

# Radioddity Extended manual for Xiegu X6100

V1.0, January 19<sup>th</sup> 2024

# **Table of contents**

Abou	ıt Radioddity	7
1	Preface	7
2	Revision history of this document	9
3	Product safety and radio frequency exposure	
3.1	Instructions on using the radio	10
3.2	Electromagnetic interference	11
3.3	Electromagnetic interference  Notes on the battery included	12
4	Maintenance and care	13
4.1	Maintenance	13
4.2	Care	13
5	General information What is included in the scope of delivery?	14
6	What is included in the scope of delivery?	15
6.1	Delivery list for the Xiegu X6100	15
7	Operating controls and connections of the Xiegu X6100	16
7.1	Controls on the front of the Xiegu X6100	16
7.2	Operating controls on the top of the Xiegu X6100	18
7.3	Connections on the left-hand side of the Xiegu X6100	19
7.4	Connections on the right-hand side of the Xiegu X6100	20
7.5	Operating controls located on the Xiegu hand-held microphone	21
7.6	Electrical connection diagrams for the Xiegu X6100	22
7.7	Connecting to an external power supply	22
7.8	Charging the battery pack	23
8	Screen display	25
9	Basic operation	27
9.1	Turning the Xiegu X6100 on/off	27
9.2	Setting the volume	
9.3	Selecting the operating frequency band and operating mode	28
9.4	Setting the operating frequency	28
9.5	Setting the RF gain and squelch level	29

9.6	Using VFO-A and VFO-B (A/B / A=B)	30
9.7	Preamplifier/attenuator (PRE / ATT)	30
9.8	Automatic antenna tuner / tuning (ATU / TUNE)	31
9.9	Using the station memory (V/M / M →V)	32
9.10	Automatic gain control / split-frequency operation (AGC / SPL)	
9.11	Frequency step width / Menu (FST / MENU)	35
9.12		
9.13	Transmitting (SSB/AM/FM mode)  Transmit (CW mode)	25
	Transmit (CW mode)	55
9.14	Using the built-in PTT button for sending  Operating lock / display backlight	36
9.15	Operating lock / display backlight	37
10	Multifunction menus	38
10.1	The GEN function	38
10.1.1	RADIO SETTING1	39
10.1.1.1	AGC KNEE	39
10.1.1.2	AGC SLOPE	39
10.1.1.3	AGC HANG	40
10.1.1.4	TX POWER	40
10.1.1.5	MIC SEL	40
10.1.1.6	I-MIC GAIN	40
10.1.1.7	H-MIC GAIN	40
10.1.1.8	H-MIC GAINLINE IN LV	41
10.1.1.9	LINE OUT LV	41
10.1.1.10	MONI LEVEL	41
10.1.1.11	PTT MODE	41
10.1.1.12	BANDSTACK	41
10.1.1.13	S/P MODE	42
10.1.1.14	CHARGER	42
10.1.2	RADIO SETTING2	
10.1.2.1	RIT	42
10.1.2.2	XIT	42
10.1.2.3	SPLE	43
10.1.2.4	HANDLE F1	43
10.1.2.5	HANDLE F2	44
10.1.3	DISPLAY SETTING	44
10.1.3.1	RF FFT AVE	44
10.1.3.2	RF FFT REF	44
10.1.3.3	FFT SPAN	44
10.1.3.4	FFT PK HOLD	45
10.1.3.5	WF REF	45
10.1.3.6	AF FFT AVE	45
10.1.3.7	AF FFT REF	45
10.1.3.8	BL LEVEL	45

10.1.4	SYSTEM SETTING	46
10.1.4.1	TIME SETTING	46
10.1.4.2	SYSTEM INFO	48
10.1.4.3	FIRMWARE UPGRADE	49
10.1.4.4	WLAN	50
10.1.4.5	BLUETOOTH	52
10.1.4.6	WFSERVER	
10.1.4.7	FACTORY RESET	54
10.1.5		
10.1.5.1	MEMORY EDIT	56
10.1.5.2	MARK	57
10.1.5.3	ERASE MEMO	57
10.1.5.4	SAVE VFO	58
10.1.5.5	SAVE VFO	58
10.2	The APP function	
10.2.1	MODEM	
10.2.1.1	<1>/<2>	
10.2.1.2	MODE	
10.2.1.3	FC/TONE	60
10.2.1.4	RATE/SPEED	60
10.2.1.5	RTTY SHIFT	
10.2.1.6	AFC	61
10.2.1.7	SQL	-
10.2.1.8	CLEAR	
10.2.1.9	Sending prepared text messages	
10.2.1.10	) FXIT	62
10.2.2	SWR SCAN	62
10.2.2.1	SPAN	62
10.2.2.2	SPEED	62
10.2.2.3	EXIT	62
10.2.3	VOICE CALL	
10.2.3.1	VOICE MSG 15	
10.3	The KEY function	63
10.3.1	KEY TYPE	63
10.3.2	KEY SPEED	64
10.3.3	IAMBIC	64
10.3.4	TONE	64
10.3.5	TONE LEVEL	64
10.3.6	QSK TIME	64
10.3.7	DI/DA RATIO	
10.3.8	CW TRAINER	
10.4	The MSG function	65
10.4.1	MSG 15 (Text)	
10.4.2	MSG 15 (Voice)	
10.5	The DFN function	
10.5	יים אווים אוויס	00

10.5.1	NR	69
10.5.2	NR DEPTH	69
10.5.3	NB	69
10.5.4	NB WIDTH	
10.5.5	NB LEVEL	
10.5.6	DNF	
10.5.7	DNF CENTER	
10.5.8	DNF WIDTH	
10.6	The DFL functionFILTER13	71
10.6.1	FILTER13	72
10.6.2	DEFAULTCLOSE	72
10.6.3	CLOSE	72
11	Updating the Xiegu X6100 firmware	72
11.1	Preparing the microSD/flash memory card	
11.1.1	Writing the Xiegu X6100 firmware to the microSD/flash card	
11.2	Updating the Xiegu X6100 operating system (APP)	77
11.3	Updating the baseband firmware of the Xiegu X6100 (BASE)	78
	7/0-/	
12	Firmware release notes	82
12.1	Firmware as of August 31 <sup>st</sup> 2023	82
13	Use of wfview	83
	Preparation	
13.1		
13.2	Required connectivity settings	83
13.2.1	Installing WFVIEW	83
13.2.1.1	Download von WFVIEW	83
13.2.1.2	Unpacking the WFVIEW download archive	84
13.2.1.3	Installation von WFVIEW	84
13.3		
	Preparing Xiegu X6100 for Wi-Fi access	88
13.4	Starting WFSERVER on Xiegu X6100	88
13.4 13.5	Starting WFSERVER on Xiegu X6100	88
	Starting WFSERVER on Xiegu X6100	88
13.5	Starting WFSERVER on Xiegu X6100	88
13.5 <b>14</b>	Starting WFSERVER on Xiegu X6100	88
13.5 <b>14</b> 14.1		88 90 <b>94</b> 100
13.5 <b>14</b> 14.1 14.2	Starting WFSERVER on Xiegu X6100  Starting WFVIEW on the computer  Connecting accessories  Accessories for the Xiegu X6100  Connecting the Xiegu hand-held microphone  Connecting a Morse key	88 90 94 94 100
13.5 <b>14</b> 14.1 14.2 14.3 14.4	Starting WFSERVER on Xiegu X6100  Starting WFVIEW on the computer  Connecting accessories  Accessories for the Xiegu X6100  Connecting the Xiegu hand-held microphone  Connecting a Morse key  Connecting the Xiegu XPA125B HF amplifier	88 90 94 100 100
13.5 <b>14</b> 14.1 14.2 14.3 14.4 14.4.1	Starting WFSERVER on Xiegu X6100  Starting WFVIEW on the computer  Connecting accessories  Accessories for the Xiegu X6100  Connecting the Xiegu hand-held microphone  Connecting a Morse key  Connecting the Xiegu XPA125B HF amplifier  Tuning the Xiegu XPA125B antenna tuner	88 90 94 100 100 100 102
13.5 <b>14</b> 14.1 14.2 14.3 14.4	Starting WFSERVER on Xiegu X6100  Starting WFVIEW on the computer  Connecting accessories  Accessories for the Xiegu X6100  Connecting the Xiegu hand-held microphone  Connecting a Morse key  Connecting the Xiegu XPA125B HF amplifier	88 90 94 100 100 100 102 105

15	CI-V	106
16	Digital modes and CAT-control	113
16.1	Software for digital modes	113
16.1.1	FT8	113
16.1.2	JS8	113
16.1.3	WSJT	114
16.1.4	WSJT-X	114
16.1.5	FLdigi	118
16.1.6	Dimension 4	119
16.1.7	GridTracker	120
16.2	Software for CAT control	120
16.2.1	FLdigi  Dimension 4  GridTracker  Software for CAT control  Flrig	120
17	Technical data	
18	Certifications	125
18.1	CE certificate for Xiegu X6100	125
18.2	FCC part 90 approval for Xiegu X6100	126
19	CE certificate for Xiegu X6100  FCC part 90 approval for Xiegu X6100  Common issues and their solution	127
20	Where to find further information?	131
20.1	Radioddity support area	131
20.2	Xiegu-X6100 group on groups.io	131
	Radioddity support area Xiegu-X6100 group on groups.io	

Radioddity

Radioddity

### **About Radioddity**

### 'You, our friend and customer, are our focus"

At Radioddity, our customers are important to us. As a customer, your time and money are important to you. When you buy radios online, you face a dilemma: buy from a reputable website at a high price, or try to save money by choosing a retailer that may not offer quality goods, service or advice. At Radioddity.com, you don't have to choose between low prices and a safe shopping experience. Whether you are a first-time shopper or an experienced radio amateur, we always do our utmost to ensure that you get the best possible value for money. Over the past few years, Radioddity has continuously strived to better meet the needs of wireless equipment buyers and has become a reliable partner. We do this by offering the highest quality products at an affordable price and by providing you with first-class support after purchase as well as out of warranty. Because as our customer, you deserve nothing less.

## Our promise: To offer you the best shopping experience

Strong partnerships enable us to offer you the latest technologies with an excellent price/performance ratio under the Radioddity brand name. Our experienced and responsive customer service team helps us to deliver on our promise to you and better meet your everyday needs. Whether it's offering you the latest and greatest DMR, HF and analog radios, accessories and related products, providing outstanding technical support or working with amateur radio industry leaders to develop helpful content to assist you with your purchase: Your concern is our concern. We want to provide you with quality radios at great prices. If you feel we are not delivering on this promise in any way, please let us know by e-mail:

# support@radioddity.com

# Copyright© 2024 by Radioddity

All rights reserved. This manual or any part of it may not be reproduced or used in any way without written permission from the publisher, except for brief quotations in critical reviews and for certain other non-commercial uses permitted by copyright law. For permission requests, please contact the publisher.

# 1 Preface

This extended manual goes far beyond the contents of the manual you received when you purchased your Xiegu X6100. Firmware updates can change the functions of the Xiegu X6100. New functions may also be added or existing

functions may be completely removed. For this reason, we endeavor to keep this extended manual up to date at all times.

Our support is only available via <a href="mailto:support@radioddity.com">support@radioddity.com</a>. If you find something in this document that should be corrected or added, please let us know via the same e-mail address.

Windows<sup>M</sup>, Linux<sup>M</sup> and OS X<sup>M</sup> are trademarks of their respective owners. If a trademark assignment is missing, incorrect or erroneous, please contact us as soon as possible so that we can correct this immediately

**Parameter names** as displayed on the screen of the Xiegu X6100 are written in **bold italics**.

The 5 buttons immediately below the LCD, labeled only with a '---', are referred to as **softkeys**. Whenever certain functions are assigned to them, these are displayed at the bottom edge of the LCD, directly above the corresponding button.



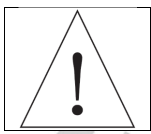
# 2 Revision history of this document

We are constantly striving to update our manuals in line with changes resulting from new firmware versions. If you miss an aspect in this document or believe that something has been described incorrectly or misleadingly, please give us feedback via our central e-mail address <a href="mailto:support@radioddity.com">support@radioddity.com</a>. We will do our best to make the next version of this document even better for you.

revision	changes	released
V1.0	<ul> <li>First version, based on the original English manual, but extensively supplemented, currently suitable for APP V1.1.7 as of August 25<sup>th</sup> 2023, 15:09:46 and BASE V1.1.6 as of March 7<sup>th</sup> 2023, 09:57:03.</li> </ul>	2024/01/19



# 3 Product safety and radio frequency exposure



Before using the Xiegu X6100, please read this extended manual carefully. It contains important instructions for the safe and proper use of the radio as well as operating instructions for compliance with the limits for radio frequency exposure in accordance with the applicable national and international standards.

# 3.1 Instructions on using the radio

Please read the following quick guide as failure to follow these rules can be dangerous or against the law.

- 1. Observe local and national regulations before using this radio, as improper use may violate applicable laws.
- 2. Do not charge or replace the battery contained in the radio in a flammable or explosive atmosphere.
- 3. Do not use a radio with a damaged antenna, as touching the damaged antenna may result in injury.
- 4. Do not attempt to dismantle the radio; all servicing should be carried out by qualified technicians. Opening the device will also invalidate any warranty claims.
- 5. Do not place the radio in the airbag deployment area of vehicles equipped with airbags.
- 6. Stay at least a few meters away from the antenna system connected to the radio.
- 7. Ensure that the antenna system is adequately earthed and has appropriate lightning protection.
- 8. Do not transmit for long periods of time as this may damage the radio or cause it to become hot enough to cause injury.
- 9. Do not use the device during thunderstorms. Disconnect the device from the power supply and the antenna beforehand.
- 10. Do not connect an AC power supply to the DC interface on the left side of the transceiver. Doing so may cause interference or damage to the device.
- 11. Do not apply a voltage of more than 15 V DC to the DC interface on the left side of the transceiver. Doing so may cause interference or damage to the device.
- 12. Do not reverse the polarity of the power supply cable. Doing so may cause interference or damage to the device.
- 13. Do not operate or touch the appliance with wet hands. Doing so may result in electric shock or damage to the appliance.
- 14. If you notice smoke or a strange odor, immediately disconnect the power supply, unplug the power supply cable and contact the supplier.
- 15. If the radio emits smoke or a burning smell, switch it off immediately, disconnect it from the power supply and contact your dealer.

- 16. Do not use the device in areas, vehicles or airplanes where this is prohibited. Do not use the device while driving or operating technical equipment.
- 17. Do not use the device at filling stations or in places where flammable gases are present or in the vicinity of potentially explosive atmospheres.
- 18. To avoid electromagnetic interference, turn off the radio in places where signs with similar instructions such as 'Do not use wireless devices' or 'Turn off cell phones' are posted, such as in hospitals and healthcare facilities or in an environment where people carry medical equipment.
- 19. Do not expose the device to rain, snow or other liquids. Otherwise, the device may be damaged.
- 20. When using headphones, make sure that the volume is not set too high.
- 21. Do not disassemble or modify the device.
- 22. Do not place the device near a heat source or in direct sunlight.
- 23. Do not place the device in a dusty or damp place.
- 24. Do not place the device in an unfavorable location.

# Important notes:

- Make sure that you have the appropriate operating licenses before transmitting on the amateur radio frequency band.
- Make sure that the connected antenna is suitable for transmitting on the set frequency and with the set output power before you actually transmit.
- The device can become very hot during continuous and long-term transmissions (e.g., FT8 operation). Please extend the transmission pauses accordingly and ensure sufficient dissipation of the heat generated.
- Please set up the device in a safe and reliable place and keep it away from children or unauthorized persons.

### 3.2 Electromagnetic interference

When using wireless LAN or Bluetooth devices, please note that other wireless devices such as wireless mice, wireless keyboards and wireless routers operating in the same frequency band may interfere with each other, resulting in an unstable or interrupted connection of the device. In such a case, please stay away from other devices or stop using these devices.

### 3.3 Notes on the battery included

This device contains a lithium-ion battery. Improper use may result in hazards such as smoke, fire or battery breakage.

- The battery pack is installed in the rear panel of the device. Do not knock against the rear panel of the appliance.
- Do not place the device in a location where the temperature may exceed 60 °C; otherwise, the housing may break or catch fire.
- Do not place the back of the device near heat sources such as ovens or direct sunlight.
- Do not solder, disassemble or modify any of the included components yourself. This can lead to failure of the device protection and damage to the components, which in turn can lead to fire hazards and other dangers.
- In the event of obvious deformation, leakage or noticeable odor at the installation site of the battery pack, the device must not be used any further and the dealer must be contacted immediately for assistance.
- Do not use the device outside its temperature range; otherwise, the service life of the device and the battery pack may be shortened or damaged.
- Do not leave the battery pack in a fully charged or fully discharged state for a long period of time. Otherwise, the battery life will be shortened. Please keep the charge level of the battery pack at 40%~50% if the device is left unused for a long time, and then store it properly.
- The service life of the built-in battery pack is usually about 3~4 years. Please replace the battery pack when its service life reaches this period. Even if the battery pack is still working, its performance will be significantly reduced and the operating time will be greatly shortened. The battery pack can generally be charged and discharged 300 to 500 times. This depends on the specific conditions of use.
- Do not charge the device with other, non-compliant chargers.
- Pay attention to the condition of the device when charging. Interrupt the charging process immediately if you notice an anomaly.
- Do not charge the device in vehicles in direct sunlight.



# 4 Maintenance and care

To ensure the best performance and extend the service life, you should familiarize yourself with the following maintenance and care measures.

### 4.1 Maintenance

- 1. Please do not scratch or puncture the device with hard or sharp objects.
- 2. Do not expose the device to direct sunlight or an environment where electronic circuits may corrode.
- 3. Do not carry the device by the hand-held microphone or any connection cables connected to the radio.
- 4. Opening or modifying the device will void any warranty.
- 5. The use of firmware not intended by the manufacturer for use with the device will invalidate any warranty.

### **4.2** Care

- 1. Please clean your device regularly with a dry, clean cloth or a soft brush to wipe the dust off the surface.
- 2. The keypads, the control knob and the housing of the device can become dirty through use. Please use non-woven cloths for cleaning.
- 3. Do not use chemical cleaning agents such as alcohol, sprays or petroleum products on the surface of the device or the printed labels. Chemicals can damage the housing and display and remove the print. Before switching on the radio, please make sure that the device is completely dry.



### **General information**

The Xiegu X6100 is an ultra-portable short-wave transceiver that adopts the highperforming SDR software radio platform architecture with powerful baseband and RF units, transmitting and receiving separated dual-channel structure and 24bit sampling which with a large dynamic range RF front-end unit, can obtain extremely high radio transmitting and receiving indicators.

The whole device integrates rich and varied operational functions and desktopradio-like functions, such as recording transmissions, using a variable bandwidth digital filter, digital noise reduction and so on, which brings you a new understanding and experiences in amateur radio. With a compact structure and appearance, you can immediately start on a journey, getting closer to nature and enjoying the fun of outdoor communication.

- HF/50 MHZ full mode (supporting data communication)
- Transmitting power:
  - with external power supply: 10W
  - with built-in Lilon battery: 5W
- Radio 4-inch high-resolution color screen (800\*480)
- Built-in large capacity lithium battery pack (3000 mAh, 8.4 V)
- Built-in efficient automatic antenna tuner
- Integrated standing wave scanner and voice pager
- Integrated modem, preset message, CW automatic call
- Built-in Bluetooth/WLAN function, which can support wireless keyboard and mouse operation
- Integrated USB line control/transmission, supporting USBHOST.
- Standard high-stability TCXO internal clock source

We strongly recommend that you read this extended manual in its entirety to familiarize yourself with the operation and control methods of the Xiegu X6100 before using it for the first time.

To carry out effective transmission, it is necessary to obtain the corresponding amateur radio operation qualification and apply for the station setup license. carric rities Transmission activities in your country shall not be carried out in non-amateur frequency bands.

# 6 What is included in the scope of delivery?

Thank you for purchasing a Xiegu X6100 from Radioddity. We recommend that you first check the delivery list below and keep the packaging for later storage. If anything is missing or damaged, please contact your dealer immediately.

# 6.1 Delivery list for the Xiegu X6100

Part	Picture
Yiegu X6100	
Power cable	
Hand-held microphone and spiral connection cable with RJ45 plugs on both ends	11 1333 13 1333 13 1333 13 1333 13 1333 13 1333 13 1333 14 1333 15 13 13 13 13 13 13 13 13 13 13 13 13 13
Plug-in charger 12V@1000mA DC (Only for charging the battery!)	
USB-A to USB-C cable	
Warranty Card	有 品
Xiegu X6100 Operation manual	ment in the second of the seco

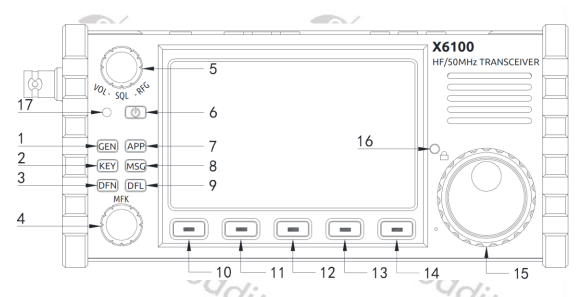
**Note:** You can find further accessories for your radio at:

<a href="https://www.radioddity.com/">https://www.radioddity.com/</a>

# **7 Operating controls and connections of the Xiegu X6100**

The Xiegu X6100 has a large number of controls and connections. These are located on the front, on both sides and on the top of the radio.

# 7.1 Controls on the front of the Xiegu X6100



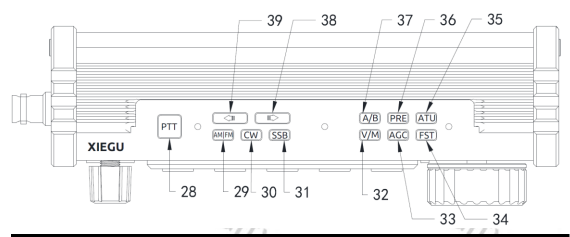
No.	name	function
1	GEN button	Press this button to activate the softkeys for
ı	GEN DULLOIT	'General settings'.
2	KEY button	Press the button to call up the softkeys for 'Morse
	KET DULLOTT	code' keyer settings.
3	DFN button	Press this button to call up the digital filter
3	DEN DULLOIT	softkeys menu.
	MFK	The multifunction knob is used to select values
4	rotary control &	(turn) and to confirm an entry (press).
	button	(turn) and to commit an entry (press).
	VOL/SQL/RFG	Default: Volume control
5	rotary control &	<ul> <li>Press the button to set the SQL muting depth.</li> </ul>
	button	Press the button again to set the RFG gain.
	18	<ul> <li>Press and hold the button to switch on the</li> </ul>
6	Power button	transceiver power supply.
	rower buttori	• Press and hold the button for 1 second to switch
	"00	off the transceiver's power supply.
		Press the button to call up extra functions
7	APP button	RTTY/BPSK/CW-MODEM, SWR SCAN or VOICE CALL.
'		pressing any of the other function buttons will exit
		the APP softkeys
8	MCC buttons	This button is used with the MODEM and Voice
0	MSG button	Keying functions.

No.	name	Function
9	DFL button	Press the button to edit the setting of the three digital bandwidth filters.
10	Softkey	Press this button to execute the function displayed on the screen immediately above the button.
11	Softkey	Press this button to execute the function displayed on the screen immediately above the button.
12	Softkey	Press this button to execute the function displayed on the screen immediately above the button.
13	Softkey	Press this button to execute the function displayed on the screen immediately above the button.
14	Softkey	Press this button to execute the function displayed on the screen immediately above the button.
15	Main rotary knob	Turn this knob to change the radio´s frequency depending upon the increment set.
16	Button for locking the radio	<ul> <li>Press and hold for 1 second to lock the radio.</li> <li>Press again for 1 second to unlock the radio.</li> <li>Short presses of this button adjust the backlight level on the LCD display.</li> </ul>
17	Status LED	<ul> <li>The indicator lights up green after powering on.</li> <li>When the Xiegu X6100 is in transmission mode, the indicator light turns red.</li> <li>When the Xiegu X6100 is switched off with the battery pack being charged, it flashes green.</li> </ul>

Radioddity

Radioddity

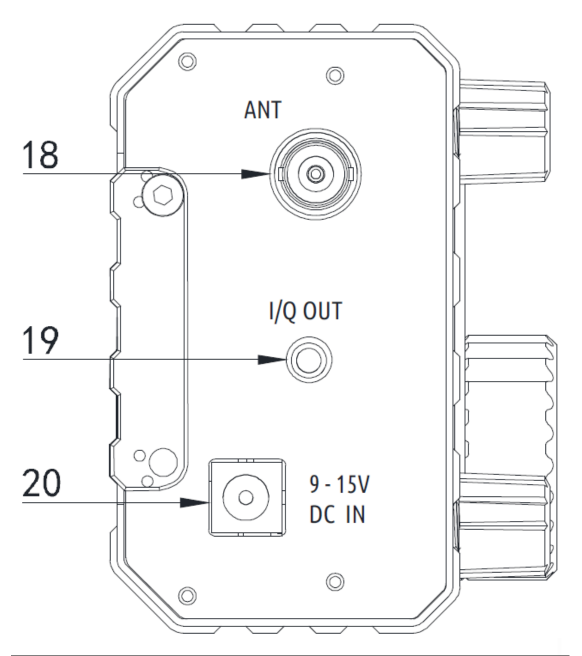
# 7.2 Operating controls on the top of the Xiegu X6100



No.	name	function
28	PTT	Push To Talk button on the device housing
29	AM / FM	Switch to select AM/FM mode (AM, NFM)
30	CW	Switch to select CW mode (CW, CWR)
31	SSB*	Switch to select SSB mode (LSB, L-DIG, USB, U-DIG)
32	V/M (M→V)	Variable Frequency/Memory channel operation
32	V/ IVI (IVI ZV)	switching
33	AGC (SPL)	AGC (slow, fast, auto, none)
33	AGC (SFL)	long press to engage split frequency operation
34	FST (MENU)	Push-button for frequency increment step position
34	F31 (IVIEINO)	(kHz, 100Hz, 10Hz)
35	ATU (TUNE)	Engage/disengage built-in antenna tuner,
33	ATO (TONE)	long-press button for antenna tuning
36	PRE (ATT)	Button to engage/disengage preamplifier
30	PRE (ATT)	long-press button to engage/disengage attenuator
37	A/B (A=B)	Button to select VFO-A or VFO-B
38	$\Rightarrow$	Button to select next higher band/channel
39	4	Button to select next lower band/channel

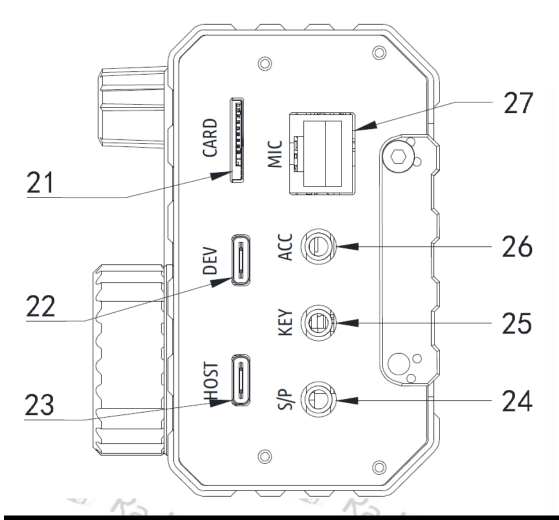
*)	SSB setting	Use case
	LSB	Below 10 MHz (160m, 80m, 60m and 40m band)
	L-DIG	RTTY
	USB	Above 10 MHz (30m, 20m, 17m, 15m, 12m, 10m, 6m)
	U-DIG	All digital modes
		oddity oddity

# 7.3 Connections on the left-hand side of the Xiegu X6100



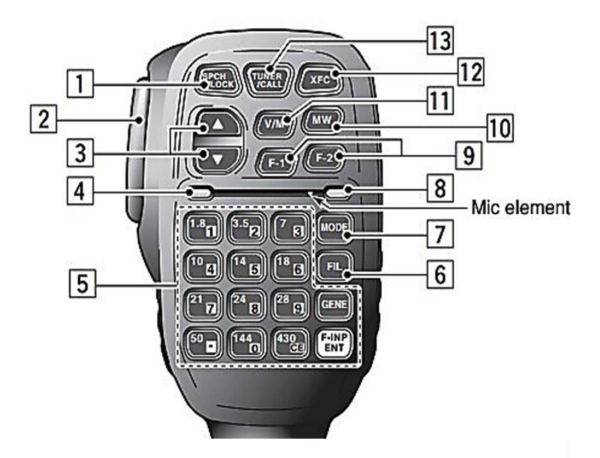
No.	name	function
18	ANT	BNC socket, $50\Omega$ , for antenna connection
19	I/Q OUT	IQ signal output, 3.5 mm TRS
20	DC IN	Connection for external power supply, plug type 5525 (5.5mm external: -; 2.5mm internal: +). Also used to charge the internal battery.

# 7.4 Connections on the right-hand side of the Xiegu X6100

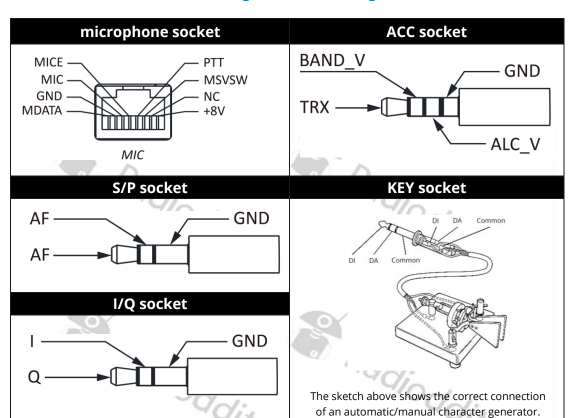


No.	name	function
21	CARD	Slot for microSD/TF memory card
22	DEV	USB-C Port (Slave) (Xiegu X6100 acts as device)
23	HOST	USB-C Port (Host) (Xiegu X6100 acts as server/host)
24		External loudspeaker/headphone interface. Speaker
		or headphone output can be set via the menu. This is
	S/P	a STEREO style 3.5 mm TRS interface.
		<b>Attention</b> : A mono jack plug causes a short circuit in the
	TON	output and can damage the device.
25	KEY	This is a 3.5 mm TRS interface for connecting a
		manual/automatic Morse code key. See chapter 7.6 on
		page 22.
26	ACC	This is a 3.5 mm TRS interface for connecting to
		accessories. See chapter 7.6 on page 22 for details.
27		Connection for the supplied hand-held microphone.
	MIC	The interface is of the RJ45 type. For Details see
		chapter 7.6 on page 22.

# 7.5 Operating controls located on the Xiegu hand-held microphone



No.	name	function
1	LOCK	Lock all keys to protect from accidental change.
2	PTT	PTT (Push to talk) button
3	☆/↓	Button for increasing/decreasing the operating frequency or for selecting a memory channel
4	Status-LED	Radio powered up indicator for the hand-held microphone
5	Keyboard section	Numeric keypad
6	FIL button	Bandpass filter selection (13)
7	MODE button	Selection of operating mode (AM, NFM,CW, CWR, LSB, L-DIG, USB, U-DIG)
8	Function LED	LED indicator for functions
9	F1 / F2	Function keys F1 & F2 (user-defined, see section 10.1.2.4 on page 43)
10	MW button	Write current frequency to memory channel
11	V/M button	Switch between variable frequency and memory channel modes
12	XFC	Exchange frequencies of VFO-A and VFO-B
13	TUNER/CALL	Activate/Tune using built-in antenna tuner



### 7.6 **Electrical connection diagrams for the Xiegu X6100**

### Notes on the use of Morse keys:

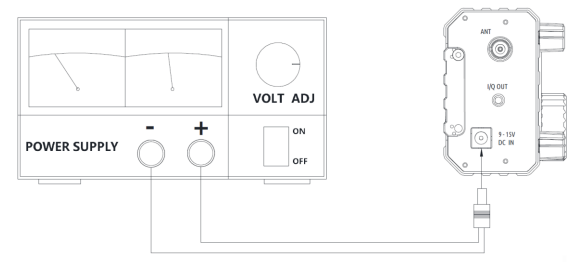
- If the plug of the manual Morse code transmitter has a 2-wire 6.5 mm mono jack plug, please replace it with a 3-wire 3.5 mm stereo jack plug according to the wiring method shown in the figure above, and connect the hot end of the Morse key to the 'Di' or 'Da' connector.
- Note that direct use of a mono to stereo adapter or incorrect wiring may cause the radio to be in CW transmit status all the time.
- The use of jack plugs with specifications other than those mentioned may damage the jack socket.
- When the Xiegu X6100 is switched on, the radio may switch to transmit mode when you plug in or unplug the jack plug.
- Please disconnect the power supply of the Xiegu X6100 before plugging or unplugging the jack plug. adjode

### 7.7 Connecting to an external power supply

An external 13.8 V DC power supply can be used to power the Xiegu X6100. However, the current rating of the DC power supply must be at least 3.5A. The power supply must be connected as shown in the following diagram to avoid reversing the polarity of the Xiegu X6100.

The positive connection of the power supply unit must be connected to the centre 2.5mm socket of the plug.

The negative connection of the power supply unit, on the other hand, must be connected to the outer 5.5mm connection of the plug. Check the correct polarity **before** inserting the plug into the socket of the Xiegu X6100.



To prevent external interference from entering the radio via the power lines and to prevent radio frequency interference in the radio from being radiated to the outside via the power lines when the Xiegu X6100 is operated with an external power supply, additional Clip-on EMC ferrite rings can be attached to the DC supply cable. If possible, the ferrite rings should be attached close to the radio.

# 7.8 Charging the battery pack

If the voltage of the internal battery pack drops below 7.4 V during operation, the Xiegu X6100 temporarily deactivates the transmission function. If the voltage drops below 7.2 V, the Xiegu X6100 will switch off completely to protect the internal battery pack from excessive discharge.

To charge the Xiegu X6100, only use the supplied plug-in charger. Plug the AC connector of the charger into the mains and the 5.5/2.5 mm hollow plug of the output connector into the DC IN socket on the left-hand side of the Xiegu X6100 to charge the internal battery pack (the internal charge controller should have been switched on in the 'RADIO SETTING1' menu beforehand). It takes about 6 hours to fully charge the battery pack. The battery voltage is then around 8.3V...8.4V. After charging, the Xiegu X6100 automatically switches off the internal charge controller.

When switched off and during charging, the status LED of the Xiegu X6100 behaves as follows:

- Battery pack is charging: flashing green
- Battery pack is fully charged: green continuous
- Charging error: flashing red
- No charging of the battery pack taking place: Status LED off

### Note:

- When using an external power supply, the polarity of the connection cable must be checked carefully beforehand to avoid reverse polarity.
- Incorrect connection of the power supply can lead to serious damage to the radio.
- Do not charge the radio with a charger that does not comply with the specifications. Otherwise, the device may be damaged.

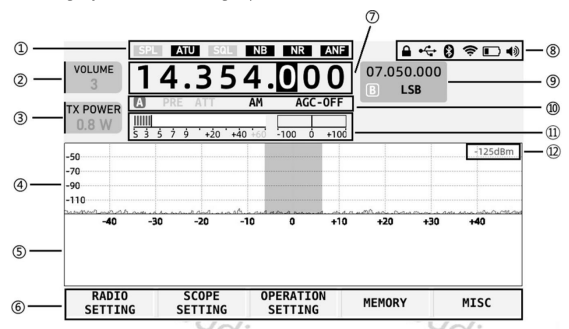
**Attention**! The plug-in charger is only used to charge the battery pack contained within the Xiegu X6100 and cannot be used for transmitting, as there is a risk of damaging the device.

The DC connector on the left side of the Xiegu X6100 must not be connected to a voltage higher than 15V DC under any circumstances. Doing so may result in serious damage to the device.



# 8 Screen display

Depending on the firmware version used, the display of the main screen may differ slightly from the following explanations.



#	name	function
1	Status 1	The status of the SPL, ATU, VSQL, NB, NR and DNF switches are displayed in this area.
2	Volume panel	Display of the volume/squelch level/RF gain setting. Briefly press the volume control to switch between the three states mentioned above.
3	Multi-function panel	The picture shows the current value of the selected shortcut. The use of the display field can be set via the shortcut functionality of 'RADIO SETTING1' and 'RADIO SETTING2'.
4	Snapshot of the receive frequency spectrum	Displays the received signal strength from approximately minus 122 dBm.
5	Waterfall display	Waterfall of received signals over time
6	Area of the multifunction menu	Briefly press the corresponding button below the field to activate the corresponding functions.
7	Main VFO frequency	Display of VFO-A frequency

#	name	function
8	Status 2	The status is displayed in this area, including control lock/USB connection/Bluetooth/WLAN/battery/volume/
		WFSERVER.
9	VFO-B	Display of VFO-B frequency
10	Status 3	The PRE/ATT/Mode/AGC status is displayed in this area.
11	Table header area	The S value and the standing wave ratio are displayed in this area (the display therefore differs from the illustration)
12	Signal strength	Display of received signal strength in dBm
13	Audio spectrum	Audio spectrum display (not shown in previous diagram) but in the bottom right hand corner of the screen above the softkey bar (see below)

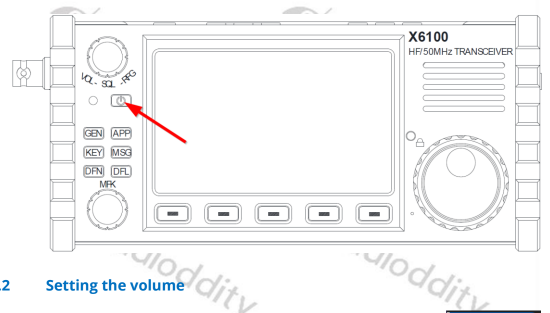
Picture (Firmware - APP V1.1.6, BASE V1.1.6):



# **Basic operation**

### Turning the Xiegu X6100 on/off 9.1

- 1. Press the power button for 1 second to turn on the radio.
- 2. Press the power button again for 1 second to turn off the radio.

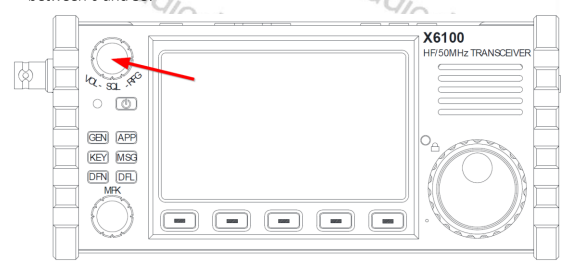


# Setting the volume 9.2

1. If not already operating as the volume control (default)press the VOL/SQL/RFG knob several times to select the VOLUME option. The label on the top left-hand corner of the LCD shows VOLUME.



2. Turn the VOL/SQL/RFG knob to the left or right to set the output volume between 0 and 55.



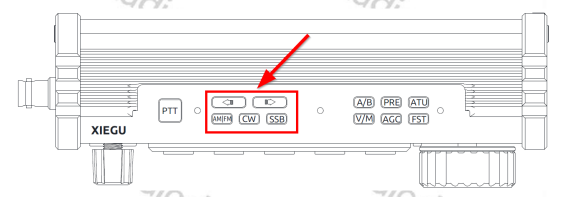
### 9.3 Selecting the operating frequency band and operating mode

Follow the instructions below to select the frequency band and set the mode. Frequencies outside the amateur radio band can only be received, it is not possible to transmit on these frequencies.

**Note**: Depending upon IARU region and local country regulations some amateur HF bands are defined with different frequency limits and it is ALWAYS the responsibility of the amateur to ensure he does not transmit out-of-band.

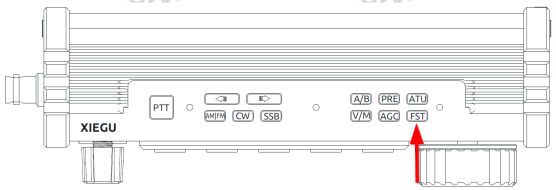
Press the corresponding mode button on the top of the radio to switch to the corresponding mode.

- 1. Press the  $[\Leftarrow]$  or  $[\Rightarrow]$  button to select from the available frequency bands: 1.8MHz 3.5MHz 7MHz 10MHz 14MHz 18MHz 21MHz 24MHz 28MHz 50MHz
- 2. The labelled buttons on the hand-held microphone can also be used to select a frequency band directly. The buttons for 144 MHz and 430 MHz on the hand-held microphone have no function as the Xiegu X6100 does not support these bands.

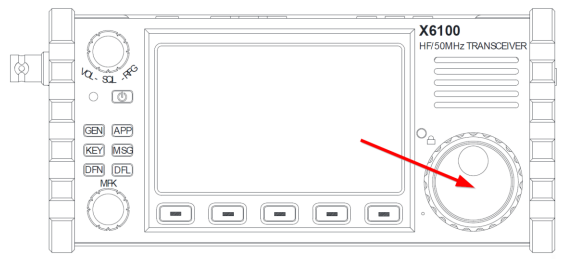


# 9.4 Setting the operating frequency

- 1. Turn the large knob to set the frequency. Turn the knob clockwise to increase the operating frequency and counterclockwise to decrease the operating frequency.
- 2. Press the [FST] button on the top of the Xiegu X6100 to change the frequency step width between 1 kHz, 100 Hz and 10 Hz.



3. Then use the large rotary knob to change the operating frequency which will jump in the set frequency step width.



4. To set the operating frequency directly on the hand-held microphone, press the [F-INP/ENT] button on the hand-held microphone (bottom right). The previous frequency is no longer displayed. Instead, you will see a flashing cursor at the first digit of the frequency display. Now enter the desired operating frequency using the numeric keypad on the hand-held microphone and then press [F INP/ENT] again to confirm your entry

For example, if you want to set an operating frequency of 14.25000 MHz, press the following buttons one by one:

[F-INP/ENT] [1] [4] [.] [2] [5] [0] [0] [0] [0] [F-INP/ENT] or just [F-INP/ENT] [1] [4] [4. [2] [5] [F-INP/ENT]

# 9.5 Setting the RF gain and squelch level

A suitable RF gain of the input signal can help to improve the quality of the received signal. In general, an appropriate reduction in RF gain on the lower bands which suffer with strong interference can significantly improve hearing performance.

### Setting the RF gain:

 Press the volume control in repeatedly to select the RF GAIN option. The label on the top left-hand corner of the LCD shows RF GAIN.



2. Now turn the volume control to set the RF gain value between 0 and 100 (a good starting position is 63 as shown).

### Setting the squelch level:

If muting is required for signals or sounds below a certain amplitude, a suitable squelch level can be set to mute the audio when no strong signal is present.

 Press the volume control knob several times to select the SQL THR option. The label on the top left-hand corner of the LCD will show SQL THR.



2. Now turn the volume control knob to set the squelch level between 0 and 100. As soon as the squelch level is no longer 0, the 'VSQL' label is also shown on the LCD in the 'Status 1' area.



# 9.6 Using VFO-A and VFO-B (A/B / A=B)

By briefly pressing the [A/B] button, the VFO in use can be switched between VFO-A and VFO-B. (both VFOs are used in split frequency operation).



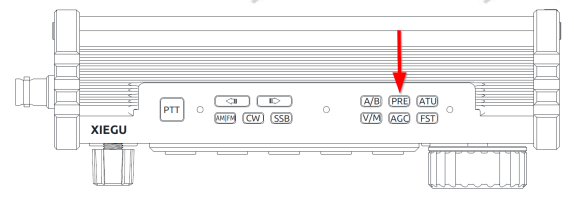
If you press and hold the [A/B] button (this corresponds to the 'A=B' function), the current frequency and mode in the main frequency display (regardless of which VFO it is assigned to) is also transferred to the other VFO.



### 9.7 Preamplifier/attenuator (PRE / ATT)

The preamplifier can improve the reception level of weak signals on the higher bands.

The attenuator can reduce the interference caused by strong signals on the reception characteristics.



1. Briefly press the [PRE] button on the top of the Xiegu X6100. The **PRE** label will then appear in the 'Status 3' field to indicate that the preamplifier has been switched on.



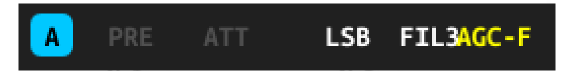
2. Briefly press the [PRE] button again to switch the preamp off again. The **PRE** label in the 'Status 3' field is then grayed out to indicate that the preamplifier is switched off.



3. However, if you press and hold the [PRE] button on the Xiegu X6100, the label **ATT** will appear in the 'Status 3' field to indicate that the attenuator has been switched on.



4. Press and hold the [PRE] button again to switch the attenuator off again. The **ATT** label in the 'Status 3' field is then grayed out to indicate that the attenuator is switched off.



It is recommended not to use the preamplifier in the frequency bands below 14 MHz so that the radio is set to the straight-through state, which improves frontend performance of the receiver and reduces the effect of interfering signals.

If the level indicates that a received signal exceeds 40dBm, it is recommended to switch on the attenuator to prevent the receiver from being overloaded by the excessive input signal level.

# 9.8 Automatic antenna tuner / tuning (ATU / TUNE)

The Xiegu X6100 has an internal antenna tuner. This should be used to achieve the best possible impedance match to the connected antenna at the selected operating frequency. 1. Briefly press the [ATU] button on the top of the housing to switch on the antenna tuner. In the 'Status 1' field, the switched-on antenna tuner is indicated by **ATU** being displayed.



2. Press and hold the [ATU] button on the top of the housing to initiate the matching of the connected antenna to the currently set operating frequency. This only takes a few seconds. The status LED of the Xiegu X6100 lights up red during this time, as the Xiegu X6100 has to transmit a signal for tuning. At the same time, you will hear a signal tone from the loudspeaker. After tuning, the device automatically returns to receive mode

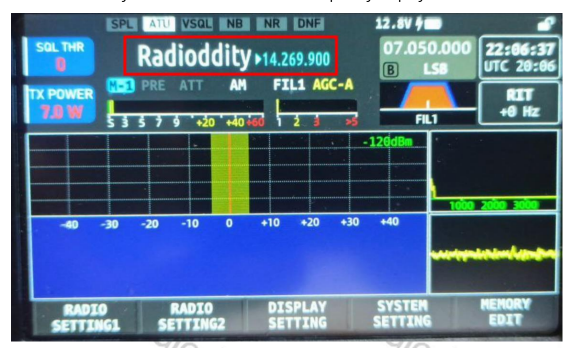
### Note:

- 1. If you press the [ATU] button briefly, the **ATU** symbol appears in the 'Status 1' field, indicating that the antenna tuning functions are engaged. The ATU is now in circuit however the antenna is not yet matched.
- 2. After the antenna has been matched (by pressing and holding the [ATU] button), the antenna tuner must remain active in order to retain the match.
- 3. If the **SWR** symbol at the top of the LCD flashes as soon as transmission is tried following the ATU matching operation it indicates that the antenna is still reflecting too much power back and a second 'tuning' action is recommended.
- 4. With a resonant antenna on the band in use connected to the radio, there is no need to have the ATU engaged.
- 5. When using a loaded whip antenna be aware that even during the tuning action no one should be near the antenna. Until the antenna is correctly matched strong radio frequency interference to neighboring electronic devices is possible.

### 9.9 Using the station memory (V/M / M→V)

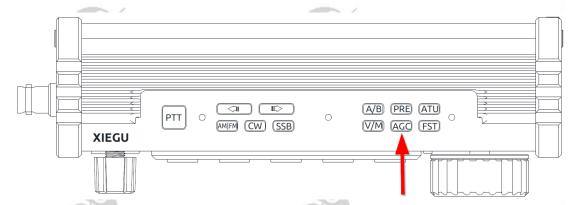
You can switch between VFO operating mode and channel memory mode by briefly pressing the [V/M] button. When memory mode is active, either the memory location (M1...M200) or the assigned name and the stored frequency are shown on the display. The selected memory location can be changed using the  $[\cities]$  and  $[\cites]$  buttons on the top of the Xiegu X6100 as well as the  $[\cites]$  and  $[\cites]$  buttons on the hand-held microphone.

If a new memory location has been selected and its settings are now to be used as VFO settings, a long press on the [V/M] button is sufficient to transfer the selected memory location to the VFO main frequency display.



# 9.10 Automatic gain control / split-frequency operation (AGC / SPL)

Depending on the operating mode, select the appropriate gain control to achieve the best possible reception quality.



Briefly press the [AGC] button on the top of the Xiegu X6100 to select from the various AGC modes. The following modes are available:

AGC-Mode	<b>Automatic Gain Control</b>	
AGC	turned off	
AGC-F	fast	
AGC-S	slow	
AGC-A	automatic	

The selected gain control is displayed in the 'Status 3' field.



**Note**: **AGC-S** is recommended for AM operation.

**AGC-F** is recommended for SSB and CW operation.

Press and hold the [AGC] button to activate/deactivate split frequency mode. The activated split frequency mode can be recognized by the illuminated **SPL** in the 'Status 1' field.



When split frequency operation is switched on, reception takes place on the main VFO frequency (VFO-A) and transmission takes place on the VFO-B frequency. Therefore, the main frequency display changes accordingly when the PTT button is pressed for the radio to go onto transmit.



When split frequency mode is switched off (**SPL** is shown in gray in the 'Status 1' field), the two VFOs can be used completely independently of each other and you can switch between the two VFOs by briefly pressing the A/B button on the top of the Xiegu X6100. The operational VFO is displayed as the main VFO frequency.



Split frequency operation can also be activated/deactivated via the 'RADIO SETTINGS2' submenu. However, this is much more complicated than a long press on the [AGC] button. Split mode is most often used when calling a DX station in a pile up when you should not transmit on the same frequency as the DX station. Further details can be found in section 10.1.2.3 on page 43.

### 9.11 Frequency step width / Menu (FST / MENU)

By briefly pressing the [FST] button, you can set the frequency increment by which the frequency is changed when the main tuning knob is turned. Possible frequency steps are 10 Hz, 100 Hz and 1000 Hz (1 kHz).

A long press on the [FST] button currently triggers the same function as a short press on the [FST] button.

### Transmitting (SSB/AM/FM mode) 9.12

- 1. Press the [PTT] talk button on the hand-held microphone to start the transmission. Please speak into the hand-held microphone in a normal voice.
- 2. During the transmission process, the status LED on the Xiegu X6100 lights up red, as does the status LED on the hand-held microphone.
- 3. Release the [PTT] talk button again to return to receive mode.

### 9.13 **Transmit (CW mode)**

You can use both manual ("straight") Morse keys and automatic encoder ("paddle") units with the Xiegu X6100. The electrical connection is described in chapter 7.6 on page 22.

- 1. Connect your Morse key to the KEY connector on the right-hand side of the Xiegu X6100.
- 2. Press the [CW] button on the top of the radio to select between the CW and CWR operating modes. The selected operating mode is displayed in the field 'Status 3'.

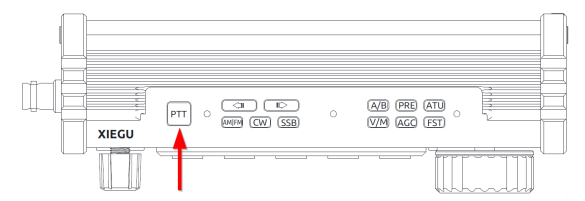


When CW is selected, the upper sideband is used regardless of the band in use. With CWR, however, the lower sideband is used.

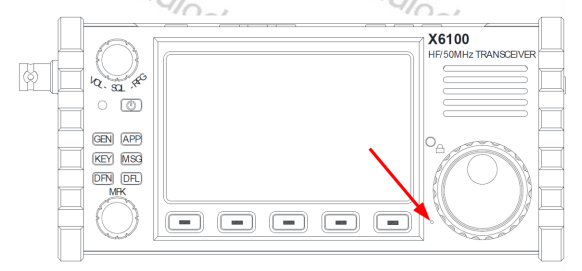
- 3. For decoding set the desired operating mode in the modem submenu ([APP] → MODEM).
- 4. Use the KEY function key required parameters.5. Press your Morse key to start CW communication. 4. Use the KEY function key on the front panel to set the remainder of the
- loddity

# 9.14 Using the built-in PTT button for sending

The Xiegu X6100 has a [PTT] button on the top of the radio and a built-in microphone (bottom left, next to the large rotary knob). This makes it possible to use the radio on SSB outdoors without the need for a hand microphone.



1. Press the [PTT] button on the top of the device and speak into the built-in microphone opening to the left of the large knob to transmit your voice.

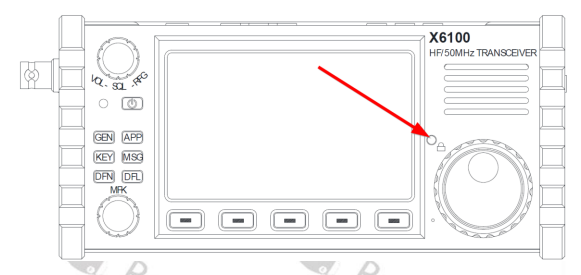


2. Release the [PTT] button after transmitting to return to receive mode.

**Note**: Do not place the antenna too close to or near exposed parts of the body, especially the face or eyes, when transmitting with the radio in your hand. If this is unavoidable, transmit at a correspondingly lower power level.

### 9.15 Operating lock / display backlight

The large rotary knob can be locked to prevent accidental adjustment of the set operating frequency. The backlight intensity of the LCD also uses this button and brightness can be set at 10 different levels.



- 1. Press and hold the lock button to disable the change of using the large rotary knob.. The symbol 

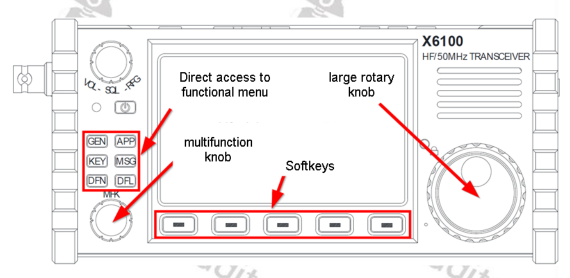
  appears in the top right-hand corner of the LCD.
- 2. Press and hold the lock button again to re-enable the large rotary knob. The symbol will then appear again in the top right-hand corner of the LCD.
- 3. Press the lock button briefly to adjust the brightness of the backlight of the LCD in steps between 1 and 10. The set level was loved of 1-10 is displayed briefly each time. The level can be set to a level of 1-10 in the General Setting / display settings menu.

Radioddity

Radioddity

### **10 Multifunction menus**

You can directly access the corresponding menus for general functions using the 6 function buttons on the left-hand side of the control panel. After selecting a menu, the possible options appear at the bottom of the LCD as softkeys. Once you have selected a softkey, turn the multifunction knob to set the corresponding parameter value. The setting parameters are displayed in the field 'Status 3'.



### 10.1 The GEN function

After briefly pressing the [GEN] button, the general menu appears at the bottom of the LCD.



#### 10.1.1 **RADIO SETTING1**

Briefly press the [RADIO SETTING1] softkey to call up the corresponding submenu. You can now change the parameters as described below. The corresponding functions for modifying the parameters are displayed directly above the softkeys in the lower section of the LCD.

Softkey	function
c	Restore default value for parameter
•	Decrease parameter / previous option
•	Increase parameter / next option
€	Set as shortcut for MFK rotary knob. The selected parameter is displayed in the multi-function field (the second down from the left-hand corner) in the LCD and can be changed by turning the MFK rotary knob
ď	Exit the submenu
10.1.1.1 AGC KN	adioddity Radioddity

#### **AGC KNEE** 10.1.1.1

The value defines the initial control level of the automatic gain control. Values between -100 dB and -60 dB are permitted.

Default: -60 dB

#### 10.1.1.2 AGC SLOP

Radio The control gradient of the gain control is determined by this parameter. Values between 0 dB and 10 dB are permitted.

Default: 6 dB

### 10.1.1.3 AGC HANG

Holding the gain control down after a peak in strength can be turned off and on via this parameter.

### **Default: OFF**

### 10.1.1.4 TX POWER

The output power of the Xiegu X6100 can be set between 0.1W and 10W via this parameter. Please note that output powers above 5W are only possible if the Xiegu X6100 is being powered by an external power supply. The plug-in charger is not suitable as an external power supply, but only for charging the built-in battery.

### Default: 5.0W

### 10.1.1.5 MIC SEL

This parameter can be used to specify the microphone to be used. Possible options are:

Value	Selected microphone		
BUILT IN	The microphone built into the Xiegu X6100 on the left below the large rotary knob is used.		
HANDLE	The microphone included in the hand-held microphone is used.		
AUTO	The corresponding microphone is used based on which [PTT] button is pressed.		

### **Default: AUTO**

### 10.1.1.6 I-MIC GAIN

This parameter is used to set the microphone gain for the internal microphone. Possible values are 0 to 50.

#### Default: 20

### 10.1.1.7 H-MIC GAIN

This parameter is used to set the microphone gain for the hand-held microphone. Possible values are 0 to 50.

#### Default: 20

#### 10.1.1.8 LINE IN LV

The level of the LINE input can be set with this parameter. Possible values are 0 to 36.

Default: 10

### 10.1.1.9 LINE OUT LV

This parameter can be used to set the level of the LINE output. Possible values are 0 to 36.

Default: 10

### 10.1.1.10 MONI LEVEL

The level of the monitor can be set via this parameter. Possible values are 0 to ite. adioddity adioddity 100.

Default: 0 (off)

### 10.1.1.11 PTT MODE

The function of the [PTT] button can be defined here. In the 'NORMAL' position, the Xiegu X6100 always goes into transmit mode as long as the [PTT] talk button is held down. In the 'TOGGLE' position, on the other hand, each press of the [PTT] talk button switches back and forth between transmit and receive mode.

The toggle functionality has not yet been implemented in the firmware. Note:

**Default: NORMAL** 

### 10.1.1.12 BANDSTACK

Here you can specify whether you can switch between just the amateur radio bands ('HAM BAND') or all supported bands ('ALL BAND'). This command only controls receive, the other (Shortwave broadcast) bands are only enabled for reception.

**Default: HAM BAND** 

#### 10.1.1.13 S/P MODE

This parameter defines what is connected to the S/P output (on the right-hand side of the Xiegu X6100). Possible values are 'SPEAKER' for connecting a loudspeaker and 'EAR PHONE' for connecting headphones.

### **Default: SPEAKER**

Note:

At present the option does not work as it should. Speaker to headphone switching is achieved by plugging in the (wired) headphones into the 3.5mm "S/P" jack. Indeed, switching to earphone with this option while wired headphones are plugged in at the moment mutes ALL audio.

#### 10.1.1.14 CHARGER

This parameter is used to specify whether the internal charge control of the included battery pack should be activated ('ON') or not ('OFF'). It is recommended that this is only activated during charging of the included battery pack and oddity deactivated again during normal operation.

### **Default: ON**

#### 10.1.2 **RADIO SETTING2**

A further 5 parameters can currently be accessed via the second softkey. To do this, briefly press the [RADIO SETTING2] softkey to call up the corresponding submenu. You can now change the following parameters:

#### 10.1.2.1 RIT

The received frequency can be fine-tuned using this parameter. An offset between 1500 Hz and +1500 Hz is possible in 10 Hz increments relative to the displayed frequency. The set value is also displayed on the right-hand side of the main screen, below the date and time information. )ddity oddity

#### Default: 0

#### 10.1.2.2 XIT

The transmission frequency can also be finely tuned. An offset between 1500 Hz and +1500 Hz is possible in 10 Hz steps relative to the displayed frequency. However, the XIT value is not displayed separately on the LCD (as RIT was).

#### Default: 0

#### 10.1.2.3 **SPLE**

You can use this switch to enable split frequency operation (SPLit Enable). When split frequency operation is switched on, reception takes place on the main VFO frequency (VFO-A) and transmission takes place on the VFO-B frequency. Therefore, the main frequency display changes accordingly when the [PTT] button is pressed. When split frequency operation is switched off, the two VFOs can be used completely separately and it is possible to switch between the two VFOs by briefly pressing the [A/B] button on the top of the Xiegu X6100. The selected VFO is displayed as the main VFO frequency.



It is much easier to activate/deactivate split frequency operation by pressing and holding the [AGC] button. Details on this can be found in section 9.10 on page 33. adioddity adioddity

#### **Default: OFF**

#### 10.1.2.4 HANDLE F1

This parameter is used to specify which function is to be activated/deactivated when the [F1] button on the hand-held microphone is pressed. Possible functions are:

• • •	c e	/1 2
Option	function	
PRE	Preamplifier	"OC/-1.
ATT	Attenuator	49/7.
AGC	Automatic gain control	7
TS-	Each time F1 is pressed, the ste	ep width shifts from 1 kHz to 100 Hz to
13-	10 Hz and then back to 1 kHz.	
TS+	Each time F1 is pressed, the ste	ep width shifts from 10 Hz to 100 Hz to
13+	1 kHz and then back to 10 Hz.	
Default:	PRE Radioddity	Radioddity

#### 10.1.2.5 HANDLE F2

This parameter is used to specify which function is to be activated/deactivated when the [F2] button on the hand-held microphone is pressed. You can choose from the following functions:

Radioddity

Option	function
NR	Noise reduction
NB	Noise blanking
DNF	Digital noise filter
CW TRAINER	Training mode for CW

**Default: NR** 

#### 10.1.3 **DISPLAY SETTING**

Briefly press the [DISPLAY SETTING] softkey to call up the corresponding submenu. You can now change the following parameters:

#### 10.1.3.1 RF FFT AVE

RF spectrum display time domain average. Possible values are 0 to 10.

Default: 0

### 10.1.3.2

Radiode The reference range of the RF spectrum display can be set via this parameter. Possible values are -10 dBm to +10 dBm.

Default: 0 dBm

### 10.1.3.3

The bandwidth of the displayed spectrum can be defined with this parameter. Possible values are 100k, 50k, 25k and 12.5k.

Default: 100k

### 10.1.3.4 FFT PK HOLD

This option can be activated to hold and hence make the peak signal values in the spectrum display visible. Possible values are 'ON' and 'OFF'.

### **Default: ON**

### 10.1.3.5 WF REF

By setting a waterfall reference level for the spectrum display, it is possible to differentiate between strong and weak signals. This allows the sensitivity of the waterfall display to be increased (positive values) or decreased (negative values). Values between -10 dBm and +10 dBm are possible.

#### Default: 0 dBm

Audio frequency spectrum display time display average. Possible values are 0 to 10.

### Default: 0

#### 10.1.3.7 AF FFT REF

The reference range of the audio spectrum display can be set via this parameter. Possible values are -20 dBFs to +20 dBFs. The 'Fs' after the unit stands for 'related to the entire range' (full scale).

### Default: 0 dBFs

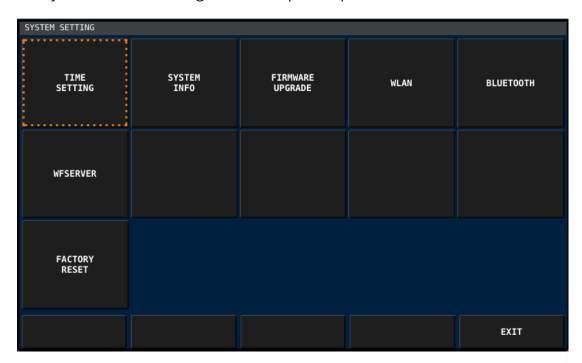
### 10.1.3.8 BL LEVEL

The intensity of the LCD backlighting can be set here. Possible values are 1 (very oddity low) to 10 (maximum). 'ddity

### **Default: 5**

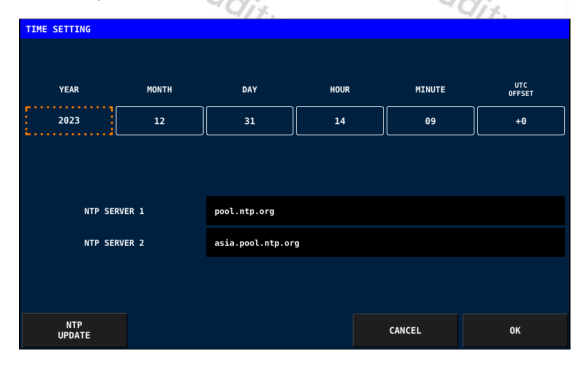
#### 10.1.4 SYSTEM SETTING

Briefly press the softkey labeled 'SYSTEM SETTING' to call up the corresponding submenu. You can now change the following parameters by pressing the MFK rotary knob in after moving over the required option:



### 10.1.4.1 **TIME SETTING**

The Xiegu X6100 has a built-in real-time clock. The clock can be set via an Internet time server using the NTP protocol or manually on the Xiegu X6100. An offset to UTC is also possible.



The function of the softkeys is as follows:

Softkey	function
NTP UPDATE	Synchronization of date and time via NTP protocol
CANCEL	Cancel. Previously made changes are lost.
OK	Apply all previously made changes

Pressing the softkey labelled 'NTP UPDATE' triggers synchronization of the date and time using the NTP protocol. Alternatively, the year, month, day, hour, minute and UTC offset can also be set manually.

Use the MFK rotary knob to select the desired parameter and then press the MFK rotary knob to change the selection. If the MFK rotary knob is now turned to the left or right again, the respective parameter is reduced/increased accordingly. If the MFK rotary knob is now pressed again, the previously made change to the parameter is accepted and a further parameter can be selected by turning the MFK rotary knob.

Pressing the 'CANCEL' softkey cancels all previously made changes to the date and time. By pressing the 'OK' softkey, however, they are permanently accepted.

**Note:** At present the NTP option does not update the system time, even though the radio is connected to the WLAN with a static address (DHCP doesn't work either – see later). So manual setting of time is required.



### 10.1.4.2 SYSTEM INFO

This menu item is used to display the current firmware version of APP (Display unit) and BASE (Main part of the radio). Please note that the version numbers and release dates of APP and BASE are generally not identical. Please only use firmware updates that have been published on the Radioddity support pages for the Xiegu X6100. The display may look like this, for example:

```
SYSTEM INFO

APP : V1.1.7 Aug 25 2023,15:09:46

BASE : V1.1.6 Mar 7 2023,09:57:03

EXIT
```

The softkey function is as follows:

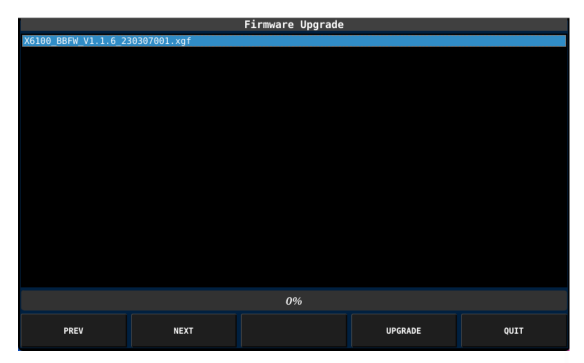
Radioddity

Softkey	function	
EXIT	Exit the submenu	400

Radioddity

### 10.1.4.3 FIRMWARE UPGRADE

This function will normally complete the procedure for updating the firmware of the Xiegu X6100 as described in detail in chapter 11 starting on page 73, which provides the file needed for this upgrade of the radio's operating software.



The softkey functions are as follows:

Softkey	function			
PREV	To the previous firmware in the displayed list			
NEXT	To the next firmware in the displayed list			
UPGRADE	Select the currently selected firmware for the update process and start the update process immediately (there is no confirmation prompt!)			
QUIT	Exit the submenu			

Note:

Only update the firmware of the Xiegu X6100 if it is really necessary.

### 10.1.4.4 WLAN

To use the WLAN support of the Xiegu X6100, the WLAN must first be activated. To do this, first select the 'WIFI Switch' parameter and then activate it using the 'EDIT' softkey.



The softkeys function as follows:

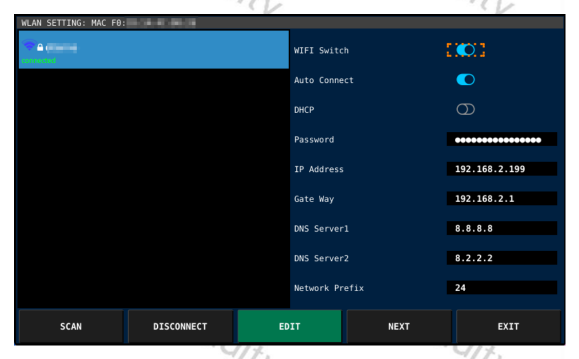
Softkey	function			
SCAN	Search for Wi-Fi/hotspots nearby (access points)			
CONNECT /	Establish / terminate connection with the Wi-Fi displayed in the			
DISCONNECT	left field			
EDIT	Edit the parameter outlined in orange in the right-hand field			
NEXT	Switch to the next parameter (is then displayed with an orange			
	border)			
EXIT	Exit the submenu			

A selected parameter is surrounded by a dashed orange line for switch settings. A parameter value that is currently being edited, on the other hand, is surrounded by a dashed green line. You can change the value of the selected parameter with 'EDIT'. Use 'CLOSE' to save the changed values.

The individual parameters should be set as follows:

- **WIFI Switch** must be switched on for Wi-Fi support to be activated.
- Turn the multifunction knob to select the appropriate SSID from the list of available Wi-Fi networks shown on the left.
- Auto Connect should be turned on.
- Leave **DHCP** switched off (as DHCP is not working at the moment).
- Enter the **Password** for the selected WLAN network.
- Assign a free **IP address** to the Xiegu X6100 via the IP Address field.
- Enter the default gateway in **Gate Way**. This is usually the IP address of your home Internet router.
- You can leave **DNS Server1** at '8.8.8.8'. '8.8.8.8' is a DNS server from Google or enter your home router's IP address if it supports DNS (most do).
- You can leave **DNS Server2** at '8.2.2.2'. If required, you can specify another DNS server at this point.
- **Network Prefix** should normally be '24' (i.e., Class C network address structure) for a home network. So do not change this parameter unless you are in a special (commercial) network.

As soon as you have made all the settings, press the 'CONNECT' softkey to connect the Xiegu X6100 to your local Wi-Fi. After a few seconds, it will have logged into the local Wi-Fi.

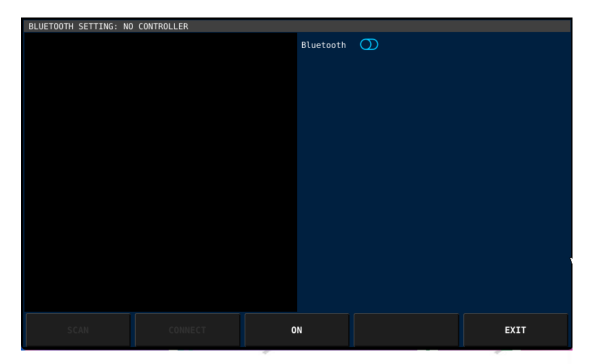


You can recognize this by the fact that 'connected' now appears in green below the Wi-Fi SSID. In addition, the labeling of the second softkey has changed from 'CONNECT' to 'DISCONNECT'.

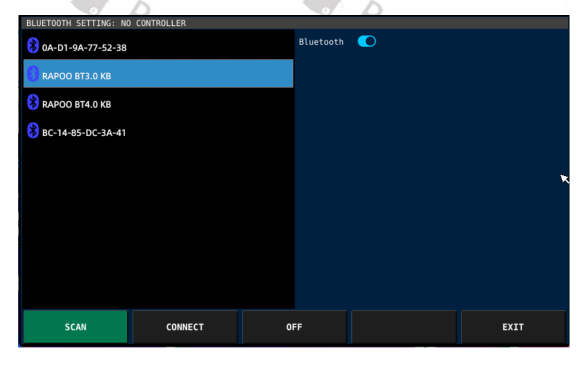
This completes the WLAN configuration of the Xiegu X6100.

### 10.1.4.5 BLUETOOTH

To be able to use Bluetooth with the Xiegu X6100, the Bluetooth support of the Xiegu X6100 must first be activated. To do this, press the softkey labeled 'ON' in the Bluetooth submenu.



You can then search for neighboring Bluetooth devices by triggering the 'SCAN' function. The process initially takes about a minute. Future attempts will be much faster.



Now use the MFK rotary knob to select a device from the devices listed on the left-hand side and then confirm your selection by pressing the 'CONNECT' softkey.

For successful pairing between the Bluetooth device and the Xiegu X6100, the Bluetooth device must be in pairing mode.

The function of the softkeys are as follows:

Softkey	function
SCAN	Search for Bluetooth devices nearby
CONNECT /	Establish / terminate connection with the Bluetooth device
DISCONNECT	displayed in the left field
ON / OFF	Turning the Bluetooth function on / off
EXIT	Leave the submenu

Note:	At present only mouse & keyboard hardware via Bluetooth is supported.
	Although it is possible to see, pair and connect to an audio BT device (e.g.,
	headset) there is no option to tell the X6100 to route its audio there or take
	audio (Mic) input from there.

### 10.1.4.6 WFSERVER

Since firmware version v1.1.7 as of August 25th 2023 and baseband version V1.1.6 as of March 7th 2023, the Xiegu X6100 also supports whiew, a PC based remote control application. The activation of the white which which which is described in detail in chapter 13 starting on page 83.

Radioddity

Radioddity

### 10.1.4.7 FACTORY RESET

Almost all settings of the Xiegu X6100 can be reset by selecting the 'FACTORY RESET' function.

As soon as you select the submenu, a security prompt appears and warns you that any personal settings or data will be lost during the reset process.



Confirm you wish to proceed by pressing the softkey labeled 'OK'. You will then be asked to press the softkey labeled 'OK' again.

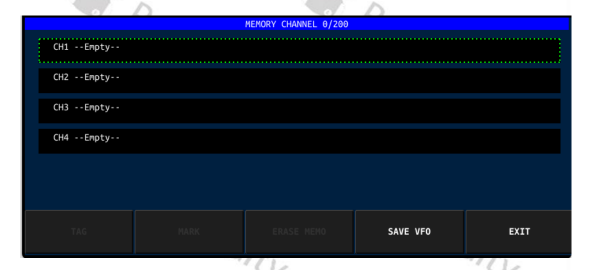


After a few seconds, the Xiegu X6100 switches off automatically and after a short wait, it automatically switches on again with all settings as they were when the radio left the factory.

### 10.1.5 MEMORY EDIT

The Xiegu X6100 allows you to permanently store up to 200 channels in the device. Briefly press the softkey labeled 'MEMORY EDIT' to call up the corresponding submenu. You can view the individual settings of each of the 200 memory locations and, if required, assign the currently selected VFO frequency to one of them.

If the currently selected memory location (indicated by the green dashed frame) is not yet occupied, you can use the 'SAVE VFO' softkey to save the current frequencies of VFO-A and VFO-B along with their respective operating modes to it.



The function of the softkeys is as follows:

Softkey	function			
TAG	Apply a name to the currently selected storage			
	location.			
MARK	Mark the current memory location. The symbol of a small			
IVIARK	house 🖸 is also displayed in front of the channel number.			
ERASE MEMO	Delete the settings of the selected (marked) memory			
ERASE IVIEIVIO	location.			
	Saves the current frequency, operating mode, etc. to an			
SAVE VFO	empty memory location. Only available if the selected			
	memory location is not yet in use.			
EXIT	Exit the submenu			

#### 10.1.5.1 TAG

Settings previously stored in a memory location can be given a name using the 'TAG' function. As soon as you press the softkey labeled 'TAG' after selecting the corresponding memory location, an on-screen keyboard is displayed.

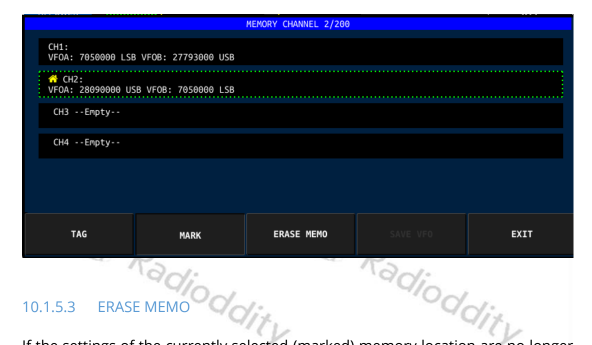


Now enter a name for this storage location. Labelling channels makes it much easier for you to select the correct storage location by name at a later date.

		(V		"(L
		MEMORY CHANNEL 2/200		
CH1: VFOA: 7050000 LSE	3 VFOB: 27793000 USB			
	SB VFOB: 7050000 LSB			
CH3Empty				
CH4Empty				
TAG	MARK	ERASE MEMO		EXIT
	Radiodo	lity	Radiod	dity

#### 10.1.5.2 MARK

One of the memory locations occupied by settings can be specially marked with an additional house. To do this, first select the corresponding memory location and then press the softkey labeled 'MARK'.



### 10.1.5.3

If the settings of the currently selected (marked) memory location are no longer required, they can be deleted using the 'ERASE MEMO' function.

```
VFOA: 7050000 LSB VFOB: 27793000 USB
 CH2 --Empty--
CH3 --Empty--
 CH4 --Empty--
    TAG
                                            ERASE MEMO
                                                                                            EXIT
                         MARK
```

The free memory slot is then available again for new channels.

```
MEMORY CHANNEL 0/200
CH1 --Empty--
CH2 -- Empty--
CH3 --Empty--
CH4 --Empty--
                                                                    SAVE VFO
                                                                                             EXIT
```

In practice, however, the available 200 memory locations should be sufficient.

### 10.1.5.4 SAVE VFO

The 'SAVE VFO' function is used to save the current frequency and operating mode in an empty channel. To avoid accidentally overwriting already occupied memory locations, this function is only available for empty memory locations. The new settings are immediately visible after saving.

```
CH1:
VFOA: 7050000 LSB VFOB: 27793000 USB
CH2 --Empty--
CH3 --Empty--
CH4 --Empty--
   TAG
                                    ERASE MEMO
                                                                           EXIT
                                            Radioddity
```

### 10.1.5.5

Press the softkey labeled 'EXIT' to exit the submenu.

#### 10.2 The APP function

The APP (Application) function currently contains 3 submenus, MODEM, SWR SCAN and VOICE CALL and can be called up by pressing the [APP] button.



The function of the softkeys is as follows:

Softkey	function
MODEM	Settings for the built-in CW modem
SWR SCAN Settings of the built-in standing wave scanner	
VOICE CALL	Automatic transmission of a voice message

#### 10.2.1 **MODEM**

The various modem settings for RTTY, CW and BPSK can be accessed via this submenu.

#### 10.2.1.1 <1>/<2>

As the submenu contains more options than there are softkeys available, it has been split into two groups. Pressing the softkey labeled '< 1 >' or '< 2 >' switches between the two groups of softkeys. Radioddity

#### 10.2.1.2 MODE

The following operating modes are supported by the modem:

Mode	Operating mode		
RTTY	Radio TeleTYpe using Baudot codes		
CW	Morse telegraphy (continuous wave)		
BPSK	Digital modulation method in which the state of a bit is determined by the phase position of the carrier frequency (binary phase shift keying)		
Default: BPSK			

#### 10.2.1.3 FC/TONE

By default, the carrier signal/side tone is preset to a frequency of 1000 Hz Hz for BPSK & RTTY, 800 for CW. By turning the MFK rotary knob, the frequency can be freely selected in 1 Hz steps between 500 Hz and 2500 Hz.

Default: BPSK/RTTY 1000 Hz, CW 800Hz

#### RATE/SPEED 10.2.1.4

The coding speed can be selected in several stages depending on the selected operating mode by turning the MFK rotary knob.

Mode	Possible speeds	
RTTY	45/45.45/50/56/75/100 bps	
CW	550 WPM	
BPSK	PSK31/PSK63/PSK125	
Default: l	BPSK <b>PSK31,</b> RTTY <b>45.45 bps,</b> C	W <b>15WPM</b>
10.2.1.5	RTTY SHIFT	" OITY

This parameter is only available in RTTY operating mode and defines the frequency difference (shift) between the two tones for MARK and SPACE. As a rule, a frequency spacing of 170 Hz is used.

In RTTY, the closed loop signal is called 'Mark' and the open loop signal is called 'Space', and the frequency difference between Mark and Space is called the frequency spacing or shift frequency. A frequency spacing of 170Hz is usually used. However, possible values are 23, 85, 160, 170, 182, 200, 240, 350, 425 and 850 Hz.

To demodulate the RTTY signal, the two tones must be converted to pulse-point frequency, where '1' is the passband signal and '0' is the zero signal. By fine-tuning the frequency, you can hear that the tone of the zero and passband signal changes, but their frequency difference is always 170 Hz, at this time, the position of the center frequency is not important, the most important thing is the frequency difference.

Default: 170

#### 10.2.1.6 AFC

Automatic Frequency Control can be switched ON and OFF with this function.

For the reception of digital modulated bandpass signals with carrier modulation, a quadrature demodulator is generally used for carrier demodulation to extract the zero IF signal. Due to the different frequency sources of the transmitting and receiving devices and the possible Doppler shift due to relative movements, frequency and phase deviations in the obtained zero IF signal are unavoidable and full carrier demodulation is not achieved. To achieve complete carrier demodulation, the local oscillations in the quadrature demodulator must be made to track the carrier frequency and instantaneous phase implicit in the received signal; this is called carrier tracking or AFC.

#### **Default: OFF**

### 10.2.1.7

A squelch can be activated for the modem via this parameter. The squelch level can be set between 0...100.

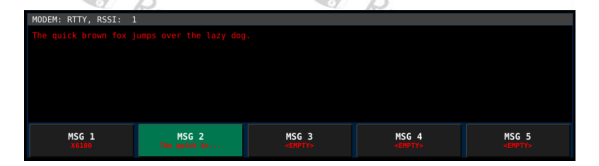
### **Default: 0** (off)

### 10.2.1.8 CLEAR

This function is used to delete the text of the signals previously decoded in the als readioddity screen area above the softkeys.

#### Sending prepared text messages 10.2.1.9

If the [MSG] button is pressed when the modem submenu is active, it is possible to send one of the 5 stored texts (MSG1...5) using the selected modem mode (BPSK, RTTY or CW).



#### 10.2.1.10 EXIT

Press the softkey labeled 'EXIT' to exit the submenu.

#### 10.2.2 **SWR SCAN**

To graphically display the standing wave ratio of the connected antenna over a frequency range limited by the 'SPAN' parameter, press the softkey labeled 'SWR SCAN'. The transmitter of the Xiegu X6100 is then activated and the frequency range (SPAN) around the previously set frequency of the VFO is scanned at the set speed (SPEED) until the softkey labeled 'EXIT' is pressed. Turn off the ATU before using this feature otherwise it will not measure the SWR of the antenna rather of the ATU input.

### 10.2.2.1

The underlying scan bandwidth for the SWR scan is defined with this parameter. Possible multiplier values for the step-by-step multiplication of the scan bandwidth are: 1000, 2000, 5000, 10000. kHz. The values are switched through by pressing the softkey labeled 'SPAN'.

**Default: 1000** (1 MHz)

The speed of the SWR scan can be set between 1...5. The lower the speed selected, the more precise the resulting graph of the result.

### Default: 1

10.2.2.3 EXIT

Press the softkey labeled 'EXIT' to exit the submenu. loddity

#### 10.2.3 **VOICE CALL**

Recurring transmissions such as a 'CQ call' can be permanently stored on the Xiegu X6100 as a voice message. Five different messages can be stored.

#### 10.2.3.1 VOICE MSG 1...5

By pressing one of the softkeys labeled 'VOICE MSG', the corresponding prerecorded voice message (see MSG Function in section 10.4 starting on page 65) is selected and transmitted on the current frequency. Pressing the [APP] button takes you back to the APP function menu.

#### 10.3 The KEY function

All parameters associated with the use of a Morse key or an automatic character transmitter can be set via the KEY function. These include Type of connected Morse key, speed of character output, IAMBIC characteristics, tone frequency and tone level as well as QSK time, DIT/DA ratio and the built-in CW trainer.



As there are more parameters (8) than softkeys (5) available, you can switch between the two softkey assignments by pressing the [KEY] button again.



#### 10.3.1 **KEY TYPE**

Both manual character transmitters (classic Morse key) and automatic character transmitters are supported.

<b>KEY TYPE</b>	Type of character generator	
MANUAL	Classic Morse key	
AUTO-LEFT	Operating the automatic character generator with the left hand (thumb: DA/dash, index finger: DIT/dot)	
AUTO-RIGHT	Operating the automatic character generator with the right hand (thumb: DA/dash, index finger: DIT/dot)	

**Default: MANUAL** 

#### 10.3.2 **KEY SPEED**

This parameter is only relevant for automatic character generators and determines the speed at which characters are output. Possible values are 5...50 WPM.

**Default: 15 WPM** 

#### 10.3.3

Radioc The Xiegu X6100 supports both IAMBIC-A and IAMBIC-B. This requires a so-called paddle in which one of the two wings is responsible for the delivery of dahs/strokes and the other for the delivery of DITs/dots.

**Default: IAMBIC-B** 

#### 10.3.4

Radiodo This parameter is used to set the frequency of the side tone between 400 Hz and 1200 Hz in steps of 10 Hz.

Default: 800 Hz

#### 10.3.5 TONE LEVE

Radioddity The output level of the side tone can be set between 0 and 10.

Default: 10

### 10.3.6

adioddity Possible QSK times are 0...1000 ms in steps of 10 ms.

Default: 100 ms.

#### 10.3.7 **DI/DA RATIO**

The ratio between DIT/dot and DA/dash can be freely selected in steps of 0.1 between 2.5 and 4.5.

Default: 3.0

Radioddity The CW trainer is switched ON or OFF here.

**Default: OFF** 

#### 10.4 The MSG function

5 text messages and 5 voice messages can be permanently stored on the Xiegu X6100. Pressing the [MSG] button again switches between text and voice messages. When voice messages are selected, the word 'VOICE' appears in red below the corresponding softkey labeled MSG 1...5.

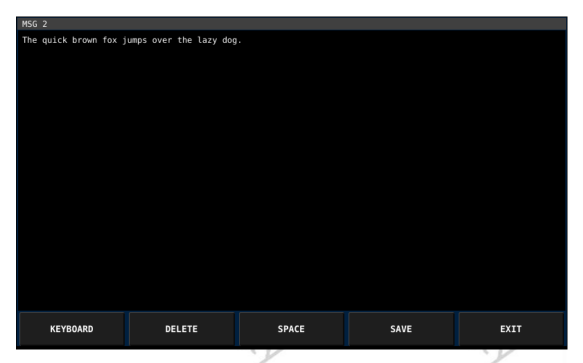


For selected text messages, the first 8 characters of the stored text appear in red below the corresponding softkey labeled MSG 1...5.



### 10.4.1 MSG 1...5 (Text)

A text that has already been saved is shown on the LCD as soon as the corresponding softkey is pressed.



The following editing options are then available via the softkeys:

Softkey	function	
KEYBOARD	Show the on-screen keyboard	
DELETE	Delete the character to the left of the cursor	
SPACE	Inserting a space character	
SAVE	Saving the edited text	
EXIT	Exit the submenu	

After activating the on-screen keyboard, any letters, numbers and special characters can be entered. Please note that, depending on the operating mode set as the modem mode, lower-case letters may be automatically converted to upper-case letters or special characters may not be transmitted when the entered text is sent later as while BPSK supports most characters RTTY and CW have a more restricted alphabet.

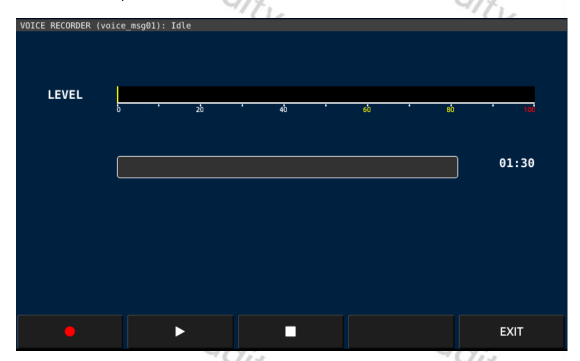


When the on-screen keyboard is selected, the following options are available via the softkeys:

Softkey	function	
ABCabc	It is currently possible to enter letters. Pressing the softkey	
ADCabc	switches to entering numbers and special characters.	
	It is currently possible to enter numbers and special characters.	
123,.?	Pressing the softkey switches to entering numbers (referred to	
	here as IPv4).	
IPv4	It is currently possible to enter numbers (referred to here as	
17 74	IPv4). Pressing the softkey switches to entering letters.	
BACKSPACE	Delete the character to the left of the cursor.	
ENTER	Inserts a new line.	
CANCEL	Cancels the input.	
CLOSE	Closes the displayed on-screen keyboard	

### 10.4.2 MSG 1...5 (Voice)

The built-in voice recorder appears as soon as one of the softkeys for MSG (VOICE!) 1...5 is pressed.



**Note**: Audio recording is performed using the hand-held microphone, the built in microphone does not work with the recorder. (do not press the PTT button).

The voice recorder can now be operated using the softkeys:

Softkey	function	
•	Start recording	
<b>•</b>	Start playback	
	Stop recording/playback	
EXIT	Exit the submenu	ddity

### 10.5 The DFN function

The Xiegu X6100 has digital filters for suppressing audio interference. Briefly press the [DFN] button to call up the corresponding submenu. You can now change the parameters described below. The assignment of the softkeys is displayed as usual in the lower area of the LCD.

Softkey	function	
<1> NR 0FF	Switch noise reduction on/off	
NR DEPTH	Set the level of noise reduction	
Switch noise blanking of interfering pulses on/off		
NB WIDTH	Bandwidth of a pulse	
Level of suppression		
<2> DNF OFF	Switch digital noise filter (DNF) on/off	
DNF CENTER	Middle audio frequency of the DNF	
Bandwidth of the DNF		

As there are more parameters (8) than softkeys (5) available, you can switch between the two softkey assignments by pressing the [DFN] button again.

#### 10.5.1 NR

This parameter can be used to switch the noise reduction function ON or OFF. When noise reduction is switched on (indicated by the NR in the 'Status1' field), the otherwise audible background noise is significantly lower.



#### 10.5.2 **NR DEPTH**

This parameter can be used to set the noise suppression depth (noise suppression level). The higher the set value, the stronger the resulting noise suppression. The value can be set in steps of 1 from 0...60. lioddity lioddity

#### Default: 0

#### 10.5.3 NB

This parameter can be used to switch noise blanking of short audio pulses On) and off. The status of NB is also displayed in the 'Status 1' field.



### **Default: OFF**

#### **NB WIDTH** 10.5.4

Radioqu The pulse bandwidth relevant for the aforementioned pulse suppression is defined with this parameter and can be set between 0...100 Hz in steps of 1.

### Default: 10

#### 10.5.5 **NB LEVEL**

The pulse depth (suppression level) can be set with this parameter in the range 0...100.

Default: 10

### 10.5.6

DNF (Digital Noise Filter) refers to the digital noise filter contained in the Xiegu X6100. It can be switched on and off with this parameter. The status of DNF is also displayed in the 'Status 1' field.



**Default: OFF** 

#### 10.5.7 **DNF CENTER**

The center frequency of the digital noise filter can be set between 100...3000 Hz in steps of 10. Radioddity

Default: 1000

# adioddity 10.5.8 **DNF WIDTH**

The bandwidth of the digital noise filter can be set in 1 Hz steps in the range 10...100 Hz. Radioddity Radioddity

Default: 50

### 10.6 The DFL function

The Xiegu X6100 has 3 adjustable audio filters. Briefly press the [DFL] button to call up the corresponding submenu. You can now change the parameters described below. The assignment of the softkeys is displayed as usual in the lower area of the LCD.

Softkey	function	
FILTER1	Selection of filter 1	
FILTER2	Selection of filter 2	
FILTER3	Selection of filter 3	
DEFAULT	Reset current filter to default values	
CLOSE	Exit the submenu	



Switching between the low-pass filter shown in blue and the high-pass filter shown in red is done by pressing the MFK rotary knob.



#### FILTER1. 10.6.1

On delivery, the 3 filters differ in their upper and lower cut-off frequencies and the resulting bandwidth.

Filter	from	to	Bandwidth
1	50 Hz	2950 Hz	2900 Hz
2	300 Hz	2700 Hz	2400 Hz
3	600 Hz	2400 Hz	1800 Hz

#### 10.6.2 **DEFAULT**

Filters changed by the user are also marked with an '\*'. Pressing the softkey labeled 'DEFAULT' reassigns the default settings to the currently selected filter.

odditu

Radioddity

## CLOSE Odi 10.6.3

Radioddity Press the softkey labeled 'CLOSE' to exit the submenu.

## 11 Updating the Xiegu X6100 firmware

The Xiegu X6100 firmware is normally updated in three steps:

#### Step 1: Prepare microSD/flash memory card

First, prepare a microSD/flash memory card that can be used to upgrade the Xiegu X6100 operating system.

#### Step 2: **Update of the Xiegu X6100 operating system (APP)**

Update the application software (APP) using the prepared microSD/ flash memory card.

#### **Update of the baseband firmware of the Xiegu X6100 (BASE)** Step 3:

Then use the updated system to update the baseband firmware (BASE).

Note: The Xiegu X6100 must be connected to a stable 13.8V power supply during The entire upagie proces

Preparing the microSD/flash memory card

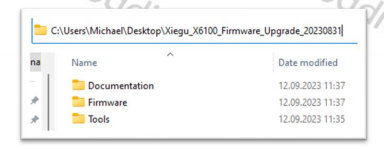
#### 11.1

You will need:

- 1. A microSD/flash memory card with at least 4 GB capacity
- 2. A device to read/write a microSD/flash memory card (if necessary with an adapter if the device is intended for SD sized memory cards)
- 3. A PC with Windows (7/10/11) operating system
- 4. A program to write to microSD/flash memory cards. On the following pages we use 'Rufus' for this purpose. You can get Rufus at the following URL: https://rufus.ie/

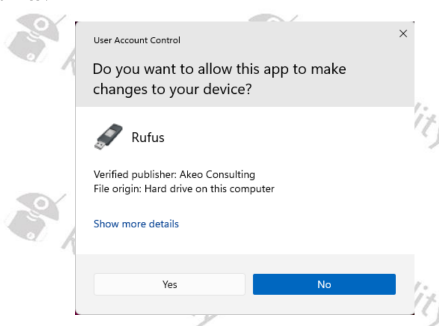
#### Writing the Xiegu X6100 firmware to the microSD/flash card 11.1.1

First unpack the update archive into a directory of your choice on your PC.

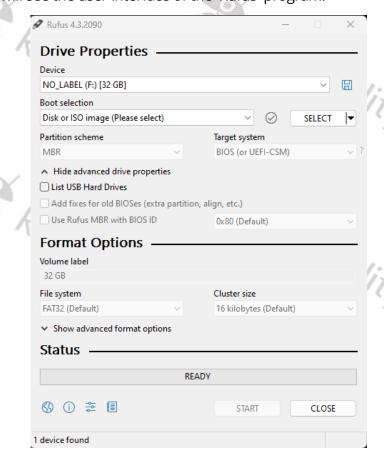


- 2. Insert an empty microSD/flash memory card (with adapter if needed) into the slot of your PC's read/write device.
- 3. Then start the program 'Rufus' by double-clicking on the corresponding exe file (you will usually find this in the 'Tools' subdirectory of the update archive).

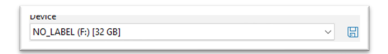
You may first have to confirm a security prompt from your operating system with 'Yes'.



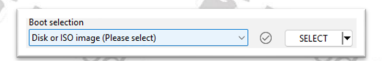
4. Next you will see the user interface of the 'Rufus' program.



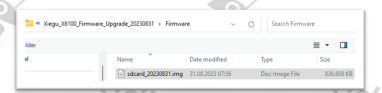
5. First check that the inserted microSD/flash card has also been recognized by the operating system.



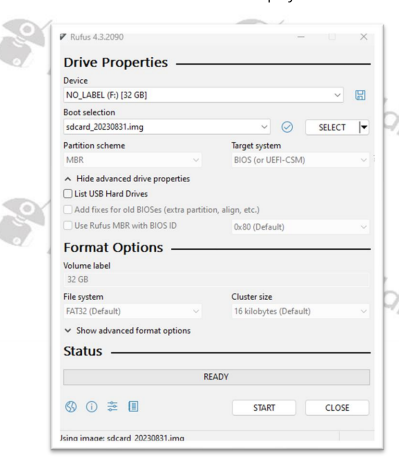
6. Also check whether the correct start type has been selected.



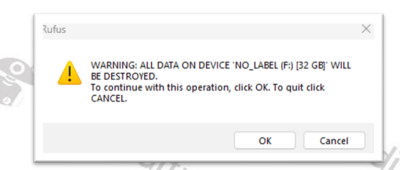
7. Next click on the button using the left mouse button and navigate to the directory in which you previously unpacked the update archive and there to the corresponding subdirectory of the firmware image file.



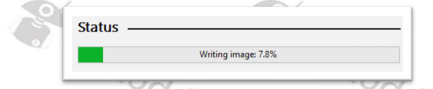
- 8. Click on the firmware image file and then select 'Open'
- 9. The file name of the firmware file is now displayed under 'Boot selection'.



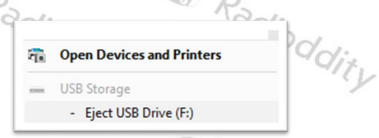
- 10. Now click on the \_\_\_\_\_\_ button to start the process of writing to the microSD/ flash memory card.
- 11. A security prompt appears first. This must be acknowledged by clicking on



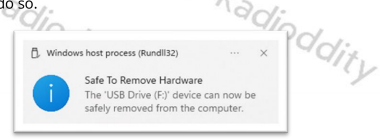
12. The selected firmware is now written to the microSD memory card. The progress is displayed via a corresponding status bar.



- 13. As soon as the process has been successfully completed, the status appears. You can now exit the program by clicking on \_\_\_\_\_\_\_\_.
- 14. Before you remove the memory card from the PC, click on in the status bar of your operating system and then select the corresponding USB drive of the microSD/flash memory and click on 'Eject'.



15. The microSD/flash memory card may only be removed when you are prompted to do so.



**Note**: Never remove the microSD/flash memory card from the PC without first 'ejecting' it.

#### 11.2 Updating the Xiegu X6100 operating system (APP)

Make sure that the Xiegu X6100 is completely switched off for at least 30 seconds before inserting the microSD/flash memory card you have just prepared into the corresponding slot on the right-hand side of the Xiegu X6100. The 8 contact fingers of the microSD/flash memory card must point towards the LCD display.

The slot for the microSD/flash memory card has a mechanism similar to a ballpoint pen. If you carefully push the microSD/flash memory card in as far as it will go, it will then come out again by about 3 mm. This is the condition required for the microSD/flash memory card to be read by the Xiegu X6100. However, if you push the microSD/flash memory card in again as far as it will go, the microSD/flash memory card will come out 1 cm and you can then simply remove it again,

- 1. Insert the microSD/flash memory card into the microSD/flash slot on the right-hand side of the Xiegu X6100.
- 2. switch on the Xiegu X6100 using the power button ...



- 3. The operating system (APP) updates itself automatically after the radio is switched on without the need for manual intervention. After about 2 minutes, the update process is completed and the shutdown message prompt appears on the screen, after which the Xiegu X6100 shuts down automatically.
- 4. The microSD/flash memory card should now be removed. To do this, press the microSD/flash memory card once more as far in as it will go so that it bounces back and sticks out about 1 cm. You can now remove the microSD/flash memory card.
- 5. The update of the (APP) operating system is now complete.

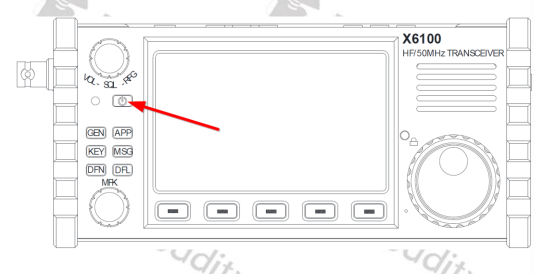
**Note**: Please do not forget to remove the microSD memory card from the Xiegu X6100 after updating the operating system. Otherwise, the update process will run again the next time you start the Xiegu X6100.

### 11.3 Updating the baseband firmware of the Xiegu X6100 (BASE)

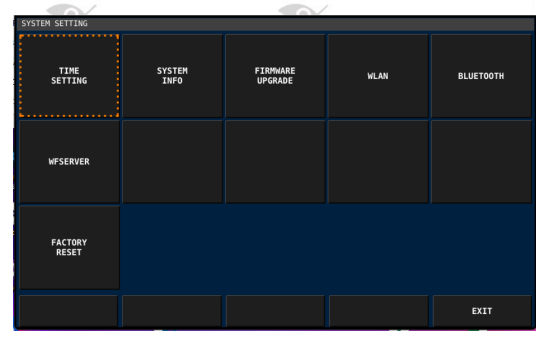
After updating the operating system (APP), the so-called baseband firmware (BASE) must now be updated.

**Note:** The Xiegu X6100 must be connected to a stable 13.8V power supply during the entire update process in order to update the firmware.

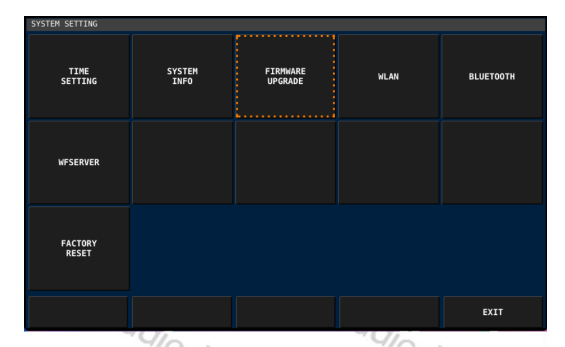
1. First switch on the Xiegu X6100 as usual using the power button ...



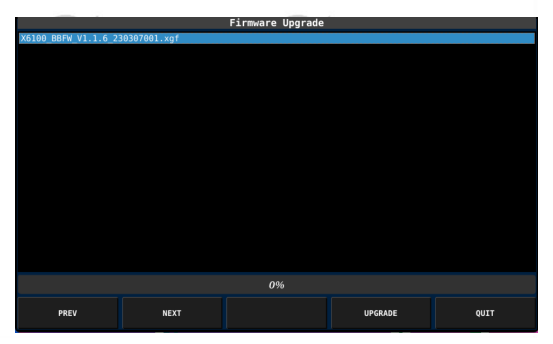
2. Then press the following buttons in succession: [GEN]  $\rightarrow$  SYSTEM SETTING to access the system settings menu.



 Now select 'FIRMWARE UPGRADE' using the MFK rotary knob (bottom left next to the LCD) and confirm your selection by briefly pressing the MFK rotary knob.

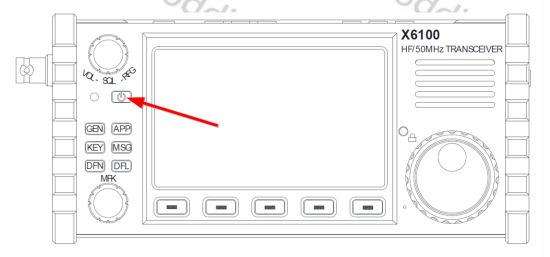


4. Now a list of possible baseband firmware versions appears under the heading 'Firmware upgrade'. As a rule, however, there will only be one version. Otherwise, you can select the desired version from a list by pressing the 'PREV' and 'NEXT' softkeys.



5. Confirm your selection by pressing the softkey labeled 'UPGRADE'.

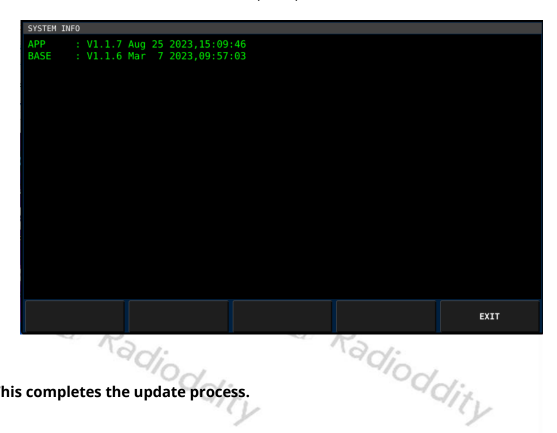
- 6. Within a few seconds, the following will appear in the title bar one after the other
  - Firmware Upgrade: Erasing FlashFirmware Upgrade: Writing Flash
  - Firmware Upgrade: Done
- 7. Press the softkey labeled 'QUIT' after completing the update process to exit the submenu again.
- 8. Now switch off the Xiegu X6100 using the power button and then switch it on again.



- 9. To check whether the baseband firmware update was successful, press the following buttons in succession [GEN] → SYSTEM SETTING to access the system settings menu.
- 10. Now select the 'SYSTEM INFO' item using the MFK rotary control (bottom left of the LCD) and confirm your selection by briefly pressing the MFK rotary control.



11. The LCD now shows both, the version of the operating system (APP) and the version of the baseband firmware (BASE).



## This completes the update process.

Radioddity

Radioddity

For older firmware versions of the Xiegu X6100, please visit our support area at https://radioddity.com/pages/xiegu-download

Radioddity

Radioddity

#### 12 Firmware release notes

The following table lists the details that have been changed with new versions of the Xiegu X6100 firmware. Generally previous updates are included in the latest version.

Note:

Never update your radio if it is not really necessary, or in other words: 'Don't fix it if it's not broken'! This cannot be emphasized often enough. To update the Xiegu X6100, only use the firmware that you can find on our support pages. Before carrying out an update, make sure that the firmware is still available for download on our support page. All firmware updates for the Xiegu X6100 are supplied with 'Release Notes'.

Please carefully read the 'Release Notes' and all documents contained in the firmware archives!

## 12.1 Firmware as of August 31<sup>st</sup> 2023

Version	Changes	Released
APP: V1.1.7 Aug 25 2023,15:09:46 BASE: V1.1.6 Mar 7 2023,09:57:03	<ul> <li>WFSERVER added to Xiegu X6100</li> <li>CI-V CAT mode 'ECHO' made available</li> </ul>	2023/08/31



#### 13 Use of wfview

The Xiegu X6100 must have at least operating system version V1.1.7 dated August 25<sup>th</sup> 2023 and baseband firmware version V1.1.6 dated March 7<sup>th</sup> 2023 in order to use the wfview remote control feature.

#### 13.1 **Preparation**

- 1. First install the wfview application on your PC
- 2. Then connect the Xiegu X6100 to your home network via Wi-Fi (wireless) or using a USB-LAN adapter connected to the HOST port of the Xiegu X6100 (wired).



A wired network connection via a LAN adapter connected to the HOST port of Note: the Xiegu X6100 has the advantage that weak Wi-Fi signals and the resulting packet loss are avoided.

#### 13.2 **Required connectivity settings**

WFVIEW is required to access the WFSERVER of the Xiegu X6100 via LAN or WLAN.

#### **Installing WFVIEW** 13.2.1

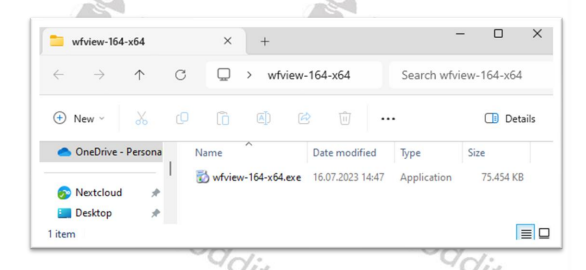
Radioo WFVIEW is so-called open source software. It is licensed under GNU/GPL V3. You can find the software for various target platforms on the https://wfview.org/ website.

#### Download von WFVIEW 13.2.1.1

Download the appropriate release for your computer's operating system from the website mentioned above. Releases for Linux, MacOS as well as x86 and x64based Windows versions are currently available. The screenshots in the rest of this document were created using x64 version 1.64 on a Windows 11-based PC.

### 13.2.1.2 Unpacking the WFVIEW download archive

Unpack the download archive in a folder of your choice. As a rule, only the executable installation file is included.



#### 13.2.1.3 Installation von WFVIEW

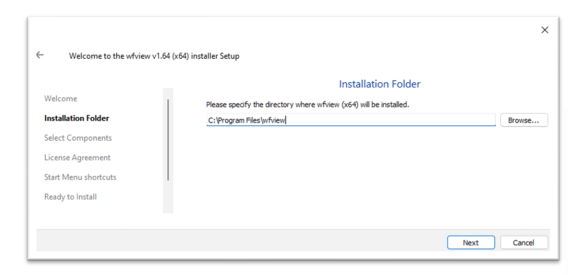
Now you can start the installation process by double-clicking on the exe file.

Note:

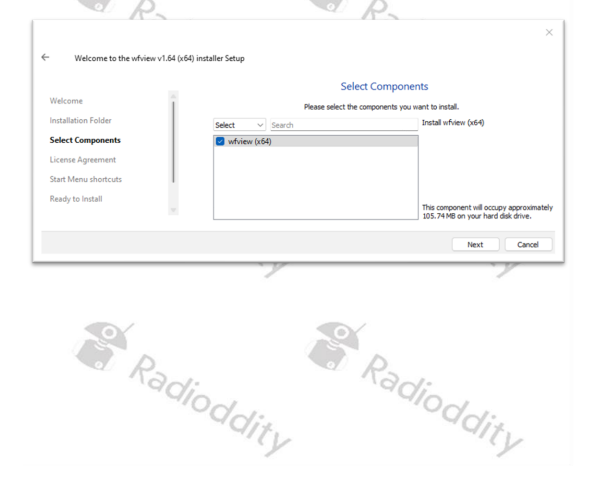
Some versions of windows may warn against download or installation of any software not loaded from the Microsoft webstore and you need to be sure that the executable is from a safe source – you may need to select options such as "keep" or "open anyway" so that the install process will continue.



After clicking on \_\_\_\_\_\_you will be asked to specify the installation location.



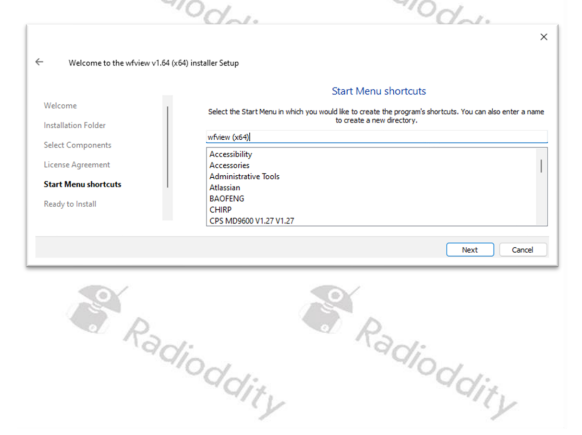
Simply leave it at the suggested installation location and click on Next again. You can now select the components to be installed.



Again, use the default settings and click on sext as usual. You will then be asked to accept the wfview license agreement. You can only continue if you tick 'I accept the license'.



You can then click on Next again. You can now specify the name for the shortcut in the Start menu.



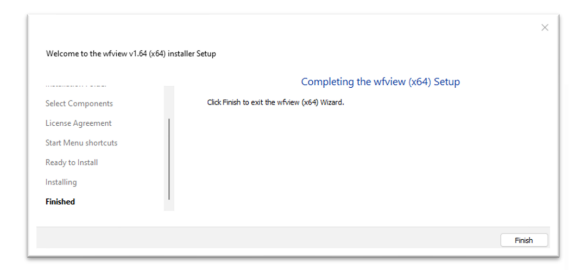
Again, leave the default setting and click on Next . This was the last required setting.



As soon as you now click on \_\_\_\_\_, WFVIEW will be installed on your computer. Your operating system may ask you for confirmation beforehand.



Confirm this by clicking on \_\_\_\_\_\_\_. WFVIEW will be installed on your computer after just a few seconds.



Click on Finish to complete the installation.

### 13.3 Preparing Xiegu X6100 for Wi-Fi access

To use wfview, the WLAN of the Xiegu X6100 must be switched on and configured accordingly. Details on this can be found in the section 10.1.4.4 starting on page 50.

#### 13.4 Starting WFSERVER on Xiegu X6100

Now WFSERVER must be started on the Xiegu X6100 before the Xiegu X6100 can be accessed with WFVIEW.

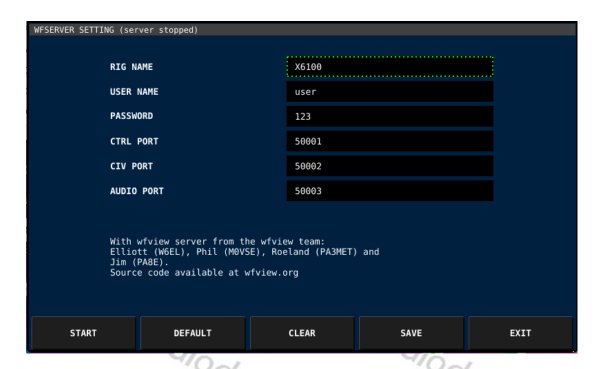
To start the WFSERVER on the Xiegu X6100, first press the following buttons in succession: [GEN]  $\rightarrow$  SYSTEM SETTING to access the menu for the system settings.

Now select 'WFSERVER' by turning the MFK rotary control (bottom left next to the LCD).

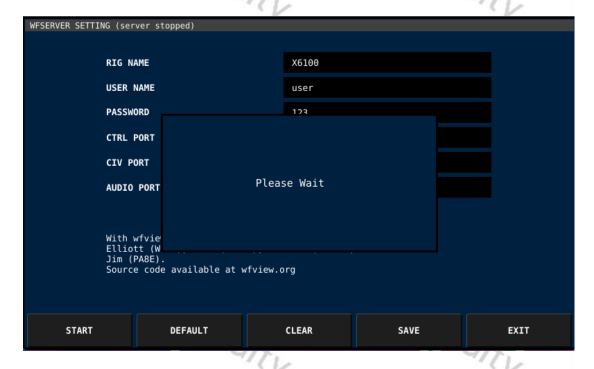
**Note**: If no WFSERVER option is displayed you are not using the required version of APP and BASE firmware – see earlier.

Confirm your selection by briefly pressing the MFK rotary control.

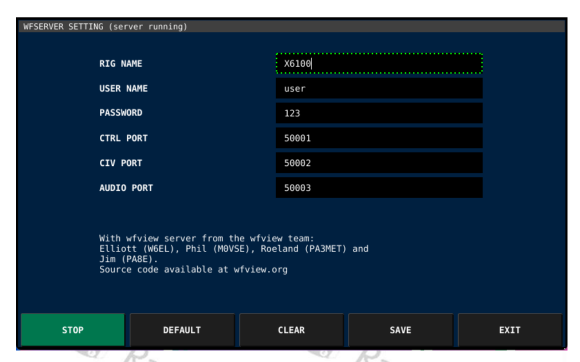
You will now see the various WFSERVER setting parameters. Please leave the settings at their default values. You can change the settings later if necessary.



Briefly press the softkey labeled 'START' to start WFSERVER on your Xiegu X6100.



After about half a minute, the WFSERVER is started.

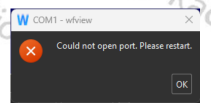


Then press 'EXIT' to return to the submenu. Press 'EXIT' again to return to the main screen. After the start, the blue WF symbol appears to the left of the supply voltage display.



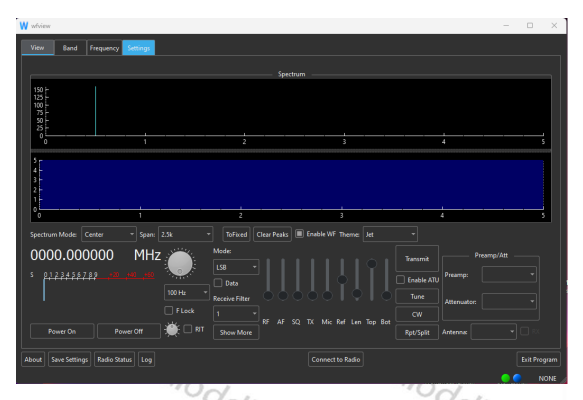
#### 13.5 Starting WFVIEW on the computer

When you start WFVIEW on the computer for the first time, you may initially dioddity receive an error message.

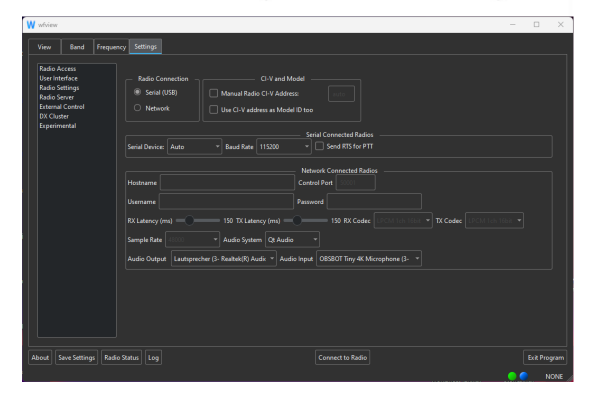


This is because you have not yet defined how WFVIEW should communicate with Radioddity the Xiegu X6100. Radioddity

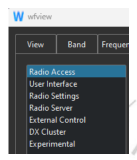
Click on to confirm that you wish to read the error.



Then click on 'Settings' in the application to call up the menu for the WFVIEW settings.



In the menu tree on the left-hand side of the application, click on Radio Access to call up the corresponding submenu.



Select 'Network' under 'Radio Access as the connection type for pairing the Xiegu X6100.

Please set the parameters for 'Network Connected Radios' as follows:

- **Hostname**: Enter the IP address of the Xiegu X6100 here (in the example this was 192.168.2.199).
- **Control Port**: Enter the CTRL port number of the WFSERVER here. If you have not changed this, it is '50001'.



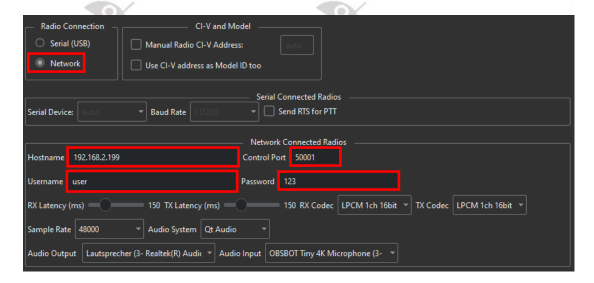
• **Username**: Enter the user name of the WFSERVER here. If you have not changed this, it is 'user'.



Password: Enter the password for the WFSERVER user name here. If you
have not changed it, it is '123'.



This results in the following settings as an example:



You should then check the audio output and input settings for wfview running on your computer. These can be found under the heading 'Audio Output' and 'Audio Input' below the previously adjusted communication settings.

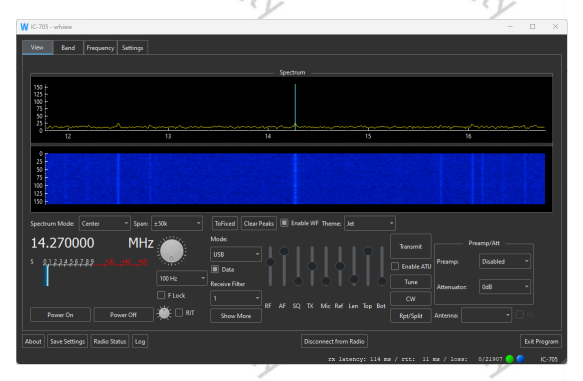


Once you have made all the settings in the wfview program on your PC, you can now click on the button (connect to radio) to establish the communication link between WFVIEW (on your computer) and WFSERVER (on your Xiegu X6100). You will notice that now, regardless of the volume setting on the Xiegu X6100, the received signal is also played back on your PC loudspeaker.

Now click on view (view) in the top navigation line of WFVIEW to switch to the display of the remote radio.

You can now control and use your Xiegu X6100 from anywhere on your home LAN using your PC/Laptop.

If you wish to connect from outside of your home LAN, small changes to your home router will be needed and possibly the allocation of a DDNS hostname. This is outside of the scope of this manual as different makes and models of home routers are configured differently - refer to your routers manual for how to configure it to support access from the Internet.



## **14 Connecting accessories**

A wide range of accessories can be connected to the Xiegu X6100.

## 14.1 Accessories for the Xiegu X6100

Radioddity does offer a wide range of further accessories that do add value, power and more comfort to your Xiegu X6100.



## **Part Picture** Xiegu VG4 40m/20m/15m/10m 4-band Vertical Antenna • For 4 frequency bands: 7/14/21/28MHz (40m/20m/15m/10m) • Axial length: about 7.8m | 25.6ft • Radial length: about 2.7m | 8.8ft • Maximum power handling: 1000W PEP (CW500W, RTTY300W) Antenna impedance: 50Ω • VSWR: < 1.5:1 • Antenna bandwidth: 40m: 150kHz / 20m: 450kHz / 15m: 800kHz / 10m: 1000kHz • Rated wind speed: 35 m/s • Antenna interface type: SL16-K • Weight: about 7.0kg | 15.4lb • Package size: 13x13x120cm | 0.4x0.4x3.9ft • Erection height: the distance from the ground is more than 3m (10ft) Radioddity HF-008 Portable Antenna • For 9 frequency bands: 6m, 10m, 11m, 12m, 15m, 17m, 20m, 40m, 80m • Maximum power (PEP): 200W (SSB) • VSWR: < 1.5:1 • Antenna impedance: 50Ω • Antenna interface type: PL-259/SL16-K • To be used in combination with Radioddity RA-M5 or Radioddity M916 Antenna Magnet Mount on a car.

## Part Radiod<mark>d</mark>ity M916

3 base Magnet Mount

- Heavy duty rugged magnetic antenna mount
- With 3 magnetic bases (each with a diameter of 11cm / 4.3") this magnetic mount is your ideal car roof mount for PL-259 verticals (such as the HF-008) for static mobile operation
- SO-239 socket
- 3,9m / 153" RG58-A/U cable with PL-259/SL16-K connector at its end
- Comes with adapter SO-239 to BNC-m (to fit the Xiegu X6100)



## Radioddity RA-M5

Antenna Magnet Mount

- For car roof mount of PL-259 verticals (such as the HF-008) and static mobile operation
- SO-239 socket
- 5m /197" cable with PL-259/ SL16-K connector
- Diameter: 90mm / 3.54"



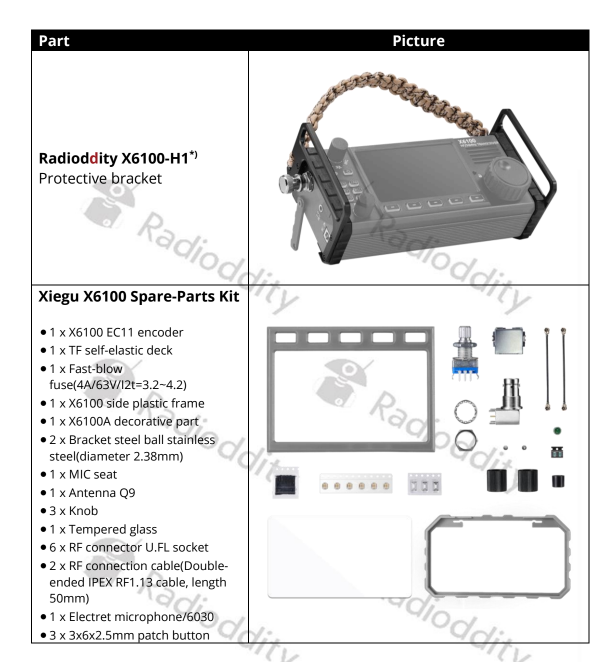
## Xiegu GY03

External Speaker

- 3W power
- 4Ω impedance
- 3.5mm TRS
- 10-feet audio cable







Radioddity

### **Part Picture** Xiegu DH100 100W Portable Power Station • Capacity: 24000mAh, 88.8Wh • Dimensions (LWH): CES 155mm x 110mm x 110mm (6.1" x 4.3" x 4.3") • Weight: 1.03 kg (2.3 lbs) • Built-in Battery: Lithium-ion Batteries • Input Recharging: Adapter: 15V/2A; DC: 12-25V/2A • Fully Charged Time: DC15V/2A: 3hrs • Output: USB1: Max 3.1A USB2: 5V/2A, 10W; 9V/2A, 18W; 12V/1.5A, 18W DC: 12V/8A radioddia • Wireless Charger: 5V/2A, 10W; 9V/1A, 9W • Type-C: 5V/3A, 15W; 9V/3A, 27W; 12V/3A, 36W; 15V/3A, 45W; 20V/3A, 60W

\*) Pictures of the accessories shown sometimes show additional items to the product in operation. Additional items are only shown for a better understanding and are not included with the product.



#### 14.2 Connecting the Xiegu hand-held microphone

The hand-held microphone is connected to the Xiegu X6100 via the 8-pin RJ-45 socket using a spiral cable. The signal assignment of the RJ-45 socket on the Xiegu X6100 is as follows:

Signal	Meaning	RJ45	Color
MDATA		8	grey
GND	Ground	7	black
MIC	Microphone signal	6	green
MICE	Microphone Ground	5	orange
	Xiegu X6100 goes into transmit mode as	,	CV
PTT	soon as this input line is connected to	4	white
	ground		
MWVSW		3	yellow
NC	Not used	2	red
+8V	Supply voltage for the electronics of the	1	blue
100	hand-held microphone		bide

#### 14.3 Connecting a Morse key

The Xiegu X6100 can be connected to simple manual Morse keys as well as paddles and automatic character keyers.

#### 14.4 Connecting the Xiegu XPA125B HF amplifier

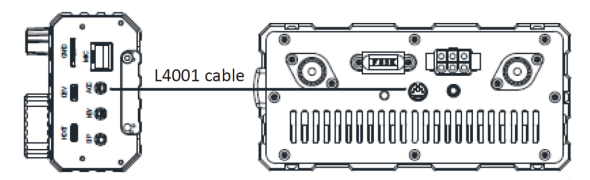
To connect the Xiegu XPA125B RF amplifier to the Xiegu X6100, you need the additional cable L4001. The cable must be purchased separately as it is not included with the Xiegu X6100 or the Xiegu XPA125B.

The L4001 cable has a 4-pin 3.5mm TRRS jack plug on the end plugged into the Xiegu X6100 and a miniDIN 8 connector plug on the end that is plugged into the Xiegu XPA125B. The assignment of the cable cores is as follows:

Xiegu X6100	Signal		Function	XPA125B
Tip	TRX /		Switch Transmit	2
'	PTT	n reec	signal	
		0~.	Voltage to	
Ring 1	BAND_V	9//	trigger correct	1 3
INITIG I	DAND_V	BAND_V GND	amplifier band	1
		TRX — CILI	selection	
		ALC_V	ALC Voltage for	
Ring 2	ALC_V		control of drive	4
Killig Z	ALC_V		power from the	4
			X6100	
Sleeve	GND		Ground	6

Now install a suitable BNC to PL-259 Coaxial cable between the X6100 output and the XPA125B input sockets and add an antenna cable (with adapter if needed) to the SO239 output socket on the XPA125B.

After the Xiegu X6100 is connected to the Xiegu XPA125B via the L4001 cable, an output power of up to 100 W PEP can be achieved.



The Xiegu X6100 automatically switches the frequency band of the Xiegu XPA125B, so the operator can concentrate on the controls on the X6100. ALC control is performed between the two devices, so that if the output power of the Xiegu X6100 exceeds the input power limit of the Xiegu XPA125B the ALC control automatically reduces the output power of the Xiegu X6100 hence the output power of the Xiegu XPA125B is maintained safely at around 100 W.

# We recommend setting the output power of the Xiegu X6100 to ≤2.5 W to protect the amplifier input.

To select the correct frequency band settings for the XPA125B, the Xiegu X6100 outputs a indicative voltage to the connected Xiegu XPA125B in 230 mV steps via the ACC connection.

Frequency band	Voltage		Frequency band	Voltage
1,8 MHz	230 mV		18 MHz	1610 mV
3,5 MHz	460 mV		21 MHz	1840 mV
5,0 MHz	690 mV		24 MHz	2070 mV
7,0 MHz	920 mV		28 MHz	2300 mV
10 MHz	1150 mV	8	50 MHz	2530 mV
14 MHz	1380 mV	-	O P	
adioddity			"Adjo	ddity

#### 14.4.1 Tuning the Xiegu XPA125B antenna tuner

As it is the XPA125B that is connected to your antenna, the antenna tuner to be used is the one in the amplifier not the one in the X6100. The antenna tuner contained in the Xiegu XPA125B requires a constant carrier for tuning. This is not the case with an SSB transmission. To adjust the Xiegu XPA125B to the current settings of the Xiegu X6100, proceed as follows:

- On the Xiegu X6100, select the frequency band on which you want to work.
- Make sure that the frequency band of the Xiegu XPA125B is the same as the one set on the Xiegu X6100.
- First set the operating mode of the Xiegu X6100 to AM



• Set the output power of the Xiegu X6100 to maximum.



• Press the PA button on the Xiegu XPA125B (if necessary) to switch off the amplifier of the Xiegu XPA125B.



• Switch off the automatic antenna tuner of the Xiegu X6100 (if necessary).



• Now press the [PTT] talk button on the microphone of the Xiegu X6100.



• Make sure that the Xiegu X6100 is not operated in split mode unless it is operated on the same band for transmitting and receiving.



- Now press and hold the ATU button on the Xiegu XPA125B ATU to start an antenna adjustment
- Release the previously pressed [PTT] talk button on the microphone of the Xiegu X6100 as soon as the adjustment is complete.
- Now set the output power of the Xiegu X6100 to 5 watts. When using an external power supply, the output power of the Xiegu X6100 should not exceed 8 watts to avoid overloading the input of the Xiegu XPA125B. However, to protect the Xiegu XPA125B, we recommend setting the output power of the Xiegu X6100 to a maximum of 2.5W.
- Now turn ON the amplifier (PA) of the Xiegu XPA125B.



• Now switch the operating mode of the Xiegu X6100 back to SSB (LSB/USB).



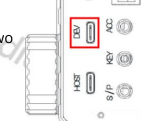
The Xiegu XPA125B is now adjusted to the connected antenna and the currently selected frequency band and is therefore ready for operation.

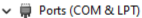
Note: If you change band you will need to repeat this operation.

## 14.5 Connecting the Xiegu X6100 to a computer (DEV)

The USB-C type socket labeled 'DEV' on the right-hand side of the Xiegu X6100 can be used to connect the Xiegu X6100 to a PC as a USB device (DEVice) using the USB-A to USB-C cable provided.

From the PC's point of view, the Xiegu X6100 provides two serial interfaces of TYPE CH342.



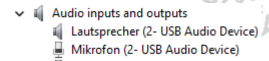


USB-Enhanced-SERIAL-A CH342 (COM7)

USB-Enhanced-SERIAL-B CH342 (COM8)

The virtual port labeled SERIAL-B is used for digital operating modes such as FT8 via WSJT-X and for CAT control.

The Xiegu X6100 also provides both a USB audio input and output for the PC:

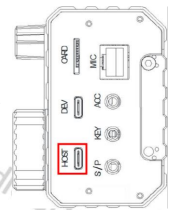


These two audio 'devices' are also used by programs such as WSJT-X. An additional sound card is therefore not required for digital operating modes from the PC.

#### 14.6 **Connecting USB accessories to the Xiegu X6100 (HOST)**

The Xiegu X6100 can not only be connected to a PC as a USB device, as described in the previous section, but it can also function as a HOST device itself.

The port labeled 'HOST' on the right-hand side of the Xiegu X6100 is used for this purpose. A compatible USB-C hub, mouse, keyboard and LAN adapter can be connected to this port using appropriate adapters. adioddity



#### 15 CI-V

CI-V is an abbreviation for 'Computer Interface, version V', it was introduced by ICOM and has been used for CAT control or their radios for several decades. The Xiegu X6100 uses a subset of the standard CI-V CAT instruction set. The CI-V codes sent remotely control the transceiver based on standard instructions as well as being able to configure some of the radio. PC programs can use these control instructions to extract data (e.g., frequency, mode) or to control the radio during data transmission. For the Xiegu X6100, the PC-radio serial communication is carried out between the Xiegu X6100 DEV port and the PC via a USB cable. No extra interface hardware is needed.

The following tables do refer to the latest firmware as listed in chapter 12 on page 82. Other firmware versions may have slight differences.

Table 1 (part 1 of 5)				
CMD	Sub- CMD	data	description	rigs (Note 1)
0x00	1	See Table	Set active VFO frequency	
0x01	-	See Table	Set active VFO mode	
0x02		See Table	Get frequency edge	
0x03		See Table	Get active VFO frequency	
0x04	9	See Table	Get active VFO mode	
0x05	1	See Table	Set active VFO frequency	
0x06	1	See Table	Set active VFO mode	
	-	-	Select the VFO mode	14
0,407	0x00	-	Select VFO-A	4
0x07	0x01	-	Select VFO-B	
	0xb0	-	Swap VFO-A/B	
٥٧٥٢	0x00	-	SPLT OFF	
0x0F	0x01	-	SPLT ON	
0.411	Χ	-	Toggle ATT(X=don't care)	
0x11	-	-	Get ATT	

Table	able 1 (part 2 of 5)					
CMD	Sub- CMD	data	description	Rigs (Note 1)		
	0x01	-	Get AF level (Rx volume, return form, 0~100% map to 0000~0255, same below) values are in BCD code	X6100,G90		
	0x02	-	Get RF gain	X6100,G90		
	0x03	-	Get SQL level	X6100		
	0x06	RS	Get NR level	X6100,G90		
	0x09	99/2	Get CW sidetone frequency	X6100,G90		
	0x0A	_	Get Tx power	X6100,G90		
	0x0B	-	Get Mic gain	X6100,G90		
	0x0C	1	Get CW key speed	X6100,G90		
	0x0D	1	Get DNF center frequency	X6100		
	0x0E	/ ·	Get COMP level	X6100		
	0x0F	-	Get QSK time	X6100,G90		
	0x12	D -	Get NB level	X6100,G90		
	0x15	19d:	Get MONI level	X6100,G90		
	0x16	7/0	Get VOX gain	X6100		
	0x17	-	Get ANTI-VOX gain	X6100,G90		
0x14	0x19	1	Get LCD backlight level	X6100,G90		
	Others	-	Always return 0000(in BCD code)			
	0x01	BCD code	Set AF level(0000~0255 map to 0~100%,same below)	X6100,G90		
	0x02	BCD code	Set RF gain	X6100		
	0x03	BCD code	Set SQL level	X6100		
	0x06	BCD code	Set NR level	X6100		
	0x09	BCD code	Set CW sidetone frequency	X6100,G90		
	0x0A	BCD code	Set Tx power	X6100,G90		
	0x0B	BCD code	Set Mic gain	X6100,G90		
	0x0C	BCD code	Set CW key speed	X6100,G90		
	0x0D	BCD code	Set DNF center frequency	X6100		
	0x0E	BCD code	Set COMP level	X6100		
	0x0F BCD code Se		Set QSK time	X6100,G90		
	0x12	BCD code	Set NB level	X6100,G90		
			Set MONI level	X6100		
			Set VOX gain	X6100,G90		
	0x17	BCD code	Set ANTI-VOX gain	X6100,G90		
	0x19	BCD code	Set LCD backlight level	X6100		

Table	1 (part	3 of 5)			
CMD	Sub- CMD	data	description	Rigs (Note 1 )	
0x15	0x01	-	Get SQL Gate,00=Close,01=Open		
	0x02	-	Get S-Meter, 0000~0255 BCD code		
	0x11	-	Get Power-Meter, 0000~0255 BCD code		
	0x12	<del>-</del>	Get SWR-Meter, 0000~0255 BCD code		
	0x13	Radio	Get ALC-Meter, 0000~0255 BCD code		
	0x15	-00	Get VOLT-Meter, 0000~0255 BCD code	171	
	0x02	-	Get PRE switch	1	
	0x12	-	Get AGC mode		
	0x22		Get NB switch		
	0x40	-	Get NR switch	X6100	
	0x41	\ \ -	Get DNF switch	X6100	
	0x44	TOW.	Get COMP switch	X6100	
	0x46	4/0	Get VOX switch	X6100	
	0x50	_	Get dial encoder lock status	7-4	
		0x00	PRE OFF	CV	
0x16	0x02	0x01 or 0x02	PRE ON		
	0x12	0x00	AGC OFF		
		0x01	AGC Fast		
		0x02	AGC middle		
		0x03	AGC slow		
	0x22	0x00	NB OFF	fa	
		0x01	NB ON	X6100,G90	
	0x40		0x00	NR OFF	7
		0x01	NR ON	X6100	
	0x41	0x00	DNF OFF		
		0x01	DNF ON	X6100	
	0x44	0x00	COMP OFF		
		0x01	COMP ON	X6100,G90	
	0x46	0x00	VOX OFF		
		0x01	VOX ON	X6100	
	0x50	0x00	Dial encoder unlock	9	
		0x01	Dial encoder lock	X6100	
0x19	0x00	-	Read Transceiver ID		

Table	1 (part	4 of 5)		
CMD	Sub- CMD	data	description	Rigs (Note 1)
	0x01	-	Get band stacking register, See Table	X6100
	0x03	-	Get IF filter width, See Table 2-5	
	0x05	0x00,0x62 (2 bytes)	Get LOCK status	X6100
	0x06	( -	Get data mode switch and filter group	Note 3
	01	D0,D1	Set band stacking register, respond	
	0x01	(2 bytes)	data format see Table 2-4	X6100
	0.001	D0	1~10, 160m~6m band, other: invalid	70100
		D1	Not use	71
0x1A	0x03	D0 (1 byte)	Set IF filter, Not use (D0 could be any value)	7
		0x00,0x62,D0	Set LOCK status	
	0x05	(3 bytes)	Set LOCK Status	X6100
	0.003	D0=0x00	Unlock	70100
		D0=others	Lock	
	0x06	D0,D1 (2 bytes)	Set data mode switch and filter group	1.56
		D0	data mode switch, see Data mode & Filter Group Tips	4
		D1	filter group, see Data mode & Filter Group Tips	
	5	P.	Get PTT switch (Actually get the T/RX status)	Note 4
	0x00	0x00	Release PTT	
0x1C	0,000	0x01	Press PTT	K.,
		0x00	ATU OFF	17.
	0x01	0x01	ATU ON	1
		0x02	ATU start tuning	
0x1d	0x19	-	Get XIEGU radio ID, See Table 2-7	
	0x00	See Table 2-6	Set/Get RIT frequency	X6100,G90
0x21	0x01	0x00/0x01	Set/Get RIT setting	X6100,G90
	0x02	0x00/0x01	Set/Get XIT setting	X6100,G90
	-	-4/0-	Get VFO frequency	
		D0~D5 (6	Set foreground/background VFO	14
0x25		bytes)	frequency	4
0,,25	-		0x00: Foreground VFO	
		D0	0x01: Background VFO	
		D1~D5	VFO frequency, See Table 2-1	

Table	Table 1 (part 5 of 5)					
CMD	Sub- CMD	data	description	Rigs (Note 1 )		
		D0~D3 (4	Set/Get VFO mode and filter			
			VFO index			
	D0 0: Foreground VFO other: Background VFO D1 Operating mode, See Table 2-2 Data mode switch D2 0: OFF other: ON filter group, see Data mode & Filter	D0	0: Foreground VFO			
			other: Background VFO			
0x26		D1	Operating mode, See Table 2-2			
UXZ6		>	Data mode switch			
		0: OFF				
		other: ON				
		D3	filter group, see Data mode & Filter			
		υ3	Group Tips	CV		

Table 2-1		
BCD fr	equency	
D[7:4]	10Hz	
D[3:0]	1Hz	
D[7:4]	1kHz	
D[3:0]	100Hz	
D[7:4]	100kHz	
D[3:0]	10kHz	
D[7:4]	10MHz	
D[3:0]	1MHz	
D[7:4]	1GHz	
D[3:0]	100MHz	

Table 2-2				
Mode				
Data	Mode			
0x00	LSB			
0x01	USB			
0x02	AM			
0x03	CW			
0x05	NFM			
0x07	CWR			

Radioddity

Table 2-3				
BCD frequency edge				
Lower	Higher edge			
BCD	2-11	BCD		
frequency	49/0-	frequency		

Radioddity

Radioddity

# Table 2-4 (part 1 of 2)

Get band stacking register data format, D0~D1 (2 bytes)

D0: Band index

Value	HAM Band	Description	
0	NO		
1	YES	160m	
2	NO		
3	YES	80/75m	lioddity
4	NO	~ ·	1001.
5	YES	60m	90/1
6	NO	4	1
7	YES	40m	
8	NO		
9	YES	30m	
10	NO	O D	
11	YES	20m	lioddity
12	NO	0/-1-	100/a/.
13	YES	17m	9/1/1
14	NO	` <i>Y</i>	. 7
15	YES	15m	
16	NO		
17	YES	12m	
18	NO	Q P	2
19	YES	10m	1/1
20	NO	0~.	lioddity
21	YES	6m	YILV
22	NO		
D1: Spectr	um Display For	mat	
Value	Description		

Value	Description		
0x02	Center mode	1	
others	Don't care	R	
	9/0-1	.40	10-1
	9di		9dis
	TICY		TIL

#### Table 2-4 (part 2 of 2)

Set band stacking register respond data format, D0~D39 (40 bytes)

OFFSET	<b>BYTE</b>	Description
0	1	Data mode switch
1	1	Duplex and Tone setting
2	1	Digital squelch setting
3	3	Repeater tone frequency setting
6	3	Repeater tone frequency setting
9	3	DTCS code setting
12	1	DV Digital code squelch setting
13	3	Duplex offset frequency setting
16	8	UR (Destination) call sign setting (always X6100)
24	8	R1 (Access repeater) call sign setting (always empty)
32	8	R2 (Gateway/Link repeater) call sign setting (always empty)

#### Table 2-5

IF Filter bandwidth

MODE	VALUE	BANDWIDTH(Hz)	STEP(Hz)	
SSB/CW	0~9	50~500	50	
SSB/CW	10~40	600~3600	100	
RTTY	10~31	600~2700	100	
AM/NFM	0~49	200~10000	200	

Table 2-	5	
R	T frequen	су
Byte 0	D[7:4]	10 Hz
Бусе О	D[3:0]	1 Hz
Duto 1	D[7:4]	1 kHz
Byte 1	D[3:0]	100 Hz
Duto 2	0X00	+ (plus)
Byte 2	0X01	#- (minus)

Table 2-7				
XIEGU Radio ID				
0x0090	G90			
0x0106	G106			
0x6100	X6100			
others	To be done			

Note: Old version of FW may not support all of the listed CI-V implementation

#### Note:

- 1: Blank for all XIEGU radios
- 2: Some command need higher version of FW, make sure FW is up to date
- 3: G90/G106 responds 2 bytes of data, D0=data mode switch, D1 always 0
- 4: Command 0x1C (1 byte, get T/RX status), radio respond 1 byte data, 0=RX status, others=TX status, G90 (FW<=1.79b03) does not support this 1 byte command! Command 0x1C 0x00 0x00/0x01 (3 bytes, set T/RX), radio respond ACK (not the T/RX status!)

Command 0x1C 0x00 (2 bytes, get T/RX status), radio respond the T/RX status

# 16 Digital modes and CAT-control

#### 16.1 Software for digital modes

As amateur radio operators like to experiment with new technology as well as adapt existing industry standards to the amateur radio world, new modes of radio operation pop up every once in a while. Let's have a closer look on some of those digital and data focused modes that are currently quite popular.

**Note**: Most digital modes require your transceiver to be set to D-USB (Digital transmission using Upper SideBand), except for RTTY which uses D-LSB (Digital transmission using Lower SideBand).

#### 16.1.1 FT8

FT8 was first publicly proposed in 2017 by Joe Taylor and named after the first letters of the surnames of the two developers Steven **F**ranke (K9AN) and Joe **T**aylor (K1JT) following the number **8** to indicate, that eightfold frequency shift keying (MFSK8) is being used. Since then, FT8 has become the most popular digital mode on shortwave. The following table lists some of the frequencies used for FT8. These are the current default frequencies in the WSJT-X program.

Band	frequency		
160m	1.840 MHz		
80m	3.573 MHz	O D	
60m	5.357 MHz	"ad:	
40m	7.074 MHz	4/0~	
30m	10.136 MHz	90/6	K.
20m	14.074 MHz	1	1
17m	18.100 MHz		
15m	21.074 MHz		
12m	24.915 MHz		
10m	28.074 MHz		
6m	50.313 MHz	intercontinental 50.323 MHz	
S8	dioddit	v adioddii	シ

#### 16.1.2 JS8

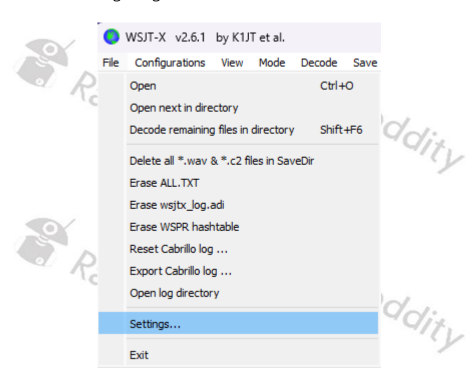
JS8 had been derived from FT8 by Jordan Sherer (KN4CRD), resulting in its name Jordan Sherer 8 (eightfold frequency shift keying). In contrast to FT8, JS8 is mainly focused on the exchange of personal messages with the remote station, like the chat functionality of the various instant messengers. The only software available that currently supports JS8 is called JS8Call (see <a href="http://js8call.com/">http://js8call.com/</a> for more details).

#### 16.1.3 WSJT

This **W**eak-**s**ignal transmission method invented by **J**oe **T**aylor (K1JT) or WSJT-X as its current version, is rather a group of transmission protocols and free amateur radio software for communication using weak signals.

#### 16.1.4 WSJT-X

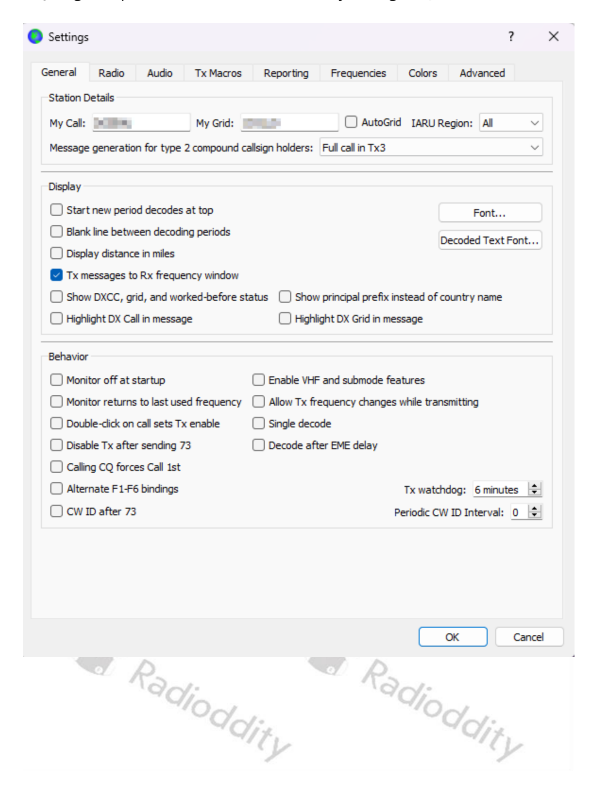
As already mentioned in chapter 16.1.3 on page 114, WSJT-X is a group of transmission protocols and free amateur radio software for communication using weak signals. In order to get it running as expected, a few settings are required. Click on 'File'  $\rightarrow$  'Settings' to get there.



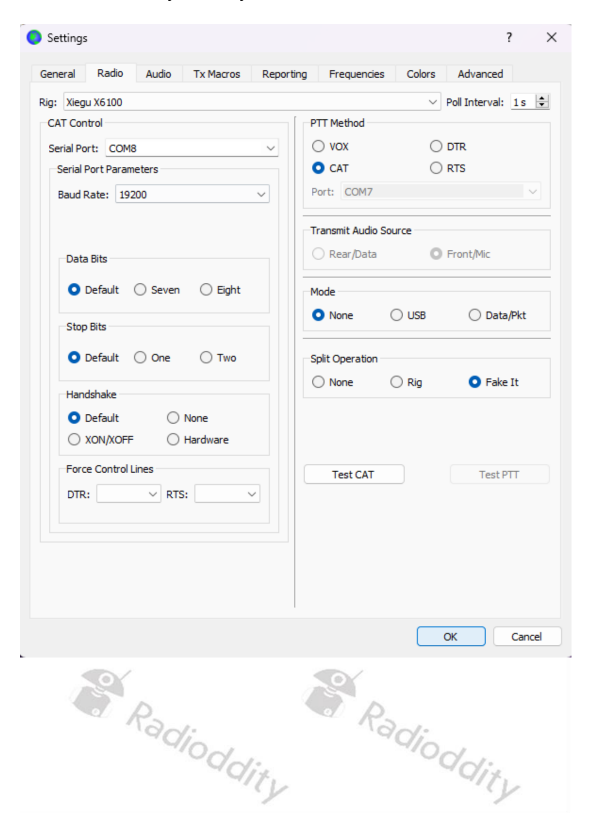
The following screenshots do show examples of such.

Radioddity

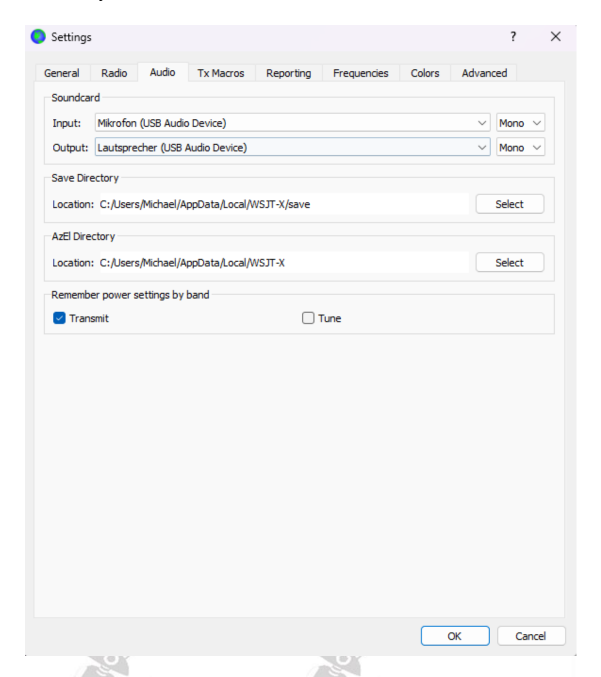
Within the 'General' tab you set your callsign, grid locator and IARU region. You may want to alter the 'Tx watchdog' value that does define the time at which WSJT-X gives up in case it could not successfully manage a QSO.



Within the 'Radio' tab you select your radio.



And not to forget the 'Audio' tab that is used to define the input and output signals used from your PC.



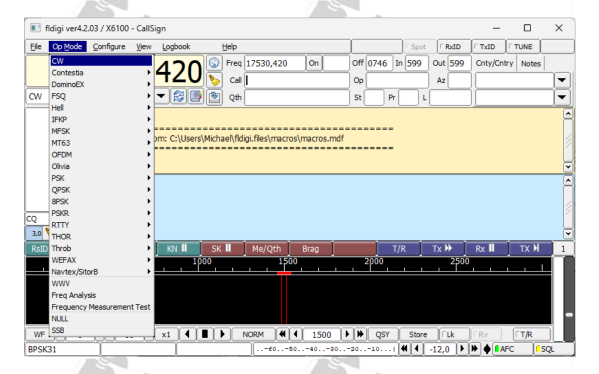
If all is setup correctly you should be able to decode digital signals. In order to make a QSO with another station you have to manually enable TX by clicking the 'Enable TX' button. The function will automatically be deactivated as soon as your QSO has been completed or the TX watchdog has kicked in.

https://wsjt.sourceforge.io/wsjtx.html

#### 16.1.5 FLdigi

**F**ast **L**ight **digi**tal Modem Application, pronounced 'F L digi' and abbreviated as FLdigi, is a cross-platform modem program that supports most of the peer-to-peer (live keyboard) digital modes used on the amateur radio bands.

Fldigi does require a PC with a soundcard in order to route analog input and output via the sound card of your PC.



Fldigi is available for a variety of platforms, such as Linux™, OS X™, Windows™ and FreeBSD™.

http://www.w1hkj.com/ and https://sourceforge.net/projects/fldigi/

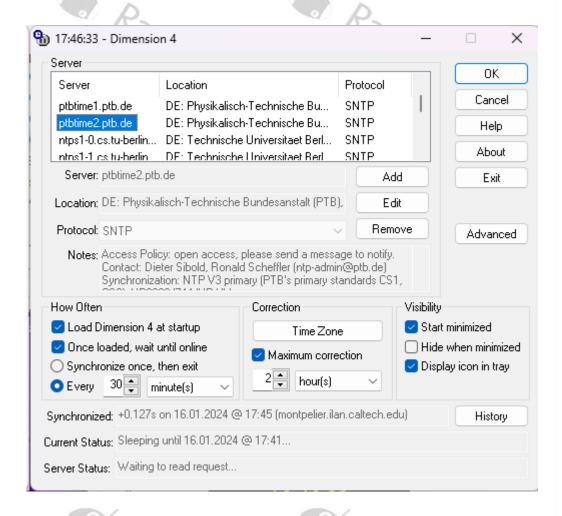
Radioddity

Fldigi is OpenSource and continuously maintained by its developers W1HKJ & Associates.

Radioddity

#### 16.1.6 **Dimension 4**

The successful operation of HF digital modes depends upon exact TX timing which is derived from the internal clock of your PC. Normally a PC would update its internal clock once a day. That is not sufficient for the described digital modes. That is, where Dimension 4 steps in. Is is capable of more regular updates to the internal clock using SNTP (Simple Network Time Protocol) time sources within the internet.



In the above example it is setup to synchronize the internal PC clock against adiode ptbtime2.ptb.de every 30mins.

http://www.thinkman.com/dimension4/

Note: It is of high importance that the PC's internal clock is really "in-sync" with one of the listed high accuracy clocks,

#### 16.1.7 **GridTracker**

Digital modes do have a high focus on messages that are as short as possible. For example, FT8 does not transmit the city of the station but their locator. In order to get a better overview on the geographical location of stations, GridTracker is your way to go. Besides its excellent graphical output, it also automatically links to WSJT-X.



GridTracker is available for a variety of platforms, such as various Linux™ Radioddity distributions, OS X<sup>™</sup> and Windows<sup>™</sup>.

https://gridtracker.org/

#### **Software for CAT control** 16.2

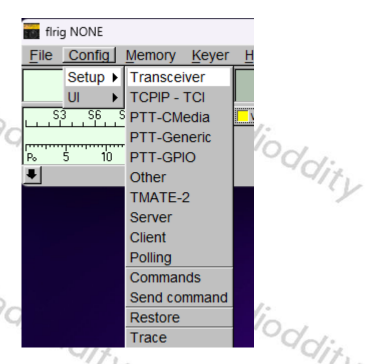
There are quite a few programs out there that may be used with your Xiegu X6100. Some of them do support the Xiegu X6100 out of the box, others need to be set for G90 as those radio shares most of their command set for CI-V CAT control with the Xiegu X6100. The baud rate for CAT control of your Xiegu X6100 should be set Radioddity Radioddity to 19200.

#### 16.2.1 **FIrig**

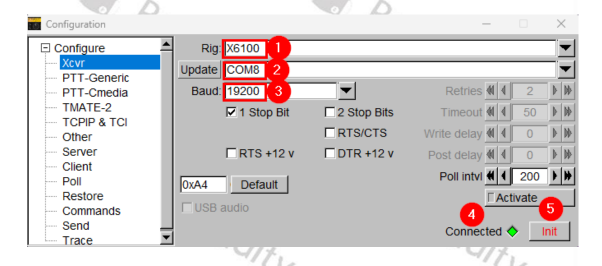
Flrig is mainly a CAT control program that may be used as a standalone solution or in combination with other programs such as fldigi or WSJT-X. Its main purpose is to control your Xiegu X6100 via its DEV-Port and your PC.

https://sourceforge.net/projects/fldigi/files/flrig/

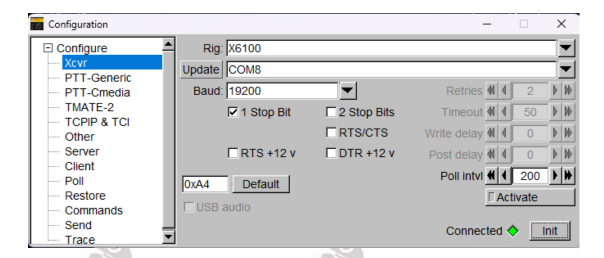
On first use of flrig your Xiegu X6100 might automatically go TX for a few seconds. Thus, make sure either a dummy load or a matched antenna is connected to your Xiegu X6100. You then need to define the Transceiver settings to be used with flrig. In order to do so, select the 'Config' button in the top line of flrig, then move your mouse to 'Setup' and over to 'Transceiver'. Then click on your left mouse button to select that option.



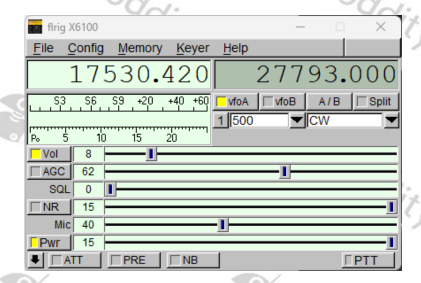
Now select 'Xiegu X6100' as your device (1), select the proper COM-port that the 'USB-Enhanced-SERIAL-B' virtual COM-port of your Xiegu X6100 DEV-port has been assigned to (2) and select a baud rate of 19200 (3). Leave the other parameters as shown in the below screenshot. Next click the 'Init' button (5).



You will hear some noise of the solenoids inside the Xiegu X6100. After the initialization sequence has finished, the 'Init' label of the button (5) should no longer be printed in red, but black and the LED-indicator (4) should be colored green.



Your Xiegu X6100 is now successfully connected and you should see the very same data displayed within firig as on the display of your Xiegu X6100.



Whenever the Xiegu X6100 has not been implemented yet within a CAT control software you'd like to use, you may often select 'flrig' as radio and use the software with flrig as the connection bridge to your Xiegu X6100. This is a huge advantage of flrig.

Flrig and Fldigi are both OpenSource and continuously maintained by its developers W1HKJ & Associates. Both software packages are free. However, you are asked to contribute to <a href="http://www.gideons.org/">http://www.gideons.org/</a> through their gift Bibles recognition program.

# 17 Technical data

Xiegu reserves the right to change the following technical data at any time and without further notice.

#### General

receiving: 0.5MHz~30MHz/50.00~54MHz
1.8~2.0MHz/3.5~3.9*MHz
7.0~7.2*MHz/10.1~10.15MHz
14.0~14.35MHz/18.068~18.168MHz
21.0~21.45MHz / 24.89~24.99MHz
28.0~29.7MHz / 50.00~54.00MHz
CW, AM, SSB, NFM
1Hz
50Ω
0°C~+55°C
±1.5ppm within 10~30min after startup
@25°C: 1ppm/hour
9.0~15.0VDC, negative electrode grounding
receiving: 330mA@Max load
3A@Max load
180*86*49mm (L*W*H) (not including protrusions)
about 880g (host only)

<sup>\* 3.5 – 4</sup> and 7-7.3MHz in US version of the radio

#### **Transmitter**

	* 3.5 – 4 and 7-7.3MHz in US version of the radio
Transmitter	Radio
79/0	10W (SSB/CW/FM) @13.8VDC
DE autout sauces	2.5W (AM carrier wave)@13.8VDC
RF output power	5W (SSB/CW/FM) on battery power
	1.5W (AM carrier wave) on battery power
Country of the second of	1.8~29.6MHz; ≥50dB
Spurious suppression	50~54 MHz:≥60dB
Carrier suppression	≥50dB
Microphone impedance	200~10k (600Ω in general)
Receiver	da.
Circuit type	ZIF

#### **Receiver**

Circuit type	ZIF	1/1
Sideband suppression	≥50dB	
MDS	-138dB	

#### Sensitivity

Frequency band mode	SSB/CW	FM	AM
0.5~1.79999MHz	/	/	10uV
1.8~1.99999MHz	0.35uV	/	10uV
2.0~27.9999MHz	0.20uV	/	2uV
28.0~30.0MHz	0.20uV	0.22uV	2uV
50.0~54.0MHz	0.20uV	0.22uV	2uV

# Audio output

26.0~30.010172	0.20uv	U.ZZUV	Zuv	
50.0~54.0MHz	0.20uV	0.22uV	2uV	
P.			P.	
Audio output			190/2	
Audio output	0/~.	0.4W (8C	2, ≤10%THD)	1~1.
Audio output impedance	e 4//.	4~16 Ω		417
	' ' '			1

#### Antenna tuner

Tuning range of antenna tuner VSWR	1:4.5
First tuning time	≤15s
Memory load tuning	≤0.2s
Wi-Fi/Bluetooth	"adjodd:
	C//%
Wireless LAN standard	IEEE802.11b/g/n

#### Wi-Fi/Bluetooth

Wireless LAN standard	IEEE802.11b/g/n
#	WEP (64/128bit),
Authentication and encryption	WPA-PSK (TKIP),
	WPA2-PSK (AES)
Frequency band	2.4 GHz
Bluetooth version	4.0

- The above technical data are typical values and are subject to change without notice.
- The operating frequency range of the Xiegu X6100 varies depending on the version of the device. Ask your local dealer for details.
- When using the Xiegu X6100, please comply with the legal requirements applicable in your country. Radioddity Radioddity

#### 18 Certifications

The Xiegu X6100 is certified according to FCC Rule Part 15B. It may also be sold in the European Community as it is compliant with European regulations. This is attested by the following certificates.

#### **18.1 CE certificate for Xiegu X6100**

Below you will find a copy of the CE certificate for the Xiegu X6100.

# \* CERT\*

#### **CERTIFICATE**

Certificate No: BGTCVYDX25112021

Applicant: Name, address Chongqing Xiegu Technology Co., Ltd.

7-6, Incubator Building, No. 256, Fangzheng Avenue, Shuitu High-tech Park,

Beibei District, Chongqing, China

Manufacturer: Name, address Chongqing Xiegu Technology Co., Ltd. 7-6, Incubator Building, No. 256, Fangzheng Avenue, Shuitu High-tech Park,

Beibei District, Chongqing, China

Product: HF Radio Transceiver

Type / Models: Trademark: X6100

Related Directives and Annex Related Standards

Electromagnetic Compatibility Directive 2014/30/EU Radio Equipment Directive 2014/53/EU

ETSI EN 300 220-1 V2.4.1(2012-05), ETSI EN 300 220-2 V2.4.1(2012-05),

EN 55032:2015+A11:2020, EN IEC 61000-3-2:2019, EN 61000-3-3:2013+A1-2019, EN 55035:2017

Technical file Comments:

TST202111Q3165-5ER, TST202111Q3165-2ER

This certificate is issued to the applicant on the basis of the information provided by the manufacturer or the applicant.

The CE mark can only be used under the responsibility of the manufacturer with the completion of EC Declaration of Conformity if all the relative EU Directives or Regulations are complied with. EC Declaration of Conformity and the technical documents are prepared by the manufacturer or its applicant who puts the product on the market.

The applicant or manufacturer should notify ECTI CERT on time in case any change to the above product is made. The applicant and the manufacturer should keep the technical file of the product for 10 years from the date of issue.



25.11.2021

Date of Issue // Manager

The validity of this certificate is 4 years from the date of issue.

Any alteration or duplication of this document in parts is subject to approval by ECTI CERT Ltd.

ECTI CERT Ltd. Bulgaria, Sofia, 133 Tsarigradsko Shosse Blvd., www.ecti-bg.com Tel.: +359 878 87 75 77 E-mail: info@ecti-bg.com

#### 18.2 FCC part 90 approval for Xiegu X6100

Below you will find a copy of the FCC Rule Part 15B approval for the Xiegu X6100.

GRANT OF EQUIPMENT AUTHORIZATION **TCB** TCB Certification Issued Under the Authority of the Federal Communications Commission LGAI Technological Center S.A. (APPLUS) Ronda de la Font del Carme, s/n <BR>P.O. Box 08193, Date of Grant: 12/22/2021 Barcelona, Application Dated: 12/22/2021 Spain Chongqing Xiegu Technology Co.,Ltd. 7-6, Incubator Building, Shuitu High-tech Park, Beibei District, Chongqing, China. Chongqing, China Attention: Mu Lianzheng NOT TRANSFERABLE EQUIPMENT AUTHORIZATION is hereby issued to the named GRANTEE, and is VALID ONLY for the equipment identified hereon for use under the Commission's Rules and Regulations listed below. FCC IDENTIFIER: 2ANLH-X6100 Name of Grantee: Chongqing Xiegu Technology Co., Ltd. Equipment Class: Part 15 Class B Digital Device Notes: Shortwave transceiver Shortwave transceiver Frequency Output

Range (MHZ) Watts Frequency **Emission** Grant Notes **FCC Rule Parts** Tolerance Designator 15B



# 19 Common issues and their solution

Issue	Solution
If the Wi-Fi signal is too weak, there may be delays in the Wi-Fi signal runtimes when using WFVIEW.	Make sure that the Xiegu X6100 is located as close as possible to a Wi-Fi access point or is connected to the home network via a LAN adapter connected to the HOST port of the Xiegu X6100.
What is the polarity of the supplied power supply cable?	The 5525 plug has +12V on the inside and GND on the outside. The white wire of the mains connection cable supplied is +12V. The other side, which is fitted with a piece of black shrink tubing, is GND.
How can the CAT control of the Xiegu X6100 be used?	To do this, plug the supplied USB-A to USB-C cable into the USB-C socket labeled 'DEV' on the right-hand side of the Xiegu X6100. Plug the USB-A side of the cable into a corresponding socket on your PC.
Can the Xiegu X6100 remain permanently connected to an external charger or an external DC power supply while the charging function ([GEN] → RADIO SETTING1 → CHARGER) is switched off?	Yes, this is possible. The green LED also lights up when switched off, provided that the 'CHARGER' parameter has not previously been switched off in the 'RADIO SETTING1' submenu.
Can or should the X6100 be operated from an external power source when the charging function is switched off?	Yes, as long as the 'CHARGER' parameter has previously been switched off in the 'RADIO SETTING1' submenu, operation with an external power supply unit is unproblematic. The power supply unit should be able to supply a current of at least 3.4 amps at an output voltage of 13.8V DC. The Xiegu X6100 works from 9 to 15 volts DC, whereby the current consumption increases at a lower voltage than 13.8 VDC and is reduced at more than 13.8 VDC (up to a maximum of 15 volts DC).
Radioq	dity dispersion of the second

Issue	Solution
When should the charging	The charger should be used when the radio is
function be switched off?	switched off. The battery management system
	(BMS) starts with a constant current charge,
	which is indicated by a flashing green LED. If the
	current consumption of the battery falls below a
	defined target value, the voltage is kept constant
	up to the point when the battery is fully charged.
	During this state of charge, the green LED lights
- D	up constantly. During this charging state, the
Tan.	two Lilon cells should be evenly charged to their
Radioo	maximum voltage of 4.2 VDC. The LED should
Q	(theoretically) turn off when this state is
	complete, but there may be a conflict between
	the actual indication of completed charging and
	the LED remaining on as a reminder that the
	charger is still connected. We therefore
OY.	recommend charging overnight with the
	supplied charger and then switching it OFF again
Tan:	via [GEN] → RADIO SETTING1 → CHARGER.
When should the charging	The BMS monitors the battery capacity and
function be switched on?	voltage. It has a voltage setpoint value to initially
ranction be switched on:	deactivate the transmission capability and a
	second setpoint value to switch off the radio.
	This ensures that the battery is not deeply
	discharged, which would prevent it from being
Radio	recharged. At this point, the charger should be
	activated. During the first 4 charge/discharge
Tow.	cycles, you should fully charge the battery and
19/0-	allow the radio to discharge the battery by
-0	switching on reception mode until the BMS
	switches it off. After this, the battery will have
	reached its rated capacity and will be more
	tolerant of partial charge cycles to complete a
	charge before the radio's BMS switches the
	battery off. The battery has a maximum number
d P	of charge/discharge cycles, so partial charges
Radio	should be avoided where possible
7/00	sriould be avoided where possible.
4	9/7,
	Y

Issue	Solution
Does operating the Xiegu	There should be no effect on the battery if the
X6100 on an external power	charging function is switched off, which is
source affect the internal	indicated by the absence of green LED activity.
batteries of the Xiegu X6100	
when the charging function	
is switched off?	
Should the charging function be switched on or	The charging function should always be switched off when the radio is in operation, even
off to increase the output	if it is only used for reception. If the battery is
power when the Xiegu	under load, the BMS cannot detect a reduction
X6100 is operated via an	in power consumption. When operating without
external power supply?	the squelch switched on or when transmitting,
	the BMS only detects an increase in power
	consumption. This can lead to excessive heating
	if the heat from the internal components of the
Radioq	power amplifier (PA) is combined with the heat
	from the combination of the BMS circuit and
a R	battery pack. The radio operates with passive
90%	cooling (no fan). The surface of the outer
"/00	housing is able to dissipate the heat generated
-	during normal operation. However, constant of
	near-constant carrier modes such as FT8 (or
	other digital sound card modes) as well as CW
	and RTTY place a significantly greater load on
	the PA part of the radio. This results in
- A	significantly higher heating. If you add the
R2-1	additional heat generated by the charging
Radioo	circuit, the heat can become too great. If this is
9	combined with working in direct or almost direct
What does the symbol	sunlight, the radio may be damaged.
What does the symbol in the top left-hand corner	The transmission frequency range of your Xiegu X6100 has been extended. This change has not
of the LCD mean?	been approved by the manufacturer.
Why is there a black sticker	Below the sticker there is a recess in the metal
on the left side of the Xiegu	side panel as the Bluetooth/Wi-Fi antenna of the
10.001	1 of the total of the control of
4/00	1. 400
4	9/14.
X6100?	dity
	1980 (1980)

Issue	Solution
The large VFO rotary knob is	Carefully remove the rubber ring from the VFO
very stiff.	rotary knob. Then loosen the 1.5 mm hexagon
	socket screw on the VFO rotary knob and raise it
	slightly before tightening the hexagon socket
	screw again and refitting the rubber ring.
The battery does not get	Please check if the option CHARGER within
charged	RADIO SETTING1 is turned ON.
The output power of the	Verify the Red TX light is on when keying the
Xiegu X6100 is 0 watts. Is the	Mic or transmitting via computer control.
Xiegu X6100 defective?	Check the output power using the NFM
9/0-	mode.
-0	Check setting of TX POWER in the RADIO
	SETTING1 Menu.
	If using SSB Voice, check the I-MIC GAIN / H-
	MIC GAIN setting (depending on the
Radioq	SETTING1 Menu.
	<ul> <li>Verify that Split operation (SPL) has not been</li> </ul>
Tan.	enabled and forcing the transmit frequency
40/0-	to be out of band.
9	<ul> <li>If running a soundcard digital mode, verify</li> </ul>
,	that the mode is set to U-DIG to route audio
When pressing the	into and out of the radio.
When pressing the	Plug in the supplied power supply to power the
UPGRADE button, the Xiegu	Xiegu X6100 during upgrade process. When
X6100 powers down and the	upgrading the firmware of the Xiegu X6100, it
screen goes blank.	needs to be connected to the power supply to
99/2	complete the process.
,00	~!· "O(~!·
4	4/7,
	complete the process.

Radioddity

Radioddity

(X

#### 20 Where to find further information?

On the Internet you will find a variety of sources with information about the Xiegu X6100. When watching videos make sure that the Xiegu X6100 in the video is at the same firmware level as yours (features can change and bugs may be fixed between firmware versions).

#### 20.1 Radioddity support area

Please note that you can find all firmware, software and user manuals in the support section of our official Radioddity website by following these steps:

<u>https://www.radioddity.com/</u> → Support → Xiegu → X6100

For the Xiegu X6100, the resulting support page looks something like this:

#### MANUALS & SOFTWARE

Here you will find user manuals, device drivers and softwares for a wide range of our products.



As soon as a new file is available (e.g., firmware updates, updated manuals or others), these files will be published in our support area.

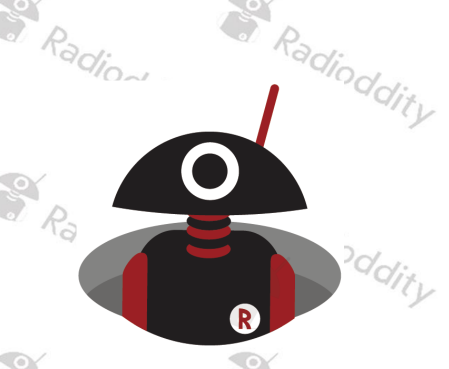
**Note:** The list of 'manuals' can be found below the 'Software' section. Use the scroll bar to navigate.

#### 20.2 Xiegu-X6100 group on groups.io

All users of the Xiegu X6100 also find valuable help via the corresponding Xiegu X6100 group within groups.io. Visit <a href="https://groups.io/g/xiegu-x6100">https://groups.io/g/xiegu-x6100</a> to join the Xiegu-X6100 group with its more than 1000 members.

We would like to thank all Radioddity customers for their constructive feedback.

If you find an error in the firmware of the Xiegu X6100 or in this documentation, or if you miss a function that you would have expected, or even if a detail has not been described to the expected extent, please feel free to write a message to support@radioddity.com. In general, firmware updates for your Xiegu X6100 are free of charge. The use of non-Xiegu firmware for this radio may invalidate the warranty.



Thank you for shopping at Radioddity!

TUTORIALS, SUPPORT AND MORE CAN BE FOUND AT:



https://www.radioddity.com/



https://www.facebook.com/radioddity



You Tube https://www.youtube.com/c/Radioddityradio ddity