm that the microphone itself is powered on and functioning according to its own manual.
  - Try restarting your iOS device.
  - Test the cable with another compatible microphone or iOS device if available, to isolate the issue.
- **No Audio Input Detected:**
  - Check the audio input settings within your recording or communication application on the iOS device to ensure the external microphone is selected.
  - Adjust the gain or volume settings on your microphone, if applicable.
  - Ensure the microphone is not muted.
- **Cable Does Not Charge or Sync iOS Device:**
  - This is expected behavior. The RØDE SC19 cable is designed exclusively for audio data transfer and does not support charging or syncing functionalities for iOS devices.

## SPECIFICATIONS

---

<b>Model Number</b>	SC-19
<b>Cable Type</b>	USB-C to Lightning Accessory Cable
<b>Length</b>	1.5 meters (5 feet)
<b>Connectors</b>	USB Type C (male) to Lightning (male)
<b>Compatible Devices</b>	MFi-certified USB-C microphones, iOS devices with Lightning port (e.g., iPhone, iPad)
<b>Function</b>	Audio data transfer only
<b>Special Feature</b>	Tangle-Free Design

## WARRANTY INFORMATION

RØDE products are manufactured to high standards. For detailed information regarding the warranty period and terms for your SC19 cable, please refer to the official RØDE website or the warranty documentation included with your original purchase. Retain your proof of purchase for any warranty claims.

## SUPPORT

Should you require further assistance, technical support, or have questions not covered in this manual, please visit the official RØDE website for comprehensive support resources, FAQs, and contact information. You may also consult your product's original packaging for specific customer service details.

[Visit the Official RØDE Website](#)

## Related Documents - SC-19

	<p><a href="#">RØDE VideoMic Me-L Quick Start Guide: Connect and Record</a></p> <p>Get started quickly with the RØDE VideoMic Me-L, a compact microphone for iOS devices. This guide provides essential setup instructions, compatibility notes, and regulatory information.</p>
	<p><a href="#">RØDE VideoMic NTG: User Guide &amp; Features</a></p> <p>Comprehensive user guide for the RØDE VideoMic NTG shotgun microphone, detailing features, controls, connectivity, and optimal usage for content creators.</p>
	<p><a href="#">Manual RØDE NT-USB: Guía Completa del Micrófono USB de Estudio</a></p> <p>Descubre el RØDE NT-USB con este manual completo. Aprende sobre sus características, especificaciones técnicas, instalación, configuración en Mac y Windows, y consejos para grabar voces de calidad de estudio.</p>

 <p><b>NT-USB</b> Versatile Studio-Quality USB Microphone</p> <p>ENGLISH INSTRUCTION MANUAL</p>	<p><a href="#"><b>RØDE NT-USB: Studio-Quality USB Microphone Instruction Manual</b></a></p> <p>Explore the RØDE NT-USB, a versatile USB microphone offering studio-quality sound. This manual details its features, specifications, setup, operation, and maintenance for optimal audio recording on computers and iPads.</p>
 <p><b>PODMICUSB</b> <b>QUICK</b> <b>START</b> <b>GUIDE</b></p> <p>Schaltungsanleitung Guide de Demarrage Rapide Guia de Inicio Rápido Guia de Inicio Rápido Guia de Inicio Rápido Schnellstartanleitung Schnellstartanleitung PodMic USB - C'est!</p> <p><b>RØDE</b></p>	<p><a href="#"><b>RØDE PodMic USB Quick Start Guide</b></a></p> <p>Concise guide to setting up and using the RØDE PodMic USB microphone, covering connections, pop filter placement, firmware updates via RØDE Central, and important safety and compliance information.</p>
	<p><a href="#"><b>RØDE smartLav+ Quick Start Guide and Parts Overview</b></a></p> <p>Comprehensive guide to setting up and using the RØDE smartLav+ professional lavalier microphone, including parts identification, mounting instructions, and warranty registration.</p>