

Product Name	GAOTek QRP HF Transceiver
Product SKU	GAOTek-QT-139
Product URL	https://gaotek.com/product/gaotek-qrp-hf- transceiver/

Contact us: sales@gaotek.com



Contents

1.	Basic Parameters	3
2.	Product Diagram	4
3.	Button Function Description	5
4.	Knob Function Description	5



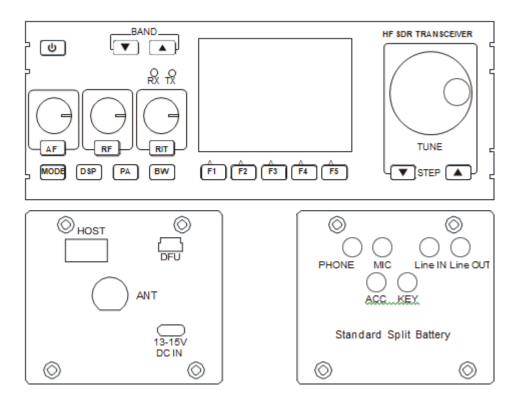
GAOTek QRP HF Transceiver

1. Basic Parameters:

Frequency Range	RX: 1.8-30MHz	
	TX: 1.8-30MHz	
Output Power	Maximum 15W	
Receiving Sensitivity	<-95dBm	
Operating Mode	SSB(J3E), CW, AM, FM, FREE-DV	
Dimensions (W×H×D)	208mm×81.09mm×73.2mm	
Operating Voltage Range	DC 13-15V	
Maximum Current	3.5A	
Battery Capacity	3800mAh Lithium-polymer Battery	
	(DC11.1V)	
Weight (Battery and Mounting	919g	
Bracket Included)		
Transceiver comes with automatic key generator circuit, Can be connected		
to the use of automatic keys.		



2. Product Diagram:



Warning:

Please well connect correct power supply and antenna before powering on for use. Improper power supply and antenna connection may damage the transceiver.



3. Button Function Description:

- [@]Button: Switch Button, short press to switch on when off status; Long press to switch off when on status; Short press to change backlit brightness when on status.
- [BAND ▼]/[BAND▲] Buttons: Band switch button.
- [MODE] Button: Operating mode selection, each press to switch a kind of operating mode.
- [DSP] Button: DSP Set Button, Please refer to DSP related information for detailed operation.
- [PA] Button: Output power selection, each press to switch a kind of output power level.
- [F1(MENU)] Button:
- [F2(METER)] Button: Long press to switch header display status. Short press for Spectrum SNAP function.
- [F3(SPLIT)] Button: Different Frequency Operation Key. Press to activate transmit/ receive different frequency function.
- [F4(VFO A\B)] Button: Each press to switch between VFO A and VFO B modes.
- [F5(TUNE)] Button: Tuning Button.
- [STEP

] /[STEP

] Button: Frequency step value switch button.

4. Knob Function Description:

- [AF] Knob: Volume adjustment.
- [RF] Knob: Receive RF gain adjustment.
- [RIT] Knob: Receive fine tuning function. With short press for changing the MIC gain