## **Next Steps**



Check you included hardware against the quickstart guide.



Visit www.Q5X.com/support



Register the warranty.



Download digital manuals and additional resources.



| www.Q5X.com | info@Q5X.com | 519-675-6999 |





**COACHMIC**QT-5100C Quick Start Guide



### **Q5X Support**

Scan here to visit our online support and get access to FAQ, firmware updates, warranty registration, and more.



# Quick Start Guide COACHMIC QT-5100C

This Quick Start Guide is an overview. Users are asked to review the entire manual for detailed instructions

#### **Included Hardware:**

- Carrying pouch.
- CoachMic transmitter (QT-5100C)
- Micro USB charging cable

#### **Users Also Need:**

- Q5X Gateway (remote control)
  - Handheld MicCommander (QG-H2) or
  - Network Gateway (QG-N3)
- Analog receiver
- Microphone (1-pin Lemo connector)

## **Use Tips:**

When using the CoachMic, the belt clips can be configured to wear the transmitter horizontally on the left or right side of the body, or vertically in a pocket.

The mute function can be controlled by either the integrated rocker switch or wirelessly by the Gateway.

**Q5**X°

#### **Prepare the CoachMic Transmitter:**

- Bring the transmitter out of storage mode (minimal battery draw) and into standby mode (detectable but the UHF radio is off) using either method below:
- Hold the ON/OFF button until the status LED changes from flashing rapidly to slowly, or
- Plug and unplug a powered micro USB charging cable into the side of the transmitter.
- Connect the 1-pin Lemo microphone.

#### Prepare the Gateway remote control (H2 or N3):

- Install the antenna on the top. (NEVER power the unit without the antenna in place.)
- Power the Gateway as instructed in its manual.
- Turn on the unit by pressing the power button.

#### Pair the CoachMic and Gateway remote control:

- The screen on the Gateway displays the serial number of paired transmitters.
- Press the <MENU> button to either scan for transmitters or add the serial number found on the PlayerMic antenna.

#### Adjust:

- Set the functions in the two transmitter menus of the Gateway. Screen one includes frequency, power on/ off, battery level, mic mute/live and mic offset.
- Screen two includes: transmitter name, group, RF power, 2.4GHz channel, storage and reboot.

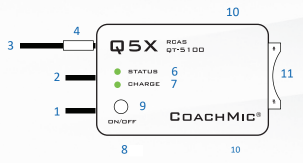
#### **Battery Life:**

8 hours @ 2/10mW 4 hours @ 20mW

#### **Dimensions:**

65.5mm x 42mm x 18.5mm

#### Hardware Diagram:



#### Key:

- **1. 2.4 G antenna**: For the RCAS control channel.
- **2. Audio input**: Connects to a waterproof microphone with a 6-pin Lemo connector.
- **3. UHF antenna**: For RF signal transmission.
- **4. Serial number**: The unique number for RCAS ID and control is on the back of the AquaMic.
- 5. N/A
- **6. Status LED**: See manual for details on LED patterns and colours.
- **7. Charge LED**: Red = charging, green = charged and flashing red/green = error.
- **8.** Charging port: AquaMic charges through the same connector as the audio input using the charge dongle.
- **9. On/Off button**: There is no manual power control button on the AquaMic to maintain the waterproof seal.
- **10. Belt clip holes**: Allows vertical and horizontal placement.