

**Consumer & Governmental Affairs Bureau**

[FCC](#) > [CGB](#) > [Operation of Wireless Mics in 700 MHz Band](#) > [Manufacturer](#) [FCC site map](#)

Search the FCC:

 

[Help](#) | [Advanced](#)



**CGB Offices**

[About CGB](#)

[Organizational Chart](#)

[Disability Rights Office \(DRO\)](#)

[Inquiries and Complaints Division](#)

[Consumer Policy Division](#)

[Consumer Affairs & Outreach](#)

[Intergovernmental Affairs](#)

[Reference Information Center](#)

[En Español](#)

[Tribal](#)

[Consumer Advisory Committee \(CAC\)](#)

[Intergovernmental Advisory Committee](#)

[FCC Consumer Information Registry](#)

**How To Contact Us**

[Consumer Center](#)

[File A Complaint](#)

[File A Comment \(ECFS Express\)](#)



**Manufacturers / Equipment List  
Wireless Microphones**

To see if your wireless microphone operates on the 700 MHz band, simply click on the name of the manufacturer and see if your model is listed.

- If your model is listed on the table, it is a 700 MHz wireless microphone and can not be used after June 12, 2010.
- If you can find your manufacturer's name and your equipment is not listed, then you may continue using your wireless microphone because it does not operate in the 700 MHz Band.

If your manufacturer is not listed, please contact the FCC for additional assistance to determine if your wireless microphone operates on the 700 MHz Band.

You can also contact the FCC's Consumer Center for more information about wireless microphones or other communications issues by calling  
 1-888-CALL-FCC (1-888-225-5322) voice  
 1-888-TELL-FCC (1-888-835-5322) TTY  
 1-866-418-0232 fax; or writing to:

Federal Communications Commission  
 Consumer & Governmental Affairs Bureau  
 Consumer Inquiries and Complaints Division  
 445 12th Street, SW  
 Washington, D.C. 20554.

Equipment List	Phone Number	Company Web site
<a href="#">Audio Technica</a>	330-686-2600 x5000	Audio Technica <a href="#">Web Site</a>
<a href="#">Audix</a>	800-966-8261 503-682-6933	Audix <a href="#">Web Site</a>
<a href="#">Azden Corporation</a>	800-247-4501	Azden Corporation <a href="#">Web Site</a>
<a href="#">ElectroVoice</a>	800-392-3497	ElectroVoice <a href="#">Web Site</a>
<a href="#">Lectrosonics</a>	505-892-4501 800-821-1121	Lectrosonics <a href="#">Web Site</a>
<a href="#">Nady Systems</a>	510-652-2411	Nady Systems <a href="#">Web Site</a>
<a href="#">Samson Wireless</a>	631-784-2200	Samson Wireless <a href="#">Web Site</a>

<a href="#">Sennheiser</a>	860-434-9190	Sennheiser <a href="#">Web Site</a>
<a href="#">Shure</a>	800-516-2525	Shure <a href="#">Web Site</a>
<a href="#">Sony</a>	800-883-6817	Sony <a href="#">Web Site</a>
<a href="#">Telex</a>	800-392-3497	Telex <a href="#">Web Site</a>
<a href="#">Voco Pro</a>	800-678-5348	Voco Pro <a href="#">Web Site</a>

<b>Manufacturer</b>	<b>Model Number or other identifier</b>	<b>Frequency</b>	<b>Description (i.e. wireless handheld mic) and Location</b>	<b>Can Device Be Modified? (Y/N)</b>
<b>Audio Technica</b>				

The 200, 600, 700, 1800, 2000, 3000, 4000, and 5000 Series wireless microphone systems appear not to be in the 700 MHz Band.

Digital Reference Products designated with an "X" at the end of the model number do not operate in the 700 MHz range and are not eligible for the 700 MHz Trade-In Rebate.

DR4500 Series		Wireless Receivers	No
DR4600 Series		Wireless Receivers	No

1400 Series Products designated with an "X" at the end of the model number do not operate in the 700 MHz range and are not eligible for the 700 MHz Trade-In Rebate.

ATW-1451	732-746 MHz	ATW-R14 receiver and ATW-T51 UniPak® transmitter.	No
ATW-1452	732-746 MHz	ATW-R14 receiver and ATW-T52 handheld unidirectional dynamic microphone/transmitter.	No
ATW-1453	732-746 MHz	ATW-R14 receiver, ATW-T52 handheld microphone/transmitter, ATW-T51 UniPak® transmitter and AT831cW lavalier microphone.	No
ATW-R14	732-746 MHz	Receiver	No
ATW-T51	732-746 MHz	UniPak® Transmitter	No
ATW-T52	732-746 MHz	Handheld unidirectional dynamic microphone/transmitter.	No

7000 Series Products designated with an "X" at the end of the model number do not operate in the 700 MHz range and are not eligible for the 700 MHz Trade-In Rebate.

ATW-7373	728.125-740.0 MHz	Handheld Condenser Microphone System	No
----------	-------------------	--------------------------------------	----

ATW-7375	728.125-740.0 MHz	Unipak Transmitter System	No
ATW-7376	728.125-740.0 MHz	Handheld Dynamic Microphone System	No
ATW-R73	728.125-740.0 MHz	Receiver	No
ATW-T75	728.125-740.0 MHz	Unipak Body Pack Transmitter	No
ATW-T73	728.125-740.0 MHz	Handheld Condenser Microphone/ Transmitter	No
ATW-T76	728.125-740.0 MHz	Handheld Microphone/ Transmitter	No

U100 Series Products designated with an "X" at the end of the model number do not operate in the 700 MHz range and are not eligible for the 700 MHz Trade-In Rebate.

ATW-U101	656-668 MHz 728-740 MHz	Camera-mount UHF Body-pack and Plug-on Wireless Systems (includes ATW-R100 Receiver and ATW-T101 Body Pack)	No
ATW-U102	656-668 MHz 728-740 MHz	Camera-mount UHF Body-pack and Plug-on Wireless Systems (includes AT-R100 Receiver and ATW-T102 Transmitter)	No
ATW-R100	656-668 MHz 728-740 MHz	Camera-mount UHF Body-pack and Plug-on Wireless Systems (Receiver)	No
ATW-T101	656-668 MHz 728-740 MHz	Camera-mount UHF Body-pack and Plug-on Wireless Systems (Transmitter)	No
ATW-T102	656-668 MHz 728-740 MHz	Camera-mount UHF Body-pack and Plug-on Wireless Systems (Transmitter)	No

Engineered Sound Series Products designated with an "X" at the end of the model number do not operate in the 700 MHz range and are not eligible for the 700 MHz Trade-In Rebate.

ESW-R210	728.125-740.500 MHz	UHF Receiver	No
ESW-R220	728.125-740.500 MHz	HF Dual Receiver	No
ESW-T211	728.125-740.500 MHz	Bodypack Transmitter	No
ESW-T212	728.125-740.500 MHz	Plug-on Transmitter	No
ESW-T214	728.125-740.500 MHz	Handheld Microphone/Transmitter	No

<b>Manufacturer</b>	<b>Model Number or other identifier</b>	<b>Frequency</b>	<b>Description (i.e. wireless handheld mic) and Location</b>	<b>Can Device Be Modified? (Y/N)</b>
<b>Audix</b>				

The identifying mark is located: Receiver - on front upper right hand side. Hand held transmitter - on bottom. Bodypack - on front.

		638-662		
		692-716	Bodypack Transmitter	
		782-806	Handheld Transmitter	
RAD360		790-814	Receiver	No

<b>Manufacturer</b>	<b>Model Number or other identifier</b>	<b>Frequency</b>	<b>Description (i.e. wireless handheld mic) and Location</b>	<b>Can Device Be Modified? (Y/N)</b>
<b>Azden Corporation</b>				

	100UPR	793-806MHz	Portable Receiver. Front Panel	No
	200UPR	793-806MHz	Portable Receiver. Front Panel	No
	300UPR	793-806MHz	Portable Receiver. Top/Front Panel	No
	320UPR	793-806MHz	Portable Receiver. Top/Front Panel	No
	400UPR	793-806MHz	Portable Receiver. Front Panel	No
	500UPR	793-806MHz	Portable Receiver. Front Panel	No
	1000URX	723-735Mhz	Portable Receiver. Front Panel	No
	1000URX/AB	723-735Mhz	Portable Receiver. On side with power switch	No
	1000URX/VM	723-735Mhz	Portable Receiver. On side with power switch	No
	1000URX/Si	723-735Mhz	Portable Receiver. Top Panel	No
	411UDR	793-806MHz	Table Top Receiver. Front Panel	No
	411DRH	793-806MHz	Rack-mount Receiver. Front Panel	No
	412UDR	793-806MHz	Rack-mount Receiver. Front Panel	No
	422UDR	793-806MHz	Rack-mount Receiver. Front Panel	No
	511DRH	793-806MHz	Rack-mount Receiver. Front Panel	No
	10BT	793-806MHz	Bodypack Transmitter. Front Panel	No
	30BT	793-806MHz	Bodypack Transmitter. Front Panel	No
	41BT	793-806MHz	Bodypack Transmitter. Front Panel	No
	51BT	793-806MHz	Bodypack Transmitter. Front Panel	No
	1000BT	723-735Mhz	Bodypack Transmitter. Front Panel	No
	10HT	793-806MHz	Handheld Transmitter. above power switch	No

41HT	793-806MHz	Handheld Transmitter. on name band above power switch	No
51HT	793-806MHz	Handheld Transmitter. on name band above power switch	No
30XT	793-806MHz	XLR Plug-in Transmitter. On side with Azden name	No
41XT	793-806MHz	XLR Plug-in Transmitter. On side with Azden name	No
51XT	793-806MHz	XLR Plug-in Transmitter. On side with Azden name	No
1000XT	723-735Mhz	XLR Plug-in Transmitter. On side with Azden name	No

<b>Manufacturer</b>	<b>Model Number or other identifier</b>	<b>Frequency</b>	<b>Description (i.e. wireless handheld mic) and Location</b>	<b>Can Device Be Modified? (Y/N)</b>
<b>ElectroVoice</b>				

RE-2

RE-2	696 - 724 MHz	Receiver. Product Label on back of unit marked with Band B or frequency on the LCD display between 696 and 724 MHz.	Yes
BPU-2	696 - 724 MHz	Bodypack. Product Label on back of unit marked with Band B or frequency on the LCD display between 696 and 724 MHz.	Yes
HTU-2	696 - 724 MHz	Handheld. Product Label on bottom of unit marked with Band B, B and the end of the serial number label inside the battery compartment or frequency on the LCD display between 696 and 724 MHz.	Yes
BPU-2PRO	696 - 724 MHz	Bodypack. Product Label on back of unit marked with Band B or frequency on the LCD display between 696 and 724 MHz.	Yes
HTU-2PRO	696 - 724 MHz	Bodypack. Product Label on bottom of unit marked with Band B, and the end of the serial number label inside the battery compartment or frequency on the LCD display between 696 and 724 MHz.	Yes

REV

REV-S	722 - 746 MHz	Receiver. Product Label on back of unit marked with Band C5,	Yes
-------	---------------	--	-----

band information can be seen on the second menu screen on the LCD display.

REV-D	722 - 746 MHz	Dual Receiver. Product Label on back of unit marked with Band C5, band information can be seen on the second menu screen on the LCD display.	Yes
REV-BP	722 - 746 MHz	Bodypack. Product Label on back of unit marked with Band C5 or frequency on the LCD display between 722 and 746 MHz.	No
REV-WT	722 - 746 MHz	Bodypack. Product Label on back of unit marked with Band C5 or frequency on the LCD display between 722 and 746 MHz.	Yes
REV-H	722 - 746 MHz	Handheld. Product Label on bottom of unit marked with Band C5, and the end of the serial number label inside the battery compartment or frequency on the LCD display between 722 and 746 MHz.	Yes
REV-PH	722 - 746 MHz	Handheld. Product Label on bottom of unit marked with Band C5, and the end of the serial number label inside the battery compartment or frequency on the LCD display between 722 and 746 MHz.	Yes

RE-1

CSR-1000	722 - 746 MHz	Receiver. Product Label on back of unit marked with Band B, band information can be seen on the second menu screen on the LCD display.	No
CDR-1000	722 - 746 MHz	Dual Receiver. Product Label on back of unit marked with Band B, band information can be seen on the second menu screen on the LCD display.	No
CSB-1000	722 - 746 MHz	Bodypack. Product Label on back of unit marked with Band B or frequency on the LCD display between 722 and 746 MHz.	No
CSH-1000	722 - 746 MHz	Handheld. Product Label on bottom of unit marked with	No

Band B, and the end of the serial number label inside the battery compartment or frequency on the LCD display between 722 and 746 MHz.

N/DYM

NRU/NRSCU	707-722, 724-738	Receiver. All bands were above 698MHz	No
NBPU	707-722, 724-738	Bodypack. All bands were above 698MHz	No
NHTU	707-722, 724-738	Handheld. All bands were above 698MHz	No

R200

RCU	710 - 722 MHz	Receiver. All frequencies were above 698MHz	No
BPU	710 - 722 MHz	Bodypack. All frequencies were above 698MHz	No
XTU	710 - 722 MHz	Plug On. All frequencies were above 698MHz	No
HTU	710 - 722 MHz	Handheld. All frequencies were above 698MHz	No

<b>Manufacturer identifier</b>	<b>Model Number or other</b>	<b>Frequency</b>	<b>Description (i.e. wireless handheld mic) and Location</b>	<b>Can Device Be Modified? (Y/N)</b>
<b>Lectrosonics</b>				

1. Lectrosonics' UHF wireless equipment made since 1998 is capable of operating in a single 25.6 MHz or smaller tuning band located inside the frequency range of 470 MHz to 860 MHz depending on various countries' regulations. In the U.S., we also have block 944 which operates from 944.100 MHz to 951.900 MHz. It is not necessary at this time to change or replace equipment operating in the 944 MHz block.

2. The Model designator or number for all Lectrosonics' units is clearly marked on the front panel. The Model designator may also appear on the rear panel or on a side panel. The model number DOES NOT designate the frequency of operation.

3. The specific frequencies of operation for all Lectrosonics' wireless equipment that has small rotary, frequency selection switches will be clearly marked near those rotary frequency switches. An example is "Block 24 614.400 - 639.900 MHz". For this example, the lowest frequency of operation is 614.400 MHz and the highest is 639.400 MHz. On newer equipment with LCD displays, the current operating frequency is displayed on the LCD. The range of frequencies of possible operation is marked on an engraved plate on one side of the unit. An example of a different block is "Block 29 742.4 - 767.900 MHz".

4. The devices are described by function in the table below.

5. The table below also lists whether a unit can be modified for a fee to operate in a new frequency band.

Our 800 number is (800) 821-1121 and emails at [sales@lectrosonics.com](mailto:sales@lectrosonics.com) or [service@lectrosonics.com](mailto:service@lectrosonics.com). Pictures, manuals and technical data sheets can be found at [www.lectrosonics.com](http://www.lectrosonics.com). Equipment that is no longer in production can be found at <http://www.lectrosonics.com/service/DiscontinuedProducts/DiscontinuedProductList.htm> or go to the link "Manuals" on the Lectrosonics' home page and then to the link "Discontinued Products".

The following units do not operate above 700 MHz and are outside the 700 MHz band already:

Any "30" series model number such as M30, R30, R31, etc.

Any "170" series model number such as M170, M175, CR175, R175, H175 etc.

Any "180" series such as M180, M185, M187, CR185, R185, H185, H187 etc.

Any "190" series such as M190, CR190, etc.

Any "195" series such as M195, UT195, H195, R195, UDR195, UCR195, UCR195D, etc.

Any "700" series such as UT700, UM700, R700, etc.

Any "Long Ranger" models.

\*MOD=Can be modified; EXCH=Exchange only; No=Not possible

Product exchange is available only on units manufactured after February 18, 2004.

IFBR1	BELT PACK RECEIVER, IFB	EXCH
IFBR	BELT PACK RECEIVER, IFB	EXCH
IFBT1	IFB DIGITAL HYBRID BASE STATION TRANSMITTER	EXCH
IFBT2	IFB DIGITAL HYBRID BASE STATION TRANSMITTER	NO
IFBT4	IFB DIGITAL HYBRID BASE STATION TRANSMITTER	MOD
IM	BELT PACK TRANSMITTER	EXCH
LM	BELT PACK TRANSMITTER	EXCH
LMA	BELT PACK TRANSMITTER	EXCH
MM200	BELT PACK TRANSMITTER	EXCH
MM400	BELT PACK TRANSMITTER	EXCH
MM400A	BELT PACK TRANSMITTER	MOD
MM400B	BELT PACK TRANSMITTER	MOD
MM400C	BELT PACK TRANSMITTER	MOD
R400	STUDIO RECEIVER	EXCH
R400A	STUDIO RECEIVER	EXCH
REFUM	MODIFIED UM400A BELTPACK TRANSMITTER	MOD
SIXPACK	MULTI-COUPLER	MOD
SMA	BODY PACK TRANSMITTER	MOD
SMDA	BODY PACK TRANSMITTER, DUAL BATTERY	MOD
SMQA	BODY PACK TRANSMITTER, DUAL BATTERY	MOD
SR	DUAL-CHANNEL CAMERA SLOT RECEIVER	MOD
SR/5P	DUAL-CHANNEL CAMERA SLOT RECEIVER, 5-PIN	MOD
SRA	DUAL-CHANNEL CAMERA SLOT RECEIVER	MOD
SRA5P	DUAL-CHANNEL CAMERA SLOT RECEIVER, 5-PIN	MOD
UCR100	ANALOG RECEIVER	EXCH

UCR200D	COMPACT UHF RECEIVER	MOD
UCR201	COMPACT UHF RECEIVER	EXCH
UCR205D	COMPACT UHF RECEIVER	NO
UCR210D	COMPACT UHF RECEIVER	NO
UCR211	COMPACT UHF RECEIVER	EXCH
UCR401	HYBRID RECEIVER	MOD
UCR411	HYBRID RECEIVER	EXCH
UCR411A	HYBRID RECEIVER	MOD
UDR200A	RACK MOUNT UHF RECEIVER	NO
UDR200B	RACK MOUNT UHF RECEIVER	NO
UDR200C	RACK MOUNT UHF RECEIVER	EXCH
UH100	PLUG-ON TRANSMITTER	NO
UH200	PLUG-ON TRANSMITTER	EXCH
UH200C	PLUG-ON TRANSMITTER	EXCH
UH200D	PLUG-ON TRANSMITTER	EXCH
UH400	PLUG-ON TRANSMITTER	MOD
UH400A	PLUG-ON TRANSMITTER	MOD
UH400TM	PLUG-ON TRANSMITTER	MOD
UM100	BELT PACK TRANSMITTER	EXCH
UM200	BELT PACK TRANSMITTER	NO
UM200B	BELT PACK TRANSMITTER	EXCH
UM200C	BELT PACK TRANSMITTER	EXCH
UM250B	BELT PACK TRANSMITTER	EXCH
UM250C	BELT PACK TRANSMITTER	EXCH
UM400	BELT PACK TRANSMITTER	MOD
UM400C	BELT PACK TRANSMITTER	MOD
UM450	BELT PACK TRANSMITTER	MOD
UT	HAND HELD TRANSMITTER	MOD
UT200	HAND HELD TRANSMITTER	NO
UT200C	HAND HELD TRANSMITTER	NO
UT400VM	HAND HELD TRANSMITTER	MOD
VRFIELD	PORTABLE MODULAR RECEIVER	MOD
VRM	RACK MOUNT MODULAR RECEIVER	MOD
VRS	RECEIVER MODULE	EXCH
VRT	RECEIVER MODULE	EXCH

<b>Model Number or other Manufacturer identifier</b>	<b>Frequency</b>	<b>Description (i.e. wireless handheld mic) and Location</b>	<b>Can Device Be Modified? (Y/N)</b>
<b>Nady Systems</b>			

Model Number or other identifying information can be located on Silk-screen on each unit.

<u>TX Model</u>		No
UH-4, LH-4	720.0-805.375	No
UB-4, LB-4	720.0-805.375	No
UH-1K	720.0-806.0	No
UB-1K	720.0-806.0	No
HT-8U, UH-81	700.5-804.78	No
BT-8U, UB81	700.5-804.78	No
UH 1000	614.0-806.0	No
UB 1000	614.0-806.0	No
WH-16U	745.0-754.3	No
WL-16U	745.0-754.3	No

PEM-500T PEM-800T	694.3-704.3	No
<u>RX Model</u> UHF-4, UHF-24, U-41, WA-125U, UHF-7, U2LE, U4LE UWS-1K DKW-8U, U-81 Octavo U-1000, U-2000 WA-1620U PEM-500 PEM-800	720.0-805.375  720.0-806.0 700.5-804.78 614.0-806.0 745.0-754.3 694.3-704.3	No  No No No No No

<b>Manufacturer</b>	<b>Model Number or other identifier</b>	<b>Frequency</b>	<b>Description (i.e. wireless handheld mic) and Location</b>	<b>Can Device Be Modified? (Y/N)</b>
<b>Samson Wireless</b>				
	AG1	801.375 MHz, 801.875 MHz, 803.125 MHz, 803.750 MHz, 804.500 MHz, 804.750 MHz	Guitar (1/4-inch phone) Transmitter. Left Side of Transmitter	No
	AF1	801.375 MHz, 801.875 MHz, 803.125 MHz, 803.750 MHz, 804.500 MHz, 804.750 MHz	Guitar (1/4-inch phone) Transmitter. Left Side of Transmitter	No
	AH1	801.375 MHz, 801.875 MHz, 803.125 MHz, 803.750 MHz, 804.500 MHz, 804.750 MHz	Microphone Transmitter. Battery Door, Left Corner	No
	AX1	801.375 MHz, 801.875 MHz, 803.125 MHz, 803.750 MHz, 804.500 MHz, 804.750 MHz	XLR Plug-In Transmitter. Band around body of transmitter	No
	AP1	801.375 MHz, 801.875 MHz, 803.125 MHz, 803.750 MHz,	Portable Receiver. Top Panel Above Battery Door	No

	804.500 MHz, 804.750 MHz		
AP1B	801.375 MHz, 801.875 MHz, 803.125 MHz, 803.750 MHz, 804.500 MHz, 804.750 MHz	Portable Receiver. Top Panel Above Battery Door	No
AL1	801.375 MHz, 801.875 MHz, 803.125 MHz, 803.750 MHz, 804.500 MHz, 804.750 MHz	Beltpack Transmitter. Front Panel, Lower Right Corner	No
AR1	801.375 MHz, 801.875 MHz, 803.125 MHz, 803.750 MHz, 804.500 MHz, 804.750 MHz	Portable Receiver. Bottom of Transmitter	No
UR1	801.375 MHz, 801.875 MHz, 803.125 MHz, 803.750 MHz, 804.500 MHz, 804.750 MHz	Portable Receiver. Front Panel below RF Meter	No
UT1	801.375 MHz, 801.875 MHz, 803.125 MHz, 803.750 MHz, 804.500 MHz, 804.750 MHz	Beltpack Transmitter. Front Battery Door	No
UH1	801.375 MHz, 801.875 MHz, 803.125 MHz, 803.750 MHz, 804.500 MHz, 804.750 MHz	Handheld Transmitter. Bottom of Transmitter	No
CT7	801.375 MHz, 801.875 MHz, 803.125 MHz, 803.750 MHz, 804.500 MHz, 804.750 MHz	Beltpack Transmitter. Front Panel, Top Left Corner	No
HT7	801.375 MHz, 801.875 MHz, 803.125 MHz, 803.750 MHz, 804.500 MHz, 804.750 MHz	Handheld Transmitter. Bottom of Transmitter	No

CR77	801.375 MHz, 801.875 MHz, 803.125 MHz, 803.750 MHz, 804.500 MHz, 804.750 MHz	Portable Receiver. Front Panel, Below Audio Meter	No
AM1	801.375 MHz, 801.875 MHz, 803.125 MHz, 803.750 MHz, 804.500 MHz, 804.750 MHz	Portable Receiver. Front Panel, Lower Right Corner	No
UM1	801.375 MHz, 801.875 MHz, 803.125 MHz, 803.750 MHz, 804.500 MHz, 804.750 MHz	Portable Receiver. Front Battery Door	No
M32	Frequency Agile 801.125 MHz - 805 MHz	Portable Receiver. Front Battery Door	No
T32	Frequency Agile 801.125 MHz - 805 MHz	Beltpack Transmitter. Front Panel, Top Left	No
H32	Frequency Agile 801.125 MHz - 805 MHz	Handheld Transmitter. Bottom of Transmitter	No
R32	Frequency Agile 801.125 MHz - 805 MHz	Portable Receiver. Front Panel above LCD	No
UT-5	Frequency Agile 794.5 MHz - 805.875 MHz	Beltpack Transmitter. Front Panel Above Battery Door	No
UH-5	Frequency Agile 794.5 MHz - 805.875 MHz	Handheld Transmitter. Bottom of Transmitter	No
UR-5	Frequency Agile 794.5 MHz - 805.875 MHz	Portable Receiver. Front Panel lower right corner	No
UR-5D	Frequency Agile 794.5 MHz - 805.875 MHz	Portable Receiver. Front Panel below Power Switch	No
UR-6D	Frequency Agile 794.125 MHz - 805.750 MHz & 782.125 MHz - 794 MHz	Portable Receiver. Front Panel Right of LCD	No

UT-6	Frequency Agile 794.125 MHz - Door, Lower Left Corner 805.750 MHz & 782.125 MHz - 794 MHz	Battery No
UH-6	Frequency Agile 794.125 MHz - of Transmitter 805.750 MHz & 782.125 MHz - 794 MHz	Handheld Transmitter. Bottom No

Manufacturer	Model Number or other identifier	Frequency	Description (i.e. wireless handheld mic) and Location	Can Device Be Modified? (Y/N)
<b>Sennheiser</b>				

The following models operate in the 700 MHz band **if there is a "C" at the end of the model number**. There is both an original version and a "G2" (generation 2) version for each model number. Examples: SK 100-C, EM 500 G2-C. These units also have the operating range marked on a label that can be found either on the housing or in the battery compartment.

Evolution Wireless (EW) Series in the "C" range

SK 100	Body Pack. Also sold in some EW 100 series sets with a receiver. Several variants with different mic capsules and accessories. Most popular variant: EW 112 system	No
SKM 100	Handheld. Also sold in some EW 100 series sets with a receiver. Several variants with different mic capsules and accessories. Most popular variant: EW 135 system	No
SKP 100	Plug-on. Also sold in some EW 100 series sets with a receiver. Several variants with different mic capsules and accessories. Most popular variant: EW 112P system	No
SK 300	Body Pack. Also sold in some EW 300 series sets with a receiver. Several variants with different mic capsules and accessories. Most popular variant: EW 312 system	No

Handheld. Also sold in some EW

SKM 300	300 series sets with a receiver. Several variants with different mic capsules and accessories Most popular variant: EW 335 system	No
SK 500	Body Pack	No
SKM 500	Handheld	No
SKP 500	Plug-in	No

The following models have their operating frequencies or range marked on a label that can be found either on the housing or in the battery compartment.

1000 Series

SK 1063-U	Body Pack Tx (also sold together with a receiver as Set 1083-U)	No
BF 1081-U	Handheld Tx (also sold together with a receiver as Set 1081-U)	No

3000 Series

SK3063-U	Body Pack	No
SKM3072-U	Handheld	No
SKP 30	Plug-on	No
SKP 3000	Plug-on	No

5000 Series

SK 5212	Body pack	No
SK 5012	Body pack	No
SK 50-UHF	Body pack	No
SK250-UHF	Body pack	No
SK 2012-TV	Body pack	No
SKM 5200	Handheld	No
SKM 5000-UHF	Handheld	No
SKM 4031-TV	Handheld	No

<b>Model Number or other Manufacturer identifier</b>	<b>Frequency</b>	<b>Description (i.e. wireless handheld mic) and Location</b>	<b>Can Device Be Modified? (Y/N)</b>
<b>Shure</b>			

On handheld or bodypack components, the model number can be found on a label on the back of the unit or inside the battery compartment. On tabletop or rackmount components, the label is located on the rear panel or on the bottom of the unit.

U Series & UC Series

U1-UA			
U1-UB			
U1L-UA	UA: 782-806 MHz		
U1L-UB	UB: 692-716 MHz	Bodypack Transmitter	No
U2-UA	UA: 782-806 MHz		
U2-UB	UB: 692-716 MHz	Handheld Transmitter	No
UC1-UA	UA: 782-806 MHz		
UC1-UB	UB: 692-716 MHz	Bodypack Transmitter	No
UC2-UA	UA: 782-806 MHz		
UC2-UB	UB: 692-716 MHz	Handheld Transmitter	No
U4S-UA			
U4S-UB			
U4D-UA	UA: 782-806 MHz		
U4D-UB	UB: 692-716 MHz	Rackmount Receiver	No
UC4-UA	UA: 782-806 MHz		
UC4-UB	UB: 692-716 MHz	Rackmount Receiver	No
UP4-UA	UA: 782-806 MHz		
UP4-UB	UB: 692-716 MHz	Portable Receiver	No
UA830A*	UA: 782-806 MHz		
UA830B*	UB: 692-716 MHz	In-line Antenna Amplifier	No
UA844-UA	UA: 782-806 MHz		
UA844-UB	UB: 692-716 MHz	Antenna Distribution System	No
UA845-UA	UA: 782-806 MHz		
UA845-UB	UB: 692-716 MHz	Antenna Distribution System	No
UA870-UA*	UA: 782-806 MHz		
UA870-UB*	UB: 692-716 MHz	Directional Antenna	No

### PSM Series

P4T-HF	722-746 MHz	Rackmount Transmitter	No
P7T-HF	722-746 MHz	Rackmount Transmitter	No
P4R-HF	722-746 MHz	Bodypack Receiver	No
P7R-HF	722-746 MHz	Bodypack Receiver	No
PA770*	722-746 MHz	Antenna Combiner	No

### Axxess Series

AXU1-VE	740.375 MHz	Bodypack Transmitter	No
AXU1-VF	742.125 MHz	Bodypack Transmitter	No
AXU1-VG	744.875 MHz	Bodypack Transmitter	No
AXU1-VH	746.375 MHz	Bodypack Transmitter	No
AXU1-VJ	748.875 MHz	Bodypack Transmitter	No
AXU1-VK	751.875 MHz	Bodypack Transmitter	No
AXU1-VL	774.400 MHz	Bodypack Transmitter	No
AXU1-VM	776.150 MHz	Bodypack Transmitter	No
AXU1-VN	780.400 MHz	Bodypack Transmitter	No
AXU1-VQ	781.775 MHz	Bodypack Transmitter	No
AXU2-VE	740.375 MHz	Handheld Transmitter	No
AXU2-VF	742.125 MHz	Handheld Transmitter	No
AXU2-VG	744.875 MHz	Handheld Transmitter	No
AXU2-VH	746.375 MHz	Handheld Transmitter	No
AXU2-VJ	748.875 MHz	Handheld Transmitter	No
AXU2-VK	751.875 MHz	Handheld Transmitter	No
AXU2-VL	774.400 MHz	Handheld Transmitter	No
AXU2-VM	776.150 MHz	Handheld Transmitter	No
AXU2-VN	780.400 MHz	Handheld Transmitter	No
AXU2-VQ	781.775 MHz	Handheld Transmitter	No
AXU4-VE	740.375 MHz	Tabletop Receiver	No
AXU4-VF	742.125 MHz	Tabletop Receiver	No
AXU4-VG	744.875 MHz	Tabletop Receiver	No
AXU4-VH	746.375 MHz	Tabletop Receiver	No
AXU4-VJ	748.875 MHz	Tabletop Receiver	No
AXU4-VK	751.875 MHz	Tabletop Receiver	No
AXU4-VL	774.400 MHz	Tabletop Receiver	No
AXU4-VM	776.150 MHz	Tabletop Receiver	No
AXU4-VN	780.400 MHz	Tabletop Receiver	No
AXU4-VQ	781.775 MHz	Tabletop Receiver	No

### UT Series

UT1-VE	740.375 MHz	Bodypack Transmitter	No
UT1-VF	742.125 MHz	Bodypack Transmitter	No
UT1-VG	744.875 MHz	Bodypack Transmitter	No
UT1-VH	746.375 MHz	Bodypack Transmitter	No
UT1-VJ	748.875 MHz	Bodypack Transmitter	No
UT1-VK	751.875 MHz	Bodypack Transmitter	No
UT1-VL	774.400 MHz	Bodypack Transmitter	No
UT1-VM	776.150 MHz	Bodypack Transmitter	No
UT1-VN	780.400 MHz	Bodypack Transmitter	No
UT1-VQ	781.775 MHz	Bodypack Transmitter	No
UT2-VE	740.375 MHz	Handheld Transmitter	No
UT2-VF	742.125 MHz	Handheld Transmitter	No
UT2-VG	744.875 MHz	Handheld Transmitter	No
UT2-VH	746.375 MHz	Handheld Transmitter	No
UT2-VJ	748.875 MHz	Handheld Transmitter	No
UT2-VK	751.875 MHz	Handheld Transmitter	No

UT2-VL	774.400 MHz	Handheld Transmitter	No
UT2-VM	776.150 MHz	Handheld Transmitter	No
UT2-VN	780.400 MHz	Handheld Transmitter	No
UT2-VQ	781.775 MHz	Handheld Transmitter	No
UT4-VE	740.375 MHz	Tabletop Receiver	No
UT4-VF	742.125 MHz	Tabletop Receiver	No
UT4-VG	744.875 MHz	Tabletop Receiver	No
UT4-VH	746.375 MHz	Tabletop Receiver	No
UT4-VJ	748.875 MHz	Tabletop Receiver	No
UT4-VK	751.875 MHz	Tabletop Receiver	No
UT4-VL	774.400 MHz	Tabletop Receiver	No
UT4-VM	776.150 MHz	Tabletop Receiver	No
UT4-VN	780.400 MHz	Tabletop Receiver	No
UT4-VQ	781.775 MHz	Tabletop Receiver	No

<b>Manufacturer</b>	<b>Model Number or other identifier</b>	<b>Frequency</b>	<b>Description (i.e. wireless handheld mic) and Location</b>	<b>Can Device Be Modified? (Y/N)</b>
---------------------	---	------------------	--	--------------------------------------

**Sony**

UWP

URX-M1	758-782	Tuner Module RX. Right side of the Module	No
	782-806	Tuner Module RX. Right side of the Module	No
URX-P1	758-782	Portable RX. Back of the body	No
	782-806	Portable RX. Back of the body	No
URX-R1	758-782	Half Rack RX. Rear panel of the rack	No
	782-806	Half Rack RX. Rear panel of the rack	No
UTX-B1	758-782	Body Pack TX. Back of the body	No
	782-806	Body Pack TX. Back of the body	No
UTX-H1	758-782	Handheld TX. Under of the capsule	No
	782-806	Handheld TX. Under of the capsule	No
UTX-P1	758-782	Plug on TX. Back of the body	No
	782-806	Plug on TX. Back of the body	No

800 Series

WRR-800A	794-806	Half Rack RX. Rear panel of the rack.	No
WRR-801A	794-806	Rack Mount RX. Rear panel of the rack.	No
WRR-802A	770-782	Half Rack RX. Rear panel of the rack.	No
	782-794	Half Rack RX. Rear panel of the rack.	No
	794-806	Half Rack RX. Rear panel of the rack.	No
WRR-805A	770-782	Portable RX. Back of the body	No
	782-794	Portable RX. Back of the body	No
	794-806	Portable RX. Back of the body	No

WRR-810A	770-782	Portable RX. Back of the body	No
	782-794	Portable RX. Back of the body	No
	794-806	Portable RX. Back of the body	No
WRR-820A	770-782	Rack Mount RX. Rear panel of the rack.	No
	782-794	Rack Mount RX. Rear panel of the rack.	No
	794-806	Rack Mount RX. Rear panel of the rack.	No
WRR-840A	770-782	Rack Mount RX. Rear panel of the rack.	No
	782-794	Rack Mount RX. Rear panel of the rack.	No
	794-806	Rack Mount RX. Rear panel of the rack.	No
WRR-850A	770-782	Rack Mount RX. Rear panel of the rack.	No
	782-794	Rack Mount RX. Rear panel of the rack.	No
	794-806	Rack Mount RX. Rear panel of the rack.	No
WRR-855A	770-782	Slot in RX. Back of the body	No
	782-794	Slot in RX. Back of the body	No
	794-806	Slot in RX. Back of the body	No
WRR-855B	758-782	Slot in RX. Back of the body	Yes
	782-806	Slot in RX. Back of the body	Yes
WRR-855S	758-782	Slot in RX. Back of the body	Yes
	782-806	Slot in RX. Back of the body	Yes
WRR-860A	770-782	Portable RX. Back of the body	No
	782-794	Portable RX. Back of the body	No
	794-806	Portable RX. Back of the body	No
WRR-861B	758-782	Portable RX. Back of the body	Yes
	782-806	Portable RX. Back of the body	Yes
WRR-862B	758-782	Portable RX. Back of the body	Yes
	782-806	Portable RX. Back of the body	Yes
WRT-800A	794-806	Handheld TX. Under of the body	No
WRT-805A	770-782	Body Pack TX. Back of the body	No
	782-794	Body Pack TX. Back of the body	No
	794-806	Body Pack TX. Back of the body	No
WRT-805B	758-782	Body Pack TX. Back of the body	No
	782-806	Body Pack TX. Back of the body	No
WRT-807A	770-782	Handheld TX. Under of the body	No
	782-794	Handheld TX. Under of the body	No
	794-806	Handheld TX. Under of the body	No
WRT-807B	758-782	Handheld TX. Under of the body	Yes
	782-806	Handheld TX. Under of the body	Yes
WRT-808A	770-782	Plug on TX. Back of the body	No
	782-794	Plug on TX. Back of the body	No
	794-806	Plug on TX. Back of the body	No
WRT-810A	770-782	Handheld TX. Under of the body	No
	782-794	Handheld TX. Under of the body	No
	794-806	Handheld TX. Under of the body	No
WRT-820A	770-782	Body Pack TX. Back of the body	No
	782-794	Body Pack TX. Back of the body	No
	794-806	Body Pack TX. Back of the body	No
WRT-822A	770-782	Body Pack TX. Back of the body	No
	782-794	Body Pack TX. Back of the body	No
	794-806	Body Pack TX. Back of the body	No
WRT-822B	758-782	Body Pack TX. Back of the body	Yes

	782-806	Body Pack TX. Back of the body	Yes
WRT-830A	794-806	Handheld TX. Under of the body	No
WRT-847B	758-782	Handheld TX. Under of the body	Yes
	782-806	Handheld TX. Under of the body	Yes
WRT-860A	770-782	Body Pack TX. Back of the body	No
	782-794	Body Pack TX. Back of the body	No
	794-806	Body Pack TX. Back of the body	No
WRT-867A	770-782	Handheld TX. Under of the body	No
	782-794	Handheld TX. Under of the body	No
	794-806	Handheld TX. Under of the body	No
WRT-8B	758-782	Body Pack TX. Back of the body	Yes
	782-806	Body Pack TX. Back of the body	Yes
WRT-8P	758-782	Plug on TX. Right side of the body	Yes
	782-806	Plug on TX. Right side of the body	Yes
WRU-801A	794-806	Tuner Module RX. Right side of the Module	No
WRU-806A	770-782	Tuner Module RX. Right side of the Module	No
	782-794	Tuner Module RX. Right side of the Module	No
	794-806	Tuner Module RX. Right side of the Module	No
WRU-806B	758-782	Tuner Module RX. Right side of the Module	No
	782-806	Tuner Module RX. Right side of the Module	No
WRU-8N	758-782	Tuner Module RX. Bottom of the Module	No
	782-806	Tuner Module RX. Bottom of the Module	No

<b>Manufacturer Identifier</b>	<b>Model Number or other Frequency</b>	<b>Description (i.e. wireless handheld mic) and Location</b>	<b>Can Device Be Modified? (Y/N)</b>
<b>Telex</b>			

Identifying mark located on receiver in the upper left corner.

FMR 500

FMR-500	696 - 724 MHz	Receiver. Product Label on back of unit marked with Band B or frequency on the LCD display between 696 and 724 MHz.	Yes
WT-500	696 - 724 MHz	Bodypack. Product Label on back of unit marked with Band B or frequency on the LCD display between 696 and 724 MHz.	Yes
HT-500	696 - 724 MHz	Handheld. Product Label on bottom of unit marked with Band B, B and the end of the	Yes

serial number label inside the battery compartment or frequency on the LCD display between 696 and 724 MHz.

SAFE-1000

SAFE-RX	722 - 746 MHz	Receiver. Product Label on back of unit marked with Band B, band information can be seen on the second menu screen on the LCD display.	Yes
SAFE-WT	722 - 746 MHz	Bodypack. Product Label on back of unit marked with Band B or frequency on the LCD display between 722 and 746 MHz.	Yes
SAFE-HT	722 - 746 MHz	Handheld. Product Label on bottom of unit marked with Band B, and the end of the serial number label inside the battery compartment or frequency on the LCD display between 722 and 746 MHz.	Yes

FMR-10

FMR-10	707-722, 724-738	Receiver. All bands were above 698MHz	No
WT-10	707-722, 724-738	Bodypack. All bands were above 698MHz	No
HT-10	707-722, 724-738	Handheld. All bands were above 698MHz	No

UR-700

UR-700	690 - 721 MHz	Receiver. Product label on the back of the unit shows exact frequency.	No
WT-700	690 - 721 MHz	Bodypack. Product label on the back of the unit shows exact frequency.	No
HT-700	690 - 721 MHz	Handheld. Label inside battery compartment shows exact transmit frequency.	No

UR12 Prostar

UR12	710 - 722 MHz	Receiver. All frequencies were above 698MHz	No
UB12/UG12	710 - 722 MHz	Bodypack. All frequencies were above 698MHz	No
UT-12	710 - 722 MHz	Plug On. All frequencies were above 698MHz	No

	UH12	710 - 722 MHz	Handheld. All frequencies were above 698MHz	No
<u>USR-100</u>				
	USR-100	734 - 746 MHz	Receiver. Product label on the back of the unit marked with Band B	No
	LT-100	734 - 746 MHz	Bodypack. Label on the back of the unit indicates Band B	No
	SH-100	734 - 746 MHz	Handheld. Label inside the battery compartment indicates Band B	No
<u>SAFE</u>				
	RS-1	734 - 746 MHz	Receiver. Product label on the back of the unit marked with Band B	No
	LS-1	734 - 746 MHz	Bodypack. Label on the back of the unit indicates Band B	No
	HS-1	734 - 746 MHz	Handheld. Label inside the battery compartment indicates Band B	No
<u>FMR-450</u>				
	FMR-450	special order above 668MHz	Receiver. Product label on the back of the unit marked with Frequency	No
	LS-1	special order above 668MHz	Bodypack. Label on the back of the unit indicates exact frequency	No
	HS-1	special order above 668MHz	Handheld. Label inside the battery compartment indicates exact frequency	No

<b>Manufacturer</b>	<b>Model Number or other identifier</b>	<b>Frequency</b>	<b>Description (i.e. wireless handheld mic) and Location</b>	<b>Can Device Be Modified? (Y/N)</b>
<b>Voco Pro</b>				

Identifying mark located on receiver in the upper left corner

UHF-5800 SET 1	A:741.900MHz	Professional 4-Channel UHF Wireless Microphone System	No
	B:750.700MHz	Professional 4-Channel UHF Wireless Microphone System	No
	C:756.720MHz	Professional 4-Channel UHF Wireless Microphone System	No

	D:762.500MHz	Professional 4-Channel UHF Wireless Microphone System	No
UHF-5800 SET 2	E:743.030MHz	Professional 4-Channel UHF Wireless Microphone System	No
	F:747.100MHz	Professional 4-Channel UHF Wireless Microphone System	No
	G:763.380MHz	Professional 4-Channel UHF Wireless Microphone System	No
	H:766.500MHz	Professional 4-Channel UHF Wireless Microphone System	No

*last reviewed/updated on 01/22/10*

---

[FCC Home](#) | [Search](#) | [RSS](#) | [Updates](#) | [E-Filing](#) | [Initiatives](#) | [Consumers](#) | [Find People](#)

---

Federal Communications Commission  
445 12th Street SW  
Washington, DC 20554  
[More FCC Contact Information...](#)

Phone: 1-888-CALL-FCC (1-888-225-5322)  
TTY: 1-888-TELL-FCC (1-888-835-5322)  
Fax: 1-866-418-0232  
E-mail: [fccinfo@fcc.gov](mailto:fccinfo@fcc.gov)

- [Privacy Policy](#)  
- [Website Policies & Notices](#)  
- [Required Browser Plug-ins](#)  
- [Freedom of Information Act](#)