20W Single Band Bandwidth





## **Product Features**

- OLED display for an easy glance of operating status, working frequency, gain and output power etc.;
- ◆ Local or remote setting on gain, working frequency and bandwidth; convenient to check UL or DL output power, working frequency, temperature alarm and ALC alarm;
- High linear SAW ensures high out-of-band rejection and minimal interference to base station system;
- ◆ Able to enhance signal coverage, reduce cell phone radiation and extend cell phone battery working time;
- ◆ MGC function, gain can be step-adjusted in the range of 1-31dB;
- ◆ ALC, auto control of output power ensuring stable signal coverage;
- ◆ MTBF can be up to 100000 hours.

## **Model List:**

Frequency Range of Up link Frequency Range of Dow		
824 ~ 849 MHz	869 ~ 894 MHz	
890 ~ 915 MHz	935 ~ 960 MHz	
1710 ~ 1785 MHz	1805 ~ 1880 MHz	
1850 ~ 1910 MHz	1930 ~ 1990 MHz	
1920 ~ 1980 MHz	2110 ~ 2170 MHz	
2500 ~ 2570 MHz 2620 ~ 2690 MHz		
830 ~ 862 MHz	791 ~ 821 MHz	
708 ~ 748 MHz	763 ~ 803 MHz	
	824 ~ 849 MHz 890 ~ 915 MHz 1710 ~ 1785 MHz 1850 ~ 1910 MHz 1920 ~ 1980 MHz 2500 ~ 2570 MHz 830 ~ 862 MHz	







## **Specification:**

Items		Uplink	Downlink	
Bandwidth (Frequency can be set by software)		0.2~24 MHz	0.2~24 MHz	
Default operating frequency		Customer-specified frequency		
Output Power		24±2dBm	40±2dBm	
Gain		Type 90±3dB	Type 95±3dB	
Ripple		Type≤4 dB	Type≤4 dB	
VSWR		≤2	≤2	
ALC Active 10 dB		△   <b>≤2</b> dB	△   <b>≤2</b> dB	
Max. Input Power Without Damage		0dBm	0dBm	
Spurious Emission	9KHz~1GHz	≤-36 dBm	≤-36 dBm	
	1GHz~12.75GHz	≤-30 dBm	≤-30 dBm	
Out of Band Gain		Fully comply with 3GPP		
EVM		Fully comply with 3GPP		
PCDE		Fully comply with 3GPP		
ACRR		Fully comply with 3GPP		
Gain Attentute Range		1~31 dB,step of 1 dB		
ALC control Range		≥ 25 dB	≥ 25 dB	
Noise Figure@ max. gain		≤6 dB	≤6 dB	
Time Delay		≤9µs	≤9µs	
	NotActive	_	Green	
AGC Alarm	Active5~10dB	_	Orange	
	Active≥25dB	_	Red	
N.A. military in a	Local	OLED & USB		
Monitoring	Remote	NMS Cloud Connection		
Control		1.UL&DL gain		
		2. Frequency		
		3.Bandwidth		
Monitoring		1.Output power		
		2.Temperature		
		3. Alarms (Over output alarm, over temperature alarm, PLL		
Idle Shut-off Function		Available		
Real-time Self Oscillation Elimination Function		Available		
Shutoff Function		Available		
Power Supply		AC:220V		
RF Connector		N-Female		
Environment Conditions		IP65		
Humidity		< 90%		
Operating Temperat	ure	-10℃ ~+50℃		
Dimension		490*410*190mm		
Weight		<25kg		



