



Thank you for purchasing Gejigeji club's product.

"KEYER XR" is a CW Message Keyer for ham radio. In order to understand the function and performance of KEYER XR, please read the whole of this manual. Please keep this manual. If anything to reconfirm occurs later, please read again

Restrictions on product use

This product is designed in consideration of safety. Nevertheless, electronic devices in general can malfunction or fail due to wrong usage. It is the responsibility of the buyer, when using our products, to observe the optimum usage, and to avoid situations bodily injury, loss of human life or damage to property.

Our products are manufactured on the assumption that people with the knowledge of ham radio. So the explanation about electronics required for ham radio and how to communication etc. is omitted in this manual.

Please observe the law of each country about the operation rule of ham radio.

Gejigeji club is continually working to improve the quality of its product. The information contained herein subject to change without notice.

Connection to transceiver

Keying Output (KEY OUT) 3.5mmφ Stereo Plug KEY OUT is connected to a keying input of transceiver. Also EXT PTT can be connected to a linear amplifier or a pre-amplifier.



Paddle Input (PADDLE)

3.5mmφ Stereo Plug Connect the paddle. Press F1 and F2 at the same time to reverse the paddle left



External Speaker (EXT SP)

Connect to an external speaker or earphone.

When connected, the built-in speaker will be

disconnected. Also, the output is OTL output,

so if either one of the terminals is connected

to ground, it will not be output normally.

SP

SP-

Straight key input (STRAIGHT)

3.5mmφ Monoral Plug

Connect Straight key.

3.5mm Monoral Plug

Troubleshooting

No sound comes out of the speaker

Side tone may be turned off. Press F1 and F4 at the same time to turn on the side tone. Is the front volume control set to the minimum?

Operation is unstable

If the dry batteries run out and the combined voltage of the two drops to about 2V, operation will become unstable. Replace the batteries with new ones.

Does not work properly

On rare occasions, the value of the internal memory may become incorrect if it is operated with a low battery voltage. After replacing the battery with a new one, turn on the power while pressing all of F1, F2, F3, and F4 to perform initialization. "OK" does not occur after turning on the power

Turn off the power, wait at least 10 seconds, and then turn it on again. When no operation is performed, the standby mode is set and the current consumption is 10 μ A or less. Therefore, the internal voltage is not discharged immediately. Or, press any function button to discharge and then turn on the power.

Function of each part





Battery Attachment



1. Loosen the knob screw on the bottom.

Since the knob screw is a captive screw, it cannot be removed from the bottom cover.

- 2. Slide the bottom cover and remove it.
- 3. Install the battery according to the polarity of the battery case.4. Attach the bottom cover.5. Tighten the knob screw on the bottom.

CW Tone over voice (F2)

CW tone over voice is so called "F2" or "F2A" in Japan. CW tone is modulated into a voice carrier and this is mainly used above 2.4GHz FM operation. This keyer provides the PTT signal and the CW tone signal output to support this F2 mode.

F2 Output (F2 OUT) 3.5mmφ Stereo Plug CW tone and PTT signal is output.



Example of connection to a transmitter (Handheld)



Resister value

Standard 2.2k Ω , ICOM 33k Ω etc. For details, please refer to the instruction manual of the transceiver.

Example of connection to a transmitter (Base Station)



Audio output level adjustment for F2

1. Remove the bottom cover.

2. Adjust the trimmer potentiometer (VR1) next to the battery case. Normally, you can obtain sufficient modulation by turning about 30% from the left.

Normal Mode (POWER ON) "OK"

HRF

Paddle/Straight key

or

Side Tone ON/OFF

Turn on/off the side tone emitted from the built-in speaker.

Message playback



If you press any of the F1 to F4 buttons, or operate the paddle or straight key, playback will immediately stop . It also stops automatically when the message is finished.

It is equipped with a squeeze function that

alternately sends dot and dash when both

"R'

The left and right of the paddle are reversed.

 \sim (F4) Press for over 1 second

are pressed simultaneously.

Reverse paddle

(F1)

(F1)

+ (F2)

Repeat playback



KEY input EXT PTT output KEY output Sidetone (KEYER XR) Sidetone (Tranceiver) F2 output F2 output Isoms Isoms

Volume adjustment

Turn the front volume to the right to increase the speaker volume. If you connect an external speaker to the external speaker output, no sound will be output from the built-in speaker.

Delay output



It is possible to switch the delay output setting of KEY output. If you want to control the PTT timing for an external linear amplifier or pre-amplifier, set it to delay mode. Synchronous mode is usually fine. Speed adjustment



The speed will be faster as you turn the speed volume on the front to the right. It can be changed in the range of about 5 WPM to 40 WPM. The variable range can be changed in the detailed settings.

Tune function



Puts the keyer in the continuous keying state. It is used when continuous carrier transmission is required due to adjustment of radio equipment.

