The Signal Jammer

TSJ-4G-2061 4G & 4G LTE Six Band Jammer

Operator Manual
Thank you for choosing the TSJ-4G-2061. Here we will introduce the basic functions of this versatile and powerful jammer, so that you will have better understanding of the positions of the buttons and function of the unit.

**Elevation**

**Left side elevation**

**Right side elevation**

**TOP side elevation**

CDMA/GSM/DCS/PCS/3G/2.4G/4GWIMAX RF Output ports (connect antennas)
## Technology index

<table>
<thead>
<tr>
<th>Output port</th>
<th>Frequency</th>
<th>Average output power</th>
<th>Channel output power</th>
</tr>
</thead>
<tbody>
<tr>
<td>CDMA</td>
<td>830-895MHz</td>
<td>35dBm</td>
<td>8dBm/30KHz(min)</td>
</tr>
<tr>
<td>GSM</td>
<td>920-965MHz</td>
<td>35dBm</td>
<td>8dBm/30KHz(min)</td>
</tr>
<tr>
<td>DCS</td>
<td>1800-1885MHz</td>
<td>33dBm</td>
<td>2dBm/30KHz(min)</td>
</tr>
<tr>
<td>3G</td>
<td>2105-2175MHz</td>
<td>33dBm</td>
<td>2dBm/30KHz(min)</td>
</tr>
<tr>
<td>2.4G</td>
<td>2400-2500MHz</td>
<td>30dBm</td>
<td>5dBm/30KHz(min)</td>
</tr>
<tr>
<td>4G1(WMAX)</td>
<td>2615-2695MHz</td>
<td>30dBm</td>
<td>0dBm/30KHz(min)</td>
</tr>
</tbody>
</table>

Power supply: AC adapter (AC220V-DC12V)
Shielding Radius: (2-40) meters @ -75dBm still depends on the strength signal in given area.

Rules of installation: UL (E190582) CSA (LR 112971 Level 3)
Dimension: (width, height, length) 140x51x305mm

*Standard configuration – custom tuning available – all units are tuned specifically for destination country unless otherwise specified by buyer.

## Starting use

## Open up the packaging

## Connecting system

After connecting all of the antennas to their proper positions, please connect the power supply wire onto the device's power port, and connect the other side to the power supply jack.

## Turning on your jammer

After connecting all of the surrounding elements and tie wires, please press the switch of left side to ON then the jammer will be working normally. The power pilot lamp will be green.
Turning off your jammer

Finding the switch of system's main-power supply on the system's left side faceplate and turning it off.

Notices

Please do not connect the power supply prior to connecting the antennas.

The jammer should be installed in a location with good ventilation. Do not place the jammer on or near electrical appliances which could cause electromagnetic interference.

Always prevent water from spilling on the jammer, particularly when using the jammer outdoors.

For maximum effectiveness, the antenna should be vertical to the ground and the jammer should be placed at a height of approximately 2 meters.

If using the jammer in a vehicle, please make sure the car output adapter is DC12V, as this machine only operate on DC12V, not DC24V.

The Remote switch, where available, is reserved for future functionality and has no current function.

The Signal Jammer