

16-CHANNEL TRUE DIVERSITY UHF WIRELESS SYSTEM



OWNER'S MANUAL

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Important Safety Information



ATTENTION RISQUE D'ÉLECTROCUTION! NE PAS OUVRIR!

CAUTION: TO REDUCE THE RISK OF ELECTRIC SHOCK, DO NOT REMOVE COVER (OR BACK). NO USER-SERVICEABLE PARTS INSIDE. REFER SERVICING TO QUALIFIED SERVICE PERSONNEL.



This lightning flash with arrowhead symbol within an equilateral triangle is intended to alert the user to the presence of non-insulated "dangerous voltage" within the product's enclosure that may be of sufficient magnitude to constitute a risk of electric shock.



The exclamation point within an equilateral triangle is intended to alert the user to the presence of important operating and maintenance instructions in the literature accompanying the appliance.

WARNING

TO PREVENT FIRE OR SHOCK HAZARD. DO NOT USE THIS PLUG WITH AN EXTENSION CORD, RECEPTACLE OR OTHER OUTLET UNLESS THE BLADES CAN BE FULLY INSERTED TO PREVENT BLADE EXPOSURE. TO PREVENT FIRE OR SHOCK HAZARD. DO NOT EXPOSE THIS APPLIANCE TO RAIN OR MOISTURE. TO PREVENT ELECTRICAL SHOCK, MATCH WIDE BLADE PLUG TO WIDE SLOT AND FULLY INSERT.

THIS DEVICE COMPLIES WITH PART 15 OF THE FCC RULES CLASS B. OPERATION IS SUBJECT TO THE FOLLOWING TWO CONDITIONS: (1) THIS DEVICE MUST NOT CAUSE HARMFUL INTERFERENCE, AND (2) THIS DEVICE MUST ACCEPT ANY INTERFERENCE RECEIVED INCLUDING INTERFERENCE THAT MAY CAUSE UNDESIRED OPERATION. SUITABLE FOR HOME OR OFFICE USE.



If you want to dispose this product, do not mix it with general household waste. There is a separate collection system for used electronic products in accordance with legislation that requires proper treatment, recovery and recycling.

Private household in the 25 member states of the EU, in Switzerland and Norway may return their used electronic products free of charge to designated collection facilities or to a retailer (if you purchase a similar new one).

For Countries not mentioned above, please contact your local authorities for a correct method of disposal.

By doing so you will ensure that your disposed product undergoes the necessary treatment, recovery and recycling and thus prevent potential negative effects on the environment and human health.

Important Safety Information

- Read these instructions.
- 2. Keep these instructions.
- 3. Heed all warnings.
- 4. Follow all instructions.
- 5. Do not use this apparatus near water.
- 6. Clean only with dry cloth.
- Do not block any ventilation openings. Install in accordance with the manufacturer's instructions.
- 8. Do not install near any heat sources such as radiators, heat registers, stoves, or other apparatus (including amplifiers) that produce heat.
- 9. Do not defeat the safety purpose of the polarized or grounding type plug. A polarized plug has two blades with one wider than the other. A grounding type plug has two blades and a third grounding prong. The wide blade or the third prong are provided for your safety. If the provided plug does not fit into your outlet, consult an electrician for replacement of the obsolete outlet.
- 10. Protect the power cord from being walked on or pinched particularly at the plugs, convenience receptacles, and at the point where they exit from the apparatus.
- 11. Only use attachments/accessories specified by the manufacturer.
- 12. Use only with the cart, stand, tripod, bracket, or table specified by the manufacturer, or sold with the apparatus. When a cart is used, use caution when moving the cart/apparatus combination to avoid injury from tip-over.

- 13. Unplug the apparatus during lightening storms, or when unused for long periods of time.
- 14. Refer all servicing to qualified personnel. Service is required when the apparatus has been damaged in any way, such as power supply cord or plug is damaged, liquid has been spilled or objects have fallen into the apparatus has been exposed to rain or moisture, does not operate normally, or has been dropped.
- 15. This appliance shall not be exposed to dripping or splashing water and that no object filled with liquid such as vases shall be placed on the apparatus.
- Caution-to prevent electrical shock, match wide blade plug wide slot fully insert.
- 17. Please keep a good ventilation environment around the entire unit.
- The direct plug-in adapter is used as disconnect device, the disconnect device shall remain readily operable.
- Batteries (battery pack or batteries installed) shall not be exposed to excessive heat such as sunshine, fire or the like.



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Introduction

Congratulations on purchasing the Samson Concert 88 wireless system. The Concert 88 is the ideal solution for the active performer who needs a reliable, great sounding system for wireless applications. Featuring simple operation, with 16 available channels and infrared set for the transmitter channel, the Concert 88 can quickly be up and running out of the box. The Concert 88 system ensures clear, interruption-free performance by combining tone-key with auto-mute. This configuration allows only the transmitter's audio to pass through the receiver, and mutes the output if there is any interference.

The Concert 88 comes in four configurations. The vocal handheld system includes the CH88 handheld transmitter and Q6 dynamic microphone capsule. The CB88 belt pack system can be configured with either the HS5 headset microphone, LM5 lavalier microphone, or a ¼" instrument cable. For travel or permanent installation, the Concert 88 includes a standard 19" rackmount kit.

In these pages, you'll find a detailed description of the features of the Concert 88 wireless system, as well as a guided tour through its control panel, step-by-step instructions for its setup and use, and full specifications. If your wireless system was purchased in the United States, you'll also find a warranty card enclosed—don't forget to fill it out and mail it in so that you can receive online technical support and so that we can send you updated information about this and other Samson products in the future. Also, be sure to check out our website (www.samsontech.com) for complete information about our full product line.

We recommend you keep the following records for reference, as well as a copy of your sales receipt.

Receiver Serial number:
Fransmitter Serial number:
Date of purchase:
Dealer name:

With proper care and maintenance, your Concert 88 wireless system will operate trouble-free for many years. Should your wireless system ever require servicing, a Return Authorization (RA) number must be obtained before shipping your unit to Samson. Without this number, the unit will not be accepted. Please call Samson at 1-800-3SAMSON (1-800-372-6766) for an RA number prior to shipping your unit. Please retain the original packing materials and, if possible, return the unit in its original carton. If your Concert 88 system was purchased outside of the United States, contact your local distributor for warranty details and service information.

System Features

- Professional wireless system for use in both live sound and sound contracting applications
- True diversity technology maximizes active range (up to 300 feet) and reduces potential interference
- 16 available channels operating in the UHF band designed for maximum system compatibility in the same location without interference
- The CR88 receiver is a half-rack unit that can be used freestanding or can be
 mounted in any standard 19" rack using the included rack kit, making it easy to
 integrate into any traveling or fixed installation audio system
- Tone-key and auto-mute ensures clear, interruption-free performance allowing only the transmitter's audio to pass through the receiver, and mutes the output if there is any interference
- Up to 300-foot range (line-of-sight)
- Up to eight hours of battery life, using two standard AA batteries

System Components

All systems

CR88 receiver

Power Supply 1/4" to 1/4" audio cable

Rack Accessories Long rack ear, short rack ear, two receiver adaptor

Owner's Manual

Handheld system

CH88 handheld transmitter with Q6 dynamic microphone capsule

Headset system

CB88 belt pack transmitter

HS5 headset microphone with mini-XLR connector

Lavalier System

CB88 belt pack transmitter

LM5 lavalier microphone with mini-XLR connector

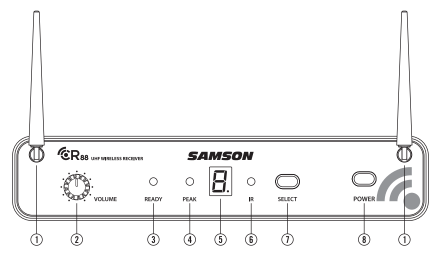
Tie clip

Instrument System

CB88 belt pack transmitter

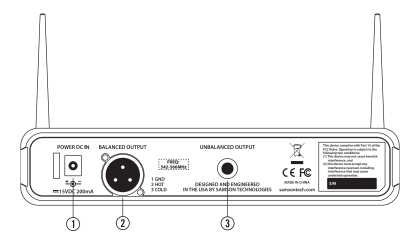
1/4" to mini-XLR instrument cable

Guided Tour - CR88 Receiver



- 1. Antennas The antenna mountings allow full rotation for optimum placement. In normal operation, both antennas should be placed in a vertical position. Both antennas can be folded inward for convenience when transporting the CR88.
- VOLUME Control This knob sets the level of the audio signal being output through both the balanced and unbalanced output jacks on the rear panel. Reference level is obtained when the knob is turned fully clockwise (to its "10" setting).
- **3. READY Indicator** This indicator lights green when the CR88 is receiving RF signal and the system is ready to use.
- PEAK Indicator This indicator lights red when the transmitted audio signal is overloaded.
- 5. **LED Display** The 7-segment LED display shows the receiver's current operating channel. The CR88 channels are indicated by 0-9 and A-F.
- IR Transmitter During "IR SET" an infrared light is used to set the transmitter channel.
- SELECT Button Press this button to cycle through the receiver's operating channels. Press and hold this button to send the channel information to the transmitter via infrared transmission.
- **8. POWER Switch -** Use this to turn the CR88 power on and off.

Guided Tour - CR88 Receiver

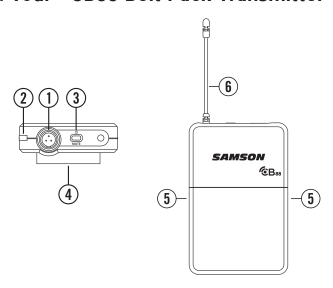


- DC Input Connect the supplied power adapter here, using the strain relief as shown in the illustration below. WARNING: Do not substitute any other kind of power adapter. Doing so can cause severe damage to the CR88 and will void your warranty.
- 2. BALANCED OUTPUT Use this electronically balanced low impedance (600 Ohm) XLR jack when connecting the CR88 to professional (+4dBu) audio equipment. Pin wiring is as follows: Pin 1 ground, Pin 2 high (hot), and Pin 3 low (cold).
- 3. UNBALANCED OUTPUT Use this unbalanced high impedance (5K Ohm) 1/4" jack when connecting the CR88 to consumer (-10dBV) audio equipment. Wiring is as follows: tip hot, sleeve ground.



Using the strain relief: Gather up a loop of wire and pass it through the strain relief, then pass the adapter plug through the loop in order to create a knot.

Guided Tour - CB88 Belt Pack Transmitter

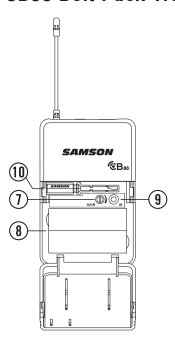


- 1. **Input Connector** Connect the input device via the mini-XLR connector. The CB88 is supplied with either a lavalier, headset microphone or ½" instrument cable.
- 2. Status Indicator This LED displays the operation mode:

GREEN	Normal Operation
RED	Mute
Flashing GREEN	Low Battery

- 3. Power/Mute Switch Press and hold to turn the unit on or off. Press and release to mute or unmute the transmitter.
- **4. Belt Clip** Use this clip to fasten the CB88 transmitter to a belt or guitar strap.
- Battery Cover Release Push in both sides and pull back to open the CB88 battery cover.
- **6. Antenna -** This permanently attached transmitter antenna should be fully extended during normal operation.

Guided Tour - CB88 Belt Pack Transmitter



- 7. Input GAIN Control This control adjusts the transmitter input sensitivity to work with microphone and instruments inputs. For optimal performance, using the included screwdriver, set the input GAIN control to where you see the CR88 PEAK indicator start to light under high levels, then turn down slowly until the PEAK light stops lighting.
- 8. Battery Holder Insert two standard AA (LR6) batteries here, being sure to observe the plus and minus polarity markings shown. Although rechargeable Ni-Cad batteries can be used, they do not supply adequate current for more than four hours. WARNING: Do not insert the batteries backwards; doing so can cause severe damage to the CB88 and will void your warranty.
- **9. IR Lens** This window is used to capture the infrared signal sent from the CR88 during the IR SET to channelize the transmitter.
- **10. Plastic Screwdriver -** Designed for use in adjusting the CB88 input GAIN control (See #7 Input GAIN Control).

Guided Tour - CH88 Handheld Transmitter

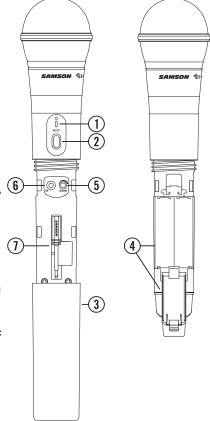
1. Status Indicator - This LED displays the operation mode:

GREEN	Normal Operation		
RED	Mute		
Flashing GREEN	Low Battery		

- Power/Mute Switch Press and hold to turn the unit on or off. Press and release to mute or unmute the transmitter.
- **3. Battery Cover -** Unscrew the battery cover and slide down to open the CH88 battery compartment.
- 4. Battery Holder Open the battery holder by pressing the tab and lifting the cover. Insert two standard AA (LR6) batteries here, being sure to observe the plus and minus polarity markings shown. Although rechargeable Ni-Cad batteries can be used, they do not supply adequate current for more than four hours. WARNING: Do not insert the batteries backwards; doing so can cause severe damage to the CH88 and will void your warranty.

5. Input GAIN Control - This control adjusts

- the transmitter input sensitivity. For optimal performance, using the included screwdriver, set the input GAIN control to where you see the CR88 PEAK indicator start to light under high levels, then turn down until the PEAK light stops lighting.
- **6. IR Lens -** This window is used to capture the infrared signal sent from the CR88 during the IR SET to channelize the transmitter. The battery cover must be open and the IR Lens facing towards the receiver to load the selected channel.
- 7. Plastic Screwdriver Designed for use in adjusting the CB88 input GAIN control (See #5 Input GAIN Control HH).



In order for your wireless system to work correctly, both the receiver and transmitter must be set to the same channel.

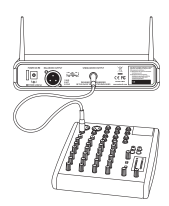
Follow this basic procedure for setting up and using your Concert 88 wireless system:

Physically place the CR88 receiver where it will be used, and extend the antennas vertically. The general rule of thumb is to maintain "line of sight" between the receiver and transmitter so that the person using or wearing the transmitter can see the receiver.

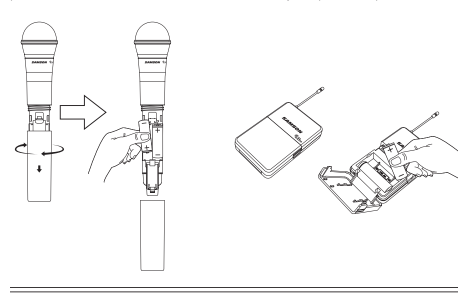
With the Power switch on and the CR88 power off, connect the included power adapter. Turn the CR88 on momentarily to confirm that the unit is receiving power. You'll see the LED display light up. Then turn the CR88 power off.



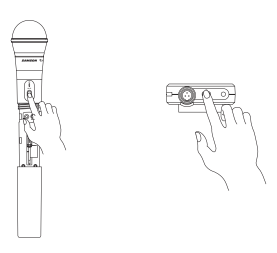
With your amplifier or mixer off and volume control all the way down, connect the CR88 receiver output jack to the mic or line level input of a mixer or amplifier using the balanced XLR output or unbalanced ½" line level output. Turn the Level knob on the CR88 completely counterclockwise, then turn its power on.



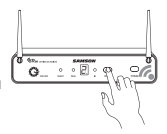
With the transmitter powered off, install two fresh AA batteries into the CB88 belt pack or CH88 handheld transmitter. Leave the battery compartment open.



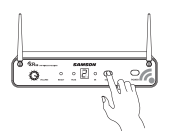
Turn on the power to the transmitter by pressing and holding Power switch; the indicator LED will light green.



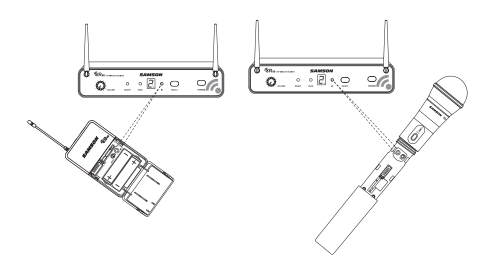
Press the SELECT button on the front of the CR88 receiver to choose an available channel. The channel number will increase by one digit, from 0-9 then A-F. Once the last channel has been reached, the count will cycle back to 0.



Position the transmitter about 6-12" (15-30 cm) from the front of the CR88 with the transmitter's IR window facing the IR transmitter on the front panel of the CR88 receiver.



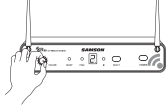
Press and hold the CR88 SELECT button to set the transmitter to the same channel as the receiver via infrared transmission



When the transmission is complete, the CR88 will receive RF signal and the tone key from the transmitter. The READY indicator will light on the front panel of the CR88 receiver.



Turn on your connected amplifier or mixer, but keep the volume all the way down. Set the Volume knob on the CR88 fully clockwise (to its "10" setting). This is unity gain.



Speak or sing into the microphone, or if you are using the transmitter with a connected instrument, play the instrument at normal performance level. Slowly raise the volume of your amplifier or mixer until the desired level is reached.

If you find the system has noticeable dropouts, reduced overall working range, or unexpected noise bursts, change the operating channel of the system using the steps above.

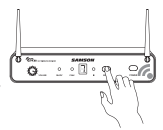
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Quick Start - Multiple System Setup

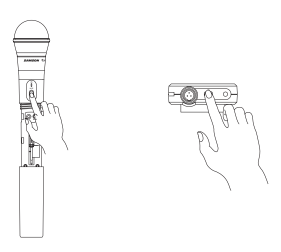
When using multiple systems, each system must be set to a different operating channel. Transmitter and receiver pairs must be on the same channel plan in order to work together (See "Concert 88 Channel Plans" on page 20).

When setting an additional transmitter, make sure to close all other transmitter battery compartments to ensure that the IR Lens is covered.

To change the operating channel of a system, press the SELECT button on the front of the CR88 receiver. The channel number will increase by one digit, from 0-9 then A-F. Once the last channel has been reached, the count will cycle back to 0.



Turn on the power to the transmitter by pressing and holding the Power switch; the indicator LED will light green.

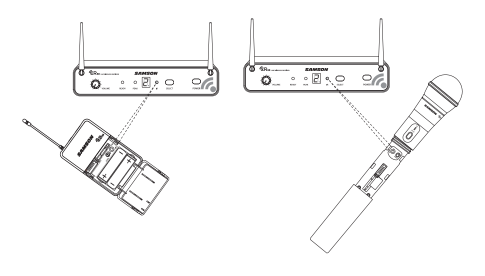


Quick Start - Multiple System Setup

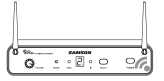
Position the transmitter about 6-12" (15-30 cm) from the front of the CR88 with the transmitter's IR window facing the receiver's IR transmitter.



Press and hold the CR88 SELECT button to synch the transmitter to the same channel as the receiver via infrared transmission.



When the transmission is complete, and the CR88 is receiving RF signal from the transmitter, the READY indicator will light on the front panel of the CR88 receiver.

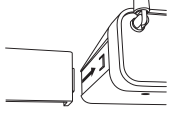


If you find the system has noticeable dropouts, reduced overall working range, or unexpected noise bursts, change the operating channel of the system using the steps above.

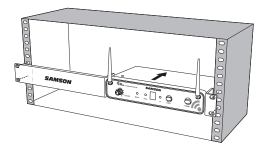
Rack Mounting

The CR88 receiver can be installed into a standard 19" rack for transport or permanent installation using the included rack ears. Follow the simple steps below to mount the CR88:

Attach the included rack ears by sliding each rack ear into the groove on either side of the CR88 until they lock into place, and the receiver flush with the front panel.

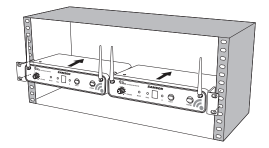


Position the CR88 receiver into an available rack space and slide in until the rack ears are touching the rails of the rack case and are aligned with the rack rail holes.



Mount the receiver into the rack using the appropriate size rack screws (not included). To ensure equal tension and balance when installing the receiver, you should secure screws in a crisscross pattern of opposite corners: top left -> bottom right -> top right -> bottom left.

In order to mount two CR88 receivers in one rack space, the system includes a center connection piece. Slide the center connection piece into the groove of each receiver and attach the short rack ears to each receiver. Mount the receivers into the rack using the crisscross pattern described above.



Concert 88 Channel Plans

Group C 638-662 MHz		Group D 542-566 MHz		Group F* 863-865 MHz		Group G* 606-630 MHz	
Ch	Freq	Ch	Freq	Ch	Freq	Ch	Freq
0	638.125	0	542.125	0	863.050	0	606.125
1	639.625	1	543.625	1	863.250	1	607.625
2	641.050	2	545.05	2	863.550	2	609.05
3	642.425	3	546.425	3	863.750	3	610.425
4	642.900	4	546.900	4	864.050	4	610.900
5	645.525	5	549.525	5	864.250	5	613.525
6	647.100	6	551.100	6	864.550	6	615.100
7	648.475	7	552.475	7	864.750	7	616.475
8	650.000	8	554.000	8	864.950	8	618.000
9	652.075	9	556.075			9	620.075
А	654.975	А	558.975			А	622.975
В	655.975	В	559.975			В	623.975
С	657.050	С	561.050			С	625.050
D	658.975	D	562.975			D	626.975
Е	660.425	Е	564.425			Е	628.425
F	661.975	F	565.975			F	629.975

^{*} Not for use in the USA and Canada. For questions regarding available channels in your area contact your local Samson distributor.

Troubleshooting

Issue	Solutions				
	Make sure that the transmitter and receiver are both powered on.				
	Ensure the transmitter's batteries are installed correctly.				
	Check that the transmitter is not muted.				
	Confirm that the CR88 adaptor is correctly connected and plugged into an electrical outlet.				
	Turn on the CR88 receiver.				
No Audio	Make sure the CR88 audio output connections are securely connected.				
	Ensure that the receiver and transmitter are in line of sight with one another.				
	Check the receiver and audio input device level controls.				
	Ensure that the transmitter and receiver are set to the same operating channel. If unsure, reset the channel by performing an IR set.				
	The receiver output level or audio input device level may be too high.				
Distorted Audio	Check the transmitters batteries, and replace if low.				
	The input gain on the transmitter (CB88) or audio source level may be too high.				
Audio Dropout	The transmitter may be too far away from the receiver. Move it closer to the receiver, or reposition the antennas.				
	Remove any sources that may cause RF interference such as cell phones, cordless phones, lighting equipment, computers, metal structures, etc.				
Receiver will not power on	Check the adaptor to ensure it is properly connected and plugged into an outlet providing power.				
Transmitter will not power on (LED lights RED)	Replace the transmitter batteries.				
Unwanted noise or interference	If using multiple systems, make sure none of the systems are operating on the same channel. If the problem persists, change one or all of the systems channels.				

Specifications

System

Working Range 300' (100m) line of sight

Audio Frequency Response 50 Hz - 15 kHz

T.H.D. (Overall) <1% (@AF 1 kHz, RF 46 dBu)

Dynamic Range >100 dB A-weighted

Signal to Noise >90 dB

Operating Temperature $-10^{\circ}\text{C} (14^{\circ}\text{F}) \text{ to } +60^{\circ}\text{C} (+140^{\circ}\text{F})$

Tone Key Frequency 32.768 kHz

CB88 Belt pack Transmitter

Input Connector Mini-XLR (P3)

Input Impedance $1M\Omega$ Input Gain Range 38 dB

RF Power 10 mW EIRP

Power Requirements Two AA (LR6) alkaline batteries

Battery Life 8 hours

Dimensions (HxLxD) 3.75" x 2.44" x 0.75" 96mm x 62mm x 18.5mm

Weight 0.2 lb / 93 g

CH88 Handheld Transmitter

Microphone Element Q6 Dynamic Input Gain Range 28 dB

RF Power 10 mW EIRP

Power Requirements Two AA (LR6) alkaline batteries

 Battery Life
 8 hours

 Dimensions (HxØ)
 10.23" x 2.1"

 260mm x 54mm

Weight 0.48 lb / 218 g

CR88 Receiver

Audio Output Level - Unbalanced +14 dBu
Audio Output Level - Balanced +9 dBu
Audio Output Impedance - Unbalanced 810 Ohms
Audio Output Impedance - Balanced 240 Ohms

Sensitivity -100 dBm / 30 dB sinad

Image Rejection >50 dB

Operating Voltage 15 VDC 200mA
Dimensions (LxWxH) 8.25" x 4.9" x 1.75"

210mm x 125mm x 44mm

Weight 0.85 lb / 388 g

At Samson, we are continually improving our products, therefore specifications and images are subject to change without notice.

FCC Rules and Regulations

Samson wireless receivers are certified under FCC Rules part 15 and transmitters are certified under FCC Rules part 74.

Licensing of Samson equipment is the user's responsibility and licensability depends on the user's classification, application and frequency selected.

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced Radio/TV technician for help.

WARNING: Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

This device complies with RSS-210 of Industry & Science Canada.

Operation is subject to the following two conditions:

(1) this device may not cause harmful interference and (2) this device must accept any interference received, including interference that may cause undesired operation.

Hereby, Samson Technologies Corp., declares that this CR88, CH88, CB88 is in compliance with the essential requirements and other relevant provisions of Directive 1999/5/EC. The declaration of conformity may be consulted at http://www.samsontech.com/site media/support/R&TTE DOC/CONCERT 88 R&TTE DOC.pdf

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