# CT-80M USER MANUAL







### **Content**

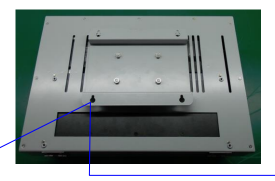
- 1. The Wall mount Set
- 2. Main Device Description.
- 3. Operational Use.
- 4. Troubleshooting

#### 1. The Wall Mount Stand





Please put the stand on the wall, and mark the screw point. Then using attached 8mm screw drill in the wall.



Using attached 6mm screw cap lock with stand on the main device back side.



And put the device on the wall.

### 2. Main Device Description.

#### **Specification**

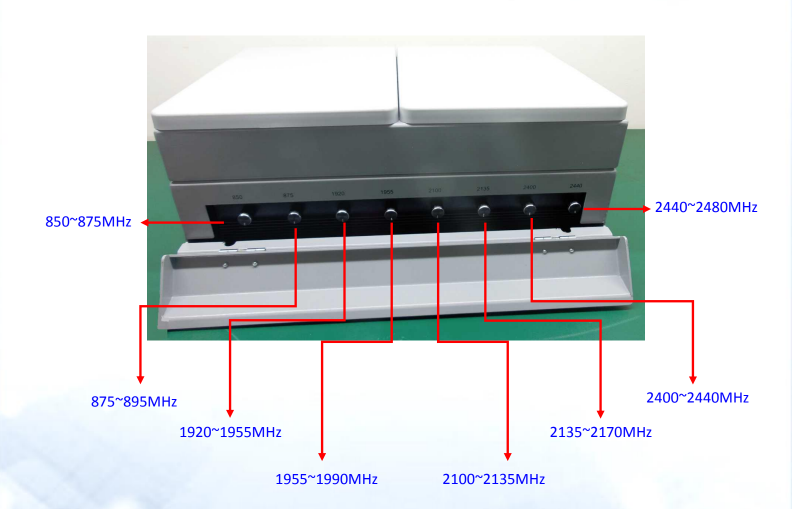
Frequency band with output power:

850-875MHz · 875-895MHz · 1920-1955MHz · 1955-1990MHz · 2100-2135MHz

2135~2170MHz · Wi-Fi 2400-2440MHz · 2440-2480MHz

Total: EIRP: 88W

Built-in High Gain patch antenna



All Frequency can mix very flexible; each module/Band is independent

Adjustable Output Power each Band by linear SW/Channel, Can from power Max to 0 (OFF)

RF remote control ON/OFF Power supply: AC100-240V

Jamming Range: Radius10~40 meters (-80dBm@of BTS signal strength at location.)

Device Dimension: L/412 \*W/290 \*H/145 mm

Weight: 6.0Kg
Warranty: 1 year

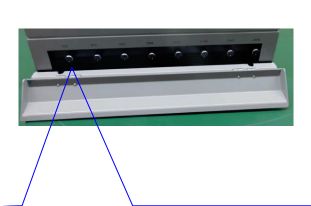
#### 3. Operational Use



Keep the switch in default "0" = "OFF"



Plug in AC power cord to AC 110  $^{\sim}$  240V



Turn on the knob of each band, and adjust the power output.

The middle power output when you turn to middle place.

The bigger power is turn the end of right side.

Using the remote control to start the device "ON" or "OFF".

The red will be light.



## 4. Troubleshooting

When the remote control can't start properly, Please push the switch to "I" = "ON" directly.

Then the device can work properly, and LED will be light.

