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Next Steps



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MICCOMMANDER QG-H2 Quick Start Guide

User Tips:

Using the MicCommander, your transmitters output power can be adjusted from 10 mw, 25mw, 50mw and 100 mw.

It is suggested to use the 50 mw setting to maximize battery run time. (Selectable power values may vary by region.)



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Q5X[®] Quick Start Guide MicCOMANDER QG-H2

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

Included Hardware:

- Handheld MicCommander remote control (QG-H2)
- Antenna

Users Also Need:

- Q5X RCAS transmitter (QT-AD10 or QT-5100)
- 2 AA batteries (Lithium Ion recommended)

Prepare the handheld MicCommander remote control:

- Remove the rubber cover to access the battery chamber.
- Install 2 AA batteries. Lithium ion is recommended for best performance. Alkaline or Ni-MH are acceptable when battery type is changed in the device configuration menu.
- Replace the rubber cover and install the antenna on top.
- NEVER power the unit without the antenna in place.
- Turn on the unit by pressing the power button on the top or by plugging the USB cable.
- The MicCommander will automatically shut off after two minutes.

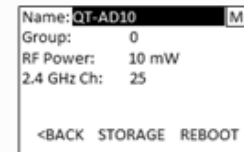
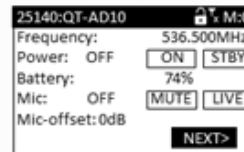
Prepare the transmitter (QT-AD10):

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:

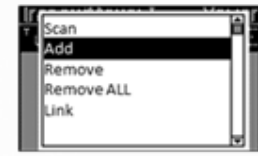
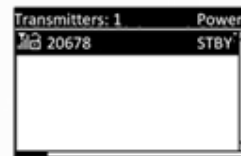
- Hold the ON/OFF button until the flashes change from rapid to slow, or
- Plug and unplug a powered charging cable into the side of the transmitter.
- Connect the microphone by pushing the mic connector ends together.

Pair the MicCommander and Transmitter

- The screen on the MicCommander displays the serial number of paired transmitters. The serial number is on the transmitter antenna or back.
- If the desired transmitter is not listed, press the <MENU> button to either scan for nearby transmitters or manually add the serial number. Use the arrow buttons to navigate the menu.



- Scan: Press <ENTER> to scan. Use the down arrow to select the transmitter. Use the side arrows to review information about the transmitter. Press <ENTER> to toggle the selection "x". Press <MENU> to access additional search functionality. Press <Back> to accept the addition of a transmitter to the list.
- Add: Use the down arrow to select "Add" and press <ENTER>. Use the navigation arrows to enter the serial number. Hold the arrow key for rapid scroll. Press <ENTER> to save.
- Select the desired transmitter and press <ENTER> to go to the transmitter menu.



Adjust:

Set the functions in the two transmitter menus of the MicCommander. Screen one includes frequency, power On/Off, battery level, mic mute/live and mic offset. To access screen two, navigate to NEXT> and press <ENTER> to adjust transmitter name, group, RF power, 2.4GHz channel, storage and reboot.

- **Frequency:** Highlight the frequency and press <ENTER>. Use the directional arrows to choose the desired frequency. Hold the arrow for rapid scroll. Press <ENTER>.
- **Mic-offset:** If using a single transmitter, set Offset to 0 dB. If there is an audible difference in the sound level between multiple transmitters, navigate to the Offset menu (Audio > Offset) in the transmitter to increase or decrease the Offset in real time to match the audio levels.
- **RF Power:** Select between 2, 10 and 20mW. A lower power level will conserve battery life.
- **Storage:** Navigate to NEXT> and <ENTER>. Use the down arrow to go to STORAGE and press <ENTER>. Navigate to highlight CONTINUE on the warning screen and <ENTER>.

Hardware Diagram:



Key:

1. Navigation arrows
 2. MENU button – Open special menu when available
 3. BACK button – Return to previous menu
 4. ENTER button - Select item
 5. LCD Display
 6. 2.4 GHz Antenna connector
 7. Micro USB input
 8. On/Off button, with LED heartbeat Indicator
- a. Transmitter Serial Number
 - b. Transmitter Name
 - c. Encryption
 - d. Linking Status
 - e. 2.4GHz RSSI
 - f. Message que