

EXHIBIT C

User Manual

INSTRUCTION MANUAL

1. Power Switch

Make sure the correct voltage, push this power switch once to turn on. If unit still fails to operate. Secure a qualified technician, or contact us for a Return Authorization prior to Shipment. *Disconnect power supply before removing receiver cover.

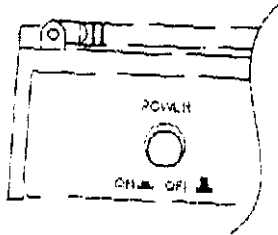


FIG 1

2. Power Supply Connection

Use DC power supply could switch with adaptor supply or battery of 12-18V DC. Connection DC supply, DC plug connection with "DC IN" socket (see FIG2) another plug terminal connection with battery or power supply.

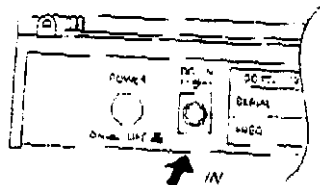
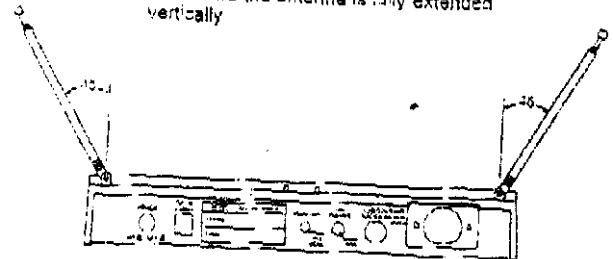


FIG 2

INSTRUCTION MANUAL

3. Install Antenna

Receives signals from the transmitter. Make sure the antenna is fully extended vertically.



4. Volume Adjustor

The purpose of this control is to give me ability to provide an audio output level from the wireless system that is similar to that of a wired microphone.

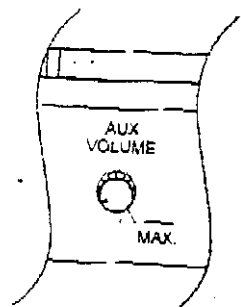
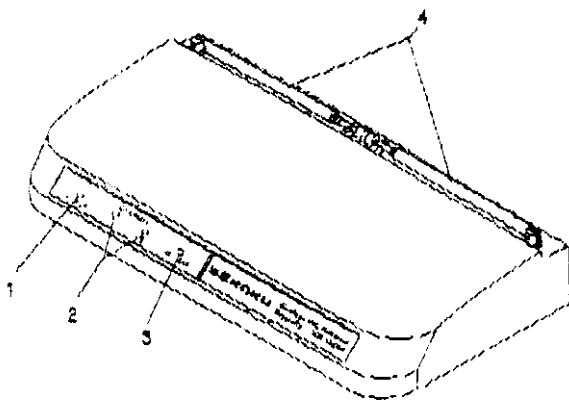


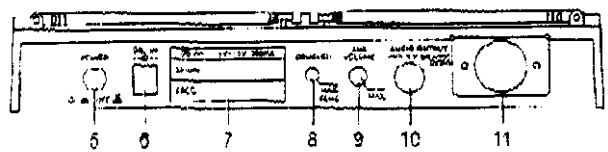
FIG 4

NAME OF PARTS

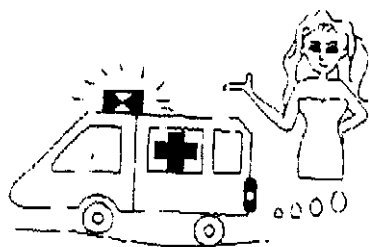


1. Power ON Indicator.
2. Mute ON and Diversity Signal Indicators.
3. Audio Peak Indicator.
4. Telescopic Antenna.

NAME OF PARTS



- | | |
|---------------------|-----------------------------|
| 5. Power Switch. | 9. Volume Control. |
| 6. DC Jack. | 10. Audio output Connector. |
| 7. Frequency Label. | 11. Balance Socket. |
| 8. Squelch Control. | |



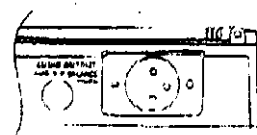
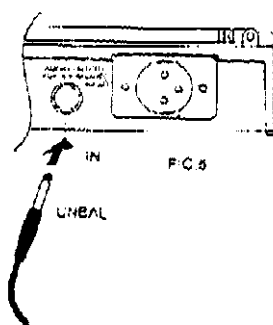
IF YOU ARE NOT TECHNICAL
ENGINEER PLS. DO NOT
MODIFIED OR KNOCK - DOWN
IT.

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INSTRUCTION MANUAL

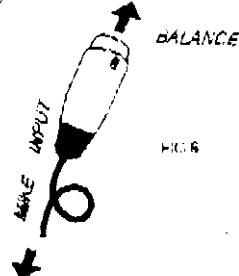
5. Audio Output Connector

You can connect an unbalanced audio cable with a 1/4 inch phone plug between this connector and your mixer or amplifier input



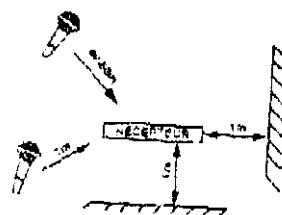
6. Balance output XLR or CANNON Connection

Cable insert to balance socket output connecting with mixer or amplifier MIKE IN.



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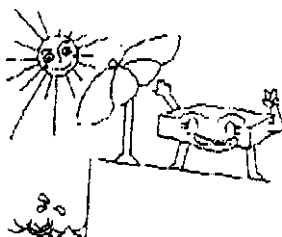
RECEPTEUR :



THE WIRELESS RECEIVER
LOCATED AT GOOD CONDITION
PLACE.



BE CAREFUL, DON'T DROP
OFF THE MICROPHONE TO
FLOOR



KEEP AWAY RAINING OR
SUN SHINE.

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INSTRUCTION MANUAL

7. Indicator

- a. **Power ON Indicator:**
This red light glows when the DC supply and power Switch ON. It indicates that the receiver is on.
- b. **Reception Indicator:**
This indicator does light during standby. When microphone signal is received, The green or yellow Indicator light to indicate the reception of microphone.
- c. **Audio peak Indicator:**
This red light flickers when the audio signal from the microphone approaches the overload clipping level. It is affected by the transmitter gain control setting and the loudness of your voice.

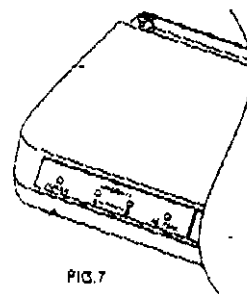


FIG. 7

8. Squelch Control

This control is factory present. SQ noisy controlled adjustment. Before you turn-on the receiver, at first. The receiver already have been jamming by outside signal. Please adjust SQ control until the jamming signal has disappeared. (clock-wise)

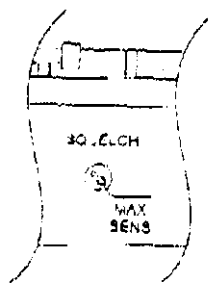


FIG. 8

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1. On and Diversity Signal Indicators
2. Audio Peak Indicator
3. Telescopic Antenna

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CHARACTER
SPECIFICATIONS
NAMES OF PARTS
INSTALLATION
PUSH ALL ANTENNA AND VOLUME ADJUSTOR
AUDIO OUTPUT AND BALANCE OUTPUT
INDICATOR AND DIVERSITY CONTROL

Thank you for your interest in our wireless microphone
with receiver. Before using the microphone please read
the instruction manual very carefully. According to our
policy, we do not accept any return or refund for the
product once it has been used. We will be glad to
provide you with the best service and quality product
if you contact us. We will be glad to provide you with
the best service and quality product if you contact us.

4. Squelch Control
5. Push-to-talk socket

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- LCD Indicator (Power, Diversity (A---B), Peak) and telescopic antenna
- Compander circuit for expanding dynamic range
- Special circuit design to delete microphone switch ON/OFF noise
- Audio output connect with XLR balanced and mono phone jack unbalanced

Specifications

Reception mode	Diversity model
Frequency band	VHF Hi-Band 174.223MHz
Frequency stability	$\pm 0.008\%$ / 25°C
Modulation mode	FM (F3F)
Max. deviation	1.4KHz with limiting compressor
THD	<0.8%
Dynamic	>100dB
SIN Ratio	>80dB
Frequency response	50Hz-15KHz
Receiving mode	Quartz control fixed frequency
RF sensitivity	3 μV / 20dB SINAD
Squelch	None & control (External control)
Output connector	XLR Balanced 3mm (1/8") mono phone jack unbalanced
Power supply	9VDC 300mA With AC/DC adaptor
Dimensions	114 X 114 X 40 (mm)
Net Weight	Approx. 510g

T-964 P.01

SEKAKU ELECTRON CO.

+88642346757

98-06-25 15:20

INFORMATION TO THE USER

This 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 device must accept any interference received, including interference that may cause undesired operation.

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

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

This booklet is available from the US government Printing Office
 *Washington, DC 20402, Stock NO. 004-000-00345-4.

CAUTION: Any changes of modifications not expressly approved by the grantee of this device could void the users authority to operate the equipment.