



Product Features:

- OLED display for an easy glance of operating status, working frequency, gain and output power etc.;
- ◆ ISO function, easy to set up for engineering, quickly installed and debugged;
- Able to enhance signal coverage, reduce cell phone radiation and extend cell phone battery working time;
- ◆ Digital ALC technology, auto limit the output power to ensure stable signal coverage;
- Uplink squelch function;
- Automatic link balancing function;
- ♦ Manual gain control, with 1dB step to attenuate the gain among the range of 31dB
- ◆ Coverage area in 6000 square meters by no barrier;
- MTBF can be up to 100000 hours.

Model List:

MODEL	Frequency Range of Up link	Frequency Range of Down link
C40J-B1B3B8	880~915/1710~1785/1920~1980 MHz	925 ~ 960/1805~1880/2110~2170 MHz
C40J-B1B3B5	824~849/1710~1785/1920~1980 MHz	869~894/1805~1880/2110~2170 MHz
C40J-B2B4B5	824~849/1850~1910/1710~1755 MHz	869~894/1930~1990/2110~2155 MHz
C40J-B1B7B8	880~915/1920~1980/2500~2570 MHz	925~960/2110~2170/2620~2690 MHz
C40J-B3B7B8	880~915/1710~1785/2500~2570 MHz	925~960/1805~1880/2620~2690 MHz
C40J-B1B3B20	830~862/1710~1785/1920~1980 MHz	791~ 821/1805~1880/2110~2170 MHz
C40J-B3B7B20	830~862/1710~1785/2500~2570 MHz	791~ 821/1805~1880/2620~2690 MHz



Professional mobile communication seamless coverage solution provider

Specification:

Item Up link Do	own link	
Output Power 23±2 dBm 40)±2 dBm	
Gain 85±2 dB 9	0±2 dB	
Passband ripple 6~15 dB 6	~15 dB	
VSWR ≤2	≤2	
Max. Input Power without Damage -10 dBm -1	10 dBm	
EVM Meet 3GPP standards	Meet 3GPP standards	
PCDE Meet 3GPP standards	Meet 3GPP standards	
ACRR Meet 3GPP standards	Meet 3GPP standards	
Spurious 9KHz~1GHz ≤-36 dBm ≤-	36 dBm	
Emission 1GHz~12.75GHz ≤-30 dBm ≤-	30 dBm	
Gain adjustment range ATT step of 1 dB in 31 dB	ATT step of 1 dB in 31 dB	
ALC control range ≥30dB	≥30dB	
Power on Green Power Indicator		
Power off No light	No light	
	Green	
	Orange	
Indication Active >25dB —	Red	
Normal —	Green	
	Orange	
Indication Lower ≤60 dB —	Red	
Man-machine dialogue function OLED UI	OLED UI	
Monitoring method USB	USB	
Idle shutdown function Yes	Yes	
Self-oscillation elimination Yes	Yes	
Auto shut-off Functions Yes	Yes	
Noise Figure@ max. gain ≤6 dB	≤6 dB	
Time Delay ≤1.5 µs ≤	≤1.5 µs	
Power Supply AC: 220V	AC: 220V	
RF Connector N-Female	N-Female	
Protection Grade IP65	IP65	
Operating Humidity < 90%	< 90%	
Sportaing Findingry	-10℃ ~ +55℃	
-1		
- Pro-10 - 1 - 1 - 0		



