HF/50MHz Portable HF Transceiver

X5105

Instruction Manual

Chongqing Xiegu Technology Co., Ltd.

V1.0.04-02
### Catalogue

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X5105 is a short-wave all-mode transceiver that is pretty interfaceable, which integrates all the functions required for shortwave amateur radio operation in a very limited volume, and realizes a interfaceable / mobile shortwave device in a real sense. Its powerful functions and performances make it easy for you to respond to various situations and receive signals from around the world.

- HF+50MHz all mode 5W output
- Extremely small size, about 168*93*47mm, interfaceable
- 3.6-inch large screen lattice LCD
- Built-in large-capacity lithium battery pack（3800mAh @ 12V）
- Built-in automatic antenna tuner
- Built-in digital baseband, can achieve many advanced functions:
  - Digital noise reduction NR
  - Digital NOTCH
  - Digital filter
  - Direct decoding of amateur radio data mode
  - With external adapters, data communication can be done directly without the need for a PC or a separate modem
  - CW automatic calling unit
- Built-in high stability TCXO
- Manual button / automatic button mode switch
- Wide working voltage range

For a better experience of this machine, read this manual carefully before use so as to fully understand the operation method of the X5105.
Panel button

1 Power switch
Press this button for one second to turn on or off the radio.

2 MODE button
short press this button changes the current mode of work and cycles in the following order:
[ LSB-USB-CW-CWR-NFM-AM ]

3 PRE/ATT button
Short press this button will turn on or off the preamplifier or attenuator in the following state:
[ PRE=ON---ATT=ON---PRE/ATT=OFF ]

4 RIT button
Short press this button to turn on receive frequency trim function.

5 NB button
Short press this button will turn NB function on or off.

6 MENU button
Short press this button will switch the multifunction menu currently displayed.

7~10 Multifunction menu button
Short press these four buttons to turn on or off the corresponding functionality displayed in the menu area on the current screen.

11 LOCK button
Short press this button will lock all button, knob action on the panel;
Long press this button for 1s, sets the screen backlight to turn off / on.

12 Main knob
The main tuning knob of the station, it can be used not only for frequency regulation, but also for setting parameters.

13 ATU button
Short press this button, the automatic antenna tuner will be connected to the antenna interface; Long press this button to tune the automatic antenna tuner.

14 Po button
Short press this button, and with the main tuning knob, you can adjust the transmission power. The adjustment range is from 0.5 W to 0.5 W, and the stepping is to 0.5 W.

15 A/B button
Short press this button, switching between VFOA / VFOB.

16 < button
Short press this button, the current frequency step moves one bit to the left.

17 > button
Short press this button, the current frequency step moves one bit to the left.

18 V/M button
Short press this button will switch between VFO mode and MEMO mode.

19 UP button
Panel button

<table>
<thead>
<tr>
<th>Button</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>Panel button</td>
<td>Short press this button, will switch to higher frequency band.</td>
</tr>
<tr>
<td>20 DN button</td>
<td>Short press this button, will switch to lower frequency band.</td>
</tr>
<tr>
<td>21 Volume- button</td>
<td>Short press this button to reduce the current volume.</td>
</tr>
<tr>
<td>22 Volume+ button</td>
<td>Short press this button to increase the current volume.</td>
</tr>
<tr>
<td>23 PTT button</td>
<td>Press this button and the station will go into launch mode.</td>
</tr>
</tbody>
</table>

A T/R pilot lamp
- In receiving state, it shows green
- In setting state, it shows red

B DATA pilot lamp
- The pilot lamp will flicker when data communication occurs.

C Link pilot lamp
- When the host is connected to the peripheral, the indicator lights up.
24  Antenna interface
   BNC interface, impedance 50Ω.

25  Intermediate frequency signal outlet
   The output receives the first intermediate frequency signal.

26  Left supinterface
   Break out the bracket when use it. After using, retract the side guard.

27  Earphone interface
   This interface is a 3.5mm stereo socket (3 wires) for connecting earphone devices.

   *this interface function of different versions of the X5105 is different, be careful to distinguish.

28  DC power interface
   External DC power input interface, using the distribution of power wires to the external DC power supply to this interface. External DC power must be able to provide 13.8 V @ 3A power output. The interface is also used to charge the battery inside the machine.
29  ACC interface
   The interface is an 8PIN miniature DIN interface, which can be used for external power amplifier connection control, PTT control, band signal transmission, and it can also be used to do data communication when the audio signal input / output.

30  button interface
   The interface is a 3.5mm stereo interface for connecting manual / automatic Telegraph buttons.
   The button connection is shown in the figure:
   For manual button,
   "di" and "da" need to be connected together.

31  ATU interface
   The interface is a 3.5mm interface (3-wire) for external day-tuning control.
   *This interface function is not yet available.

32  COM interface
   The interface is a 3.5mm interface (3-wire) for computer-aided control system connections and firmware updates.

33  Right supinterface
   Break out the bracket when used. After using, retract the side guard.

34  MIC（microphone） interface
   Connect the configured multifunctional hand-held microphone to this interface.
Hand-held microphone function

1. LOCK button
   - Lock button

2. PTT button
   - Launch control button

3. Up / Down
   - Frequency increase, minus button

4. Transceiver pilot lamp
   - Hand operation pilot lamp

5. Digital button region
   - Digital buttonboard area

6. FIL button
   - Filter selection

7. MODE button
   - Host mode selection

8. Functional pilot lamp
   - Temporary no indication

9. Function button
   - F1/F2 custom setting button

10. MW button
    - Store operation

11. V/M button
    - Frequency / channel switching

12. XFC button
    - Temporary no function

13. TUNER button
    - Long press to start automatic sky modulation tuning in Machine
External interface description

1. Microphone interface

2. CIV interface

3. Earphone interface

4. ACC interface

5. Button connection

Note: 滴（di）嗒（da）公共（public）
Charge and maintenance of battery in machine

X5105 has built-in 3800mAh polymer lithium battery pack. When the external power supply is not connected, a power supply is supplied to the whole machine by a battery pack; when the external power supply is connected, the internal circuit of the machine is automatically switched to the external power supply.

Charging method:

1. In the MENU - [CHG] option is the charging switch.
2. Select "Charger ON" and open the charging function.
3. Select "Charger off" and turn off charging.
4. Set the external power supply voltage between 13.5V and 15.0V, connect to the X5105 external power supply interface, the host will start charging automatically.

Note: on shutdown, the X 5105 will automatically be charged...

Charging...
Vext=13800mV
Vbat=11800mV

Screen display information in shutdown charging
Vext: Display external supply voltage
Vbat: Displays the current real-time voltage of the battery

Charge Finish
Vext=13800mV
Vbat=12200mV

Display information on screen after charging

5. The maximum charge time is about 10~12 hours. When the battery is fully charged, the charge will automatically stop, and the screen will show the end of the charge, as shown in the right picture.

After charging, the battery voltage is generally between 12.1 V and 12.5 V, which are all normal.
Charge and maintenance of battery in machine

○ In battery-powered mode, when the battery power is running out, the charge indicator in the upper-right corner of the screen is displayed as 🔌 , indicating that power should be charged or switched to an external power source immediately. During the charging process, the shell has a slight heating phenomenon.

○ In normal use, the battery life is limited. When there is a significant drop in capacity or a charge failure, contact the dealer to replace it. (The battery quality guarantee period is 3 months, it needs to be paid for replacement exceed the quality guarantee period.)

⚠️ When using external power supply, do not exceed the rated voltage range of the equipment, otherwise it will cause damage to the equipment.

⚠️ When abnormal heating occurs at the bottom of the housing near the battery, shut down immediately and place the equipment in a safe and ventilated place. Please contact us as soon as the safety condition is confirmed.
Connection of external power supply

The X5105 can use a 13.8V external DC power supply. The current load capacity of DC power supply is at least 3A. The randomly attached power cord can be used to connect the station to the DC power supply.

When connecting DC power, please carefully follow the logo below to avoid the power polarity reverse connection.

The white wire is connected with the positive pole of the power supply, and the metal shield wire is connected with the negative electrode of the power supply.

Note: 金属屏蔽线（Metal shielded wire）; 白色线（White line）
Connection of external power supply

In order to prevent the external interference from entering the radio station through the power supply and the radio frequency interference radiating through the power wire, the EMC magnetic ring can be installed on the power supply wire when the X5105 uses the external power supply. The magnetic ring shall be installed as close as possible to the side of the power plug.

Note: 电源线在磁环上绕两圈（Wrap around two turns.）；尽可能靠近接头（As close as possible.）

- In the use of external power supply, please carefully check the polarity of power wires to avoid polarity back wiring.
- The limited warranty of this radio does not include damage caused by external power connection error or abnormal supply voltage.
A multi-function menu mode is used in X5105 to perform various functions for use or shutdown. All functions are distributed in 9 menu pages, with four options per page.

The menu is switched as follows:
- Short press MENU button, the menu page number in the lower left corner of the screen starts flashing;
- Rotate the large button to the desired menu page.

The four multifunctional buttons below the screen correspond to the displayed function menu.
### User menu

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<th>Function</th>
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<td>Copy the current VFO to the background</td>
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<td>2</td>
<td>AGC</td>
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<td>3</td>
<td>Write channel information to VFO</td>
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<td>4</td>
<td>CW insert state</td>
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<tr>
<td>5</td>
<td>Preset CW message 1</td>
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<td></td>
<td>Long press to enter message editing</td>
</tr>
<tr>
<td>6</td>
<td>noise elimination</td>
</tr>
<tr>
<td>7</td>
<td>charges switch</td>
</tr>
<tr>
<td>8</td>
<td>Digital MODEM</td>
</tr>
<tr>
<td>9</td>
<td>Digital audio filter</td>
</tr>
</tbody>
</table>
Operation

The X5105 uses a 3.6 inch black and white lattice LCD screen to display all the status information on the machine for easy observation. The visibility in the outdoor sun is also pretty good.
Dear users, hello. In order to make you become familiar with the functions of X5105 interfaceable transceiver as soon as possible and be proficient in the operation, please read the instructions of this manual carefully and understand the powerful function of X5105. Here we go!

**Turn on / off the transceiver**

1. Turn on the transceiver: Press 📲 button for one second.

2. Turn off transceiver: When the machine is on, Press 📲 button for one second.

- **Hard reset**: when the host system is in a dead state, such as button not responding, or unable to exit the launch state and button not responding, Long press switch button and hold for more than 8 seconds, reset MCU and force shutdown.
Battery power / voltage display

1. The upper-right corner of the LCD screen will show the current percentage of the battery remaining when using a built-in battery to power the transceiver.

2. When using an external power supply, switch to page 6 of the menu and press [VLT] button, which displays the

If the X5105 transceiver is not used for more than 30 days, we recommend that you connect the external power to charge the device until the display is complete. See the operating instructions in the [charging] section for the specific operation steps.
Operating Frequency Selection

The frequency range of X5105 covers 0.5～54MHz. The amateur frequency in this range is divided into multiple bands, which can

Operation method:
Press DN or UP button to switch to the next or previous operation band, respectively.

- The opening of the 5 MHz band depends on the laws and regulations of the country (or region) in which it is located.
- The frequency of different versions of the machine varies according to the laws and regulations of the country in which it is located.
- VFO-A and VFO-B are two independent VFO modes, which can be set to different working states respectively, see [VFO settings].
Work mode selection

Press [mode] button to switch between all modes in the following fixed order:

- LSB ↔ USB ↔ CW ↔ CWR
- AM ↔ NFM
Volume Control

Press [volume +, -] button to adjust the output volume.

Note: 音量加 (volume +), 音量减 (volume -)

When using the AF IN / OUT interface of ACC interface, please set the volume level in the system menu.
Regulate transmit power

Press [Po] transmit power settings button, you can set the transmit power.

Operation method:

1. Short press [Po] button, enter the power setting state, and the screen will display Po power settings.

2. Rotate the big knob and set the power, the stepping is 0.5 W.

◆ When using the X5105 transceiver for the first time without knowing the current antenna state, please reduce the set transmit power value as far as possible.
Using native PTT button

The X 5105 is with a PTT button, which can be used to launch the transceiver.

Operation method:
1. Press this button to start the transmitter launch function;
2. Talk to the built-in MIC hole next to the knob and complete the connection.

You can try using the native **PTT button** and work with the built-in **MIC** (select **MSL** as **INT**) to make the device a handheld application.
Set working frequency

The X 5105 sets the frequency in two ways, including a large knob to set the frequency, and a multi-function handheld frequency setting.

Operation method:
1. Frequency setting with a large knob
   - Press the cursor of button [<] and [>] to move the frequency bit left or right, and select the frequency bit of the desired stepping;
   - Rotate the frequency knob to set the frequency of the current step carry.

2. Using multifunctional manual frequency setting
   - Press [F-INP ENT] button, X5105 goes into the frequency setting state and the cursor flashes the first bit on the left of the frequency display bit;
   - Enter the frequency value you want to set in turn, and press [F-INP ENT] button again to complete the frequency setting.

For example, set the current frequency to 51.50000MHz, press button in the following order:
1. First press the [F-INP ENT] button;
2. Press the 5, 1, 0, 5, 0, 0, 0, 0 numbering button in turn;
3. Press [F-INP ENT] button again to complete the setup.
Automatic antenna tuner

X5105 transceiver integrated a high efficiency automatic antenna tuner, which can help you easily complete the antenna erection and debugging work.

- Short press [ATU] button, will access the built-in antenna tuner above the screen and will display the "TUNE" sign above the screen.
- Long press [ATU] button for 1 second, automatic tuning of ATU will be activated. Upon completion of tuning, the received state is automatically returned.

Note:
1. Short press [ATU] button, the "TUNE" character appears at the top of the screen, indicating that the diatonic function is turned on. It is only open, and the sky tune is not started.
2. In order to use the sky tone, it must be tuned once the sky tone function is opened.
3. After tuning, the "SWR" icon appears at the top of the screen and flashes, indicating that the standing wave of the current antenna is still large and needs to be tuned again.
4. When the antenna resonates naturally to the current frequency band, be sure to turn off the sky tune.
RIT reception frequency fine-tuning

The RIT function can set the offset of the actual receiving frequency from the maximum ±1.5 kHz of the set frequency.

Operation method:
1. Short press [RIT] button, start the RIT function;
2. By rotating the knob, the frequency of the receiver can be changed in the range of ±1.5 kHz. The corresponding area on the screen shows the change in frequency.
3. If you want to clear the RIT offset value, long press [RIT] button for about 2 seconds, the value of the RIT setting is cleared after the prompt tone of “Di”.
Automatic gain control AGC

By adjusting the AGC automatic gain control speed, the receiving effect can be optimized.

Operation method:
1. Switch to the page 2 menu, short press [AGC] Functional button;
2. The AGC function will be selected in the following order:

   AGC-SLOW → AGC-FAST → AGC-AUTO → AGC-OFF

3. When "AGC-AUTO" is selected, it is actually "AGC-FAST" in CW mode, and is "AGC-SLOW" in phonetic mode.

   - If "AGC-OFF" is selected, the AGC system shuts down, the S table display will also stop.
Preamplifier / pre-attenuator  PRE/ATT

Preamplifier (PRE) and pre-attenuator (ATT) can improve receiver listening performance. When the signal is weak, the preamplifier can be turned on to improve the signal intensity. When the signal is strong, the front attenuator can be turned on and the signal intensity can be reduced. You can also choose to turn off the circuit unit to get the signal through.

Operation method:
1. Short press [PRE/ATT] button, this function can be activated.
2. The switching order will follow the following cycle:

   PRE  →  ATT  
   OFF  ←  

The preamplifier can be turned off when the shortwave low frequency band (less than 10MHz) is in operation. At the moment, the signal direct access is more conducive to the improvement of the reception effect and avoid the obstruction of the receiver caused by the strong interference signal. In general, as long as the S table is observed to be changing, the preamplifier may not be turned on.
Noise Blanker NB

The noise blanker can effectively eliminate some specific impulsive interference, especially the noise generated by the automobile ignition system, and can improve the receiving effect significantly.

Operation method:

1. Short press [NB] button, the corresponding prompt information appears on the screen, and the NB function is turned on.

2. Once again short press [NB] button, will the NB noise blanker.

◆ NB function can only inhibit certain types of impulse noise, and can not replace NR noise reduction function.
Operation

Data modem  MDN

X5105 has built-in amateur radio with commonly used data communication modem. You can use X5105 to demodulate data communication directly.

Operation method:

1. Menu to the page 8, go to the data modem page, select [MDN], open the data function; [CAR] is carrier tracking mode;

2. [AFC] is frequency tracking mode;

   When the PSK31 * signal is received, the spectrum chart shows the spectrum of the corresponding signal, at the same time below will automatically demodulate the PSK31 mode modulation information.

3. Press [MDN] button again to exit the data MODEM state;

* Currently only PSK31 mode decoding is supported. Direct coding and demodulation of other modes will be supported through firmware updates and external input device interfaces
Different frequency transceiver operation SPL and VFOA / B settings

There are two separate VFO inside the X5105 transceiver, which can set different frequencies and modes respectively. With SPL function, it can easily achieve the operation of different frequency transceiver.

VFO settings:
1. Short press[A/B] button, can switch between VFO-A and VFO-B;
2. When switching to a certain VFO state, you can set the current VFO operating frequency, mode and other settings.

Different frequency transceiver SPL operation method:
1. Set the reception frequency and mode first (VFO-A);
2. Then set up the launch frequency and mode (VFO-B);
3. Short press[MENU] button, switch to the first page menu, select the SPL function, and on the different frequency transceiver mode.

◆ It can make full use of VFOA / B to set different frequencies or modes, and to switch two frequency points quickly in real time.
VFO mode / MEMO mode switch  V/M

The transceiver can switch between VFO mode and MEMO mode, and the flexible operation mode is realized.

Operation method:

1. Short press [V/M] button, you can switch between VFO (frequency) mode and MEMO (channel) mode.

2. In the current mode, short press [V / M] button will switch to another mode state.
Operation

Button lock / backlight off LOCK

Lock button (LOCK) can avoid incorrect triggering of transceivers and handsets in outdoor operation. After the lock function is started, the other host panel button, knob and hand onamat button action are all invalid except PTT button and this button.

Operation method:
1. Short press [LOCK] button to start lock;
3. After locking, the corresponding area on the screen will have a lock symbol display.
4. Long press [LOCK] button, can completely turn off the screen backlight. Once again long press it, light will be turned on. This function is still in effect when the lock is turned on.
Operation

CW communications

Operate using a hand button or external buttoning device.

Operation method:
1. Insert the button body (three-wire) plug into the button interface on the right side;
2. Press [MODE] button, Switching mode to CW (or CWR);
3. Long press [MENU] button, select the multifunctional button [<] and [ >], turn out Menu #2 (CW T/Rx Delay Time), press the right entity button [<] and [ >] and cooperate with the main knob, and set the delay time (Default: 500ms). Press the [YES] button at the bottom of the screen to save the new settings and exit the system menu mode;
4. Short press [MENU] button, switch to the Page 4 menu and select the BK function.
5. Press the button, you can carry out CW communication.

Practice mode
You can use X5105 as a CW code exerciser. Operation method is as follows:

Short press [MENU] button, switch to the Page 4 menu and select the BK function “OFF”.
In this state, when pressing the button, the transceiver has a CW side sound, but does not transmit a signal.

6. The volume of the CW side sound can be adjusted through the system menu. The methods are as follows:
   ① Long press [MENU] button, enter system menu mode;
Operation

② Turn out system menu # 15（BEEP Volume）；
③ Rotate the main knob, select the desired volume size, range from 1 to 7 is adjustable;
④ When you are done, press the [YES] button at the bottom of the screen to save the new settings and exit menu mode.

7、The tone of the CW side tone can be adjusted through the system menu # 3（CW Rx Side Tone. The methods are as follows:
① Long press[MENU] button, enter system menu mode;
② Turn out system menu # 3（CW Rx Side Tone）;
③ Press the panel button [<] and [>] and rotate the master knob to select the desired tone, The range is adjustable from 50 Hz to 1200 Hz, with the
default value of 800 Hz;
④ When you are done, press the [YES] button at the bottom of the screen to save the new settings and exit menu mode.

8、The choice of left and right hand Mode in CW Mode, can be adjusted through the system menu # 4 [ button ]. The methods are as follows:
① Short press[MENU] button, rotate the master knob to the page 4 of menu;
② Press [button] button to select manual / left / right hand mode;

9、The methods for adjusting the automatic buttoning rate are as follows:
① Short press[MENU] button, rotate the master knob to the page 4 of menu;
② Press [KSP] button. rotate the main knob to adjust the automatic buttoning rate.
The X 5105 host computer provides three sets of CW preset message storage to realize the automatic call in CW mode.

Operation method:
1. Short press [MENU] button, switch to page 5 in menu;
2. Long press [RE1]～[RE3] function button for 2 seconds, enter the preset message editor;
3. Under the text editor window, the tools used in text editing are provided at the bottom of the screen, press the corresponding function button can enable the corresponding function;
4. After editing, press [save] button, save the edited message and return to normal operation;
5. Short press [RE1]～[RE3] function button, the CW automatic call can be started.
Standing wave scanner SWR

The X 5105 host has the function of antenna standing wave scanning, which can scan the standing wave parameters of the current antenna and facilitate the user to adjust the antenna.

Operation method:

1. Short press [MENU] button, rotate the main knob to page 2 in menu;
2. Press [SWR] button to activate the standing wave scanning function;
3. Under the scanner interface, the standing wave of the current antenna can be observed intuitively;
4. Press [BW] function button, you can set the standing wave scanning bandwidth;
5. Press [QUIT ] button to exit the standing wave scanner;

◆  There may be some errors in the scanning results of the standing wave scanner. If you need to accurately measure the antenna standing wave and other data, please use a professional antenna analysis equipment to measure.
Digital filter  AFF

This machine has built-in digital audio filter, which can realize narrow band filter function and enhance signal identification.

Operation method:

1. Short press [MENU] button, rotate the main knob and switch to the page 9 in menu;
2. Select [AFF] to turn on the digital filter function. At this point, the [HPF] and [LPF] functionality options are displayed;
3. [HPF] is a high-pass filter option, and [LPF] is a low-pass filter option. Select any filter and rotate the main knob to adjust the filter parameters. The two groups of filters can be collocated to form an ultra-narrow band filter, which can significantly improve the hearing sensitivity and identification degree of the signal.
4. Press [AFF] function button again to turn off the digital filter function.
5. When you open the digital filter, the firmware default setting parameters are as follows:
   - SSB mode: HPF is 300Hz, LPF is 2200Hz.
   - CW mode: HPF is 500Hz, LPF is 900Hz.

◆ You can adjust the filter parameters according to your listening preferences to get the best sense of hearing.
Operation

Built-in and External MIC/ wire input selection

X5105 has 3 audio input channels, which are built-in MIC, external MIC, ACC interface's AF_IN wire input. When using, select the appropriate input item correctly.

Operation method:
In the user menu Menu-7, the 【MSL】 option is a built-in and external MIC / wires option. Short press this item to switch.

- When use external MIC, select: EXT MIC
- When use built-in MIC: select: INT MIC
- When use ACC interface wire input, select: AUX wire IN

◆ Note: when doing digital communication and using the ACC interface for audio input, select AUX wire IN. And make sure the wire's volume is high enough.
Loudspeaker / headphone mode switching SPK

X5105 can select speaker / headset mode for audio output in different use environments.

Operation method:

1. Short press [MENU] button, rotate the main knob to the page 9 in menu;

2. Select [SPK] to switch between loudspeaker / headphone modes. At this point, the left side of the screen will display the corresponding horn icon or headphone icon, used to distinguish the two modes;

◆ In loudspeaker mode, do not insert headphones directly to avoid damaging your hearing and earphone devices.
Operation

Channel storage MW

Channel storage:
1. In VFO mode, adjust the required frequency, mode, advanced functional state and other parameters;
2. Short press [MENU] button, rotate the master knob to the page 3 in menu, select [MW] function to start channel storage operation;
3. Rotate the master knob to select the channel number that needs to be stored, short press [YES] button, the channel storage can be completed;
4. If the current channel has stored information, and then use this channel number to store, the channel information will be cleared and the current channel information will be saved.

Turn out storage channel:
1. If in VFO mode, short press [V/M] button on the panel, it will enter the channel mode;
2. Rotate the encoder to switch the current channel.

Clear channel storage:
1. In channel mode, press the [MC] function button to activate the channel clearance function;
2. At this point, the channel number starts flashing. Rotate the main knob to the corresponding channel number, short press [YES] button, then the channel clearance can be completed.
Operation

Channel naming TAG

The stored channel can be named after a “label” consisting of letters and numbers.

Operation method:

1. Turn out the channel you want to name;
2. Short press [MENU] button, rotate the main knob to the page 3 in menu, Long press [TAG] button for 2 seconds to release, and enter the text editor;
3. In the text editor, the tools used in text editing are provided at the bottom of the screen, press the corresponding function button can enable the corresponding function;
4. After editing, press [SAVE] button, save the text content and return to normal operation state;
5. In channel mode, short press [TAG] button, you can switch between channel numbers / custom channel names.
Operation

Call sign setting for boot interface CSN

This machine can set up the call sign information displayed on the boot interface.

Operation method:

1. Short press [MENU] button, rotate the main knob to page 5 in menu, select [CSN] function, enter call sign editor;
2. In the editor, the tools used in text editing are provided at the bottom of the screen, press the corresponding function button can enable the corresponding function;
3. After editing, press [SAVE] button, save the text content and return to normal operation state;
4. When you boot again, the boot interface will display the text information you edit.
Amateur radio data communication with computer connections

X5105 transceiver can connect with computer and complete all kinds of data communication with corresponding computer software.

Operation wire method:
1. From the ACC interface (MINI-DIN8), the computer audio output / input is connected to X5105.
2. Insert the data wire of the distribution into com (or CIV) interface, and connect the X5105 to the computer, and ensure that the data wire computer driven and installed correctly with PC software can control the X5105 transceiver;
3. Adjust the volume of the X5105 ACC interface input / output volume to the appropriate, observe the software interface to avoid too much audio to communicate.
4. Select the corresponding working mode, you can carry out data communication.

◆ To prevent interference, the station and computer must be grounded well, and the data cables and audio wires should be fitted with EMC magnetic rings and installed as close as possible to the end of the station.
System parameter configuration

System settings menu can be personalized transceiver settings to make it more in line with your use habits.

Operation method:
1. Long press [menu] button for 1 second, enter the system settings menu;
2. Press the [ < ] and[ > ] multi-function button below to screen, turn out the menu items you want to set.
3. Press [<] and [>] button on the panel and rotate the encoder to set the parameters you want;
4. When the setup is complete, short press[YES] button, save the current settings and exit menu mode.

◆ In step 4 above, if Short press [ NO ] button, the new settings will not be saved and the system menu mode will be exited.

System menu description

<table>
<thead>
<tr>
<th>Menu item</th>
<th>Function declaration</th>
<th>Configurable value</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>01 RF GAIN</td>
<td>Receiving RF gain</td>
<td>0~100%</td>
<td>65%</td>
</tr>
<tr>
<td>02 CW T/Rx Delay Time</td>
<td>CW emission delay</td>
<td>0~5000ms</td>
<td>200ms</td>
</tr>
<tr>
<td>03 CW Rx Side Tone</td>
<td>CW receiving side tone</td>
<td>50~1200Hz</td>
<td>800Hz</td>
</tr>
<tr>
<td>04 Tx AF Gain SSB</td>
<td>MIC gain in SSB Mode</td>
<td>0~100%</td>
<td></td>
</tr>
<tr>
<td>05 Tx AF Gain AM</td>
<td>MIC gain in AM Mode</td>
<td>0~100%</td>
<td>50%</td>
</tr>
<tr>
<td>06 Tx AF Gain NFM</td>
<td>MIC gain in NFM Mode</td>
<td>0~100%</td>
<td>100%</td>
</tr>
<tr>
<td>No.</td>
<td>Operation</td>
<td>Description</td>
<td>Value</td>
</tr>
<tr>
<td>-----</td>
<td>----------------------------</td>
<td>-----------------------------------------------</td>
<td>------------</td>
</tr>
<tr>
<td>07</td>
<td>RX AF Gain SSB</td>
<td>SSB mode receiving audio gain</td>
<td>10~100%</td>
</tr>
<tr>
<td>08</td>
<td>RX AF Gain AM</td>
<td>AM mode receiving audio gain</td>
<td>10~100%</td>
</tr>
<tr>
<td>09</td>
<td>RX AF Gain NFM</td>
<td>NFM mode receiving audio gain</td>
<td>10~100%</td>
</tr>
<tr>
<td>10</td>
<td>LCD Backlight Level</td>
<td>Screen back brightness adjustment</td>
<td>0~100%</td>
</tr>
<tr>
<td>11</td>
<td>Ref Clock</td>
<td>System reference clock</td>
<td>26000000Hz</td>
</tr>
<tr>
<td>12</td>
<td>NFM TX IF</td>
<td>NFM mode transmit intermediate frequency</td>
<td>10697000Hz</td>
</tr>
<tr>
<td>13</td>
<td>Misc Option</td>
<td>Digital baseband configuration</td>
<td>0x7A5C3360 / 0x59A03360</td>
</tr>
<tr>
<td>14</td>
<td>Beep Volum</td>
<td>System volume</td>
<td>1~7</td>
</tr>
<tr>
<td>15</td>
<td>AUX AFIN Volum</td>
<td>External input audio volume of ACC interface</td>
<td>0~7</td>
</tr>
<tr>
<td>16</td>
<td>AUX AFOUT Volum</td>
<td>ACC interface output volume</td>
<td>0~31</td>
</tr>
<tr>
<td>17</td>
<td>User Key F1</td>
<td>Hand onamot F1 button Custom</td>
<td>/</td>
</tr>
<tr>
<td>18</td>
<td>User Key F2</td>
<td>Hand onamot F2 button Custom</td>
<td>/</td>
</tr>
<tr>
<td>19</td>
<td>Ext MIC Bias</td>
<td>External MIC bias setting</td>
<td>Disable / Enable</td>
</tr>
<tr>
<td>20</td>
<td>CTCSS Tone</td>
<td>Launch sub tone setting</td>
<td>69.3Hz</td>
</tr>
<tr>
<td>21</td>
<td>CTCSS(Tx only)</td>
<td>Transmit sub tone switch</td>
<td>Disable / Enable</td>
</tr>
<tr>
<td>22</td>
<td>Reset ALL</td>
<td>Reset all system parameters</td>
<td>No / YES</td>
</tr>
</tbody>
</table>

*The default parameters ensure that the transceiver works in a better state. You can also fine-tune the above parameter settings according to your own use habits.*
System parameter configuration

Restoration of factory setting

When the system parameter setting error causes the host to be unable to work, the reset operation can be used to reset the transceiver. At that time, all system parameters on the transceiver will be restored to the factory default data.

Operation method:

Enter the system menu, select item 22 【Reset ALL】 menu, rotate the main knob to set it to "YES" and press [YES] button below the screen.

◆ After reset, all system parameters will revert to the factory default status.
◆ According to the serial number of your device, combined with the [configuration parameter list ], the system menu part of the project will be reconfigured and saved.
◆ When all settings are complete, press [ YES ] button to save.
Operation

Configuration parameter list

After updating the firmware, be sure to configure X5105 as described in this document, otherwise the device will not work properly!

- After the firmware is updated, go directly to item 21 of the system menu 【Reset ALL】 and reset the system parameters.
- After the reset is complete, consult the appropriate configuration parameters in accordance with the serial number of the serial number of the host.

Configuration one:

Application range: X0300001~X0300150 / 0300001~0300220

<table>
<thead>
<tr>
<th>Menu Item</th>
<th>Function Description</th>
<th>Recommended setting</th>
</tr>
</thead>
<tbody>
<tr>
<td>4</td>
<td>Tx AF Gain SSB</td>
<td>MIC gain in SSB mode</td>
</tr>
<tr>
<td>14</td>
<td>Misc Option</td>
<td>Digital baseband configuration</td>
</tr>
<tr>
<td>20</td>
<td>Ext MIC Bias</td>
<td>External MIC offset setting</td>
</tr>
</tbody>
</table>

Configuration two:

Application range: X0300151 and its follow-up / 0300221 and its follow-up

<table>
<thead>
<tr>
<th>Menu Item</th>
<th>Function Description</th>
<th>Recommended setting</th>
</tr>
</thead>
<tbody>
<tr>
<td>4</td>
<td>Tx AF Gain SSB</td>
<td>MIC gain in SSB mode</td>
</tr>
<tr>
<td>14</td>
<td>Misc Option</td>
<td>Digital baseband configuration</td>
</tr>
<tr>
<td>20</td>
<td>Ext MIC Bias</td>
<td>External MIC offset setting</td>
</tr>
</tbody>
</table>

1. After setting up, click SAVE to save, exit system menu. Execute a boot and shutdown immediately.

2. When you first use it, check if the SQL, NR, NTH project is set up. If the settings are in place, please clear them all manually. And press all button.

3. When using a preset message for the first time, please manually delete all scrambled symbols in RE1~RE3.
System parameter configuration

Computer control instruction

A standard CIV instruction set is used to enable you to remotely control the transceiver with the standard instructions of this instruction set, the control instruction part of other software can also be configured to realize the control of X5105.

Band voltage data

The ACC interface of X5105 provides band data for each frequency band. The band data can control the peripheral equipment to switch band automatically or give other equipment to identify band information.

<table>
<thead>
<tr>
<th>Wave Band</th>
<th>Voltage</th>
<th>Wave Band</th>
<th>Voltage</th>
<th>Wave Band</th>
<th>Voltage</th>
<th>Wave Band</th>
<th>Voltage</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.8MHz</td>
<td>230mV</td>
<td>7MHz</td>
<td>920mV</td>
<td>18MHz</td>
<td>1610mV</td>
<td>28MHz</td>
<td>2300mV</td>
</tr>
<tr>
<td>3.5MHz</td>
<td>460mV</td>
<td>10MHz</td>
<td>1150mV</td>
<td>21MHz</td>
<td>1840mV</td>
<td>50MHz</td>
<td>2530mV</td>
</tr>
<tr>
<td>5.0MHz</td>
<td>690mV</td>
<td>14MHz</td>
<td>1380mV</td>
<td>24MHz</td>
<td>2070mV</td>
<td>/</td>
<td>/</td>
</tr>
</tbody>
</table>
Performance parameter

<table>
<thead>
<tr>
<th>General parameters</th>
<th>Sideband stray:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Frequency range:</td>
<td>&gt;50dB</td>
</tr>
<tr>
<td>receive: 0.5MHz~30MHz</td>
<td></td>
</tr>
<tr>
<td>50MHz~54MHz</td>
<td></td>
</tr>
<tr>
<td>launch: 160m~6m (Amateur radio band only)</td>
<td></td>
</tr>
<tr>
<td>Launch mode: A1A(CW), A3E(AM), J3E(USB/LSB), F3E(FM)</td>
<td></td>
</tr>
<tr>
<td>Minimum stepping: 1Hz</td>
<td></td>
</tr>
<tr>
<td>Antenna impedance: 50Ω</td>
<td></td>
</tr>
<tr>
<td>Working temperature range: -10°C ~ +50°C</td>
<td></td>
</tr>
<tr>
<td>Frequency stability: 1~60minutes after boot is ±4ppm</td>
<td></td>
</tr>
<tr>
<td>@25°C: 1ppm/ hour</td>
<td></td>
</tr>
<tr>
<td>Supply voltage: Normal: 13.8VDC±15%, Negative grounding</td>
<td></td>
</tr>
<tr>
<td>operation: 9.0~15.0VDC, Negative grounding</td>
<td></td>
</tr>
<tr>
<td>Current consumption: receive: 600mA@ Max</td>
<td></td>
</tr>
<tr>
<td>launch: 2.5A@ Max</td>
<td></td>
</tr>
<tr>
<td>Battery capacity: 3800mAh @12V</td>
<td></td>
</tr>
<tr>
<td>Fuselage size: 168<em>93</em>47mm (WxHxT) (excluding protrusions)</td>
<td></td>
</tr>
<tr>
<td>Weight: About 0.94kg (host only)</td>
<td></td>
</tr>
<tr>
<td>Transmitter parameters</td>
<td></td>
</tr>
<tr>
<td>RF output power: 5W(SSB/CW/FM)/1.5W(AM signal carrier) @13.8VDC</td>
<td></td>
</tr>
<tr>
<td>Modulation type: SSB: balanced modulation</td>
<td></td>
</tr>
<tr>
<td>AM: Low level amplitude modulation</td>
<td></td>
</tr>
<tr>
<td>FM: Variable reactance frequency modulation</td>
<td></td>
</tr>
<tr>
<td>FM maximum frequency offset: ±5kHz</td>
<td></td>
</tr>
<tr>
<td>Stray radiation: -55dB</td>
<td></td>
</tr>
<tr>
<td>Carrier suppression: &gt;40dB</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Receiver parameters</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Circuit type: Secondary frequency conversion</td>
<td></td>
</tr>
<tr>
<td>IF-FRE: First IF: 70.455MHz</td>
<td></td>
</tr>
<tr>
<td>Second IF: 10.695MHz</td>
<td></td>
</tr>
<tr>
<td>Third IF: 455kHz (NFM)</td>
<td></td>
</tr>
<tr>
<td>Sensitivity:</td>
<td></td>
</tr>
<tr>
<td></td>
<td>SSB/CW</td>
</tr>
<tr>
<td>≤1.8MHz</td>
<td>0.6uV</td>
</tr>
<tr>
<td>1.8MHz-28MHz</td>
<td>0.25uV</td>
</tr>
<tr>
<td>28MHz-30MHz</td>
<td>0.25uV</td>
</tr>
<tr>
<td>50MHz-54MHz</td>
<td>0.25uV</td>
</tr>
</tbody>
</table>

|Mirror suppression degree: 70dB                        |
|IF Inhibition degree: 60dB                             |
|Selectivity:                                           |
|SSB: -6dB:2.4kHz/-60dB:4.6kHz                          |
|CW: -6dB:500Hz/-60dB:2000Hz                            |
|AM: -6dB:6.0kHz/-60dB:25.0kHz                          |
|FM: -6dB:12.0kHz/-60dB:25.0kHz                         |

Audio output: 0.6W (8Ω, ≤10% THD)                      |
Audio output impedance: 4~16Ω                           |

◆ The above specifications may be adjusted without notice.
◆ The frequency range of transceiver will vary according to the machine version. Please consult the dealer for details.
## Accessories and optional accessories

### Standard packing items

<table>
<thead>
<tr>
<th>Item</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>X5105 Host (installed battery)</td>
<td>1 pcs</td>
</tr>
<tr>
<td>Multifunctional hand onamot</td>
<td>1 pcs</td>
</tr>
<tr>
<td>power wire</td>
<td>1 pcs</td>
</tr>
<tr>
<td>data wire</td>
<td>1 pcs</td>
</tr>
<tr>
<td>instructions</td>
<td>1 pcs</td>
</tr>
<tr>
<td>Certification</td>
<td>1 pcs</td>
</tr>
<tr>
<td>warranty card</td>
<td>1 pcs</td>
</tr>
</tbody>
</table>

### Optional accessories

<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CE-19</td>
<td>ACC extended wiring card</td>
</tr>
<tr>
<td>XPA125</td>
<td>120W all-in-one machine of power amplifier and sky modulation</td>
</tr>
</tbody>
</table>
Annex 1

Schematic diagram of connection between existing models and XPA125 of Xiegu Communications

1. **X5105**
   - 8 core wire to **CE-19**
   - 6 core wire to **XPA125**

2. **X108G**
   - ACC port directly connected to **XPA125**

3. **X108**
   - RJ 45 to **CN-172**
   - 6 core wire to **XPA125**
### CE-19 Extension Card interface schematic

<table>
<thead>
<tr>
<th>Interface</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>PTT CON</td>
<td>PTT signal / BAND signal output. This interface PTT signal is completely isolated from the host, providing a &quot;low level&quot; trigger associated with the host.</td>
</tr>
<tr>
<td>TO XPA125</td>
<td>XPA125 power amplifier and sky modulation the all-in-one machine special interface.</td>
</tr>
<tr>
<td>AF CON</td>
<td>Audio input / output. The audio output of this interface is demodulated after direct output, no filter.</td>
</tr>
<tr>
<td>DATA CON</td>
<td>Data output interface in NFM mode. This interface two terminals are parallel relations, both output the same signal.</td>
</tr>
</tbody>
</table>
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