XIEGU

Wireless Technology, **Unlimited Creativity**

New-generation X Series Compact-type Transceiver

X6200

HF/50MHz Compact-type Amateur Radio Transceiver



- The 4-inch high-resolution color screen (800*480), carrying a powerful quad-core mobile processor, is designed to meet future expansion requirements.
- It has all the elements that an ultra-portable machine should have, including built-in detachable battery pack, built-in high-performance automatic antenna tuner, built-in microphone, recording call, preset message sending, and standing wave scanner.
- High-performance DRFS platform can meet your expectations and needs. Functions comparable to desktop computers, such as remote control, band map, variable band, width digital filter, digital noise reduction, etc., everything needed is ready

X6200 has unique features of SDR, such as variable bandwidth digital filters, digital noise reduction, digital pulse interference elimination, recording call, spectrum/waterfall display, preset messages, modulation/demodulation

(CW/RTTY/PSK), etc., meeting the requirements of mainstream digital device configurations.

The system, which incorporates deep optimization, not only achieves powerful current functionality but also meets the future expansion needs for additional features, providing players with a richer control experience.



In addition, X6200 possesses all the characteristics of a super portable device, making it easy to carry outdoors or while traveling. favorite signals at any time and any place, making the use of

- platform architecture provides enthusiasts with higher receiver sensitivity and lower noise coefficient, allowing for clearer reception of signals from different locations.
- Its compact design and portability allow users to listen to their transceivers more free and flexible.
- *HF/50MHz all-mode
- *Detachable battery pack
- *Built-in efficient automatic
- *Integrated standing wave scanner, voice pager, antenna tuner
- *Integrated modem, preset message, CW automatic call
- *Integrated USB line control/transmission, built-in sound card
- *Support remote control, wireless FT8 operation
- *WFM broadcast reception, aviation band reception

The whole machine provides two USB interfaces, supporting HOST and DEVICE. It provides an ACC interface, with a dedicated cable, it can be directly connected to the XPA125B amplifier, to achieve automatic control. It provides a 3.5mm-KEY interface for the connection of hand keys and automatic keys. It provides an S/P interface, which can be customized as an external speaker or earphone through menu selection.

X6200 has two preset external expansion installation positions, which can be used to install external expansion components and integrate them with the host, allowing for applications in other frequency bands installation of peripherals.



Common Indica	tors		
Frequency range	Reception: 0.5MHz~30MHz 50MHz~54MHz 88~108MHz (FM broadcast) 108~136MHz (aviation band AM) Transmission: 1.8~2.0MHz 3.5~3.9MHz 5.3515~5.3665MHz 7.0~7.2MHz 10.1~10.15MHz 14.0~14.35MHz 18.068~18.168MHz 21.0~21.45MHz 24.89~24.99MHz 28.0~29.7MHz 50~54MHz		
Working mode	SSB, CW, FM, RTTY, AM		
Minimum frequency step	1Hz		
External power supply voltage	DC 9.0V~15.0V		
Frequency stability	±1ppm (20 minutes after start)		
Antenna port impedance	50Ω		
Antenna interface type	BNC		
Working temperature range	0°C~50°C		
Transmission power	Battery: 5W±1dB @Max		
	External power: 8W ±1dB @Max		
Current	Standby: 650mA @Max		
consumption	Transmission: 3.5A @Max		
Overall dimensions	Approximately 200*89*51mm (excluding protrusions such as knobs)		

Transmitter Indicators	
Stray suppression	≥60dB
Carrier suppression	≥40dB
Sideband suppression	≥50dB
SSB frequency response range	300Hz~2700Hz(-6dB)
FM modulation frequency offset	±5kHz
Microphone impedance	$200\sim10 k\Omega$
Antenna tuner tuning impedance range	$20\Omega \sim 175\Omega$
Antenna tuner initial tuning time	≤10s
Antenna tuner tuning read time	≤0.1s

Supported Peripherals	S
XPA125B	100W power amplifier and antenna tuner

^{*}The specifications and parameters of the product are subject to the actual development status.

Receiver Indicators					
Received sensitivity (10dBs/N) (PRE=on, ATT=off, NB=off, NR=off, SSB/CW/AM = 10dB s/N, FM = 12dB SINAD)	Band	SSB/CW/FM	AM		
	0.55 - 1.79MHz	/	10uV		
	1.8~27.999MHz	0.20uV	2uV		
	28.0~30.0MHz	0.20uV	2uV		
	50.0~54.0MHz	0.20uV	2uV		
Reception sensitivity (WFM/AM)	88~108MHz	Greater than 5uV			
	108~136MHz	Greater than 10uV			
MDS	-138dBm				
Audio output	0.5W (4Ω, ≤10% THD)				





The X6200 is available in Europe from Passion Radio



https://www.passion-radio.com/hf-transceiver/x-6200-2722.html

 $[\]ensuremath{^{*}\!\text{XIEGU}}$ trademark and logo are registered trademarks owned by WEISHENG.