



Warning

CHOKING HAZARD – Small Parts. Not for children under 3 years.





CH NO	CK Freq.	199	CTCSS/DCS
- 1	662.6250	1.28	116.8
	662.7250		114.8/D0009V
	862.6626	1.28	1168
4	662.587%	1.2W	1168
-	662.6126	1.28	1168
6	662.6375		1168
7	853.6626	1.28	1168
-	662.6876	1.2W	114.8
-	662,7126	1.28	DCDEV
10	662,5900	1.28	00304
	662.8710	1.28	DESEN
12	662,6000	1.28	DESIGN
13	662,6000	1.2W	DESEN

### ♦♦ Wamnings

the phantom, Body SAR was performed with the

- For safe operation, the antenna for the product shall be least 25mm away from your face, when speaking.
- Switching to other antennas is prohibited and will affect the radio performance.

### ♦♦ Contents

### ♦♦ ¥ armning (CAN)

- Cat appareil est conforme aux limites d'axposition DAS contrôlées pour de la norme CNR-102 d'industrie Canada et a été ésatée en conformité avecles méthodes de mesure et procédurée spécifiées dans IEEE 1528 et IEC 62209.

A CAUTION

Please refer to the following websites and Guidance documents for more information what RF energy exposure is and how to conyour exposure to assure compliance with established RF exposure limits: RSS-102, Safety Code 6 and www.who.int/en/.

### ♦♦ Get Acquainted

### ♦♦ Vamnings(US)

- If you do not use any accessories supplied or approved by Eshow, ensure the radio and its antenna are at least 1 inch (2.5cm) from your body when transmitting.



- Il atter rise:

  All batteries can cause property damage and/or bodly rigery such as burns if a conductive material touches exposed terminals. The conductive material touches exposed terminals. The conductive material may complete an electrical circuit (sidnot circuit) and become hot.

  Exercise care when removing NiMH or AA batteries. Do not use a sharp or conductive tools to remove these batteries.

- Do not discard your battery in a fire.
- Do not replace the battery in any area labeled "Hazardous Atmosphere". Any sparks created in a potentially explosive atmosphere can cause explosion or fire.



### ♦♦ Warnnings (CAN)

- International Commission on Non-lonizing Radiation Protection (ICNIRP).e. International Electrotechnical Con IEC62209-2-2010
- CAUTION

# ♦♦ Function Operations



### **♦♦** ¥ amnings**(U8)**

Component (crystal, semiconductor, etc) not authorized by the FCC equipment authorization for this radio could violate FCC rules.
 No to: Use of this radio outside the country where it was intended to be distributed is subject to government regulations and may be prohibited.

### WARNING

- To maintain compliance with FCC's RF exposure quidelines for body-wom operation, this radio has been tested and meets the FCC RF exposure guidelines when used with Eshow Radio Corp. accessories supplied or designated for this product. Use of other accessories may not ensure compliance with FCC RF exposure guidelines.

◆ Optional Functions

\* Time od-Base

The purpose of the Time-out-timer is to prevent any signal person from using a channel for an extended period of sine. If the transmission continues beyond to seconds, the transceave will storp insurarission and give out alarms. To stop the alarms, please releases the PTI world hand the transceave will reasure the state of standay.

\*\*Pathology Republic Pathology\*\*

\*\*Path

returns the state of standay.

The ratio value for the state of a power consumption. If
the ratio under reduce its power consumption. If
the ratio under reduce of the seconds, the
leadings yearing function reced the on automatically,
then appull in receded or with operation, the radio
would solve find the reduce of the consideration of the state of the s

♦♦ Warmnings

- B laxting Capx and Areax

   To avoid possible interference with blasting operations, turn off your radio when you are near electrical blasting caps, in a blasting area, or in areas posted "Turn off two-way radios". Obey all signs and instructions:

♦♦ Warnings

- Do not disassemble, crush, puncture, shred or otherwise attempt to change the form of your battery.
- Do not dry a wet battery or damp battery with an appliance or heat source, such as a hair dryer or microwave oven.
- If the radio battery contact area has been submerged in water, dry and clean the battery contacts before attaching the battery to the radio.

- Do not expose the charger to outside environment. Chargers should only be used indoors.
- Do not operate or disassemble the charger. Do not use a charger that has been dropped or damaged in any way.

# ♦♦ Function Operations PTT key Channel etelector gi Manktor Lock key Channel Change Change Connector IC/Speaker port USB plug Charger connector

## ♦♦ Warnings (CAN)

- Standards

  Tour device, notice is designed to comply with
  the Buser mig national and international
  standards and spile siles magneting expoure
  of his an brings to mid in frequency
  Abstraction Microsoft Standards Institute
  (ANSI) Institute of Electrica At Electronic
  Employees (EEE, OSS 1.

  IEEE SAG 1528-2013 and NDB447498,
  EVALUATION, DEVIATION OF THE CONTROLLED OF THE C
- Ministry of Health (Canada) Safety Code 6 & Industry Canada RSS-102.

♦ Cptional Panditions

• Motion

This function can be reduced by the long press of the default size.

The function and the reduced by the long press of the default size.

For critical size, the Signal Indicate will change to Ginese.

\*\*Or med DOT\*

This function markly uses to pend making calling to contain channed. With this function, users can no contain channed. With this function, users can not seen contain channed. With this function, users can not seen the second of the second of

# ♦♦ Vamnings (US)

# WARNING

# ♦♦ Varnnings

- Never alter the AC cord or plug provided with the unit. If the plug will not fit the outlet, have the proper outlet installed by a qualified electrician. An improper condition can result in a risk of electric shock.
- To reduce the risk of electric shock, unplug the charger from the outlet before attempting any maintenance or cleaning.
- Use of an attachment not recommended or sold by Eshow Solutions may result in a risk of fire, elactric shock or personal injury. Make sure the cord is located so it will not be stepped ontripped over or subjected to damage or stress.

### ♦♦ Warnnings (CAN)

## WARNING

• This device may not cause interference, and • This device must accept any interference, including interference that may cause undesired operation of the device. Le protect upperail not conform e max CNR d'adoutrie Canada upplicables maxappareils and in even ptrice de learner. Example interior est au torisée max deux conditions mirantes : \* Tappareil not de la parodicir de brouillage, et al.













### ♦♦ ¥ amnings (U8)

CAUTION CAUTION

This product is compliance to FCC RF Exposure requirements and refers to FCC website traps risps for governorlessing on science architecture for FCC ID: 2AAR8RETEVISRT22 to gain further information include SAR Values.

WARNING

### ♦♦ Attaching & Removing



# ♦♦ Warmnings

- hearing aid manufacturer to discuss alternative to 0 to Fer feet ket. In Verse 

  \*If you see any other personal medical device, or 
  or outside the manufacturer of your device to 
  consult the personal information. 

  \*\*En eff Can a was taken to Perker N kisk Prot 
  prot 
  produced to the personal protection of 
  Analogy check the laws and regulations 
  to 
  protect 
  protection of 
  Analogy check the laws and regulations 
  protection. 

  \*\*Alogy check the laws and regulations 
  protection 
  protection 

  \*\*Alogy check the protection of 

  \*\*Alogy check the form 

  \*\*Alogy check the 

  \*\*Alogy che

### ♦♦ Wamnings

- An extension cord should not be used unless absolutely necessary. Use of an improper astematics cord could result in a risk of an improper astematics cord could result in a risk of an improper astematics cord could result in a risk of an improper astematic cord in a risk to used, make sure that:

   The pins on the ping of the extension cord are the risk of the could result in a risk of the ping of the extension.

   The extension cord is properly wired and in good condition.
- The supply cord of the AC adaptor cannot be replaced if the cord is damaged, call customer service.

WARNING

The information listed below provides the user with the information inseed for make him or he waves of FE prosonue, and what for do se-sure that this radio operates with the FCC RF exposure limits of this radio.

### ♦♦ Wamnings

### WARNNINGS



# Test position and configuration Head SAR was performed with the device configured in the positions according to IEEE 1528, and face up SAR was performed with the device 25mm from

# ♦♦ ¥ amnings(US)

A WARNING Four device md is it designed to comply with the man's ing national and international attendands and guide lines magneting exposure of his am beings to indicting the manufacture of the man beings to indicting the manufacture of the

 United States Federal Communications Commission, Code of Federal Regulations: 47 CFR part 2.1093 IEEE Std. 1528:2013 and KDB447498, Evaluating Compliance with FCC Guidelines for Human Exposure to Radio Frequency Electromagnetic Fields.

 American National Standards Institute (ANSI)/ Institute of Electrical & Electronic Engineers (IEEE) C95. 1-2005 Institute of Electrical and Electronic Engineers (IEEE) C95.3-2002
 International Electrotechnical Commission IEC62209-2:2010

# ♦♦ Warmings

During transmissions, radio generates RF energy that can possibly cause interference with other devices or systems.

### ♦♦ Wamnings

Turn the radio OFF immediately if there is any reason to suspect that interference is taking place.

Charges