FREQUENTLY ASKED QUESTIONS	
QUESTION	ANSWER
Can any gooseneck microphone work with this system?	Yes. The Chairman and Delegate base has a 3-pin XLR input for a gooseneck microphone.
How long of an XLR cable can I use?	We suggest not exceeding 100+ ft.
Can I use the system without the AN-100CM+/AN-100CMU2+?	No. The system does require the use of the AN-100CM+/AN- 100CMU2+ to power the microphone base and microphone. However, you can add an additional speaker for larger audiences using the XLR or 1/4" output.
Is the Line Out post-fader or pre-fader?	In this particular model, the Line Out is pre-fader. This allows you to use a recording devices or house system without worrying about the volume of the AN-100CM+/AN-100CMU2+ speaker monitor.
Is there a storage case for the Councilman?	Yes! Anchor Audio offers a rolling hard case to protect and transport your system. It is called the HC-ARMOR24-CM.

ACCESSORIES	
CHM-100	Chairman base and gooseneck mic
DEL-100	Delegate base and gooseneck mic
GM-18	Gooseneck microphone (18")
HC-ARMOR24-CM	Anchor Armor rolling hard case - Councilman

QUICK START MANUAL



COUNCILMAN

For a complete Owner's Manual, visit anchoraudio.com Please check your new unit carefully for any damage which may have occurred during shipment.

*Please keep the product box(es) that your Anchor Audio product(s) was shipped in, so it is available in the event the product(s) need to be shipped back to Anchor Audio for any reason.

NEED MORE HELP? anchoraudio.com | 800.262.4671 | techsupport@anchoraudio.com

WHAT IS THE COUNCILMAN?

The Councilman is a wired conference system that is reliable and easy to use. The main system components include:

CHM-100 Chairman Base DEL-100 Delegate Base GM-18 Gooseneck Microphone AN-100CM+ Powered Speaker Monitor

Base to base connection is made using a standard microphone cable with a 3-pin XLR connector. The AN-100CM+ can power up to 11 microphone bases.

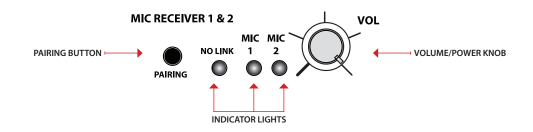
BASIC SYSTEM OPERATION

- 1. Attach a gooseneck microphone into each base.
- 2. Plug the AN-100CM+/AN-100CMU2+ powered speaker monitor into a power outlet using the AC cord.
- 3. Daisy chain all the microphone bases and the AN-100CM+/AN-100CMU2+ powered speaker monitor using 3-pin XLR cables.
- 4. Set the speaker monitor power switch to on and increase the volume to desired level.
- 5. Push the microphone base mic on/off buttons one to talk. Press again to turn off. When a microphone is live, the talk switch will be illuminated.
- 6. Adjust the microphone close to the mouth.
- 7. Set volume controls on each base.

NOTE: The Chairman microphone base has the power to mute all delegate microphones. Each microphone base has an adjustable volume control.



Only applicable for AN-100CMU2+



- 1. Turn on Mic Receiver (Volume knob clockwise) then hold Pairing button until green light for Mic 1 flashes, release button.
- 2. Turn on Mic then press and hold Mute button until Mic red light turns off, release button.
- 3. Press and hold Mute button again until Mic green light flashes.
- 4. The Mic is paired when the green light is solid on both the Mic and Mic Receiver.
- 5. Repeat these steps for Mic 2 on the same Mic Receiver (Mic 1 will stay paired through this process). If applicable, repeat these steps for Mic 3 and 4 on Mic Receiver 2.

NOTE: You may pair only one microphone at a time. Each Mic Receiver included supports two wireless microphones. Two Mic Receivers = Four wireless microphones supported. You will only need to pair your microphone once.



UN-PAIR WIRELESS MICROPHONES

- 1. Start with the speaker On and the Mic Receiver in the Off position (Volume knob turned counterclockwise until "click").
- 2. Press and hold the Pairing button on the Mic Receiver.
- 3. While holding Pairing button, turn on the Mic Receiver (Volume knob clockwise).
- 4. Continue to hold the Pairing button. Lights will appear in the order listed below. Process takes approximately 25 seconds.
 - Mic 2— Green blinking
 - No Link Red blinking
 - Pause
 - Mic 1 Green blinking
 - No Link Red
- 5. Once the No Link red light is solid both Mics have been un-paired.

NOTE: This process un-pairs both Mics from a Mic Receiver. The Mics are not needed to un-pair from the Mic Receiver.