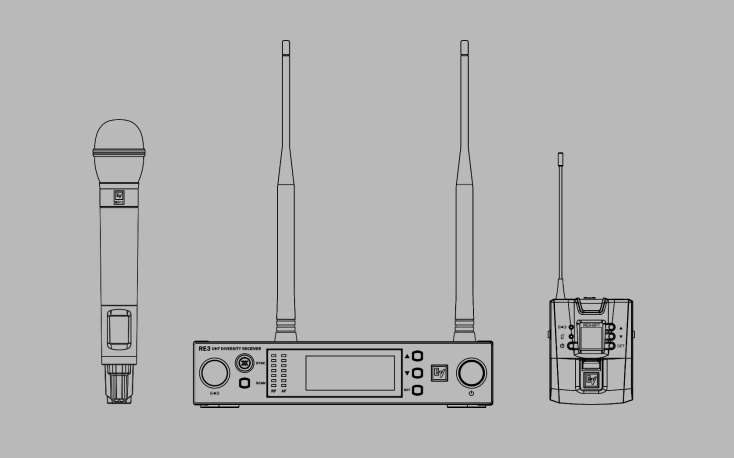


# **RE3 UHF Wireless**



en Installation manual

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# **1** Safety, precautions, and notices

### **1.1** Important safety instructions



WARNING: TO REDUCE THE RISK OF FIRE OR ELECTRIC SHOCK, DO NOT OVEREXPOSE THIS APPLIANCE TO RAIN OR MOISTURE AVIS: RISQUE DE CHOC ELECTRIQUE, NE PAS OUVRIR. WARNING: THE MAINS PLUG OR DC INLET IS USED AS A DISCONNECT DEVICE. THE DISCONNECT DEVICE SHALL REMAIN READILY OPERABLE. WARNING: CONNECT ONLY TO MAINS SOCKET WITH PROTECTIVE EARTHING CONNECTION. WARNING: TO REDUCE THE RISK OF ELECTRIC SHOCK, DO NOT REMOVE

ELECTRIC SHOCK, DO NOT REMOVE COVER (OR BACK) AS THERE ARE NO USER-SERVICABLE PARTS INSIDE. REFER SERVICING TO QUALIFIED PERSONNEL.



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

- 1. 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 a dry cloth.
- 7. 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 where present. 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 is 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 plugs, convenience receptacles, and the point where they exit from the apparatus.
- 11. Only use attachments/accessories specified by the manufacturer.
- 12. Unplug the apparatus during lightning storms or when unused for long periods of time.
- 13. Refer all servicing to qualified service personnel. Servicing 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, the apparatus has been exposed to rain or moisture, does not operate normally, or has been dropped.

- 14. No naked flame sources, such as lighted candles, should be placed on the apparatus.
- 15. To reduce the risk of fire or electric shock, do not expose this apparatus to rain or moisture. The apparatus should not be exposed to dripping or splashing. Objects filled with liquids, such as vases or open beverage containers should not be placed on apparatus.
- 16. To completely disconnect DC power from this apparatus, the DC power supply cord must be unplugged from the apparatus, or the apparatus' external power supply must be unplugged from the AC socket.
- 17. To completely disconnect AC power from this apparatus' external power supply, the power supply plug must be unplugged at the AC socket.

### **1.2** Battery precautions

 $\triangle$ 

Keep batteries out of the reach of children.

Observe and install batteries according to the correct polarity as marked on the battery and the transmitter battery compartment.

Do not expose the battery to excessive heat such as sunshine, fire, or other sources of high heat. Always consider the environment issues and follow local regulations when disposing of batteries. Remove depleted battery immediately.

Danger of explosion if battery is incorrectly replaced. Replace only with the same or equivalent type.

Use only disposable LR6(AA) alkaline or NiMH batteries.

Do not mix new batteries with old ones in the transmitter at the same time.

Do not use different battery types or models.

Do not use a leaking battery. If battery leakage occurs, avoid contact with skin. If contact occurs, immediately wash thoroughly with soap and water.

If battery leakage comes into contact with your eyes, immediately flush with water and seek medical attention.

Remove and safely store batteries away from the transmitter when the transmitter will not be used for 60 or more days.

### **1.3** Notices



#### Old electrical and electronic appliances

Electrical or electronic devices that are no longer serviceable must be collected separately and sent for environmentally compatible recycling (in accordance with the European Waste Electrical and Electronic Equipment Directive). To dispose of old electrical or electronic devices, you should use the return and collection systems put in place in the country concerned.

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# 1.4 Licensing, certifications, restrictions and manufacturers declarations

Regarding handheld transmitters RE3-HHT-5L (480-524 MHz), RE3-HHT-5H (560-596 MHz), RE3-HHT-6M (653-663 MHz), and bodypack transmitters RE3-BPT-5L (480-524 MHz), RE3-BPT-5H (560-596 MHz), and RE3-BPT-6M (653-663 MHz):

### **1.4.1** FCC information



Certified under FCC Part 15 and FCC Part 74.

FCC ID: B5DH2285L, B5DH2285H, B5DH2286M, B5DB1245L, B5DB1245H, B5DB1246M. NOTE: Regarding RE3-HHT-6M (653-663 MHz) and RE3-BPT-6M (653-663 MHz); use of frequencies beginning at 653.000 MHz up to 657.000 MHz is covered under FCC Part 74 ID numbers B5DH2286M and B5DB1246M, and require an LPAS user license, however use of frequencies between 657.025 up to 663.000 MHz is covered under FCC Part 15, and do not require an additional user license. For more information, see

https://www.fcc.gov/consumers/guides/operation-wireless-microphones.

### FCC Supplier's Declaration of Conformity

47 CFR, Section 2.1077 Compliance Information

#### Product Identifier:

Electro-Voice: RE3 Wireless Receiver, AASP Active Antenna Splitter, ALPA Active Log Periodic Antenna, RFAMP Antenna Booster, BC2 Battery Charger

Responsible Party – U.S. Contact Information

Bosch Security Systems, Inc. 130 Perinton Parkway Fairport, NY 14450 USA Tel: +1 (585) 223-4060

#### FCC Compliance Statement

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not be cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

CAUTION: Changes or modification made by the user could void the user's authority to operate the equipment.

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 the receiver.
- Connect the equipment to 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.

### **1.4.2** IC (Industry Canada)

Certified in Canada by IC under RSS-102, and RSS-210, and RSS-Gen

IC: 1321A-RE3HHT488, 1321A-RE3HHT560, 1321A-RE3HHT653, 1321A-RE3BPT488, 1321A-RE3BPT560, 1321A-RE3BPT653.

This Class B digital apparatus complies with Canadian ICES-003. Cet appareil numérique de la classe B est conforme à la norme NMB-003 du Canada.

This device complies with Industry Canada license-exempt RSS standard(s). Operation is subject to the following two conditions:

(1) This device may not cause interference, and

(2) This device must accept any interference, including interference that may cause undesired operation of the device.

Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes :

(1) l'appareil ne doit pas produire de brouillage, et

(2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.

NOTE: Regarding RE3-HHT-6M (653-663 MHz) and RE3-BPT-6M (653-663 MHz); the use of frequencies between 653.025 up to 663.000 MHz, please check the Canada's ISED (Innovation, Science and Economic Development) website for the current information of the license status of this band.

### **1.4.3** Licensing information

Licensing: A ministerial license to operate this equipment may be required in certain areas. Consult your national authority for possible requirements. Changes or modifications not expressly approved by Electro-Voice could void your authority to operate the equipment. Licensing of Electro-Voice wireless microphone equipment is the user's responsibility, and licensability depends on the user's classification and application, and upon the selected frequencies on which it will operate. Electro-Voice advises the user to contact the appropriate telecommunications authority concerning proper licensing, and before selecting and ordering frequency bands.

### 1.4.4 EU (European Union)

The CE Declaration of Conformity can be obtained and downloaded from: www.electrovoice.com This Equipment is in compliance with the following directives:

- 2011/65/EU RoHS Directive
- 2012/19/EU WEEE Directive
- 2014/53/EU RED Directive

Regarding (applies to) handheld transmitter RE3-HHT-5L (480-524 MHz), RE3-HHT-5H (560-596 MHz), RE3-HHT-6M (653-663 MHz), RE3-HHT-8M (823-865 MHz), and bodypack transmitter RE3-BPT-5L (480-524 MHz), RE3-BPT-5H (560-596 MHz), RE3-BPT-6M (653-663 MHz), and RE3-BPT-8M (823-865 MHz):

This equipment is intended for use in wireless microphone applications.

Some countries in the EEA (European Economic Area) have restrictions placed on this equipment. If an EEA country is not listed it did not have any restrictions of the product at the time this document was published.

The country codes used in regard to these restrictions are the following:

Austria (AT), Belgium (BE), Cyprus (CY), Denmark (DK), Germany (DE), Greece (EL), Spain (ES), Ireland (IE), Iceland (IS), Latvia (LV), Lithuania (LT), Malta (MT), Norway (NO), Slovakia (SK), Sweden (SE) and United Kingdom (UK).

Listed below are these restrictions:

- Transmitters in the ranges, 488 524 MHz, 560 596 MHz and 653 663 MHz, require a license in the following countries: AT, BE, CY, DE, IE, LV, LT, SK, SE, UK.
- Transmitters in the ranges, 488 524 MHz, 560 596 MHz and 653 663 MHz, require the transmitter be used in TV white spaces: AT, DK, IS, MT, NO, ES.
- Transmitters in the ranges, 488 524 MHz, 560 596 MHz and 653 663 MHz, if used outdoor will have geographical restrictions of operation in the United Kingdom (UK)
- Transmitters in the range, 823 865, require a license for use in the 823 832 MHz range in the following countries: AT, BE, CY, EL, IE, LV, LT, UK.
- Transmitters in the range, 488 524 MHz, may only use the range 510 524 MHz in Norway (NO).

Note: *TV white spaces* are gaps between operating TV broadcast stations where there are no active TV broadcasts.

Always consult your national authority before placing equipment into operation as requirements and spectrum usage can change.

#### 1.4.5 AU and NZ

This device operates under an ACMA class license and must comply with all the terms of that license including operating frequencies.

# 2 Short information

The following table lists products in a family, with CTN (Commercial Type Number) and identifying product name DESCRIPTION.

CTN	DESCRIPTION
RE3-ND76-5L	Handheld set with ND76 head 488-524MHz
RE3-ND76-5H	Handheld set with ND76 head 560-596MHz
RE3-ND76-6M	Handheld set with ND76 head 653-663MHz
RE3-ND76-8M	Handheld set with ND76 head 823-865MHz
RE3-ND76-T	Handheld set with ND76 head 803-806MHz
RE3-ND86-5L	Handheld set with ND86 head 488-524MHz
RE3-ND86-5H	Handheld set with ND86 head 560-596MHz
RE3-ND86-6M	Handheld set with ND86 head 653-663MHz
RE3-ND86-8M	Handheld set with ND86 head 823-865MHz
RE3-ND86-T	Handheld set with ND86 head 803-806MHz
RE3-ND96-5L	Handheld set with ND96 head 488-524MHz
RE3-ND96-5H	Handheld set with ND96 head 560-596MHz
RE3-ND96-6M	Handheld set with ND96 head 653-663MHz
RE3-ND96-8M	Handheld set with ND96 head 823-865MHz
RE3-ND96-T	Handheld set with ND96 head 803-806MHz
RE3-RE420-5L	Handheld set with RE420 head 488-524MHz
RE3-RE420-5H	Handheld set with RE420 head 560-596MHz
RE3-RE420-6M	Handheld set with RE420 head 653-663MHz
RE3-RE420-8M	Handheld set with RE420 head 823-865MHz
RE3-RE420-T	Handheld set with RE420 head 803-806MHz
RE3-RE520-5L	Handheld set with RE520 head 488-524MHz
RE3-RE520-5H	Handheld set with RE520 head 560-596MHz
RE3-RE520-6M	Handheld set with RE520 head 653-663MHz
RE3-RE520-8M	Handheld set with RE520 head 823-865MHz
RE3-RE520-T	Handheld set with RE520 head 803-806MHz
RE3-BPOL-5L	Bodypack set, omni lavalier 488-524MHz
RE3-BPOL-5H	Bodypack set, omni lavalier 560-596MHz
RE3-BPOL-6M	Bodypack set, omni lavalier 653-663MHz
RE3-BPOL-8M	Bodypack set, omni lavalier 823-865MHz
RE3-BPOL-T	Bodypack set, omni lavalier 803-806MHz

RE3-BPCL-5LBodypack set, cardioid mic 488-524MHzRE3-BPCL-5HBodypack set, cardioid mic 560-596MHzRE3-BPCL-6MBodypack set, cardioid mic 653-663MHzRE3-BPCL-7MBodypack set, cardioid mic 823-865MHzRE3-BPCL-TBodypack set, cardioid mic 803-806MHzRE3-BPHW-5LBodypack set, headworn mic 488-524MHzRE3-BPHW-5HBodypack set, headworn mic 560-596MHzRE3-BPHW-6MBodypack set, headworn mic 653-663MHzRE3-BPHW-6MBodypack set, headworn mic 653-663MHzRE3-BPHW-7MBodypack set, headworn mic 803-806MHzRE3-BPHW-7MBodypack set, headworn mic 803-806MHzRE3-BPGC-5LBodypack set, headworn mic 803-806MHzRE3-BPGC-5HBodypack instrument set 488-524MHzRE3-BPGC-6MBodypack instrument set 560-596MHzRE3-BPGC-6MBodypack instrument set 653-663MHzRE3-BPGC-7MBodypack instrument set 803-806MHzRE3-BPGC-7MBodypack instrument set 803-806MHzRE3-BPGC-7MBodypack set, no input device 488-524MHzRE3-BPNID-5LBodypack set, no input device 653-663MHzRE3-BPNID-5HBodypack set, no input device 653-663MHzRE3-BPNID-5HBodypack set, no input device 653-663MHzRE3-BPNID-5MBodypack set, no input device 823-865MHzRE3-BPNID-5MBodypack set, no input device 823-865MHzRE3-BPNID-5MBodypack set, no input device 803-806MHzRE3-BPNID-5MBodypack set, no input device 803-806MHzRE3-BPNID-5MBodypack set, no input device 803-806MHzRE3-BPNID-5MBodypack set, no input device 803-806MHz		
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RE3-BPGC-TBodypack instrument set 803-806MHzRE3-BPNID-5LBodypack set, no input device 488-524MHzRE3-BPNID-5HBodypack set, no input device 560-596MHzRE3-BPNID-6MBodypack set, no input device 653-663MHzRE3-BPNID-8MBodypack set, no input device 823-865MHz	RE3-BPGC-6M	Bodypack instrument set 653-663MHz
RE3-BPNID-5LBodypack set, no input device 488-524MHzRE3-BPNID-5HBodypack set, no input device 560-596MHzRE3-BPNID-6MBodypack set, no input device 653-663MHzRE3-BPNID-8MBodypack set, no input device 823-865MHz	RE3-BPGC-8M	Bodypack instrument set 823-865MHz
RE3-BPNID-5HBodypack set, no input device 560-596MHzRE3-BPNID-6MBodypack set, no input device 653-663MHzRE3-BPNID-8MBodypack set, no input device 823-865MHz	RE3-BPGC-T	Bodypack instrument set 803-806MHz
RE3-BPNID-6MBodypack set, no input device 653-663MHzRE3-BPNID-8MBodypack set, no input device 823-865MHz	RE3-BPNID-5L	Bodypack set, no input device 488-524MHz
RE3-BPNID-8M Bodypack set, no input device 823-865MHz	RE3-BPNID-5H	Bodypack set, no input device 560-596MHz
	RE3-BPNID-6M	Bodypack set, no input device 653-663MHz
RE3-BPNID-T Bodypack set, no input device 803-806MHz	RE3-BPNID-8M	Bodypack set, no input device 823-865MHz
	RE3-BPNID-T	Bodypack set, no input device 803-806MHz

# 2.1 Shipping contents

This manual is packaged in a preconfigured set containing a receiver and its supplied accessories, as well as a transmitter and its supplied accessories. The delivered set configurations vary.

### 2.1.1 Items contained in all sets

Quantity	Component
1	Receiver
2	Receiver antennas
1	Receiver power supply with four power convention specific AC plug clips
2	Rack-mount brackets
2	Rack-mount bracket hole filler plugs
1	Pack of four (4) screws to mount rack brackets
1	Safety booklet
1	Installation manual

### 2.1.2 Set variants (based upon configuration ordered)

#### Handheld sets (RE3-ND76, RE3-ND86, RE3-ND96, RE3-RE420, and RE3-RE520)

Quantity	Component	
1	Handheld transmitter body	
1	Handheld transmitter stand adapter	
2	AA alkaline batteries	
1	<ul> <li>Microphone head</li> <li>Based on the set configuration, the package will contain one (1)</li> <li>microphone head from the following list: <ul> <li>RE3-ND76 contains 1 ND76-RC3 thread-on head and data sheet</li> <li>RE3-ND86 contains 1 ND86-RC3 thread-on head and data sheet</li> <li>RE3-ND96 contains 1 ND96-RC3 thread-on head and data sheet</li> <li>RE3-RE420 contains 1 RE420-RC3 thread-on head and data sheet</li> <li>RE3-RE520 contains 1 RE520-RC3 thread-on head and data sheet</li> </ul> </li> </ul>	

#### Bodypack sets (RE3-BPOL, RE3-BPCL, RE3-BPHW, RE3-BPGC, and RE3-BPNID)

Quantity	Component
1	Bodypack transmitter
2	AA alkaline batteries
1	<ul> <li>Input device</li> <li>Based on the set configuration, the package will contain one input device from the following list: <ul> <li>RE3-BPOL contains 1 RE3-ACC-OL3 omnidirectional lavalier microphone, clip, windscreen, and data sheet</li> <li>RE3-BPCL contains 1 RE3-ACC-CL3 cardioid lavalier microphone clip, windscreen, and data sheet</li> <li>RE3-BPHW contains 1 RE3-ACC-HW3 cardioid headworn microphone, windscreen, and data sheet</li> <li>RE3-BPGC contains 1 RE3-ACC-GC3 instrument cable with ¼" plug and data sheet</li> </ul> </li> </ul>

NOTE: RE3-BPNID does not contain an input device.

# 3 Description

Thank you for choosing an Electro-Voice wireless microphone product. Please take time to consult this manual to understand all the features and functions built into your Electro-Voice wireless set and fully utilize its performance capabilities.

RE3 is a range of RF wireless microphone products operating in the UHF portion of the radio spectrum. The use of this portion of the radio spectrum falls under local government regulations which may require the user to obtain and maintain a license to operate the wireless product. It is the user's responsibility to know and adhere to local license requirements.

Primary products, such as receivers and transmitters, are preconfigured into sets covering a wide variety of common applications, making them ideal performance and presentation solutions for both portable productions, as well as fixed installation applications. All sets contain one ½ rack space receiver with antennas, power supply and rack mount, one transmitter with batteries and its input device (as applicable), as well as user documentation sheets.

Additionally, the RE3 extended portfolio contains an extensive assortment of optional accessories to aid in the creation of large, multi-channel, professional-application systems. For a full list of available accessories, see Accessories for RE3, page 48 of this manual.

#### Set features

- Rack mountable ½ space receiver with mounting hardware
- Robust metal handheld and bodypack transmitter bodies
- Easy-to-read LDC displays
- Frequency scanning for selecting open frequencies
- Sync function links transmitter to receiver
- Keylock function protects settings from unwanted changes
- Diversity reception technology for trouble-free operation
- Broad selection of transmitter microphone types maximize application diversity
- Wide selection of tuning bandwidths to help compensate for changing global RF regulations
- Frequencies independently adjustable in 25kHz steps
- Eight groups of pre-coordinated frequencies with up to 22 coordinated channels per group
- Simple multi-channel system setup
- Transmitters powered by common AA cells
- Selectable hi and low transmitter power in most global regions.
- Extensive selection of optional system accessories available

#### See also

Technical data, page 58 Frequency Group / Channel Tables, page 67

# 4 Glossary of terms

Term	Definition
System vs set	Because the terms system and set can be used interchangeably, thereby causing confusion, this manual refers to a <u>set</u> as a single mated pair of one transmitter and one receiver. Whereas a <u>system</u> is the collection of multiple wireless sets and antenna distribution items.
Set A pre-packaged combination of receiver, receiver antenna, receiver po supply, transmitter, transmitter input device, and other supplied access For example, if you purchased an RE3-ND76-5L, the manufacturer cor it a set. Also it is the basic hardware combination of a mated transmitter receiver.	
SET	A multi-purpose menu navigation key which functions as an enter key, a menu advance key, an item select key, and a save or store key.
Scroll	To navigate up and down menus or item options using the $\blacktriangle$ and $\blacktriangledown$ buttons.
Group	A predefined combination of intermodulation-free frequencies.
Channel	As it relates to frequencies within a group, it is the exact frequency a set can be tuned to. As it relates to a multi-channel system, it is the quantity of unique paired transmitters and receivers. For example, a multi-channel system consisting of eight receivers and eight mated transmitters is said to be an eight channel system.
Intermodulation	The adverse reception interference that occurs when two or more non- coordinated frequencies produce harmonics which disrupt reception of one or more channels.
SYNC	The operation of synchronizing a receiver's transmitter data to the mated transmitter.
RX	Abbreviation for receiver.
ТХ	Abbreviation for transmitter.
RF	Abbreviation for radio frequency. RE3 is an RF wireless microphone set operating in the UHF radio spectrum.
UHF	Abbreviation for ultra-high frequency, and is the term when applied to wireless microphone products as the portion of radio spectrum shared with UHF television signals between 470MHz and 865MHz. Those limits vary by country where used.
MHz	Abbreviation for megahertz denoting frequencies measuring in the millions of cycles per second. A common reference for wireless microphones using this shortened numerical expression could be 652.725MHz (six-hundred fifty-two million, seven hundred twenty-five thousand cycles per second).
Multi-channel system	A system made up of two or more sets where each set is tuned to a specific frequency (channel) which does not interfere with the operation of other

nd, or sets from multiple frequency bands.
in the same frequency band, each set pordinated channel <i>within the same group</i> .
i

# 5 Best practices for successful operation

- Never attempt to operate two or more transmitters on the same frequency at the same time. While multiple receivers can successfully tune to a single transmitted frequency, multiple transmitters simultaneously operating on the same frequency will immediately interfere with each other. If a goal is to create a combo system by adding an optional transmitter (one bodypack transmitter and one handheld transmitter to work with one receiver), only one of those transmitters can be on and tuned to the receiver at a time.
- Ensure the receiver's antennas are properly attached, exposed (not buried within a rack) and oriented as suggested in the Preparing the receiver section, page 17.
- Scan for open frequencies first with transmitter off. The receiver antennas must be properly connected for best scan results.
- When scanning and synchronizing a multi-channel system, scan and synchronize one system at a time. To begin, have all transmitters off and scan system receiver 1 first. Then turn on system transmitter 1 and sync it to receiver 1. Leaving system transmitter 1 on, move on to receiver 2. With system transmitter 1 on, scan system receiver 2 and tune it to the next open frequency within the same group as system 1. Turn on system transmitter 2 and sync it to system receiver 2. Then leave system transmitter 2 on. Follow this process while scanning and syncing all channels within a multi-channel system.
- Always have all member sets of a multi-channel system within the same frequency band operating in the same frequency group. Mixing frequencies (channels) from different groups within the same frequency band is not recommended. Channels within a group are intermodulation-free. Simultaneous operation of channels from different groups may lead to intermodulation interference.
- If desired, use the receiver's mic configuration menu items to set transmitter operating
  parameters prior to syncing the transmitter to the receiver. If a receiver's mic configuration is
  changed since the last transmitter sync, resync the transmitter to update its parameter
  settings.
- Properly setting transmitter sensitivity is key to optimum performance. Best practice: While
  observing the receiver's AF meter activity, adjust the transmitter sensitivity so that high vocal
  peaks light the yellow LED segment. Under extremely loud vocal peaks, an occasional red
  LED segment light is OK, but a solid and constant red LED should be avoided.
- Choosing transmitter low or high power: The transmitter in your set may have two output power setting options (8M band has only one). The higher setting may not be appropriate for your application as it is possible that high may be too high based on the distance between the transmitter and receiver antennas, or other systems within close proximity in a multi-channel system. Low is likely to be sufficient when the set is in a small to medium size room or space. High may be the best choice for large rooms or spaces where the distance between transmitter and receiver antennas is substantial or existing RF conditions limit the range

between transmitter and receiver. Simple performance tests will help identify best settings, and having two output power options will aid in successful operation.

 A large multi-channel system can be made up of sets operating in different frequency bands. This is a good method to follow when maximizing a high channel count system potential. Based on RF conditions in the operating vicinity, select appropriate numbers of sets from available bands in your country to achieve a desired high channel count system.

# 6 Quick setup

### 6.1 **Preparing the receiver**

- a. Remove the receiver, packaged power supply kit and two antennas from the product carton.
- b. Place the receiver either on a stable flat surface or in a 19" rack using the rack kit supplied.
- c. Locate the power supply and attach the supplied AC wall outlet clip which is appropriate for your country's mains power by sliding it into the power supply head, and plug the DC power lead end of the cable into the receiver DC input jack.
- d. Locate, unwrap, and attach the two supplied receiver antennas by inserting them onto the receiver's BNC antenna jacks and locking them into place by applying a right-hand twist. Take special care to ensure the receiver antennas are exposed to open air, not touching any items that would ground them, and oriented 90 degrees to one another and positioned at 45 degrees relative to the floor.
- e. Turn on the receiver by pressing the power button.
- f. Ensure the transmitter for this set is turned off.
- g. Press the scan button and follow the scanning instructions described in Scanning for open channels, page 24.
- h. After the scan is complete, select the group and channel from the results list which best matches your system needs.
- i. Follow the scanning instructions in Scanning for open channels, page 24 to return the receiver's display to the home screen.
- j. Leave the receiver on until the desired mating transmitter has been prepared and synced.

### 6.2 **Preparing the transmitter**

- a. Remove the transmitter, batteries, and input device (if supplied) from the product carton.
- b. Insert the batteries into the transmitter paying close attention to the battery polarity (+ and -) and matching those polarities to the + and poles of the battery compartment battery clips.
- c. Connect the transmitter's input device to the transmitter (a bodypack set will contain either a lavalier microphone, headworn microphone, or instrument cable a handheld set will contain a thread-on microphone head.
- d. Turn on the transmitter by pressing the power button.

### 6.3 Sync the transmitter to the receiver

- a. Locate the transmitter's sync port and the receiver's sync emitter which are both identified with the (((•))) symbol.
- b. Maintaining direct line of sight and a separation distance of two to twelve inches between the transmitter and receiver ports.
- c. Directly aim the transmitter sync port at the receiver sync emitter.
- d. Press the sync button on the front of the receiver to begin the syncing process (green LED flashes on receiver).
- e. Hold the transmitter in place until the sync process is complete. Upon successful sync the transmitter will be tuned to the receiver and ready for use.

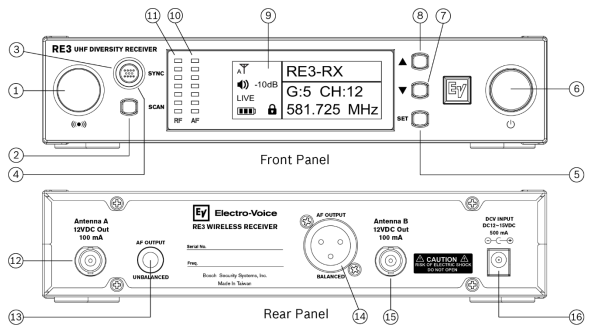
### 6.4 Ensure transmitter input sensitivity is set for best signal level

- a. While viewing receiver AF meter activity, perform as you would in a normal performance using proper microphone placement.
- b. Observe the AF meter LED segments. Ideal level should show all green LEDs and the yellow LED lit on emphasis peaks. An occasional red LED is OK, but a constant, solid red LED should be avoided.
- c. Adjust transmitter input sensitivity until item b above is achieved.

Upon successful completion of this section, your set is ready for operation.

# 7 RE3-RX receiver

### 7.1 Product identification

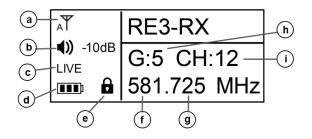


ID	ltem	Description, usage and notes
1	Sync signal emitter	This port emits the sync signal to the transmitter. When synchronizing the transmitter to the receiver, aim the transmitter's unobstructed sync port directly toward this emitter. A direct line of sight is required. Maintain a distance between two inches and twelve inches (or between 5cm and 30cm) for best sync performance.
2	SCAN button	Briefly pressing the SCAN button opens the frequency scan menu. Pressing and holding the SCAN button for three seconds opens the scan all groups option directly.
3	SYNC button	A dual-purpose action button. <b>Primary purpose:</b> press to initiate synchronization of the receiver's stored transmitter settings to the transmitter while the receiver is <b>not</b> in parameter edit mode. <b>Secondary purpose:</b> As a menu escape button while in parameter edit mode, press once to return to the previous menu without saving any changes made. Pressing multiple times will escape back the number of menus relative to the number of button pushes made with a final destination of the home screen.
4	SYNC button LED	A circular LED indicator surrounding the SYNC button. The LED will rapidly flash green during the sync operation and will glow solid green when sync operation is successful. The LED will remain solid green after a successful sync operation. If sync fails, the LED will flash green slowly and constantly until a successful sync operation.

	1	
5	SET button	The most commonly used menu navigation button, it is a multi-purpose action button which functions as an enter key, a menu advance key, an item select key, and a save or store key.
6	Power button	Turns the receiver on or off. Press in to turn receiver on. Press in again to turn receiver off.
7	▼ down button	This is a dual-purpose menu navigation button. As a menu scroll button, press to scroll downward through main menu items. As an editable parameter value adjuster, pressing the ▼ button will decrease the displayed value of the current parameter, or the next state condition value below the displayed state value. Pressing while displaying main operating menu decreases audio output level.
8	▲ up button	<ul> <li>This is a dual-purpose menu navigation button.</li> <li>As a menu scroll button, press to scroll upward through main menu items.</li> <li>As an editable parameter value adjuster, pressing the ▲ button will increase the displayed value of the current parameter, or the next state condition value above the displayed state value. Pressing while displaying main operating menu increases audio output level.</li> </ul>
9	LCD display	Backlit LCD displays all operating information and menus.
10	AF meter	AF (audio frequency) meter is a seven-segment LED containing five green, one yellow, and one red segments. It displays the audio signal strength received from the transmitter. Fewer lit segments indicate a weaker audio signal compared to more lit segments indicating a stronger audio signal. Red warns of a potential clip.
11	RF meter	RF (radio frequency) meter is a seven-segment LED containing five green, one yellow, and one red segments. It displays the RF signal strength received from the transmitter. Fewer lit segments indicate a weaker audio signal compared to more lit segments indicating a stronger audio signal. Red indicates high RF signal present at the primary RF receiving circuit.
12	Antenna A jack	BNC RF jack to attach either a supplied half-wave whip antenna, or antenna extension coax cable connected to a front-mounted or remote extension antenna. This jack supplies 12 volts DC booster feed to power in-line RF amplifiers or active antennas when antenna power is set to on (factory default). The RE3 diversity receiver requires connecting antennas to both antenna jacks.
13	AF output jack (unbalanced audio)	<sup>1</sup> ⁄ <sub>4</sub> " audio output jack ( <sup>1</sup> ⁄ <sub>4</sub> " TS). Using a standard unbalanced instrument cable with <sup>1</sup> ⁄ <sub>4</sub> " plugs, connect this to the unbalanced line input jack on a mixer, powered loudspeaker, or instrument amplifier.
14	AF output jack (balanced audio)	XLR audio output jack (XLRM). Using a standard balanced microphone cable, connect this to the balanced microphone input jack (mic level) on a mixer, powered loudspeaker, or signal processor.

15	Antenna B jack	BNC RF jack to attach either a supplied half-wave whip antenna, or antenna extension coax cable connected to a front-mounted or remote extension antenna. This jack also supplies 12 volts DC booster feed to power in-line RF amplifiers or active antennas when antenna power is set to on (factory default). The RE3 diversity receiver requires connecting antennas to both antenna jacks.
16	DC power jack	Connection point for receiver's external power supply. This is where a DC distribution lead connects when using the optional AASP antenna splitter.

# 7.2 LCD display



ID	ltem	Description, usage and notes
а	Antenna status icon	A vindicates the diversity circuit is choosing antenna A signal at the moment.
b	Audio output volume level	Displays the receiver audio output volume level. Menu item adjustment allows settings between 0dB to -50dB in 1dB increments. Beyond -50 is MUTE.
c	Transmitter activity status	Displays the following possible transmitter audio states: LIVE indicates mated transmitter audio is live and present at the receiver. MUTE indicates mated transmitter is in mute mode. NoSYNC indicates no synced transmitter is on.
d	Mated transmitter battery status icon	Indicates the synced transmitter's battery life.         Image: a between 40% and 100% charge remains.         Image: a between 20% and 39% charge remains.         Image: a between 20% and 39% charge remains.         Image: a between 10% and 19% charge remains.         Image: a between 10% and 19% charge remains.         Image: a between 10% and 19% charge remains.         Image: a between 10% charge remains.
е	KeyLock mode icon	Indicates receiver KeyLock mode is on. Icon disappears from display when off. See turning on and off KeyLock below.
f	Frequency in MHz	The portion of the receiver's tuned frequency to the left of the decimal in millions.
g	Frequency in kHz	The portion of the receiver's tuned frequency to the right of the decimal in thousands.
h	Group number	The group number of the receiver's tuned frequency.
i	Channel	The channel number of the receiver's tuned frequency.

# 7.3 RE3-RX setup menu

### 7.3.1 RE3-RX menu operation

Navigating and using the RE3-RX menu system is simple and intuitive. To change from the home screen to the menu, press and hold the SET button for three seconds.

**SET** is the most commonly used menu navigation button. It is a multi-purpose action button which functions as an enter key, a menu advance key, an item select key, and a save or store key.

Use the  $\blacktriangle$  and  $\triangledown$  navigation buttons to scroll through menus and change values or item states.

**SYNC** serves as a menu exit button while in menu or edit menu modes. Briefly press once to return to the previous menu without saving any changes made. Briefly pressing multiple times will escape back the number of menus relative to the number of button pushes made with a final destination of the home screen.

NOTE: Once saved and stored, menu setting changes are recalled the next time receiver is powered up.

#### NOTE: Remember to SAVE wanted edits prior to escaping out of a submenu.

#### 7.3.2 Menu items overview

Steps to navigating operating menu and submenus:

- Press and hold SET for three seconds.
- Scroll up and down using the ▲ and ▼ buttons.
- Press SET to select an item for investigation or editing. Also, press SET to advance to some submenu option parameters.



ltem	Description	
1. ScanSubmenu selection to scan for open frequencies. Selecting opens sc submenu.		
2. Frequency Submenu selection to access manual control in setting frequency. Select opens frequency submenu.		
3. Group/Channel Submenu selection to access manual control in setting group and chan Selecting opens Group/Channel submenu.		
4. Squelch Submenu selection to access squelch setting to control background r noise. Selecting opens squelch submenu. Factory default is 0 (zero).		

5. Mic Config	Submenu selection to access a variety of microphone transmitter parameters, which transfer to the transmitter during SYNC operation. Selecting opens MicConfig submenu.
6. Volume	Submenu selection to access manual control of receiver output volume. Selecting opens setup volume submenu.
7. RX output level	Submenu selection to access manual control of receiver output level. Selecting opens output level submenu where MIC level or LINE level are options.
8. Antenna PowerSubmenu selection to access manual control of receiver antenna boos feed voltage. Selecting opens Antenna Power submenu where ON and are options. Factory default is ON.	
9. Keylock	Submenu selection to access manual control of Keylock feature operating status. Selecting opens Keylock where ON and OFF are options. Factory default is OFF.
a. Display option	Submenu selection to access manual control of receiver display characteristics. Selecting opens Display Options submenu where contrast and brightness are controlled. Factory defaults are 4.
b. Reset	Submenu selection to access a manual receiver reset to factory default settings. Selecting opens reset submenu.
c. Exit	Returns to home screen.

### 7.3.3 Scanning for open channels

Three methods are available. 1) Briefly press the SCAN button on the front panel to open the Scan submenu (arrive at step 1 below). 2) Press and hold SCAN button on the front panel for 3 seconds to enter "Scan All Groups" dialog (arrive at step 2 below). 3) Select 1 from the main menu to open Scan submenu.

1	Select 1. All Groups and press SET to begin scan process.	M1. All GroupsE2. Result ListN3. Current GroupU4. Return
2	Press SET to start, or SYNC to quit.	Scan All Groups Press "SET" to start scan. Press "SYNC" to quit.
3	Wait for scanning process to complete.	Scan All Groups Scanning 36%
4	When scan is complete, view the results list. Scroll through groups using $\blacktriangle$ or $\blacktriangledown$ noting open channel quantity per group.	Result List G: 1 CH: 3 Open Channel: 12

7

Result List

Open Channel: 15

1. All Groups

2. Result List

4. Return

9. Keylock

b. Reset

OR

U c. Exit

3. Current Group

a. Display Option

CH: 12

G: 5

F

U

Μ

Е

Ν

Press SET on the group number having the number of open channels which best meets your wireless system needs. This advances to the CH number.

CH number is highlighted and displays the first open channel in the group. While highlighted, scrolling through the open channels using  $\blacktriangle$  or  $\checkmark$  will identify all open channels in the group. Note

- that some channel numbers will not appear as they are not open at the time of the scan.Press SET on CH number. This selects that group and channel the set will operate on.
- 6 This also returns to Result List on the scan menu.

Either scroll ▼down to Exit and press SET, or press SYNC on the receiver front panel to return to the home screen. The selected Group/Channel and associated Frequency displays on the home screen.

NOTE: This group and channel must be set on the transmitter as well. Follow the SYNC operation steps to sync the transmitter to the receiver, or manually set the transmitter to this group and channel.

NOTE: This process is required for any system of sets, either a single set system, or a multichannel system.

ALL SETS in a multi-channel system operating on the same frequency band MUST use the same group number.

### 7.3.4 Using the result list during the same session

A session is the period of time after a scan has been performed prior to a receiver power-down. All scan data is stored in temporary memory until power-down. The session expires upon receiver power-down.

During a session, you can return to the result list to select a different group and channel, or just a different channel within the same group.

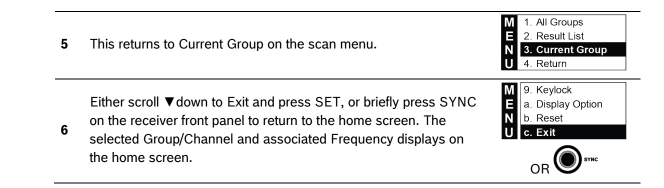
1. Scan М Ш 2. Frequency 1 Enter the main menu and select Scan by pressing SET. 3. Group/Channel 4. Squelch 1. All Groups Press ▼ to scroll down to Result List. Press SET to enter Result Е 2. Result List 2 3. Current Group List. 4. Return 

3	Scroll through groups using the $\blacktriangle$ or $\blacktriangledown$ buttons noting open channel quantity per group. Select either the same previous group or a new group by pressing SET. This advances to the channel and CH # highlights.	Result List         G:       1       CH: 3         Open Channel:       12
4	<ul> <li>Press the ▲ or ▼ button to scroll through open channels. Note that some channel numbers may be skipped because they were not clear at the time of the scan.</li> <li>Press SET on CH number.</li> <li>This selects that group and channel the set will operate on.</li> </ul>	Result List G: <b>5</b> CH: <mark>12</mark> Open Channel: 15
5	This also returns to Result List on the scan menu.	<ul> <li>M 1. All Groups</li> <li>E 2. Result List</li> <li>N 3. Current Group</li> <li>U 4. Return</li> </ul>
6	Either scroll ▼down to Exit and press SET, or briefly press SYNC on the receiver front panel to escape to the home screen. The selected Group/Channel and associated Frequency displays on the home screen.	<ul> <li>9. Keylock</li> <li>a. Display Option</li> <li>b. Reset</li> <li>C. Exit</li> </ul>

### 7.3.5 Scanning current group

The current assigned group, or a particular selected group can be scanned individually. This process will locate clear channels within that group individually.

1	Enter the main menu and select Scan by pressing SET.	M1. ScanE2. FrequencyN3. Group/ChannelU4. Squelch
2	Press the ▼ button to scroll down to Current Group. Press SET to enter Result List.	<ul> <li>M 1. All Groups</li> <li>E 2. Result List</li> <li>N 3. Current Group</li> <li>U 4. Return</li> </ul>
3	The current assigned group is displayed. Prepare to scan that group, or scroll through other groups using $\blacktriangle$ or $\triangledown$ . Select the group to scan by pressing SET. The scan of that group begins. When the scan is complete, the highlight box advances to channel, and the first clear channel in that group appears.	Scan Current Group G: 1 CH: 1 Push SET to Start.
4	Either press SET to save the channel displayed and exit, or press ▲ or ▼ to scroll through to locate the next open channel. A brief scan occurs while locating the next clear channel. Some channel numbers may be skipped because they were not clear at the time of the scan. Press SET to save. This selects that group and channel the set will operate on.	Scan Current Group G: 5 CH: 12 Push SET to Save.



### 7.3.6 Return

Selecting Return in the Scan menu returns to the main menu.

1	While in the Scan menu, press the ▼ button to scroll down to Return. Press SET.	<ul> <li>M 1. All Groups</li> <li>E 2. Result List</li> <li>N 3. Current Group</li> <li>U 4. Return</li> </ul>
2	The screen returns to the main menu.	M1. ScanE2. FrequencyN3. Group/ChannelU4. Squelch
3	Either scroll $\mathbf{\nabla}$ down to Exit and press SET, or briefly press SYNC on the receiver front panel to return to the home screen.	<ul> <li>9. Keylock</li> <li>a. Display Option</li> <li>b. Reset</li> <li>C. Exit</li> </ul>
4	Home screen	▲         RE3-RX           ●) -10dB         G:5 CH:12           □□         581.725 MHz

### 7.3.7 Manually setting frequency

Setting custom frequencies manually does not benefit from the scan function of locating clear channels. It is important to note that manually entered custom frequencies may experience interference, which can be avoided by using the scan function.

1	Press the ▼ button to scroll down to Frequency on the main menu. Select by pressing SET to enter the Setup Frequency screen.	<ul> <li>M 1. Scan</li> <li>E 2. Frequency</li> <li>N 3. Group/Channel</li> <li>U 4. Squelch</li> </ul>
2	The three digits to the left of the decimal are in millions (MHz) and are highlighted. Pressing ▲ increases frequency in increments of 1 MHz per press, pressing ▼decreases frequency in increments of 1 MHz per press. Press SET to move to next set of three digits.	<b>Setup Frequency</b> 581 . 725 MHz G:5 CH:12

The three digits to the right of the decimal are in thousands (kHz). Pressing ▲ increases frequency in increments of 25 kHz per Setup Frequency press, ▼decreases frequency in increments of 25 kHz per press. 3 581.725 MHz G:5 CH:12 The G:\_\_ and CH:\_\_ under the frequency will populate when a preset group and channel match the frequency dialed in. 1. Scan Μ 2. Frequency Press SET to save the custom frequency and to exit to the main Ξ 4 3. Group/Channel Ν menu. U 4. Squelch 9. Keylock Μ Е a. Display Option Either scroll ▼down to Exit and press SET, or briefly press SYNC Ν b. Reset on the receiver front panel to return to the home screen. The 5 U c. Exit selected custom Frequency displays on the home screen. OR

### 7.3.8 Manually setting group and channel

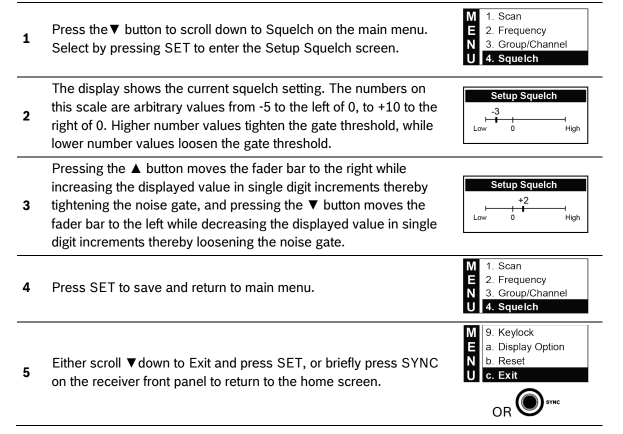
Setting group and channel manually does not benefit from the scan function of locating clear channels. It is important to note that manually entered group/channel combination may experience interference, which can be avoided by using the scan function.

1	Press the ▼ button to scroll down to Group/Channel on the main menu. Select by pressing SET to enter the Setup Group screen.	<ul> <li>M 1. Scan</li> <li>E 2. Frequency</li> <li>N 3. Group/Channel</li> <li>U 4. Squelch</li> </ul>
2	The current selected group number is highlighted. Pressing ▲ increases the group number (1-8) in single digit increments, and pressing ▼ decreases the group number (1-8) in single digit increments. Press SET to move to Channel.	Setup Group 581 . 725 MHz G:5 CH:12
3	The current selected channel number is highlighted. Pressing ▲ increases the channel number (up to max of 22) in single digit increments, and pressing ▼ decreases the channel number in single digit increments. The frequencies above the G: CH change to display the frequency of the changed group and channel.	Setup Group 581 . 725 MHz G:5 CH:12
4	Press SET to save the chosen Group/Channel and return to the main menu.	<ul> <li>M 1. Scan</li> <li>E 2. Frequency</li> <li>N 3. Group/Channel</li> <li>U 4. Squelch</li> </ul>
5	Either scroll ▼down to Exit and press SET, or briefly press SYNC on the receiver front panel to return to the home screen. The selected custom Frequency displays on the home screen.	M 9. Keylock a. Display Option b. Reset U c. Exit OR

### 7.3.9 Adjusting receiver squelch

Setting the squelch appropriately based on conditions is important to controlling background radio noise, as well as maintaining the desired radio system range (the functional distance between transmitter and receiver antennas). Squelch is basically a noise gate across the receiver's audio path that is keyed open by a combination of audio path signal level, and the presence of a unique combination of tone codes in the received signal. Squelch sets the threshold where the received signal amplitude will open the noise gate. Signals above the threshold will open the audio path gate, while signal levels below the threshold will not open the gate.

**NOTE:** Improperly set squelch negatively affects system range (the distance between transmitter and receiver).



#### 7.3.10 Mic Config submenu

Operating parameters of the transmitter can be set up within the MicConfig submenu and written to the transmitter during the SYNC operation.

Enter the submenu as follows:

Press the ▼ or ▲ button to scroll to MicConfig in the main menu. Select by pressing SET to enter the MicConfig screen.

Μ	2. Frequency
Ε	3. Group/Channel
Ν	4. Squelch
U	5. Mic Config

- **2** Press the  $\nabla$  or  $\blacktriangle$  button to highlight the item to edit.
- **3** Press SET to toggle over and highlight the parameter on the right.
- 4 When highlighted, press  $\nabla$  or  $\blacktriangle$  to make numerical or status changes to that parameter.
- **5** Press SET to toggle back to the menu option side on left.
- **6** Continue to scroll  $\mathbf{\nabla}$  or  $\mathbf{A}$  to other items for editing.
- 7 When finished, scroll to **Save Settings** and **press SET** to save settings to prevent settings being lost.
- 8 Exit Without Save option exits to the main menu without save.

#### Parameter description and setting options:

	Sensitivity	-3dB
Μ	Attenuate	OFF
	RFPower	Low
Ε	AutoOFF	OFF
	KeyLock	OFF
Ν	Mic Display	Freq.
	SYNC Config	
U	Save Settings	
	Exit Without Save	

ltem	Description	Setting options
Sensitivity	A means for the transmitter audio input stage to match the output of the connected microphone. Lower values may produce lower transmitter audio gain. Higher values may produce higher transmitter audio gain.	-15dB, -12dB, -9dB, - 6dB, -3dB, 0dB, 3dB, 6dB, 9dB, 12dB, 15dB
Attenuate	When set to on, the transmitter audio input stage is attenuated by 20dB, reducing the gain between the microphone output and the transmitter's audio input preamp.	Off or On
RFPower	Selects transmitter RF output power. This option is band specific. NOTE: 8M Band is not adjustable.	Lo or High

AutoOFF	Assigns a time period for the transmitter to automatically turn off once mute is engaged to conserve battery life.	Off, 1 minute, 10 minutes, and 30 minutes
KeyLock	Prevents unwanted tampering with, or changes to transmitter parameter settings.	Off or On
Mic Display	Selects the tuning information displayed on the transmitter home screen.	Freq. or GP/CH
SYNC Config	Allows selection of MicConfig items synced to the transmitter during SYNC operation. Scroll with the ▼ and ▲ buttons. Select or deselect using SET.	M Frequency M Sensitivity E Attenuate N RF Power O AutoOFF U KeyLock Save and Exit
Save Settings	Saves setting changes and exits to main menu.	
Exit Without Save	Exits to the main menu without saving changes.	

### 7.3.11 Adjusting receiver volume

Setting the receiver output gain through menu item 6, Volume sets the gain leaving the receiver and arriving at the destination circuit; either a microphone preamp, or a line in preamp.

1	Press the ▼ button to scroll down to Volume from the main menu. Select by pressing SET to enter the Volume screen.	<ul> <li>M 3. Group/Channel</li> <li>E 4. Squelch</li> <li>N 5. Mic Config</li> <li>U 6. Volume</li> </ul>
2	The display shows the current volume setting in dB of attenuation where 0 dB is the highest output volume, and -50 is the lowest output volume before mute.	Setup Volume
3	Use the $\blacktriangle$ and $\blacktriangledown$ buttons to adjust to the desired volume. Pressing $\blacktriangle$ increases the volume by 1 dB (press and hold the $\blacktriangle$ button quickly increases the value) and pressing $\blacktriangledown$ decreases the volume by 1 dB (press and hold $\blacktriangledown$ button quickly decreases the value).	-10 dB
4	Press SET to save changes and return to main menu.	<ul> <li>M 3. Group/Channel</li> <li>E 4. Squelch</li> <li>N 5. Mic Config</li> <li>U 6. Volume</li> </ul>
5	Either scroll $\mathbf{\nabla}$ down to Exit and press SET, or briefly press SYNC on the receiver front panel to return to the home screen.	<ul> <li>M 9. Keylock</li> <li>E a. Display Option</li> <li>N b. Reset</li> <li>U c. Exit</li> </ul>



### 7.3.12 Adjusting receiver output level

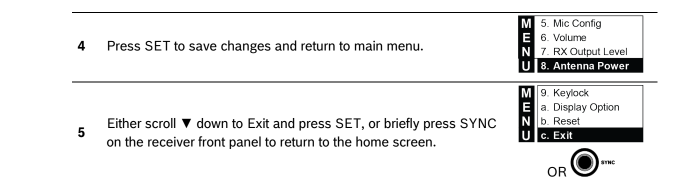
Setting the receiver output level through menu item 7, RX Output Level assigns either mic level, or line level to the receiver XLR and ¼" TS output jacks. This is an important step in ensuring the signal level leaving the receiver is appropriate for the destination circuit of either a microphone preamp, or a line in preamp.

1	Press the ▼ button to scroll down to RX Output Level from the main menu. Select by pressing SET to enter the RX Output Level screen.	<ul> <li>M 4. Squelch</li> <li>E 5. Mic Config</li> <li>N 6. Volume</li> <li>U 7. RX Output Level</li> </ul>
2	The display shows the current volume setting of either MIC or LINE.	Output Level O LINE MIC
3	To select desired level, pressing the $\blacktriangle$ button toggles from MIC to LINE, and the $\blacktriangledown$ button toggles from LINE to MIC.	Output Level LINE MIC
4	Press SET to save changes and return to main menu.	<ul> <li>M 4. Squelch</li> <li>E 5. Mic Config</li> <li>N 6. Volume</li> <li>U 7. RX Output Level</li> </ul>
5	Either scroll ▼down to Exit and press SET, or briefly press SYNC on the receiver front panel to return to the home screen.	<ul> <li>9. Keylock</li> <li>a. Display Option</li> <li>b. Reset</li> <li>U c. Exit</li> </ul>

### 7.3.13 Turning antenna power on and off

The receiver antenna jacks can supply 12vDC booster feed to power the optional RFAMP booster, or ALPA active antenna.

1	From the main menu, press the ▼ button to scroll down to Antenna Power.	M         5. Mic Config           E         6. Volume           N         7. RX Output Level           U         8. Antenna Power
2	The display choices are ON or OFF.	Antenna Power ON OFF
3	To select, pressing the ▲ button toggles from OFF to ON, and the ▼ button toggles from ON to OFF.	Antenna Power O ON OFF



### 7.3.14 Keylock

The receiver can be set to Keylock mode, thereby preventing unwanted tampering with, or changes to receiver parameter settings. Menu item 9, Keylock, accesses settings of either on or off.

#### To turn Keylock ON

1	From the main menu, press the ▼ button to scroll down to Keylock. Select by pressing SET to enter the Keylock screen.	<ul> <li>M 6. Volume</li> <li>E 7. RX Output Level</li> <li>N 8. Antenna Power</li> <li>U 9. Keylock</li> </ul>
2	The display shows the setting of OFF.	KeyLock O ON OFF
3	Use the $\blacktriangle$ button to toggle from OFF to ON.	KeyLock ON OFF
4	Press SET to save changes. The display returns to the home screen where the $\square$ icon appears. Access to menus is now LOCKED until unlock is performed.	A <sup>™</sup> RE3-RX (1)) -10dB LIVE G:5 CH:12 (1) -10dB G:5 CH:12 581,725 MHz

#### To turn Keylock OFF

Entering the menus is not possible when Keylock is on. Keylock must be turned off to access menus.

1	Press and hold SET for two seconds to enter Keylock screen.	▲Y         RE3-RX           ●) -10dB         G:5 CH:12           ■■●         581.725 MHz
2	The display shows the setting of ON.	KeyLock ON OFF
3	Press the ▼ button to toggle from ON to OFF.	KeyLock ○ ON ④ OFF

4
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# 7.3.15 Adjusting display options: contrast and brightness

Adjustments to the display contrast and brightness are made in menu item a, Display Options.

1	Press the ▼ button to scroll down to Display Options from the main menu. Select by pressing SET to enter the Display Options screen where the screen shows the current settings.	<ul> <li>M 7. RX Output Level</li> <li>E 8. Antenna Power</li> <li>N 9. Keylock</li> <li>U a. Display Option</li> </ul>
2	Contrast setting is highlighted. To make any changes, press the ▲ button to assign higher contrast value, or press the ▼ button to assign lower contrast value. Press set to move to brightness.	Display Options Contrast: 4 Brightness: 4
3	Current brightness value is highlighted. To make any changes, press the ▲ button to assign higher brightness value, or press the ▼ button to assign lower brightness value.	Display Options Contrast: 4 Brightness: 4
4	Press SET to save changes. The display then returns to the main menu.	<ul> <li>M 7. RX Output Level</li> <li>E 8. Antenna Power</li> <li>N 9. Keylock</li> <li>U a. Display Option</li> </ul>
5	Press SET to save. The display returns to the main menu.	<ul> <li>M 7. RX Output Level</li> <li>E 8. Antenna Power</li> <li>N 9. Keylock</li> <li>U a. Display Option</li> </ul>
6	Either scroll ▼down to Exit and press SET, or briefly press SYNC on the receiver front panel to return to the home screen. The contrast and brightness changes will impact the appearance of all screens.	<ul> <li>M 9. Keylock</li> <li>a. Display Option</li> <li>b. Reset</li> <li>U c. Exit</li> </ul>

#### 7.3.16 System reset

Resetting the receiver in menu item b, Reset restores all settings to factory default. Be very sure you want to do this as all custom settings will be erased.

1	Press the ▼ button to scroll down to Reset from the main menu. Select by pressing SET to enter the Reset screen.	<ul> <li>M 8. Antenna Power</li> <li>E 9. Keylock</li> <li>N a. Display Option</li> <li>U b. Reset</li> </ul>	
2	The reset screen displays the warning message shown. No is highlighted as the default option.	This will erase all user data from receiver's Internal Storage. Yes No	
3	Press ▲ to toggle to Yes. (NOTE: If Yes is highlighted and you wish to change to No, press the ▼ button to select and highlight No).	This will erase all user data from receiver's Internal Storage. Yes No	
4	Press SET when you are sure of your choice. If No is selected, Cancel is displayed and the screen returns to the main menu. If Yes is selected, dialogs of " <i>Resetting</i> " and " <i>Reboot</i> " consecutively appear. The receiver restarts with factory default settings. The display then shows the home screen with G:1 and CH:1 as default.	A♥ ●) -10dB LIVE ■ ■ ■ BE3-RX G:1 CH:1 560.325 MHz	

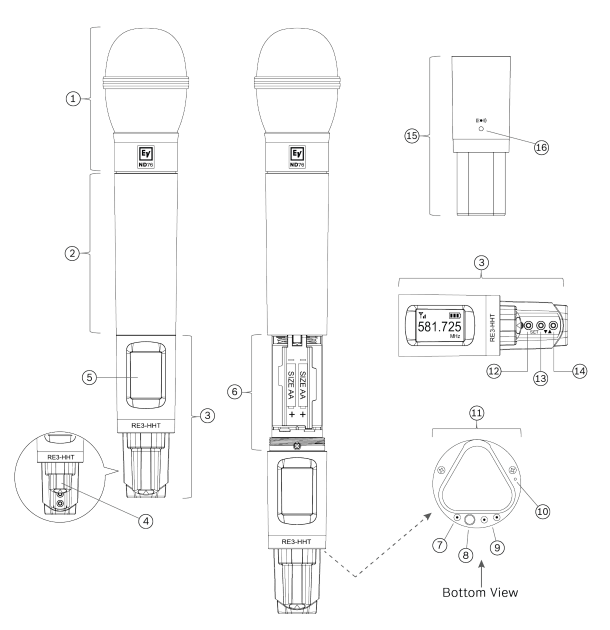
### 7.3.17 Exit

Select item c, Exit to return to home screen.

1	From the main menu, press the $\mathbf{\nabla}$ button to scroll down to Exit. Press SET.	<ul> <li>M 9. Keylock</li> <li>a. Display Option</li> <li>b. Reset</li> <li>U c. Exit</li> </ul>	
2	The home screen displays.	AT <b>€))</b> -10dB LIVE ■■■	RE3-RX G:5 CH:12 581.725 MHz

8 **RE3-HHT handheld transmitter** 

# 8.1 **Product identification**

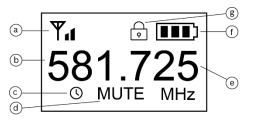


ID	ltem	Description, usage and notes	
1Microphone headRE3 handheld transmitter sets are available with the following microphone head options: ND76-RC3, ND86-RC3, ND96-RC3, RE420-RC3, and RE520-RC3. The heads are interchangeable via easy-to-use thread-on connection.		microphone head options: ND76-RC3, ND86-RC3, ND96-RC3, RE420-RC3, and RE520-RC3. The heads are interchangeable via the	
2	2Transmitter handle / battery coverThis section provides a primary gripping and mounting area, and serves as sliding cover for the battery compartment.		

3	Control section	This section contains the LCD display, three menu navigation buttons, power button, charging contacts, LED indicator, and the sync port on opposite side of display.		
4	Sliding menu navigation button cover	This sliding cover protects the menu navigation buttons. Sliding the cover toward the LCD display reveals the buttons. Close the cover by sliding it in the other direction protects the buttons.		
5	LCD Display	Backlit LCD displays all operating information and menus.		
6	Battery compartment	Holds two AA or AA-size rechargeable cells. Install AA cells according to polarity orientation as shown.		
7	Charging contact	Three charging contacts, one to the left of the power button and two to the right are for use when using the optional BC2 battery charger and rechargeable cells.		
8	Power button	<ul> <li>This is a multi-purpose button, functioning as a power on and off switch, a transmitter mute switch, as well as a menu escape switch.</li> <li>To power ON transmitter: press for one second</li> <li>To power OFF transmitter: press and hold until transmitter turns off.</li> <li>PW OFF is displayed.</li> <li>To MUTE transmitter: press briefly (less than one second). MUTE appears on LCD.</li> <li>To UNMUTE transmitter (when muted): press briefly (less than one second). MUTE disappears on LCD display.</li> <li>While in parameter edit mode, press to return to home screen.</li> <li>CANCEL appears on the screen and no setting changes are saved.</li> </ul>		
9	Charging contacts	Three charging contacts, one to the left of the power button and two to the right are for use when using the optional BC2 battery charger and rechargeable cells.		
10	LED indicator	Indicates transmitter operating status as follows: Glows solid green when transmitter is on. Flashes green when transmitter is in mute mode. Glows solid red when battery is low.		
11	Transmitter tail end	The lowermost surface in the display and control section.		
12	SET button	The most commonly used menu navigation button, it is a multi- purpose action button which functions as an enter key, a menu advance key, and a save or store key.		
13	▼ down button	This menu navigation button adjusts the value of an editable parameter. Pressing the ▼ button will decrease the displayed value of the current parameter, or the next state condition value below the displayed state value.		

14	14▲ up buttonThis menu navigation button adjusts the value of an exparameter. Pressing the ▲ button will increase the dis the current parameter, or the next state condition value displayed state value.			
15	Display and control section - Rear	The side opposite of the LCD display and the sliding navigation butt cover		
16	Sync signal port	When syncing the transmitter to the receiver, aim the transmitter's unobstructed sync port directly toward the receiver's sync emitter. A direct line of sight is required. Maintain a distance between two inches and twelve inches (or between 5cm and 30cm) for best sync performance. The LED indicator (#10) flashes blue during the sync operation and glows solid blue for three seconds when sync operation is successful. The LED return to green after syncing.		

### 8.2 LCD display



ID	ltem	Description, usage and notes		
а	RF power icon	The RF power indicator is always visible. ♥ indicates RF power is set to low. ♥ indicates RF power is set to high (band specific).		
b	Frequency in MHz	The portion of the tuned frequency to the left of the decimal in millions when the transmitter home screen is set to Freq.		
с	AutoOff icon	The display shows this icon when auto off is engaged. It begins flashing when the transmitter is muted indicating the countdown to shutoff has begun.		
d	Mute	The display shows MUTE only when the transmitter is muted.		
e	Frequency in kHz	The portion of the tuned frequency to the right of the decimal in thousands when the transmitter home screen is set to Freq.		
f	Battery status icon	<ul> <li>Indicates battery life.</li> <li>Indicates battery life.</li> <li>Image = between 40% and 100% charge remains.</li> <li>Image = between 20% and 39% charge remains.</li> <li>Image = between 10% and 19% charge remains.</li> <li>Image = below 10% charge = below 10% charge remains.</li> </ul>		

g Keylock icon Indicates transmitter is in lock mode.

### 8.3 Installing batteries

- While gripping the transmitter handle/battery cover section (item 2 shown above) with one hand, grip the control section (item 3 shown above) with the other hand. Using a left-hand twist, unscrew the control section until it is free from the handle. Slide the control section away from the handle until the battery compartment (item 6 shown above) is fully exposed.
- Gently rotate the hinged protective battery cover to expose the battery chamber. Note the
  battery polarity markings (+ and -) on the protective cover. Both positive (+) contacts are
  adjacent to the control section male threads.
- Install two fresh, high quality AA alkaline batteries (or fully charged AA size NiMH rechargeable cells) paying close attention to match the polarity markings (+ and -) on each battery to the polarity markings (+ and -) of the battery contacts as shown on the battery cover.
- Once both new batteries are properly installed, rotate the hinged protective battery cover downward until the cover is in contact with the batteries.
- Applying the same gripping technique used while opening the transmitter to expose the batteries, gently slide the battery compartment back inside the handle until the control section can move no further. Using a right hand twist, screw the control section onto the handle section until it is tightly threaded on. Be careful not to overtighten the threads.

### 8.4 RE3-HHT setup menu

Editing any of the following parameters locally on the transmitter is possible. These edits will override the settings synchronized from the mated receiver. Additionally, any parameter value changes made locally on the transmitter may be overwritten the next time the transmitter is synced to the mated receiver if those parameters are selected in the receiver's sync configuration.

NOTE: No local edits will be possible if the transmitter is in Keylock mode (lock icon displayed). See unlocking instructions below.

NOTE: Press and hold SET for three seconds to enter parameter edit mode. The frequency in millions will begin flashing. Once in parameter edit mode, pressing SET multiple times will advance through the adjustable parameters one parameter per press. The press and hold of SET to enter parameter edit mode counts as the first SET button press.

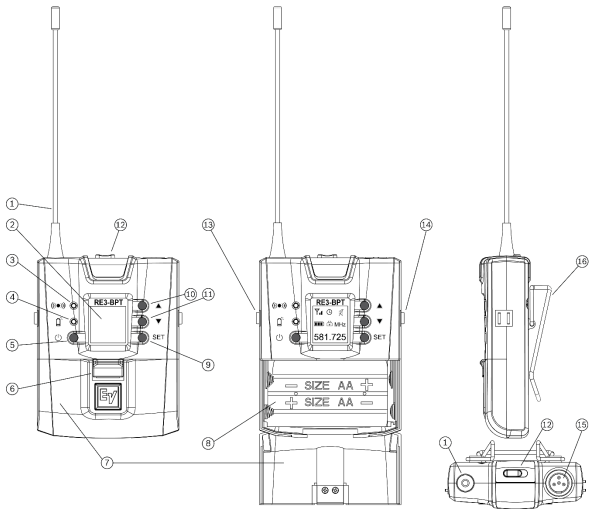
Function	# of SET button presses		Result
Frequency setup	1	Millions	<ul> <li>▲ increases frequency in increments of 1 MHz per press.</li> <li>▼ decreases frequency in increments of 1 MHz per press.</li> </ul>
The three digits to the left of the decimal are in millions (MHz). The three digits to the	2	Thousands	<ul> <li>▲ increases frequency in increments of 25 kHz per press.</li> <li>▼ decreases frequency in increments of 25 kHz per press.</li> </ul>
right of the decimal are in thousands (kHz).			es: le thousands is flashing, yed / returns to home screen.
Group setup	3	G: #	<ul> <li>▲ increases the group number (1-8) in increments of one.</li> <li>▼ decreases the group number (1-8) in increments of one.</li> </ul>
The digit to the left of the (-) is the group number	4	CH: #	<ul> <li>▲ increases the channel number (up to 22) in increments of one.</li> <li>▼ decreases the channel number (up to 22) in increments of one.</li> </ul>
The digit(s) to the right of the (-) is the channel number			ges: nile channel number is flashing. ayed / returns to home screen.
Sensitivity setup Indication on display: SENSIT Displays current sensitivity setting value	5	™. ■ -3 dB	<ul> <li>▲ increases the numeric value in increments of 3dB.</li> <li>▼ decreases the numeric value in increments of 3dB.</li> <li>Setting options (low to high): -15dB, -12dB, -9dB, -6dB, -3dB, 0dB, 3dB, 6dB, 9dB, 12dB, 15dB.</li> </ul>
			es: le displaying sensitivity numeric value. layed briefly / returns to home screen.

**RE3 UHF Wireless** 

RF Output Power			▲ changes low to high.	
setup		▼ changes high to low.		
Indication on display: <b>RF PWR</b>	6	♥₁ ■ RFPHI	High ( RFPHI) <b>T</b> a will be displayed indicating high RF power.	
NOTE: Does not appear		<sup>₹</sup> . IIII RFPLo	Low (RFPLo)	
in 8M Band menu — routine		To save changes: Press SET while displaying RF power value. SAVE is displayed briefly / returns to home screen.		
Auto Off setup			Use ▲ or ▼ to navigate	
Indication on display: AUToOF			Options are: Off, 1 minute, 10 minutes, and 30 minutes.	
AUTOOP	7		Displayed as OFF, 1, 10, or 30.	
Assigns a time period for the transmitter to automatically turn off once mute is engaged	period ter to ırn off	0	This icon will be displayed indicating an AutoOff timer is set and will begin flashing once transmitter is put into MUTE.	
to conserve battery life.			ges: ile displaying AutoOFF value. ayed briefly / returns to home screen.	
Key Lock setup Indication on display: Loc Keylock prevents unwanted tampering with, or changes to transmitter parameter		To lock the transmitter Loc ON	Upon entering the Loc screen, pressing ▲ changes OFF to On.	
settings. It can be set up locally on the transmitter, or synced from the receiver in the receiver's Mic Config settings.	8	To unlock the transmitter LocOFF	transmitter is locked. To unlock, press and hold SET until On begins flashing. Pressing ▼ toggles On to OFF. Press SET while displaying LocOFF. StorE is displayed / returns to home	
		OR	screen. While pressing and holding ▲, press and hold SET for two seconds to turn lock OFF.	

# 9 RE3-BPT bodypack transmitter

### 9.1 **Product identification**

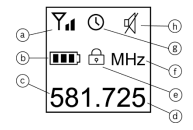


ID	ltem	Description, usage and notes			
1	Antenna	Flexible antenna. The transmitter will function best when the antenna is oriented vertically (pointing up), exposed to open air, and not in contact with bare skin.			
2	LDC display	Backlit LCD displays all operating information and menus. See display section below for details.			
3	Sync signal port	When syncing the transmitter to the receiver, aim the transmitter's unobstructed sync port directly toward the receiver's sync emitter. A direct line of sight is required. Maintain a distance between two inches and twelve inches (or between 5cm and 30cm) for best sync performance. The blue LED next to the battery alert icon will flash blue during the sync operation and will glow solid blue for three seconds when sync operation is successful.			
4	Battery alert LED	This is a multi-purpose status alert LED: Sync / battery low. Glows solid red when battery low. Flashing blue while syncing. Solid blue f			

		three seconds when the transmitter is successfully sync'd to the receiver.			
5	Power button	<ul> <li>This is a multi-purpose button, functioning as a power on and off switch, as well as a menu escape switch.</li> <li>To power ON transmitter: press briefly.</li> <li>To power OFF transmitter: press and hold for three seconds.</li> <li>Transmitter turns off.</li> <li>While in parameter edit mode, press to escape to home screen.</li> <li>CANCEL appears on the screen and no setting changes are saved.</li> </ul>			
6	Battery door latch/lock	Slide the latch downward to unlock the battery door. Continue pressing the latch downward while rotating the bottom-hinged door downward to open the battery compartment door.			
7	Battery door	Covers and protects batteries.			
8	Battery compartment	Holds two AA or AA-size rechargeable cells. Install AA cells according to polarity orientation as shown.			
9	SET button	The most commonly used menu navigation button, it is a multi-purpose action button which functions as an enter key, a menu advance key, and a save or store key.			
10	▲ (up button)	This menu navigation button adjusts the value of an editable parameter. Pressing the $\blacktriangle$ button will increase the displayed value of the current parameter, or the next state condition value above the displayed state value.			
11	▼ (down button)	This menu navigation button adjusts the value of an editable parameter. Pressing the ▼ button will decrease the displayed value of the current parameter, or the next state condition value below the displayed state value.			
12	Mute switch	This toggle switch engages mute / unmute function, and the colored LED indicates statuses. Sliding the illuminated switch into the mute position silences the audio. Sliding the illuminated switch away from mute position makes audio live. LED color indicators: ON = solid green. Mute = flashing red. Low battery = solid red.			
13	Charging contact (one)	Three charging contacts, one to the left side and two on the right are for use when using the optional BC2 battery charger and rechargeable cells.			
14	Charging contacts (two)	Three charging contacts, one to the left side and two on the right are for use when using the optional BC2 battery charger and rechargeable cells.			
15	4-pin mini jack	This is the audio input jack where the audio input device (lavalier or headworn microphone, or instrument cable) connects to the transmitter.			

<b>16</b> Belt clipUsing its spring action, this clip secures the transmitter to a be waistband, or other stable location.	elt,
-------------------------------------------------------------------------------------------------------------------------------	------

## 9.2 LCD display



ID	ltem	Description, usage and notes			
а	RF power icon	The RF power indicator is always visible. ♥ indicates RF power is set to low. ♥ indicates RF power is set to high (band specific).			
b	Battery status icon	Indicates battery life.  Indicates battery life. Indicates battery lite. Indicates battery life. Indicates battery life.			
c	Frequency in MHz	The first portion of the tuned frequency to the left of the decimal in millions when the transmitter home screen is set to Freq. If screen is set to display Group/Channel, this screen area will display current group number.			
d	Frequency in kHz	The second portion of the tuned frequency to the right of the decimal in thousands when the transmitter home screen is set to Freq. If screen is set to display Group/Channel, this screen area will display current channel number.			
е	Keylock icon	Indicates transmitter is in lock mode.			
f	MHz	Image is visible the transmitter home screen is set to Freq. Image does not appear when the transmitter home screen is set to Group/Channel.			
g	AutoOff icon	This icon indicates auto off is engaged. It begins flashing when the transmitter is muted indicating the countdown to shutoff has begun.			
h	Mute icon	The display shows MUTE only when the transmitter is muted.			

### 9.3 Installing batteries

- Gently press the sliding magnetic battery door latch (item 6 shown above) downward to unlock, while at the same time rotating the hinged battery door (item 8 shown above) downward to fully open the battery compartment.
- Install two fresh, high quality AA alkaline batteries (or fully charged AA size NiMH rechargeable cells) paying close attention to match the polarity markings (+ and -) on each battery to the polarity markings (+ and -) on the battery contacts.
- Rotate the hinged battery door upward until the compartment door latches shut. The magnetic latch will lock the compartment door.

### 9.4 RE3-BPT Setup Menu

Editing any of the following parameters locally on the transmitter is possible. These edits will override the settings synced from the mated receiver. Additionally, any parameter value changes made locally on the transmitter may be overwritten the next time the transmitter is synced to the mated receiver if those parameters are selected in the receiver's sync configuration.

NOTE: No local edits will be possible if the transmitter is in Keylock mode (lock icon displayed). See unlocking instructions below.

NOTE: Press and hold SET for three seconds to enter parameter edit mode. The frequency in millions will begin flashing. Once in parameter edit mode, pressing SET multiple times will advance through the adjustable parameters one parameter per press. The press and hold of SET to enter parameter edit mode counts as the first SET button press.

Function	# of SET button presses		Result
Frequency setup       Y <sub>d</sub> III:     MHz	1	Millions	<ul> <li>▲ increases frequency in increments of 1 MHz per press.</li> <li>▼ decreases frequency in increments of 1 MHz per press.</li> </ul>
581.725 The three digits to the left of the decimal are in millions (MHz).	2	Thousands	<ul> <li>▲ increases frequency in increments of 25 kHz per press.</li> <li>▼ decreases frequency in increments of 25 kHz per press.</li> </ul>
The three digits to the right of the decimal are in thousands (kHz).			es: le thousands is flashing. yed / returns to home screen.
Group / Channel setup	3	G: #	<ul> <li>▲ increases the group number (1-8) in single digit increments.</li> <li>▼ decreases the group number (1-8) in single digit increments.</li> </ul>
5 - 5 The digit to the left of the (-) is the group number	4	CH: #	<ul> <li>▲ increases the channel number (up to 22) in single digit increments.</li> <li>▼ decreases the channel number (up to 22) in increments of one.</li> </ul>

The digit(s) to the right					
of the (-) is the channel			To save changes:		
number			hile channel number is flashing.		
			layed / returns to home screen.		
Sensitivity setup			▲ increases the numeric value in		
Sensitivity Setup			increments of 3dB.		
Indication on display:		<b>Y</b> <sub>1</sub>	▼ decreases the numeric value in		
SEnSit	5		increments of 3dB.		
Displays current	·	-6 db	Setting options (low to high): -15dB, -		
sensitivity setting value			12dB, -9dB, -6dB, -3dB, 0dB, 3dB,		
, ,			6dB, 9dB, 12dB, 15dB.		
		To save chang	ges:		
		Press SET wh	ile displaying sensitivity numeric value.		
		SENSIT is dis	played briefly / returns to home screen.		
Attenuation setup		<b>∀</b> ₁	A changes OFE to On evelving 20dD		
			▲ changes OFF to On, applying 20dB attenuation.		
Indication on display:		Att On	allenualion.		
Att	6				
		₹ <b>4</b>			
When attenuation is set			$\blacksquare$ changes On to OFF.		
to on, the transmitter		Att OFF			
audio input stage is To sav attenuated by 20dB.			0		
allendaled by 200b.			o store the attenuation status value.		
		StorE is disp	played / returns to home screen.		
RF Output Power			▲ changes low to high.		
setup			▼ changes high to low.		
F		Ϋ.			
Indication on display:			Low (rFP Lo) $\Upsilon$ will appear on the		
rFP	7	rFP Lo	display indicating low RF power.		
		Y.			
<b>NOTE:</b> Does not appear		T.0 (110)	High (rFP Hi) 🏹 will appear on the		
in 8M Band menu		rFP Hi	display indicating high RF power.		
routine.		To save char	1965.		
			hile displaying RF power value.		
			layed briefly / returns to home screen.		
Auto Off setup			Use $\blacktriangle$ or $\blacktriangledown$ to navigate.		
			Options are: Off, 1 minute, 10 minutes,		
Indication on display:	8		and 30 minutes.		
AutoOF			Dicplayed as OEE 1 10 or 20		
			Displayed as OFF, 1, 10, or 30.		

Assigns a time period for the transmitter to		()	This icon will be displayed indicating AutoOff timer is set and will begin flashing once when is put into MUTE.	
automatically turn off once mute is engaged to conserve battery life.		To save changes: Press SET while displaying AutoOFF value. StorE is displayed briefly / returns to home screen.		
Key Lock setup		To lock the	Upon entering the Loc screen, pressing $\blacktriangle$ changes OFF to On.	
Indication on display: Loc		transmitter ▼₄ ■ ☆ LocOn	<ul> <li></li></ul>	
Keylock prevents unwanted tampering with, or changes to transmitter parameter settings. It can be set up	9	OR	screen. While pressing and holding ▲, press and hold SET for two seconds to turn lock ON.	
locally on the transmitter, or synced from the receiver in the receiver's Mic Config settings.	5	To unlock the transmitter <sup>Y</sup> LocOFF	To unlock, press and hold SET until On begins flashing. Pressing ▼ toggles On to OFF. Press SET while displaying LocOFF. StorE is displayed / returns to home screen.	
		OR	While pressing and holding ▲, press and hold SET for two seconds to turn lock OFF.	

## **10** Accessories for RE3

#### Additional transmitters

Additional transmitte	ers	
RE3-HHT76	RE3 Handheld transmitter with ND76 head	
RE3-HHT86	RE3 Handheld transmitter with ND86 head	
RE3-HHT96	RE3 Handheld transmitter with ND96 head	
RE3-HHT420	RE3 Handheld transmitter with RE420 head	
RE3-HHT520	RE3 Handheld transmitter with RE520 head	
RE3-BPT	RE3 Bodypack transmitter	
Extra receiver		
RE3-RX	RE3 1/2-space receiver with power supply	
Antenna distribution		
RE3-ACC-AASP	Active antenna splitter, 2-in, 8-out	
RE3-ACC-PASP	Passive splitter kit	
Extension antennas	and boosters	
RE3-ACC-PLPA	Passive log periodic antenna	
RE3-ACC-ALPA	Active log periodic antenna	
RE3-ACC-RFAMP	Active RF antenna booster	
Rack mounting		
Rack mounting RE3-ACC-RMK1	Rack mount kit for single RE3 receiver	
	Rack mount kit for single RE3 receiver Rack mount kit for two RE3 receivers	
RE3-ACC-RMK1 RE3-ACC-RMK2	Rack mount kit for two RE3 receivers	
RE3-ACC-RMK1 RE3-ACC-RMK2 Handheld transmitte	Rack mount kit for two RE3 receivers r microphone heads	
RE3-ACC-RMK1 RE3-ACC-RMK2 Handheld transmitte ND76-RC3	Rack mount kit for two RE3 receivers r microphone heads Wireless head with ND76 capsule	
RE3-ACC-RMK1 RE3-ACC-RMK2 Handheld transmitte	Rack mount kit for two RE3 receivers r microphone heads	
RE3-ACC-RMK1 RE3-ACC-RMK2 Handheld transmitte ND76-RC3 ND86-RC3 ND96-RC3	Rack mount kit for two RE3 receivers r microphone heads Wireless head with ND76 capsule	
RE3-ACC-RMK1 RE3-ACC-RMK2 Handheld transmitte ND76-RC3 ND86-RC3	Rack mount kit for two RE3 receivers r microphone heads Wireless head with ND76 capsule Wireless head with ND86 capsule	
RE3-ACC-RMK1 RE3-ACC-RMK2 Handheld transmitte ND76-RC3 ND86-RC3 ND96-RC3	Rack mount kit for two RE3 receivers  r microphone heads Wireless head with ND76 capsule Wireless head with ND86 capsule Wireless head with ND96 capsule	
RE3-ACC-RMK1 RE3-ACC-RMK2 Handheld transmitte ND76-RC3 ND86-RC3 ND96-RC3 RE420-RC3 RE520-RC3	Rack mount kit for two RE3 receivers	
RE3-ACC-RMK1 RE3-ACC-RMK2 Handheld transmitte ND76-RC3 ND86-RC3 ND96-RC3 RE420-RC3 RE420-RC3 RE520-RC3 Handheld transmitte	Rack mount kit for two RE3 receivers r microphone heads Wireless head with ND76 capsule Wireless head with ND86 capsule Wireless head with ND96 capsule Wireless head with RE420 capsule Wireless head with RE520 capsule r accessory	
RE3-ACC-RMK1 RE3-ACC-RMK2 Handheld transmitte ND76-RC3 ND86-RC3 ND96-RC3 RE420-RC3 RE520-RC3	Rack mount kit for two RE3 receivers	
RE3-ACC-RMK1 RE3-ACC-RMK2 Handheld transmitte ND76-RC3 ND86-RC3 ND96-RC3 RE420-RC3 RE520-RC3 Handheld transmitte RE3-ACC-HHTSA1	Rack mount kit for two RE3 receivers  r microphone heads Wireless head with ND76 capsule Wireless head with ND86 capsule Wireless head with ND96 capsule Wireless head with RE420 capsule Wireless head with RE520 capsule T accessory Stand adapter for RE3-HHT transmitter	
RE3-ACC-RMK1 RE3-ACC-RMK2 Handheld transmitte ND76-RC3 ND86-RC3 ND96-RC3 RE420-RC3 RE520-RC3 Handheld transmitte RE3-ACC-HHTSA1 RE3 series bodypac	Rack mount kit for two RE3 receivers  r microphone heads Wireless head with ND76 capsule Wireless head with ND86 capsule Wireless head with ND96 capsule Wireless head with RE420 capsule Wireless head with RE520 capsule r accessory Stand adapter for RE3-HHT transmitter k transmitter input devices	
RE3-ACC-RMK1 RE3-ACC-RMK2 Handheld transmitte ND76-RC3 ND86-RC3 ND96-RC3 RE420-RC3 RE520-RC3 Handheld transmitte RE3-ACC-HHTSA1 RE3 series bodypact RE3-ACC-OL3	Rack mount kit for two RE3 receivers         r microphone heads         Wireless head with ND76 capsule         Wireless head with ND86 capsule         Wireless head with ND96 capsule         Wireless head with RE420 capsule         Wireless head with RE520 capsule         r accessory         Stand adapter for RE3-HHT transmitter         k transmitter input devices         Omnidirectional lavalier mic with 4-pin mini plug	
RE3-ACC-RMK1 RE3-ACC-RMK2 Handheld transmitte ND76-RC3 ND86-RC3 RE420-RC3 RE520-RC3 RE520-RC3 Handheld transmitte RE3-ACC-HHTSA1 RE3 series bodypact RE3-ACC-OL3 RE3-ACC-CL3	Rack mount kit for two RE3 receivers         r microphone heads         Wireless head with ND76 capsule         Wireless head with ND86 capsule         Wireless head with ND96 capsule         Wireless head with RE420 capsule         Wireless head with RE520 capsule         Vireless head with RE520 capsule         Stand adapter for RE3-HHT transmitter         k transmitter input devices         Omnidirectional lavalier mic with 4-pin mini plug         Cardioid lavalier mic with 4-pin mini plug	
RE3-ACC-RMK1 RE3-ACC-RMK2 Handheld transmitte ND76-RC3 ND86-RC3 ND96-RC3 RE420-RC3 RE520-RC3 Handheld transmitte RE3-ACC-HHTSA1 RE3 series bodypact RE3-ACC-OL3	Rack mount kit for two RE3 receivers         r microphone heads         Wireless head with ND76 capsule         Wireless head with ND86 capsule         Wireless head with ND96 capsule         Wireless head with RE420 capsule         Wireless head with RE520 capsule         r accessory         Stand adapter for RE3-HHT transmitter         k transmitter input devices         Omnidirectional lavalier mic with 4-pin mini plug	

Compatible EV and TELEX bodypack transmitter input devices		
OLM10	Omnidirectional lavalier condenser mic with 4-pin mini plug	
ULM18	Uni-Directional Lapel Mic	
ULM21	Cardioid lavalier condenser mic with 4-pin mini plug	
RE92TX	Premium cardioid lapel microphone with 4-pin mini plug	
RE97LTX-BEIGE	Miniature omnidirectional lapel microphone with 4-pin mini plug, beige	
RE97LTX-BLACK	Miniature omnidirectional lapel microphone with 4-pin mini plug, black	
RE920TX	Premium cardioid instrument mic with a custom shock mounting clip and 4-pin mini plug	
RE97TX-BEIGE	Omnidirectional low profile headworn microphone in light beige color with 4-pin mini plug	
RE97TX-BLACK	Omnidirectional low profile headworn microphone in black color with 4-pin mini plug	
RE97-2TX-BEIGE	Omnidirectional low profile, double ear headworn microphone with 4-pin mini plug	
HM2	Headworn cardioid condenser vocal mic with 4-pin mini plug	
НМЗ	Omnidirectional headworn Mic	
HM7	Headworn cardioid condenser vocal mic with 4-pin mini plug	
WPHS-746	Headworn condenser vocal mic with 4-pin mini plug. Waterproofing material covers mic and headband	
PH-21	Headworn, cardioid condenser mic with 4-pin mini plug	
WLM-50	Omni-directional electret lapel mic with 4-pin mini plug	
MAC-G3	Guitar cord featuring George L's cable with 4-pin mini plug	

#### Antenna cables

RE3-ACC-CXUF	Rear to front mount antenna cable kit
RE3-ACC-CXU2	2 foot antenna coax cable (pair)
RE3-ACC-CXU10	10 foot, 50 ohm BNC coax cable (pair)
RE3-ACC-CXU25	25 foot, 50 ohm low loss BNC coax cable
RE3-ACC-CXU50	50 foot, 50 ohm low loss BNC coax cable
RE3-ACC-CXU75	75 foot, 50 ohm low loss BNC coax cable
RE3-ACC-CXU100	100 foot, 50 ohm low loss BNC coax cable

#### **Battery charging**

RE3-ACC-BC2

2-up battery charger. Charges one or two transmitters with rechargeable cells at a time.

# **11** Troubleshooting and FAQ

## 11.1 Troubleshooting

Unpredictable battery consumption.	Poor quality or stale batteries	Fresh battery life should be >8 hours. Use fresh, good quality alkaline batteries for longest battery life. Transmitter output power will affect battery consumption as high power setting uses more current.
Receiver will not turn on.	Power supply not plugged in.	Ensure power supply is plugged into AC power, and its DC connector is fully plugged into receiver DC input jack.
	DC power distribution cable from AASP splitter not proper connected (if used).	Ensure DC distribution cable is fully plugged into receiver DC input jack and the other end is fully plugged into an AASP DC output jack.
	AC mains circuit is off.	Ensure AC circuit is live by testing another AC powered item. If necessary, locate and reset circuit breaker.
	Power button may be damage	ed. The RE3 receiver power button is robust and durable, and is unlikely to fail. If other listed resolutions do not solve the problem contact your local Electro-Voice service center.
Transmitter will not turn on.	Dead batteries.	Replace with fresh, high-quality alkaline batteries.
	Battery polarity reversed.	Ensure battery + and - ends are in contact with the like-marked battery compartment contacts.
	Power button may be damage	ed. RE3 transmitter power buttons are robust and durable, and are unlikely to fail. If properly-inserted and known-to-be-fresh batteries will still not turn on transmitter, contact your local Electro-Voice service center.
Symptom	Possible cause	Possible resolution
	Transmit power too low.	Set transmitter power to high setting.

Short transmission range.	Receiver squelch set too high.	Adjust receiver squelch by trying lower number values until desired range is achieved.
	Improperly placed receiver antennas.	Place receiver antennas out in the open in the shared space of the transmitter away from reflective or grounding surfaces.
	Disconnected, incorrect, or failed antenna cable.	Ensure a known-to-be functional and appropriate $50\Omega$ BNC-terminated cable is fully connected at the antenna and receiver.
	Competing RF signal at the receiver.	Turn off the transmitter and observe the receiver RF meter. If any RF is showing, follow the scan process and select a new clear frequency. Then turn on the transmitter and resync it to the receiver's new data.
Low AF signal on receiver meter.	Transmitter sensitivity set too low.	Adjust transmitter sensitivity so that high vocal peaks light the yellow LED segment. Under extremely loud vocal peaks, an occasional red LED segment light is OK, but a solid and constant red LED should be avoided.
Unstable radio reception.	Radio interference.	Turn off the RE3 transmitter and observe the receiver RF meter. If any RF is showing, follow the scan process and select a clear frequency. Then turn on the transmitter and resync it to the receiver's new data.
	Improperly placed receiver antennas.	Place receiver antennas out in the open in the shared space of the transmitter away from reflective or grounding surfaces.
	Disconnected, incorrect, or failed antenna cable.	Ensure known-to-be functional and appropriate $50\Omega$ BNC-terminated cables are fully connected at the antenna and receiver.

Symptom	Possible cause	Possible resolution
Audible dropouts.	Intermittent signal connection at transmitter.	Check for fully connected microphone head or bodypack input device. Ensure proper connection. Determine if a short is causing dropout by shaking cable or manipulating the mic head connection. Use functioning input signal device.
	Intermittent receiver output signal.	Check for fully functioning audio output cable between receiver and sound system input. Test cable by manipulating it at either end near connectors. Replace cable if shorted or intermittent.
	Radio interference.	Turn off the transmitter and observe the receiver RF meter. If any RF is showing, follow the scan process and select a clear frequency. Then turn on the transmitter and resync it to the receiver's new data.
	Receiver squelch set too high.	Adjust receiver squelch by trying lower number values until stable audio is achieved.
	Improperly placed receiver antennas.	Place receiver antennas out in the open in the shared space of the transmitter away from reflective or grounding surfaces.
Receiver display always shows same antenna (A or B)	Disconnected antenna.	Check and correct both antenna connections at receiver and antenna jacks.
received.	Improperly placed receiver antennas.	Place receiver antennas out in the open in the shared space of the transmitter away from reflective or grounding surfaces.
	Disconnected, incorrect, or failed antenna cable.	Ensure a known-to-be functional and appropriate $50\Omega$ BNC-terminated cable is fully connected at the antenna and receiver.

Symptom	Possible cause	Possible resolution
Receiver display shows no antenna.	No synced transmitter on the frequency.	Turn on transmitter and ensure proper sync to receiver.
	No antennas connected.	Properly connect antennas as system configuration requires.
	Active booster or antenna not receiving DC power (if used).	Turn on antenna DC power at receiver or AASP splitter.
Receiver RF meter shows no RF.	No transmitter turned on or synced.	Turn on synced transmitter. If not synced, follow sync process.
	Antennas not connected.	Ensure both antennas are properly connected.
	Active booster or antenna not receiving DC power (if used).	Turn on antenna DC power at receiver or AASP splitter.
	Antenna splitter turned off (if used).	Ensure AASP antenna splitter is turned on.
Receiver RF meter shows RF signal even when synced transmitter is off.	Another RF source is active and generating RF on that frequency which will affect system performance, range, and contribute to possible dropouts.	With the RE3 transmitter off, follow the scan process and select a new clear frequency. Then turn on the transmitter and resync it to the receiver's new data.
Low RF signal when using remote antennas.	Improper antenna selection.	Choose an antenna designed for the remote antenna application such as the optional PLPA or ALPA log periodic, or RFAMP booster with the receiver's stock ½ wave antenna attached.
	Improper cable selection.	A long cable run requires low loss cable made for the application.
	Improper antenna placement.	Antennas should be placed out in the open, preferably in the space where the transmitter is, and not near or touching reflective or grounding materials.
	DC booster feed not on for active antenna or booster.	Make sure the receiver or AASP splitter antenna power is turned on.
	Transmit power may be too low for needed range.	Set transmitter power to high (if equipped).

Symptom	Possible cause	Possible resolution
Transmitter will not sync to receiver.	Transmitter and receiver may not be in the same frequency band.	Ensure transmitter is the same frequency band as the receiver.
	Obstructed sync port or sync emitter.	Ensure that the receiver sync emitter and transmitter sync port are not obstructed and clear of debris. Clear obstruction or debris if required.
	Direct line of sight between sync emitter and sync port is obstructed.	Ensure clear line of sight between receiver sync emitter and the transmitter sync port. Aim port directly at emitter.
	Transmitter sync port out of range with receiver sync emitter.	Maintain recommended range of 2-12 inches between receiver sync emitter and the transmitter sync port.
Receiver display shows NoSYNC.	Synced transmitter is either off or has not been synced.	Turn on synced transmitter. If not synced, follow sync process.
Receiver display shows mute.	Synced transmitter is in mute.	Unmute transmitter when necessary.
Sound system input not receiving high enough signal.	Receiver audio output level too low.	Use receiver up arrow button to adjust output gain to desired level for sound system input.
Sound system input receiving too much gain.	Receiver audio output level too high.	Use receiver down arrow button to adjust output gain to desired level for sound system input.

### 11.2 Frequently Asked Questions

# **Q** – Why was my system working fine at sound check, then suddenly it started getting interference during the performance?

A – Using RF wireless can be quite tricky. Sources of competitive RF are everywhere, and they can appear unpredictably. A competing RF signal that wasn't present during your sound check probably went active during the show. This could be another member of the wireless microphone community in the venue that was off during sound check – possibly another performer's wireless rig was turned on during your show, and now is interfering with your system. The source could also be a computer (CPU) positioned near the receiver or antennas that wasn't on earlier. It could even be as pesky as a cell phone near either the transmitter or receiver, which while not being used for a call, is sending GPS signals periodically, emitting a signal (if close enough to the transmitter or receiver) which could be creating sporadic audible interference. To resolve, rescan the receiver and select a new clear frequency. Then resync the transmitter to the new receiver data.

Q – It seems that when the performer walks way out into the audience, the system starts losing signal. Why am I not getting the range from the system I need?

A – This could indicate a variety of influencing factors. The first thing to check is if your system is, or is not, sharing a frequency with another signal at the receiver. While observing the receiver's RF meter, turn off the transmitter. If the RF meter continues to show signal after the transmitter is off, your transmitter is competing with another signal at the receiver. To solve, perform the scan process, tune the receiver to a new clear frequency, then turn on and sync the transmitter to the new receiver data. The second thing to check is receiver antenna placement and cables. Ensure that your antennas are out in the open in the shared space of the transmitter (meaning not behind walls or in another room), away from reflective or grounding surfaces, and connected to the receiver squelch. Many times, having the squelch set too high will greatly reduce system range. Try lowering the squelch (number value) to increase system range. The fourth thing to check is transmitter output power. If a compromised range is accompanied with low RF signal on the receiver's RF meter, set the transmitter output power to high, then look for improved range.

#### Q - Why is it hard to find an open frequency in my location?

A – RE3 shares the UHF radio spectrum primarily with UHF television broadcasters. Geographically, some broadcast areas are more densely packed with television broadcast signals than others. A full system scan looks through the entire tuning bandwidth of the receiver and will locate frequencies which are not affected by UHF television or other RF signals. Knowing your local RF environment is important. Those local television stations which broadcast their strong and wide signals into the air are regulated by the government, and consulting government databases will help identify the frequency areas occupied by local broadcasters. RE3 tuning bandwidths are relatively wide, allowing generous tuning options, however if the airwaves aligning with your particular RE3 tuning bandwidth are filled up with UHF television, finding open frequencies will be difficult. Selecting the best band for your area is important. Something to consider is if you are using your RE3 set in the USA or Canada, the 6M band will have no competing UHF television signals because 653-663MHz is designated for wireless microphones only as a result of the reallocation of 600MHz initiatives.

# **Q** – I manually created frequencies for my multi-channel system. Why am I getting interference between the channels?

A – Manually creating custom tuning schemes without the assistance of frequency coordination software may contribute to the problem described. RE3 frequency groups are strategically created to be intermodulation free using advanced frequency coordination software. It's likely that your self-made grouping has created destructive intermodulation artifacts which would be avoided by staying with our factory groups. Use RE3 factory groupings. They work well.

#### Q - Why doesn't the extra RE3 transmitter I bought online work with my RE3 set?

A – The set you originally purchased was pre-configured with a matching transmitter and receiver, which both operate in the same frequency band (5L, 5H, 6M, etc.). If you add another transmitter, it has to be of the same frequency band to work. As this particular question is about additional transmitters, it should be pointed out that adding a second transmitter to an existing set with plans to use both transmitters at the same time with the one existing receiver will not work. At any given time, one of the two transmitters tuned to the receiver's frequency must be off. If they are both on and the same time, substantial interference will occur.

#### Q - Will the lavalier microphone I have with my older RE-2 system work with RE3?

A – Yes. Legacy Electro-Voice bodypack transmitter input devices with 4-pin mini connectors are compatible with RE3.

# **Q** – I want to put together an eight-channel RE3 system with two remote antennas on the stage feeding the receiver rack. What do I need?

A – First, choose the frequency band or bands your system will be operating in. Based on your location, you'll need to evaluate available spectrum and how it aligns with the RE3 band options. Knowing that information, one option would be to select the same band for all eight sets. Another option is to split the eight by selecting four sets from one band, and the other four from another band, thereby allowing room to compensate for unforeseen changes. You'll probably be rack mounting your receivers, so you'll need four RMK2 dual rack mount kits, which will mount the eight receivers in four rack spaces. You'll need two AASP active antenna splitters which will cascade the RF from two antennas into the eight receivers. You'll need either two PLPA passive log periodic antennas, or two ALPA active log periodic antennas on stage. They will mount on standard microphone stands. Choosing between the two will be influenced by coverage area and the length of antenna cable between antenna and receiver rack. The PLPA, although passive, has 10dB of passive gain, and may be fine if the receiver rack is on stage, however the ALPA active antenna has adjustable gain (selectable 3dB and 10dB amplified), and if the cable run to the receiver rack is lengthy, it may be the best choice. You decide. You'll need TWO low-loss coax cables to run the antenna signals to the first AASP splitter. Choices are RE3-ACC-CXU25 twentyfive foot, RE3-ACC-CXU50 fifty foot, RE3-ACC-CXU75 seventy-five foot, or RE3-ACC-CXU100 one hundred foot. The splitter has all cables required if you connect your remote antenna cables to the rear of the first AASP, but if you want to attach the antenna cables at the front of the rack, you'll need to add an RE3-ACC-CXUF rear to front mount antenna cable kit. That should do it.

#### Q - Why am I not seeing much audio level on my receiver AF meter?

A – The transmitter input sensitivity likely needs to be adjusted. It has 30dB of adjustment (-15dB at lowest gain to +15dB at highest gain). On the transmitter, press and hold SET until the characters on the display begin to flash. Continue to progressively press SET until reaching the sensitivity parameter. Press the up button to increase the displayed value. Pressing SET will store the new setting. Continue working with this setting until the receiver's AF meter yellow LED is lighting upon high voice peaks. An occasional red LED will be OK.

#### Q - My receiver is in lock mode. How do I unlock it?

A – Press and hold the SET button for two seconds then use down button to select OFF. Then press SET. Receiver is unlocked.

# Q – Why does my receiver RF meter show RF signal present before I turn on the mated transmitter?

A – There is a competing RF signal now present on that frequency. With the RE3 transmitter off, follow the scan process and select a new clear frequency. Then turn on the transmitter and resync it to the receiver's new data.

# Q – The frequency I've had my set tuned to has always worked flawlessly. Why is it that when I traveled to an out-of-town gig, I'm getting interference there?

A – RF environments change city-to-city. When traveling, it's important to remember that UHF television broadcasts are not always on the same channel in every city. Something in the city or

venue you traveled to is different. Follow the scan process and select a new clear frequency. Then turn on the transmitter and resync it to the receiver's new data.

# Q – Our RE3 systems have been working fine in the small venue we play. We decided to try high power on the lead vocal mic transmitter, and now we're having all kinds of problems. What could be wrong?

A – In your small venue, high output power on any or all of your mics may be too much because of transmitter-to-transmitter, and transmitter-to-receiver proximity. Too much RF gain can actually be more destructive than low RF gain. High RF gain is most useful for long transmission distances, but at short distances, it may contribute to intermodulation with nearby transmitters and receivers. If the low power setting was working for you, switch back to it.

# Q – I have a long distance between where I want my antennas mounted and where the receivers will be located. Do I need antenna boosters and high-end coax?

A – This might be a very good idea. The purpose of using antenna boosters and/or active antennas is to compensate for the signal loss incurred by the antenna-to-receiver coax cable run. The system you describe will be improved with active RF antenna components and low-loss coax. Coax cable performance is measured by loss factors, i.e., dB of loss per 100 meters. The goal is to deliver to the receiver the approximate RF gain which is received at the antenna. The RE3 optional antenna coax cables should perform as per: 25-foot CXU25 will lose approximately 1.3 dB on the run, the 50-foot CXU50 will lose approximately 1.4 dB on the run, the 75-foot CXU75 will lose approximately 2.4 dB on the run, and the 100-foot CXU100 will lose approximately 4.4 dB on the run. Factoring in the gains of the antennas, the passive log periodic PLPA is +10 dB, the active log periodic ALPA is either +3 dB or +10 dB (selectable), and the active booster RFAMP is +10 dB. So for example, if your antenna cable run is 100 feet, and you deploy ALPA (set to +10 dB) followed by CXU100 (-4.4 dB), the net RF gain at the receiver is approximately +5.6 dB, which is fine. A handy way to think of it is booster/antenna gain minus cable loss equals net received RF gain. We should also emphasize that an RF boosting device should precede the loss, not make up for it after the loss (place a booster at the antenna location, and not the receiver location).

# Q – I'm using an RE3 bodypack wireless for my bass guitar with active pickups and I'm blasting the receiver hard. What could be wrong?

A – Your bodypack transmitter input pad should be engaged. Locate the -20 dB attenuator setting in the menu and set it to ON. If further transmitter audio signal gain reduction is necessary, locate the sensitivity setting in the menu and bring the sensitivity down a few dB as well.

# **12** Technical data

#### **RE3-RX** receiver

Phase-locked loop (PLL)	
470 - 865 MHz (tuning bandwidth is band dependent)	
5L:       36 MHz       (488-524 MHz)         5H:       36 MHz       (560-596 MHz)         6M:       10 MHz       (653-663 MHz)         T:       3 MHz       (803-806 MHz)         8M:       (823-865 MHz)         8M is split into two segments:         9 MHz       (823-832 MHz)         2 MHz       (863-865 MHz)	
Ultrasonic 40 kHz	
Antenna diversity	
36MHz	
>100dB(A)	
<0.6%@1kHz	
-81dBm for -12dB SINAD	
63Hz~16kHz±2dB (BPT) 51Hz~1tkHz±2dB (HHT)	
Detachable ½ wave with BNC connector	
DC12 - 15V/100mA	
LCD	
Group, channel, frequency, antenna A/B, transmitter battery level, transmitter status (mute, live, or no sync), output level attenuation, AF indication, RF indication, key lock indicator.	
Power, scan, frequency, group, channel, squelch, TX sensitivity, TX attenuation, TX RF power, TX auto off, TX key lock, TX display info, TX sync configuration, RX output volume, RX output level, RX antenna booster power, RX key lock, RX display contrast, RX display brightness, RX system reset.	
Frequency, group, channel, sensitivity level, attenuation status, RF power, auto off status, key lock status, transmitter display (freq or Gp/Ch)	
¼" (6.3mm) Phone Jack: -10dBV XLR Jack: -4dBV (Line) & -24dBV (MIC)	

Squelch and noise muting: Noise muting and tone code locking		
Output Ports:	1 x balanced XLRM jack 1 x unbalanced ¼" TS (6.3mm) jack	
Power Supply:	DC12~15V/500mA	
Finish:	Black polyurethane paint	
Dimensions:	Width: 8.27 inch (210mm) Height: (with feet attached) 1.85 inch (47mm) Height: (without feet attached) 1.73 inch (44mm) Depth: (including antenna jack) 6.89 inch (175mm) Depth: (not including antenna jack) 6.1 inch (155mm)	

#### Frequency Oscillation Mode: Phase-locked loop (PLL) 5L: 36 MHz (488-524 MHz) 5H: 36 MHz (560-596 MHz) 6M: 10 MHz (653-663 MHz) Band Names T: 3 MHz (803-806 MHz) Tuning Bandwidths and Carrier 8M: (823-865 MHz) **Frequency Ranges** 8M is split into two segments: 9 MHz (823-832 MHz) 2 MHz (863-865 MHz) Sync Frequency: Ultrasonic Frequency band specific as shown below 5L (488-524MHz): Low 10mW / High 50mW 5H (560-596MHz): Low 10mW / High 50mW **RF Power Output:** 6M (653-663MHz): Low 10mW / High 20mW (803-806MHz): Low 10mW / High 50mW Т 8M (823-865MHz): 10mW **Display By:** LCD + LED Power, mute, group, channel, frequency, sensitivity **Function Controls:** adjustment, RF power, auto off, key lock. **RF Stability:** <±10kHz@Fc Wideband FM Modulation Frequency Shift: ±48kHz deviation Harmonic Radiation: <-50dBc 2 x AA alkaline battery or NiMH rechargeable battery Battery: **Charging Contacts:** Yes Microphone Head Coupling: 1.25" diameter, 28 UN-2A thread pitch **Microphone Electrical Contact:** 3-ring/3-pin Finish: Black polyurethane paint

#### **RE3-HHT** handheld transmitter

	Height: 7.52 inch (191mm)
Dimensions (without head):	Width at threaded end: 1.46 inch (37mm)
	Width at control cover: 0.856 inch (22mm)

#### **RE3-BPT bodypack transmitter**

Frequency Oscillation Mode:	Phase-locked loop (PLL)	
Band Names: Tuning Bandwidths and Carrier Frequency Ranges:	5L:       36 MHz       (488-524 MHz)         5H:       36 MHz       (560-596 MHz)         6M:       10 MHz       (653-663 MHz)         T:       3 MHz       (803-806 MHz)         8M:       (823-865 MHz)         8M is split into two segments:         9 MHz       (823-832 MHz)         2 MHz       (863-865 MHz)	
Sync Frequency:	Ultrasonic	
RF Power Output:	Frequency band specific as shown below 5L (488-524MHz): Low 10mW / High 50mW 5H (560-596MHz): Low 10mW / High 50mW 6M (653-663MHz): Low 10mW / High 20mW T (803-806MHz): Low 10mW / High 50mW 8M (823-865MHz): 10mW	
Display By:	LCD + LED	
Function Controls:	Power, mute, group, channel, frequency, sensitivity adjustment, input level attenuation, RF power, auto off, key lock.	
RF Stability:	<±10kHz@Fc	
Modulation Frequency Shift:	Wideband FM ±48kHz deviation	
Harmonic Radiation:	<-50dBc	
Input Jack:	4-pin mini jack	
Battery:	2 x AA alkaline battery or NiMH rechargeable battery	
Charging contacts:	Yes	
Dimensions (without antenna):	Height: 3.2 inch (81.5mm) Width: 2.54 inch (64.5mm) Depth: 0.98 inch (25mm)	

ier		
Self-biased Condenser		
60Hz - 15 kHz		
Omnidirectional		
17.5mV/Pascal		
(-35 dBV/PA)		
130dB SPL		
2200 ohms		
3-9 VDC		
Positive pressure on diaphragm produces positive voltage at		
pin 2 relative to pin 1		
Pin #1 - Ground, Shield		
Pin #2 - Audio		
Pin #3 - Bias Voltage		
57.1" [1450mm]		
0.36" [9.2mm]		
0.2" [5mm]		
0.2 [31111]		
4-pin mini plug		

#### **RE3-OL3 omnidirectional lavalier**

#### **RE3-CL3 cardioid lavalier**

Element Type:	Self-biased Condenser		
Frequency Response:	100Hz - 15 kHz		
Polar Pattern:	Cardioid		
Sensitivity: Open Circuit Voltage. 1 kHz:	age. 1 20mV/Pascal (-34 dBV/PA)		
Maximum SPL:	115dB SPL		
Impedance: 3700 ohms			
Power Requirements:	3-9 VDC		
Polarity:	Positive pressure on diaphragm produces positive voltage at pin 2 relative to pin 1		
Electrical Contact Pinouts: Pin #1 - Ground, Shield Pin #2 - Audio Pin #3 - Bias Voltage Pin #4 - N/C			

Dimensions (Cable length) :	56.3" [1430mm]
Dimensions (Head length) :	1.04" [26.4mm]
Dimensions (Head diameter) :	0.4" [10.1mm]
Microphone Connector:	4-pin mini plug
Head Finish:	Non-reflecting Black
Material: Die cast aluminum, Steel wire cloth grille, Black flexil PVC cable	

#### Element Type: Self-biased Condenser Frequency Response: 30Hz - 18 kHz Polar Pattern: Supercardioid Sensitivity: Open Circuit Voltage. 1 0.5mV/Pascal kHz: (-47 dBV/PA) Maximum SPL: 130dB SPL Impedance: 1000 ohms **Power Requirements:** 3-9 VDC Positive pressure on diaphragm produces positive voltage Polarity: at pin 2 relative to pin 1 Pin #1 - Ground, Shield Pin #2 - Audio **Electrical Contact Pinouts:** Pin #3 - Bias Voltage Pin #4 - N/C Dimensions (Cable length) : 45.28" [1150mm] 5.83" [148mm] Dimensions (Boom length) : Microphone Connector: 4-pin mini plug Head Finish: Non-reflecting Black Black stainless steel painted adjustable headband frame. Molded back facing connector joint with 2.5mm jack for detachable cable, black textured PU. Black painted steel Material: 100mm x 4.5mm flexible mic positing tube. Integrated black TPR mic shock mount. Clear soft silicone tubing at ear contact points.

#### **RE3-HW3 headworn microphone**

Electrical Contact Pinouts:	Pin #1 - Ground, Shield Pin #2 - Audio Pin #3 - N/C Pin #4 - N/C
Connectors:	6.5mm (1/4 inch) phone plug 4-pin mini plug
Dimensions, Cable Length with Connectors:	32.7" (830mm)

#### **RE3-GC3 instrument cable**

### ND76-RC3 dynamic cardioid microphone head

Element Type:	Dynamic neodymium magnet structure	
Frequency response, Close:	30 Hz – 17 kHz	
Frequency response, Far:	70 Hz – 17 kHz	
Polar Pattern:	Cardioid	
Sensitivity, Open Circuit Voltage @ 1 kHz:	5.6 mV/Pascal (-45 dBV/Pa)	
Maximum SPL:	135.5 dB SPL (1% THD)	
Power Requirements:	4-8 VDC	
Polarity:	Positive pressure on diaphragm produces positive voltage at center contact relative to ground contact	
Electrical Contact:	3-Ring / 3-Pin	
Threaded Coupling:1.25" Diameter28 UN-2A Thread Pitch		
Finish:	Black polyurethane paint	
Materials:	Aluminum, steel, steel wire grille screen	
Dimensions, Length: Diameter:	3.6 in (91 mm) 2.0 in (50.5 mm)	

#### ND86-RC3 dynamic supercardioid microphone head

Element Type:	Dynamic neodymium magnet structure
Frequency response, Close:	30 Hz – 17 kHz
Frequency response, Far:	70 Hz – 17 kHz
Polar Pattern:	Supercardioid
Sensitivity, Open Circuit	5.6 mV/Pascal

Voltage @ 1 kHz:	(-45 dBV/Pa)	
Maximum SPL:	134.5 dB SPL (1% THD)	
Power Requirements:	4-8 VDC	
Polarity:	Positive pressure on diaphragm produces positive voltage at center contact relative to ground contact	
Electrical Contact:	3-Ring / 3-Pin	
Threaded Coupling:	1.25" Diameter 28 UN-2A Thread Pitch	
Finish:	Black polyurethane paint	
Materials:	Aluminum, steel, steel wire grille screen	
Dimensions, Length: Diameter:	3.6 in (91 mm) 2.0 in (50.5 mm)	

#### ND96-RC3 dynamic supercardioid microphone head

	•	
Element Type:	Dynamic neodymium magnet structure	
Frequency response, Close:	30 Hz – 15 kHz	
Frequency response, Far:	140 Hz – 15 kHz	
Polar Pattern:	Supercardioid	
Sensitivity, Open Circuit Voltage @ 1 kHz in flat position:	4.7 mV/Pascal (-46.5 dBV/Pa)	
Sensitivity, Open Circuit Voltage @ 1 kHz in vocal presence position:	3.2 mV/Pascal (-50 dBV/Pa)	
Maximum SPL:	136.5 dB SPL (1@ THD)	
Power Requirements:	4-8 VDC	
Polarity:	Positive pressure on diaphragm produces positive voltage at center contact relative to ground contact	
Electrical Contact:	3-Ring / 3-Pin	
Threaded Coupling:	1.25" Diameter 28 UN-2A Thread Pitch	
Finish:	Black polyurethane paint	
Materials:	Aluminum, steel, steel wire grille screen	
Dimensions, Length: Diameter:	3.3 in (83.5 mm) 2.0 in (50.5 mm)	

#### RE420-RC3 condenser cardioid microphone head

Element Type:	Self-biased Condenser			
Frequency Response:	50 Hz to 20,000 Hz			
Polar Pattern:	Cardioid			
Sensitivity: Open Circuit Voltage. 1	5.6mV/Pascal			
kHz:	(-45 dBV/PA)			
Clipping (max SPL) :	137 dB SPL (1% THD)			
Self Noise:	22 dB SPL "A" weighted (0 dB = 20 micropascals)			
Dynamic Range:	115 dB			
Signal-to-Noise Ratio:	72 dB			
Power Requirements:	4-8 VDC			
Polarity:	Positive pressure on diaphragm produces positive voltage			
r olanty.	at center contact relative to ground contact			
Electrical Contact:	3-Ring / 3-Pin			
Threaded Coupling	1.25" Diameter			
Threaded Coupling:	28 UN-2A Thread Pitch			
Finish:	Black polyurethane paint			
Materials:	Aluminum, steel, steel wire grille screen			
Dimensions, Length:	3.36 in (85.3 mm)			
Diameter:	1.95 in (49.6 mm)			

Element Type:	Self-biased Condenser			
Frequency Response:	40 Hz to 20,000 Hz			
Polar Pattern:	Supercardioid			
Sensitivity: Open Circuit Voltage. 1 kHz:	5.6mV/Pascal (-45 dBV/PA)			
Clipping (max SPL):	139 dB SPL (1% THD)			
Self Noise:	22 dB SPL "A" weighted (0 dB = 20 micropascals)			
Dynamic Range:	117 dB			
Signal-to-Noise Ratio:	72 dB			
Power Requirements:	4-8 VDC			
Polarity:	Positive pressure on diaphragm produces positive voltage at center contact relative to ground contact			
Electrical Contact:	3-Ring / 3-Pin			
Threaded Coupling:	1.25" Diameter 28 UN-2A Thread Pitch			
Finish:	Black polyurethane paint			
Materials:	Aluminum, steel, steel wire grille screen			
Dimensions, Length: Diameter:	3.36 in (85.3 mm) 1.95 in (49.6 mm)			

#### RE520-RC3 condenser supercardioid microphone head

PAL TV Channels 23 - 27

#### **Frequency Group / Channel Tables** 13

#### Band 5L (488-524 MHz)

#### RE3 488 - 524 MHz Frequency Band: 5L

сı	ပ္ TV Channel Orientation _			
NTSC		Group 1		PAL
_	СН	Frequency	СН	
	1	488.325	1	
17	2	491.200	2	23
	3	493.450	3	
18	4	494.700	4	
10	5	497.450	5	24
	6	500.450	6	
19	7	504.200	7	25
	8	505.700	8	25
20	9	510.325	9	
21	10	512.825	10	26
21	11	514.200	11	
22	12	518.325	12	
	13	520.700	13	27
	14	521.700	14	

ပ္ TV Channel Orientation				PAL
NTSC	Group 2			
_	СН	Frequency	СН	
	1	488.175	1	
17	2	489.375	2	23
	3	491.525	3	
	4	494.425	4	
18	5	495.500	5	24
	6	498.000	6	
19	7	503.750	7	
13	8	505.500	8	25
20	9	509.750	9	
21	10	514.500	10	26
21	11	517.525	11	20
22	12	518.950	12	
	13	521.225	13	27
	14	522.125	14	

U.	ту с	hannel Orienta	tion	_
NTSC		Group 3		PAL
	СН	Frequency	СН	
	1	489.625	1	
17	2	490.800	2	23
	3	492.575	3	
18	4	496.600	4	24
10	5	498.775	5	24
19	6	503.275	6	
	7	507.125	7	25
20	8	508.675	8	
	9	511.425	9	26
21	10	516.525	10	20
	11	518.900	11	
22	12	519.900	12	27
	13	522.475	13	21
	14	523.075	14	

Orients to NTSC TV Channels 17 - 22

ပ္ပ	ту с	hannel Orienta	tion	-
NTSC		Group 4		PAL
_	СН	Frequency	СН	
	1	488.800	1	
17	2	489.650	2	23
	3	492.125	3	
18	4	494.225	4	24
10	5	498.075	5	24
19	6	502.775	6	
13	7	505.400	7	25
20	8	507.100	8	
20	9	511.075	9	
21	10	512.375	10	26
21	11	517.325	11	
	12	520.500	12	
22	13	521.525	13	27
	14	523.400	14	

ç	TV C	hannel Orienta	ation	ပ္ပ TV Channel Orientation ႕			
NTSC		Group 5		זא			
_	СН	Frequency	СН				
	1	488.600	1				
17	2	490.475	2	23			
11	3	491.850	3	23			
	4	493.850	4	1			
	5	495.600	5				
18	6	498.725	6	24			
	7	499.750	7				
	8	502.225	8				
19	9	504.100	9				
	10	505.100	10	25			
20	11	506.475	11				
20	12	509.725	12				
	13	512.225	13				
21	14	513.650	14	26			
21	15	516.100	15	20			
	16	516.975	16				
	17	518.150	17				
22	18	518.850	18				
	19	521.350	19	27			
	20	522.850	20				
	21	523.475	21	1			

ç	ту с	hannel Orienta	ation	<b>_</b>
NTSC		Group 6		PAL
-	СН	Frequency	СН	
	1	488.525	1	
17	2	489.525	2	23
11	3	491.400	3	23
	4	492.775	4	
	5	495.775	5	
18	6	498.400	6	24
	7	499.975	7	24
	8	500.650	8	
19 20	9	502.400	9	
	10	503.800	10	25
	11	506.025	11	25
	12	506.775	12	
	13	510.650	13	
	14	512.525	14	26
21	15	514.150	15	20
	16	516.650	16	
	17	518.525	17	
22	18	519.525	18	
	19	521.025	19	27
	20	521.900	20	<b>1</b> 21
	21	523.150	21	
	22	523.850	22	

ç	ту с	hannel Orienta	tion	_	
NTSC		Group 7		PAL	
-	СН	Frequency	СН		
	1	488.825	1		
17	2	489.575	2		
	3	491.325	3	23	
	4	491.950	4		
	5	492.825	5		
	6	494.025	6		
18	7	495.700	7	24	
	8	498.825	8	24	
	9	500.950	9		
19	10	502.325	10		
	11	503.950	11	25	
	12	507.325	12	25	
20	13	508.575	13		
	14	511.275	14		
	15	514.325	15	26	
21	16	516.375	16	20	
	17	517.950	17		
	18	519.825	18		
	19	520.825	19		
22	20	522.200	20	27	
	21	522.950	21		
	22	523.950	22		

ů.	TV C	hannel Orienta	ation	-
NTSC		Group 8		PAL
-	СН	Frequency	СН	
	1	489.300	1	
17	2	490.425	2	23
	3	491.925	3	23
	4	492.925	4	
	5	495.175	5	
18	6	497.800	6	24
	7	499.050	7	24
	8	501.800	8	
19	9	502.425	9	
	10	504.800	10	25
20	11	509.300	11	
20	12	510.175	12	
	13	512.300	13	
21	14	514.675	14	26
<b>6</b> 1	15	515.800	15	
	16	517.300	16	
22	17	521.050	17	
	18	521.800	18	27
~~	19	523.175	19	21
	20	523.925	20	

#### Band 5H (560-596 MHz)

**TV** Channel Orientation

Group 1

Frequency

560.325

563.200

565.450

566.700

569.450

572.450

576.200

577.700

582.325

584.825

586.200

590.325

592.700

593.700

#### RE3 Frequency Band: 5H

NTSC

СН

560 - 596 MHz

СН

NTSC PA

СН

 TV Channel Orientation

Group 2

Frequency

560.175

561.375

563.525

566.425

567.500

570.000

575.750

577.500

581.750

586.500

589.525

590.950

593.225

594.125

Orients to NTSC TV Channels 29 - 34

СН

NTSC

PA

СН

TV Channel Orientation

Group 3

Frequency

561.625

562.800

564.575

568.600

570.775

575.275

579.125

580.675

583.425

588.525

590.900

591.900

594.475

595.075

СН

PAL

ខ្ល	TV C	Channel Orienta	ation	. <u>-</u>
NTSC	Group 4		∎ ∎	
_	СН	Frequency	СН	
	1	560.800	1	
29	2	561.650	2	32
	3	564.125	3	
30	4	566.225	4	33
30	5	570.075	5	33
31	6	574.775	6	
21	7	577.400	7	34
32	8	579.100	8	
32	9	583.075	9	
33	10	584.375	10	35
33	11	589.325	11	
	12	592.500	12	
34	13	593.525	13	36
	14	595,400	14	

NTSC	тус	hannel Orienta	ation	۲.
Ë		Group 5		PAL
_	СН	Frequency	СН	
	1	560.600	1	
29	2	562.475	2	32
29	3	563.850	3	32
	4	565.850	4	
	5	567.600	5	
30	6	570.725	6	33
	7	571.750	7	
	8	574.225	8	
31	9	576.100	9	
	10	577.100	10	34
32	11	578.475	11	
32	12	581.725	12	
	13	584.225	13	
33	14	585.650	14	35
33	15	588.100	15	30
	16	588.975	16	
	17	590.150	17	
34	18	590.850	18	
	19	593.350	19	36
	20	594.850	20	
	21	595.475	21	

U	ту с	hannel Orienta	ation	_
NTSC	сн	Group 6 Frequency	сн	PAL
	1	560.525	1	
~~	2	561.525	2	
29	3	563.400	3	32
	4	564.775	4	
	5	567.775	5	
30	6	570.400	6	33
	7	571.975	7	33
	8	572.650	8	
31	9	574.400	9	
	10	575.800	10	34
	11	578.025	11	134
32	12	578.775	12	
	13	582.650	13	
	14	584.525	14	35
33	15	586.150	15	
	16	588.650	16	
	17	590.525	17	
34	18	591.525	18	
	19	593.025	19	36
	20	593.900	20	30
	21	595.150	21	
	22	595.850	22	

NTSC	TV C	hannel Orienta	ation	
Ë		Group 7		וֿאַן
-	СН	Frequency	СН	
	1	560.825	1	
	2	561.575	2	1
29	3	563.325	3	32
	4	563.950	4	1
	5	564.825	5	1
	6	566.025	6	
30	7	567.700	7	33
	8	570.825	8	133
	9	572.950	9	1
31	10	574.325	10	
	11	575.950	11	34
	12	579.325	12	134
32	13	580.575	13	
	14	583.275	14	
	15	586.325	15	35
33	16	588.375	16	<b>1</b> 33
	17	589.950	17	
	18	591.825	18	
	19	592.825	19	
34	20	594.200	20	36
	21	594.950	21	
	22	595.950	22	

NTSC	ту с	hannel Orienta	ation	Ļ
Ĕ		Group 8		M
-	СН	Frequency	СН	
	1	561.300	1	
29	2	562.425	2	32
29	3	563.925	3	32
	4	564.925	4	
	5	567.175	5	
30	6	569.800	6	33
	7	571.050	7	33
	8	573.800	8	
31	9	574.425	9	
	10	576.800	10	34
32	11	581.300	11	
52	12	582.175	12	
	13	584.300	13	
33	14	586.675	14	35
55	15	587.800	15	
	16	589.300	16	
34	17	593.050	17	
	18	593.800	18	36
	19	595.175	19	<b>1</b>
	20	595.925	20	

#### Band 6M (653-663 MHz)

#### RE3

### **Frequency Band: 6M**

#### 653 - 663 MHz

Required

Y 1

Υ

Y 3

Y 4

Ν 5

Ν 6

Ν

Ν 8

Ν

Ν 10

Ν 11

Ν 12

СН

2

7

9

#### Operates within the \*North American Duplex Gap \* Portions of this gap require user license as noted

License Required Requirement Group 1 СН Frequency Υ 1 653.150 Y 2 654.150 3 655.600 Υ Y 4 656.050 Y 5 656.750 Ν 6 658.325 Ν 7 660.100 Ν 8 661.375 9 Ν 662.250

License

Requirement Group 5

Frequency

653.225

653.650

654.650

655.050

656.275

657.325

659.100

660.275

660.675

661.250

661.650

662.800

Required

Υ 1

Υ

Y 3

Υ 4

Υ

Ν 6

Ν

Ν 8

Ν 9

Ν 10

Ν 11

Ν

СН

2

5

7

12

Required	License Requirement	
equ	Group 2	
R	СН	Frequency
Υ	1	653.800
Υ	2	654.900
Υ	3	655.525
Υ	4	656.500
Ν	5	657.775
Ν	6	658.550
Ν	7	660.975
Ν	8	662.400
Ν	9	662.850

License

Requirement

Group 6

Frequency

653.050

653.525

654.300

655.325

656.000

656.900

658.000

659.275

659.750

661.125

662.275

662.775

Required

Υ

Υ

Y 3

Y 4

Y

Y 6

Ν

Ν 8

Ν

Ν 10

Ν 11

Ν

СН

1

2

5

7

9

12

R	License equirement	Required
	Group 3	edr
СН	Frequency	~
1	653.125	Y
2	653.575	Y
3	655.675	Y
4	657.000	Y
5	657.950	N
6	659.400	N
7	661.050	Ν
8	662.150	N
9	662.950	N
	CH 1 2 3 4 5 6 7 8	Repursement           Group 3           Group 3           Frequency           1         653.125           2         653.575           3         655.675           4         657.000           5         657.950           6         659.400           7         661.050           8         662.150

License

Requirement

Group 7

Frequency

653.500

654.250

655.175

655.900

657.200

657.725

658.950

659.900

660.525

661.550

662.325

662.925

Ν	6	659.975
Ν	7	660.425
Ν	8	661.425
Ν	9	662.000
ð		License
i.	R	equirement
Required		Group 8
Ř	СН	Frequency
Υ	1	653.250
Υ	2	653.850
Υ	3	654.750
Υ	4	655.150
Υ	5	655.850
Ν	6	657.450
Ν	7	658.675
Ν	8	659.475
Ν	9	660.800
Ν	10	661.225
Ν	11	661.925

12

Ν

662.425

License

Requirement

СН

1

2

3

4

5

Group 4

Frequency

653.675

654.500

655.825

656.950

657.650

#### Band T (803-806 MHz)

53	Frequency Ba	nd:	т			803 - 806 MHz		Orie	ents to	PAL	TV Channel 62		No M	ITSC	Orien	tation		
	Channel Orienta	ation	_	ц.	ту с	hannel Orienta	ation	L	2	ту с	hannel Orienta	ation	_	<b>U</b>	ту с	hannel Orienta	ation	
	Group 1		PA	NTS		Group 2		PA	NTSC		Group 3			NTS		Group 4		
СН	Frequency	СН		-	СН	Frequency	СН			СН	Frequency	СН			СН	Frequency	СН	
1	803.100	1			1	803.300	1			1	803.325	1			1	803.275	1	
2	803.675	2			2	803.825	2	1		2	803.725	2	1		2	803.850	2	1
3	804.600	3	62		3	804.725	3	62		3	804.375	3	62		3	804.775	3	6
4	805.300	4			4	805.125	4	1		4	805.250	4	1		4	805.475	4	1
5	805.750	5			5	805.825	5	1		5	805.775	5	1		5	805.925	5	
	Channel Orienta	ation			TV C	hannel Orienta	ation				hannel Orienta	ation				hannel Orienta	tion	
	Group 5		I₹	ISC				เ₹	р Ц Ц				ו≹ו	TSC				
Сн	Group 5		PAL	NTSC		Group 6		PAL			Group 7		PAL	NTSC		Group 8		
СН	Group 5 Frequency 803,050	сн	PAL	NTSC	СН		СН			сн 1		сн	PAL		СН		СН	
СН	Frequency		PAL	NTSC	сн	Group 6 Frequency				СН	Group 7 Frequency		PAL		сн	Group 8 Frequency		
1	Frequency 803.050	СН	_	NTSC	СН 1	Group 6 Frequency 803.125	СН	<b>B</b>		СН 1	Group 7 Frequency 803.200	СН			СН 1	Group 8 Frequency 803.150	СН 1	
1 2	Frequency 803.050 803.425	CH 1 2	<b>bal</b>	NTSC	CH 1 2	Group 6 Frequency 803.125 803.600	CH 1 2			CH 1 2	Group 7 Frequency 803.200 803.575	CH 1 2	<b>BA</b> 62		СН 1 2	Group 8 Frequency 803.150 803.550	CH 1 2	
1 2 3	Frequency           803.050           803.425           804.000	CH 1 2 3	_	NTSC	CH 1 2 3	Group 6 Frequency 803.125 803.600 804.650	CH 1 2 3	<b>B</b>		CH 1 2 3	Group 7 Frequency 803.200 803.575 804.175	CH 1 2 3			CH 1 2 3	Group 8 Frequency 803.150 803.550 804.125	CH 1 2 3	6

#### Band 8M (823-865 MHz)

RES	E3 Frequency Band:					
ų	ту с	hannel Orienta	ation	_		
NTSC		Group 1		<b>P</b>		
	СН	Frequency	СН			
	1	823.150	1			
	2	824.200	2			
	3	825.675	3	65		
	4	826.600	4	65		
	5	827.950	5			
	6	829.625	6			
	7	830.825	7	66		
	8	831.525	8	00		

823 - 865 MHz	
---------------	--

СН

1

2

3

4

NTSC

**TV Channel Orientation** 

Group 2 Frequency

863.100

863.475

864.025

864.750

Orients to PAL TV Channel 65 - 70

PAL

70

СН

1

2 3

4

No NTSC Orientation

ů.	ту с	hannel Orienta	ation	
NTSC		Group 3		PAL
-	СН	Frequency	СН	
	1	823.475	1	
	2	824.600	2	
	3	826.500	3	65
	4	827.900	4	
	5	829.950	5	
	6	831.725	6	66
	7	863.150	7	
	8	863.875	8	70
	9	864.425	9	10
	10	864.800	10	

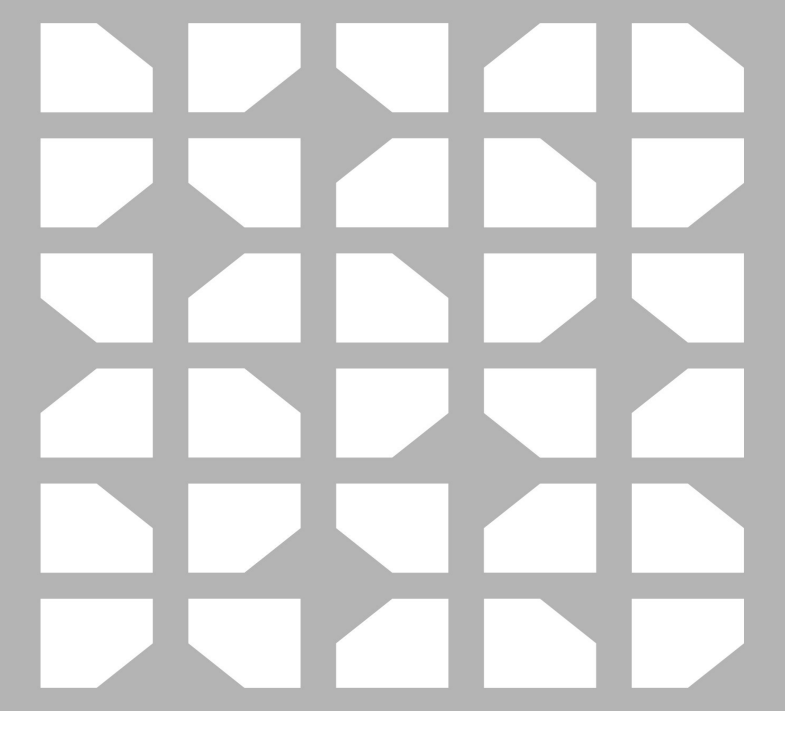
ů.	ту с	hannel Orienta	ation	_
NTSC		Group 4		PAL
	СН	Frequency	СН	
	1	823.175	1	
	2	824.275	2	
	3	826.050	3	65
	4	827.575	4	1
	5	829.875	5	
	6	831.275	6	66
	7	863.125	7	
	8	863.500	8	70
	9	864.050	9	1
	10	864.775	10	

с С	ту с	hannel Orienta	ation	_
NTSC		Group 5		PAL
	СН	Frequency	СН	
	1	823.300	1	
	2	824.800	2	
	3	827.000	3	65
	4	828.775	4	
	5	829.925	5	
	6	831.900	6	66
	7	863.175	7	
	8	863.900	8	70
	9	864.450	9	10
	10	864.825	10	

ç	ту с	hannel Orienta	tion	_
NTSC		Group 6		A
	СН	Frequency	СН	
	1	823.350	1	
	2	823.825	2	
	3	824.550	3	
	4	824.975	4	65
	5	826.325	5	05
	6	827.150	6	
	7	828.550	7	
	8	829.500	8	
	9	830.275	9	
	10	831.225	10	66
	11	831.625	11	
	12	863.200	12	
	13	863.575	13	70
	14	864.125	14	10
	15	864.850	15	

	8	863.875	8	70		8	
	9	864.425	9	1°		9	
	10	864.800	10			10	Γ
							_
ÿ	ту с	hannel Orienta	ation	_	U.	ту с	:1
NTSC		Group 7		PAL	NTSC		
_	СН	Frequency	СН			СН	
	1	823.975	1			1	
	2	824.475	2			2	
	3	825.375	3			3	
	4	826.025	4	65		4	
	5	826.975	5			5	
	6	828.275	6			6	
	7	829.000	7			7	
	8	830.300	8			8	
	9	830.750	9	66		9	
	10	831.375	10			10	Γ
	11	831.775	11			11	Γ
	12	863.225	12			12	Γ
	13	863.700	13	70		13	
	14	864.525	14	ľ'		14	
	15	864.875	15			15	Γ
							-

ÿ	ту с	hannel Orienta	ation	_
NTSC		Group 8		<b>P</b>
-	СН	Frequency	СН	
	1	823.425	1	
	2	824.400	2	
	3	825.200	3	
	4	825.775	4	
	5	826.525	5	65
	6	827.675	6	
	7	828.350	7	
	8	829.400	8	
	9	829.850	9	
	10	830.650	10	66
	11	831.675	11	00
	12	863.250	12	
	13	863.600	13	70
	14	864.400	14	1
	15	864.900	15	



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