Ghost Hunting Backpack

Everything you need to start ghost hunting!

Kit Components:

- Black backpack
- Components list and instructions binder
- Ghost hunting for dummies by Zak Bagans.
- · Haunted Phoenix by Debe Branning.
- Flashlight
- Digital voice recorder (includes USB cord)
- EMF detector
- Infrared thermometer
- Spirit box





Digital Voice Recorder Instructions





Packing List

- 1 x Digital Voice Recorder
- 1 x USB Cable
- 1 x User Manual

Warranty Statement:

The warranty period is within one year from the date of purchase. During the warranty period, if the product fails due to normal use according to the user manual and attached label, the user can receive free repair services.

Enioy Membership:

By signing up as a member, your order warranty will automatically be extended to 18 months, and you will enjoy a warranty period of 6 months longer than the average customer.

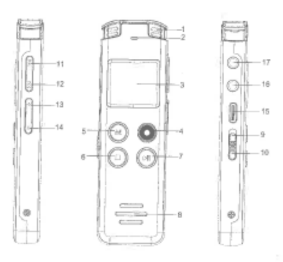
Register at www.evistr.com/vip

After-Sales Service:

Please send an email to our after-sales mailbox and tell us your order number and the specific problem about your voice recorder, we will give you a satisfactory solution.

Email to us support-us@evistr.com

Product Appearance-Individual Definition Labels



2



- 1. Built-in Mic
- 2. Recording indicator
- 3. Display (screen)
- 4. REC : Recording Button
- 5. MENU: OK / Confirm
- SAVE: Save Recording / Back / Cancel
- 7. PLAY: Play / Pause
- 8. Speaker
- 9. Power ON
- 10. Power OFF
- 11, Previous / Press and hold to rewind faster
- 12. Next / Press and hold fast-forward
- 13. Increase Volume
- 14. Decrease Volume
- 15. USB Interface
- Line-in Jack / External Microphone Jack
- 17. Earphones jack





- 1. Time
- 2. Recording File Name (Timestamp)
- 3. Dynamic Balanced Met
- 4. Recording Status
- 5. Left Battery
- Current Recording Duration
- 7. Noise Reduction Rating
- 8. Recording Format | Bit Rate
- 9. Total Recordings / Current Recording Number





Production Function Keys introduction

KEY	METHODS	ROLE
B	Push up	Boot up
	Push down	Shutdown
<u> </u>	Short Press	Short press REC then star recording
O DAME	Short Press	When recording, short press this key will save recordings in a file
		Short presses on this key will return or cancel except when recording.
<u>O</u>	Short Press	In the playback or recording state, short press this button to pause the current playback or recording; short press the play/pause button again to continue the current playback or recording.
	Long press	The power is in the "ON", long press this key to turn on/off.
(P)	Short press	When playing back the recording, short press the Menu key to enter the second level sub-menu selection interface.
		Shortly press the Menu key to Confirm / Enter

KEY	METHODS	ROLE
8	Short press	Short press to switch to previous menu or item
	Long press	Long press this button during playback to rewind
0	Short press	Short press to switch to next menu or item
	Long press	Long press this button during playback to fast forward
	Short press	Increase or decrease the volume

Main menu function introduction

Main Menu	Sub-Menus	Usage Guidelines
Last Played		If you last played a recording using the 'Recording' menu, then when you go to the 'Last Played' menu, it will automatically play the recording and its playlist will only contain the recording.
		If you last played a music file using the 'MUSIC' menu, then when you go to the 'Last Played' menu, it will automatically play the music and its playlist will only have the music file
Recording	REC Library	After entering, you can view the list of recording files (recording files are named with R / V+ timestamp, the recording files beginning with R represent regular recording, the recording files beginning with V represent voice -activated recording)

Main Menu	Sub-Menus	Usage Guidelines
Recording	Record set	Once inside you will see 8 settings: 1.Denoise level 2.Bitrate Settings 3.Record Subsection 4.AVR Setting 5.Gain Setting 6.off Monitor 7.on: REC Led 8.Timed Recording
MUSIC		First of all, please connect your recorder to your computer and locate the recorder's disk in your computer. Then create a new folder within the disk for music files only. After you enter the 'MUSIC' menu you will be able to see the list of music files and play the music.



Main Menu	Sub-Menus	Usage Guidelines
MUSIC		Note: Don't put the music folder in the 'Recording' folder, and don't put the music and recording files in the same folder, as it will cause playback to fail!
Settings	1.Date & Time 2.Language 3.Display Settings 4.Sleep Timer 5.Password 6.Disk Space 7.Information 8.Factory settings 9.Format	About Display Settings: You can set the backlight clocker, Brightness, Digital Clock

Recording Set

1.Denoise level

There are 4 options for noise reduction: Off, Low, Medium and High. The higher the level, the better the denoising effect

2. Bitrate Settings

Selectable MP3 32kbps, MP3 128kbps, WAV 512kbps, WAV 1024kbps, WAV 1536kbps

3. Record Subsection

The Segmented Recording feature supports automatic block saving by fixed duration (e.g., set a 30-minute segment). After you start recording, the device will automatically save a new recording every 30 minutes and continue to record in a loop until you manually end it. It can choose from unlimited, 30min, 60min, 90min, 120min

4. AVR Voice Activated Setting

It has 7 level for choice, the higher level, the more sensitive. During voice-activated recording, there is a 'VOR' logo in the lower right corner of the screen, and the recording file name starts with V.



10

5.Gain Setting

Record gain has 7 level, the higher level, the more sensitive, and record further distance

6. Monitor Record

Press the M button to turn the recording monitor on or off. When the monitor recording is switched on, plug the headphones into the recorder and you can hear the sound being recorded very clearly in the headphones.

7. REC Led (Indicator Light)

Press the M button to switch the recording indicator on or off.

8.Timed Recording

Set:	OFF / ON daily / once	
Cycle		
	now time	10:14
Timing time	start time	16:13
	stop time	16:15

Notice: Before scheduled recording, turn ON power and disable Timed shutdown to prevent forced interruption!

8.How to Realise Line-IN Recording What is Line-In?

The Line-In port on your recorder lets you directly record audio from devices like MP3 Player, or CD players. It captures crisp, high-quality sound without background noise (unlike a microphone).

How to Use Line-In Recording

- (1) Connect Your Device
- ② Use a 3.5mm AUX audio cable to link the Line-Out/ Headphone port of your source device (CD Player,etc.) to themrecorder's Line-In port.
- ③ Set the source device's volume to 50-70% to avoid distortion. Keep the recorder's input gain at a moderate level (too high = noise; too low = weak sound).

Start Recording

Press the record button, then play audio on your connected device. Save the file when done!

To find your Line-In recordings

Go to Main Menu ▶ Recording ▶ REC Library ▶ LINE-IN List.



11



Playback Settings

When a recording or music is being played back, pressing the M button will enter the playback settings list for the following five settings

list	Options
	Repeat All
Play mode	Repeat One
	Shuffle
	normal
Equalizer	pop
,	rock
	jazz
	classic
	country
Variable speed	Adjustable -7 to 7 times Variable speed
Delete	Yes / no
Delet All	Yes / no

. How to set A-B repeat playback?

Start Playing

Begin playing your recording.



2.Set Point A

When you reach the START of the section, long-press the M button (hold for 2-3 seconds).

A- appears solid (non-blinking) on the progress bar → Point A is successfully set.

"B" blinks → Waiting for you to set Point B.

3.Set Point B

When you reach the END of the section, long-press the M button again.

"A-" and "B" both appear solid (non-blinking) — A-B loop is active and repeating.

4.Stop A-B Repeat

Long-press the M button once to exit the loop.

Example:

13

Setting

"Long-press M at 0:15 (A), long-press again at 0:45 (B)

Repeats a 30-second clip automatically!"

14

System Setting

1. Date & Time

1) Enter Settings:

Go to Main Menu → Date & Time.

2) Set Time (HH:MM):

Use 4/▶ (Previous/Next) to select hours/minutes.

Adjust values with +/- buttons.

3) Set Date (YYYY/MM/DD):

Use I/> to switch between year/month/day.

Adjust values with +/- buttons.

4) Save:

Press M → Screen shows "Saved".

Language

Support 8 languages: English, Spanish, Italian, French, German, Portuguese, Russian and Simplified Chinese.

3. Display Settings

1) Backlight Timer

Options: 10 sec, 20 sec, 30 sec, Always On

How to Set:

Select duration → Press M to save.

2) Brightness

Adjustment: Level 0 (darkest) to 8 (brightest)

How to Set:

Use +/- buttons → Press M to save.



Toggle: On / Off

Format:

Date: YYYY-MM-DD

Time: HH:MM (24-hour format) Weekday: Mon/Tue/Wed...

How to Set:

Enable/Disable → Press M to save.

4. Sleep Timer

1) Auto Shut Off

Function: Automatically powers off the recorder when idle.

Setup:

Set time (0-16 minutes) using +/- buttons.

Press M → Screen shows "Save".

Timed Shutdown

Function: Forces shutdown after the set time, even during playback/recording.

Setup:

Set time (0-80 minutes) using +/- buttons.

Press M → Screen shows "Save".

Warning: Avoid enabling during critical recordings!

To disable either mode, set the time to 0 minutes and press M. "Save" confirmation ensures settings are applied.

5. Password

1. Set a 4-Digit Password

Turn on the recorder and enter the 'Settings'Main Menu. Navigate to the 5th submenu, select "Password Set".







Use ◄/► (Previous/Next) buttons to move between digits.

Use +/- buttons to adjust each digit (0-9).

Press M to confirm the password.

(2)Enable "Password Lock" in the menu.

2. Unlock the Recorder

When prompted, enter your 4-digit password.

Press M (short press) to unlock.

Default password: 0000 (if not changed).

Reset Forgotten Password

Enter 9999 and long-press the Back button (2-3 seconds). Immediately press M.

The screen will display "Password Cleared".

6. Disk Space

Recording memory capacity and remaining memory capacity can be viewed

7. Information

Displays the recorder model and software name

8. Factory Settings

Select factory settings, press M to confirm, and restore to factory settings

Note: Please make a backup of your data on your computer before doing this!



9.Format Device

Press M to enter, and select YES to confirm formatting device.

Notice: backup files before formatting. Once file deleted, cannot restore

Name	Digital Voice Recorder
Size	3.9x1.2x0.5inch
Screen	1.0inch TFT color screen 128x96
USB Port	TYPE C USB2.0
Memory	64GB/128GB
Battery	3.7V/450mAh Li Polymer
Recording Forant	WAV/MP3
Bit Rate	WAV: 512Hbps/ 1024kbps/ 1536kbps
Music Foramt -	MP3: 32Kbps/128kbps
MUSIC FORDIN	MP3 WAV
Support Bit Rate	MP3 : 8kbps-320kbps
	WAV :max 24BIT 48KHz 16kbps-1536kbps
Recording Time	About 32 Hours (WAV 512kbps)
Play time	About 28 Hours (Volume 28)
Charging Time	About 3 Hours (input 5V 500mA)
S/N Ratio	70dB
Earphone Jack	Stereo cutput
Speaker	Yes
Warking Tempesture	-5 to 40 Celsius Degree
Weight	0.16lb
Competible	WINDOWS XP/VISTA/WINDOWS 10- 11 and Above

18

Connect to computer

To connect the device to your computer, follow these steps:

- Locate the USB cable provided with your device.
- Insert the USB Type-C connector into the correspond ing port on the device.
- Connect the other end of the cable to an available USBport on your computer.

Upon connecting, the device will power on automatically. If this is the first time connecting, your computer mayprompt you to install necessary drivers and recognizenew hardware. Once a new disk appears in My Computer,

the connection is successful.



Charging

When ← → • → • is full, battery was full charged

Notice: choose adapter max output 5V 1A to charge the device



Here are some frequently asked questions about L357 voice recorder

1) How to record and playback recording?

- ① Turn on → ② REC to record → ③ SAVE to save →
- ④ PLAY to listen → Tap PLAY again to pause.

2) How to fast forward / rewind when playback

At playback mode, please long press the UP/DOWN button to fast forward or rewind.

3) How to Adjust VOL+ / VOL- ?

In the playback state, short press the VOL button (don't long press VOL key), and the upper right of the screen will display the current volume value.

4) How to Turn on Voice Activated Recording

1. Turn on the recorder.

2.Go to: Recording Main Menu → AVR Settings. Set AVR Level:

Use +/- buttons to choose sensitivity (1-7).

Level 1 = Least sensitive | Level 7 = Most sensitive.



LIBRARY



Select "AVR On" → Press M to confirm.

How to Confirm It's Working:

VOR icon appears at the bottom-right of the screen. File names start with "V" (e.g., "V20250303121210").

The voice recorder can connect to a computer, but only charging not read the disk.

I supposed that failed to connect may caused by the following:

A)Firstly, please make sure you are using the included Type-C USB cable, as other Type-C USB cables may not be compatible. If you have tried to use the supplied Type-C USB cable and are still having problems, it may be broken or the USB socket is loose, so,please change another USB cable to try(like your android phone cable) or connect by another USB socket, or simply reboot your computer B)Please check if the recorder switch OFF when connecting with computer.

C) Maybe something wrong with the device, if it is a quality problem, we can provide replacement during the warranty period.

The recording from the recorder cannot be played on the computer.

It seems that there is something wrong with the media player. Please use another media player to have a try,

 For Mac user, please download the free VLC Media Player to playback the recordings.

(Website: http://www.videolan.org/)

 For Windows user, please download the free VLC Media Player, or just choose"Windows Media Player" to playback.

7) Memory is full

The voice recorder has a limited storage ,when space is full, you can connect it to your computer and back up all the files, then delets all the recordings.

21

8) How to Fix Disk Errors

Disk error usually caused by following:

- ① static shock, like over current charging
- ② cut off its power before device formatting finished We suggest you format the device on Windows if you can. Format the device in MAC should be strict accordance with the instruction.

How to Rescue:

Step 1, Turn off the device, connect it with computer Step 2, Backup all files to your computer and then format the recorder disk.

We made a quick video for your reference https://youtu.be/n2OI_hfq_ac L357 How to Format on MAC Computer

https://youtu.be/HQBzLXAyZFc L357 How to Format on

WIN Computer

If you have tried the above methods but still can not solve the problem of disk error, please feel free to contact our after sales mailbox, we will provide you with further solutions.





Infrared Thermometer Instructions

EVENTEK™

Infrared thermometer Instruction manual



Version: 320-EN-00



ENGLISH (01~03)

A. Introduction

This infrared thermometer is used for measuring the temperature of the object's surface, which is applicable for various hot, hazardous or hard-to-reach objects without contact safely and quickly.

This unit consist of Optics, Temperature Sensor Signal amplifier, Processing circuit and LCD Display. The Optics collected the infrared energy emitted by object and focus onto the Sensor. Then the sensor translates the energy into an electricity signal. This signal will be turned out to be digital shown on the LCD after the signal amplifier and processing circuit.

B. Warning & C autions

 Warning: To avoid the potential situation may cause harm or damage to people, please pay attention to the following items:

- (1) Do not point laser directly at eye or indirectly off reflective surfaces.
- (2) The unit cannot measure through transparent surfaces such as glass or plastic.It will measure the surface temperature of these materials instead.
- (3) Steam, dust, smoke, or other particles can prevent accurate measurement by obstructing by the units optics.

Cautions: Infrared thermometer should be protected for the following:

- EMF (electro-magnetic fields) from arc welders, induction heaters.
- (2) Thermal shock (cause by large or abrupt ambient temperature changes allow 30 minutes for unit to stabilize before use).
- (3) Do not leave the unit on or near objects of high temperature.

C. Distance to spot size

 When take measurement, pay attention to the Distance to Spot Size. As the Distance (D) from the target surface increases, the spot size (S) of the area measured by the unit becomes larger.

The Distance to Spot size of the unit is 12:1. Figure 1

2. Field of view: Make sure the target is larger than the unit's spot size. The smaller the target the closer measure distance. When accuracy is critical, make sure the target is at least twice as large as the spot size.

Figure 1

D. E missivity

Emissivity: Most organic materials and painted or oxidized surfaces have an emissivity of 0.95(preset in the unit). Inaccurate readings will result from measuring shiny or polished metal surfaces. To compensate for this, adjust the units emissivity reading or cover the surface to be measured with masking tape or flat black paint. Measure the tape or painted surface when the tape or painted reach the same temperature as the material underneath.

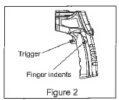
E.Operation

- 1.Operating the unit: Figure 2
- A. Open the battery door and insert the battery.
- B. Pull the trigger to turn on the unit;



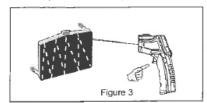


C. Aim at the target surface and pull the trigger, then temperature will be shown on the LCD. This unit is equipped with a laser, which is only used for aiming.



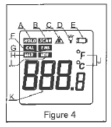
2, Locating a Hot Spot: (Figure 3)

To find a hot spot, aim the thermometer outside of interest, then scan aross with an up and down motion until you locate the hot spot. (Figure 3)



F. L C D d is play & b uttons

1. LCD display:Figure4
A:Data hold icon
B:Scanning icon
C:Laser on icon
D:Back light on icon
E:Battery power icon
F:Self-calibration icon
G:Emissivity icon
H:Maximum icon
I:Minimum icon
J:Measuring unit
K:Measuring reading



- 2. Diagram description: Figure 5
- (1) Trigger: press it to display temperature value with SCAN appears at meantime. Release the trigger and enter into HOLD mode to save the data automatically, and the unit turns off automatically if there is no further operation.
- (2) Switch key between celcius degree and fahrenheit degree. This key can also be used for increasing value set.
- (3) Mode switch key:press Mode key to switch modes in turn among MAX→MIN→EMS→CAL→MEAS-URING INTERFACE
- a. MAX: measuring maximum temperature
- b. MIN: measuring minimum temperature

Note: In measuring, hold on the Mode key to swtich to Max or Min review.

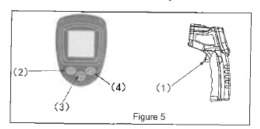
- c. EMS: under this mode, select the emissivity 0.95 with *C/*F key or emissivity 0.8 with laser location key.
- d. CAL: Under self calibration mode, to calibrate the unit between -5.0°C and +5.0°C.

For example: if the temperature is 26.3°C and the temperature value measured is 25°C, then and 1.3°C should be increased as a calibration value, and after calibration press the mode key to return to the measuring mode.





(4) laser locatoin key and backlight switch key(press the 2 keys simutaneously for backlight on/off, this key can also be used as an self calibration value decrease key.



G.Maintenence

1. Lens Cleaning:

Blow off loose particles using clean compressed air. Gently brush remaining debris away with a moist cotton swab. The swab may be moistened with water.

2. Case cleaning: Clean the case with a damp sponge/cloth and mild soap.

Note:

- 1) Do not use solvent to clean plastic lens.
- Do not submerge the unit in water.

H. Specification

Temperature range	-50'C~550'C(-58~1022'F)
Accuracy	0~550°C(32~1022°F) or±1.5% -50~0°C(-58~32°F):±3°C (±5°F) Whichever is greater
Repeatability	1% of reading or 1°C
Response time	500 mSec, 95% response
Spectral response	5~14 um
Emissivity	0.95 Preset, 0.8 optional
Distance to Spot size	12:1
Operating Temperature	0 ~40°C (32 ~ 104°F)
Operating Humidity	10~95%RH non-condensing, up to 30°C(86°F)
Storage Temperature	-20 ~ 60°C (-4~140°F)
Power	3V (1.5V AAA battery * 2)
Typical battery life (Alkaline)	Laser Models:12 hrs

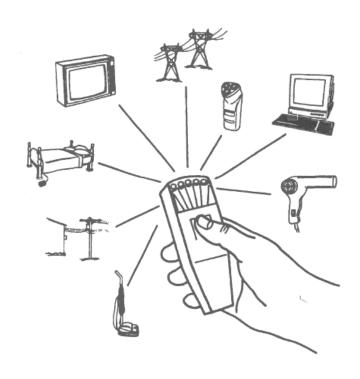
Our company shall hold no any responisibility resulting from using output from this product as an direct or indirect evidence.

We reserves the right to modify product design and specification without notice.



EMF Detector Instructions

ELECTRO MAGNETIC FIELDS METER





Electro Magnetic Fields Overview

-EMF-

What is EMF?

Electro Magnetic Fields (EMF) emissions are created whenever electrical power flows through a wire, conductor or appliance; they can not be seen, felt or heard, but they are present in and around all electric lines and devices. EMF emissions are measured in units called milliGauss(mG). The strength of the EMF can vary and is measurable by use of this EMF Meter.

Why Measure EMF?

EMF emissions are recognized as an environmental agent that are a potential threat to public health. Some scientific evidence suggests links of the biological effects of EMF to childhood leukemia, brain cancer, miscarriages and fetal abnormalities. We are exposed to EMF at home, in the workplace and even outdoors everyday.

What Levels are Safe?

Many studies have determined that the relationship between field strength and health risks also involves other factors which make it impossible to assign exact danger level limits based only on field strength.

Though the US government has not yet provided exact danger level limits, other countries and many states have already set standards for exposure based on field strengths. In general a target of 2 to 3 milliGauss is believed to be a reasonable maximum level for continuous exposure.

The EMF METER measures magnetic field strength. GREEN LED's indicates normal everyday levels of exposure, the higher more suspect field strength readings are indicated by the YELLOW, ORANGE and RED LED displays

What can we do about it?

The easiest thing is to try to reduce your exposure to the fields by practicing "prudent avoidance", Measure all of the electrical appliances and devices at home, at work and when you travel, noting the results on the attached Exposure Log. Then try to avoid the YELLOW / ORANGE / RED range readings by staying far enough away from the appliance to remain in the GREEN range. Rearranging your furniture or appliances, or by using timers on some appliances to reduce exposure when operating can also be effective in reducing your exposure.

Continue to check field sources around and in your home, as well as in the schools or your workplace on a routine basis since fields may change (ie: appliances may change due to age or pending failure). Use the EMF METER when you travel, are looking at real estate or when shopping for new appliances.



DESCRIPTION

The EMF Meter is a compact and easy to use Magnetic Field strength meter. The EMF Meter can be used indoors or outdoors for measuring any electric device or power lines. There are 5 LED's, each represents a field strength range as follows:

LED's, eac	n represents a field attengan rango as lollows.
GREEN	- "Normal" zone - Normal background Magnetic Field
	0 to 1.5 milliGauss
	- "Low" zone- Low-Level Magnetic Field
GREEN	1.5 to 2.5 milliGauss
	- "Caution" zone-Mid-Level Magnetic Field
YELLOW	2.5 to 10 milliGauss
ORANGE	- "high"zone-high-Level Magnetic Field
	10 to 20 milliGauss
RED	- "Warning" zone - Extremely high Magnetic Field
	20+milliGauss



OPERATION

- 1) Hold the EMF METER with your thumb on the switch
- 2) Point it toward the EMF source, then depress and hold down the switch (a short flash of the LED's will occur)
- The LED will indicate the range of the EMF at that level
- 4) Moving the device from side to side or rotating it may change the reading; the highest reading is most accurate
- Move closer or further away to the EMF source to determine the "Normal" zone, as indicated by the Green LED

Helptul Hints: f

- Record the readings on the enclosed Exposure Log, repeat periodically, since fields can change in strength
- If the GREEN LED (Normal) doesn't light, the battery is low
- To change battery remove the two screws, replace 9V battery

SPECIFICATIONS:

Detection Range — 0 to 20+ milliGauss Detection Frequency - 50/60 Hz (50 to 1000 Hz - ELF) (1000 to 20,000 Hz - VLF)

Accuracy - 5% (typical) Operating Temperature — 0 to 120 Degrees F (-18 to 49C) Battery Requirements — 9 Volt battery Size & Weight — 5.75 *(L) x 2.25*(W) x 1*(H); 6 ounces

WARRANTY

Our company is not responsible and does not warrant the battery or damage caused by the battery used in this

Our company is not responsible and does not warrant the battery or damage caused by the state of product.

All warranties are voided if the product has been damaged, adjusted, abused, modified, or tampered with by any other than our company-authorized personnel.

All expressed or implied warranties for this product, including warranties of marchantability and fitness for a particular purpose, are limited in duration to a period of 60 days from the date of purchase, and no warranties, whether expressed or implied will apply after this period.

Some states do not allow limitations on how long an implied warranty lasts or exclusions or limitations of incidental or consequential damages so the above limitations may not apply to you.

Our company liability, whether based on contract, tort warranty, strict liability, or any other theory, shall not exceed the price of the individual product whose defect or damage is the basis of the claim.

In no event will our company or its dealers or suppliers be liable to the user for any damages, including any lost profits, lost savings, or other incidental, consequential, physical, or personal damages arising out of the use or inability to use this product.

If you have any questions, just feel free to contact us by email.



Spirit box Instructions





he unit uses three AAA batteries. (not included) can also use a 4.5V adapter from a 120V/60Hz power supply. (not included)

- Hold the power button for 2 seconds to turn on the unit.
- Set the band selector to either "AM" or "FM" for the desired racio band.
- Adjust VOL+ or VOL- to set the sound level.
- Hold the power button for 2 seconds to turn off the unit.

Press the Radio/REM button to switch from Radio reception mode to REM mode. The REM sensitivity allows the unit to respond instantly to changes and spikes in electromagnetic fields.

ress the SWEEP RATE button to select the desired speed, displayed in milliseconds (ms) on the LCD. The SWEEP RATE controls how quickly the unit moves through each requency step and enhances the Spirit response.

fold the SWEEP FWD button for 3 seconds to start sweeping all frequency channels from the lowest to the highest. Press the SWEEP FWD button again to stop the sweep.

Hold the SWEEP REV button for 3 seconds to start sweeping all frequency channels from the highest to the lowest. Press the SWEEP REV button again to stop the sweep.

- Wait 2-3 minutes for the temperature sensor to stabilize.
- Hold the AIMFM button for 2 seconds to switch between Fahrenheit and Celsius.

 Press the TEMP RESET button on the left to set the temperature display to '0.0'. The unit will now track any changes in ambient temperature.
- Press the TEMP RESET button again to display the current temperature.

o activate the flashlight, hold LAMP button for 2 seconds. Press the same button again to deactivate it.

Press the backlight button to turn on the display backlight. Press the same button again to turn it off.

isert your headphones into the earphone jack to listen to the fraquency sweep privately.

- Clean your unit with a damp cloth. Never use solvent or detergent. Avoid direct sunlight and hot, humid, or dusty places.
- Keep your unit away from heating appliances and electrical noise sources.

ution. The user is cautioned that changes or modifications not expressly approved by the party responsible for compliance could void the user's authority

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

OTE: This product 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 rovide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not stalled and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not corr 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 don, the user is encouraged to try to correct the interference by one or more of the following measures:

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

anges or modifications not expressly approved by the party responsible for compliance uld void the user's authority to operate the equipment.

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