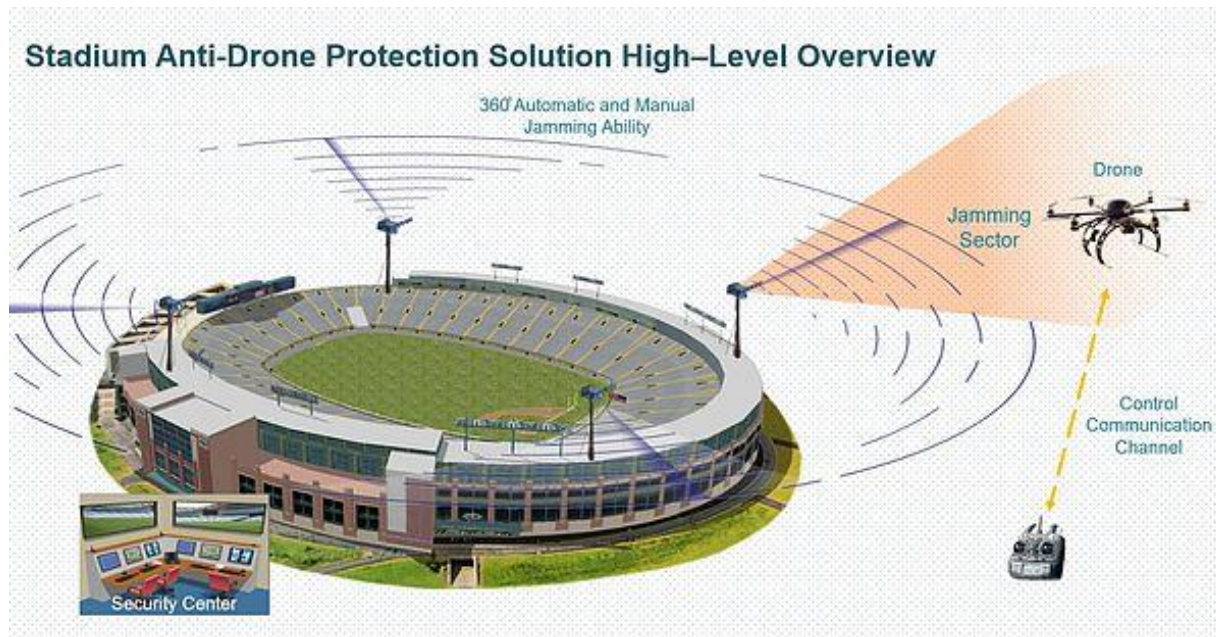


CT-3076-HGA

Anti-Drone Jamming System with Higher Gain Antenna User Manual



Foreword

This manual is the operating instructions of the CT-3076-HGA jammer (referred to as the “unit” in this manual). The CT-3076-HGA Series jammer is a jamming device intended to prevent all Drone UAVs. The unit outputs 2-40W for each of the Six bands (2 x 2400-2500MHz WiFi: 20W, 2 x GPS L1 1570-1620MHz: 40W. 2 x 5.8GHz:2W)

Safety guidelines

Read the following guidelines before using the unit. Failure to comply with these guidelines may be dangerous or illegal. In any event of doubt, consult your local distributor or Vendor’s support staff before use.

Handling and transportation

Take maximum care while handling the unit.

Environmental conditions

Do not place the unit near heat sources. The unit dissipates a lot of heat. Never block its ventilation holes and do not insert any objects through them. Always allow at least 10cm clearance in front of ventilation holes on two sides for free air circulation

Qualified service

Only trained service personnel qualified by Vendor are allowed to diagnose and maintain the unit in accordance with established safety practices and standards.

Features

◆ Jamming frequency (it may change)

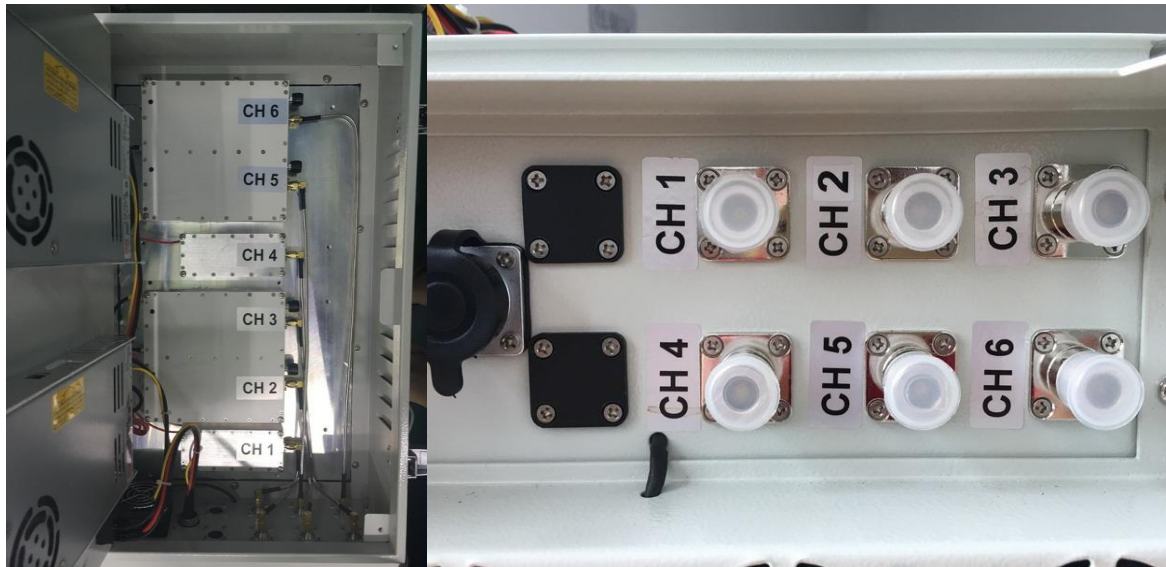
- CH1: 5.7-5.8GHz: 2W
- Ch2: GPS L1 1570-1620MHz: 40W
- CH3: WiFi 2400-2500MHz: 20W
- CH4: 5.7-5.8GHz 2W
- CH5: GPS L1 1570-1620MHz: 40W
- CH6: WiFi 2400-2500MHz: 20W

*****NOTE***:**

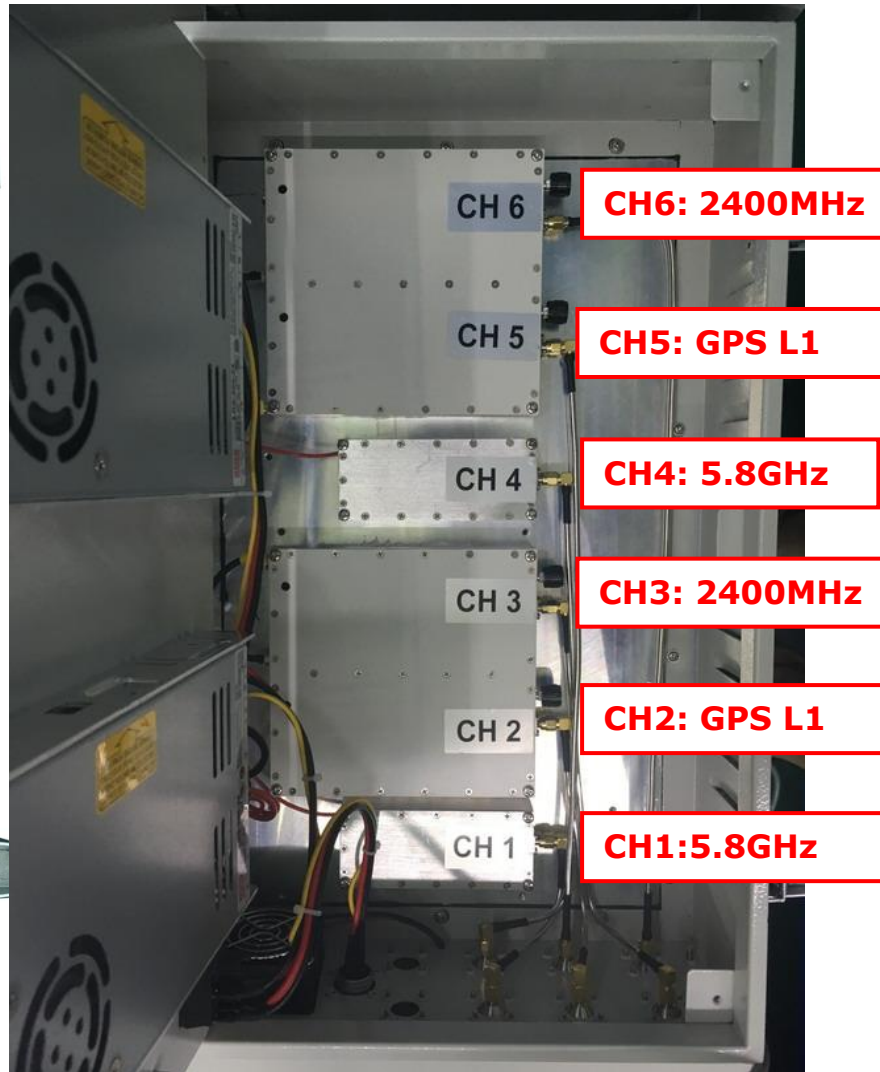
Before you turn on the jammer, please.....

Make sure connect all Antennas to the jammer

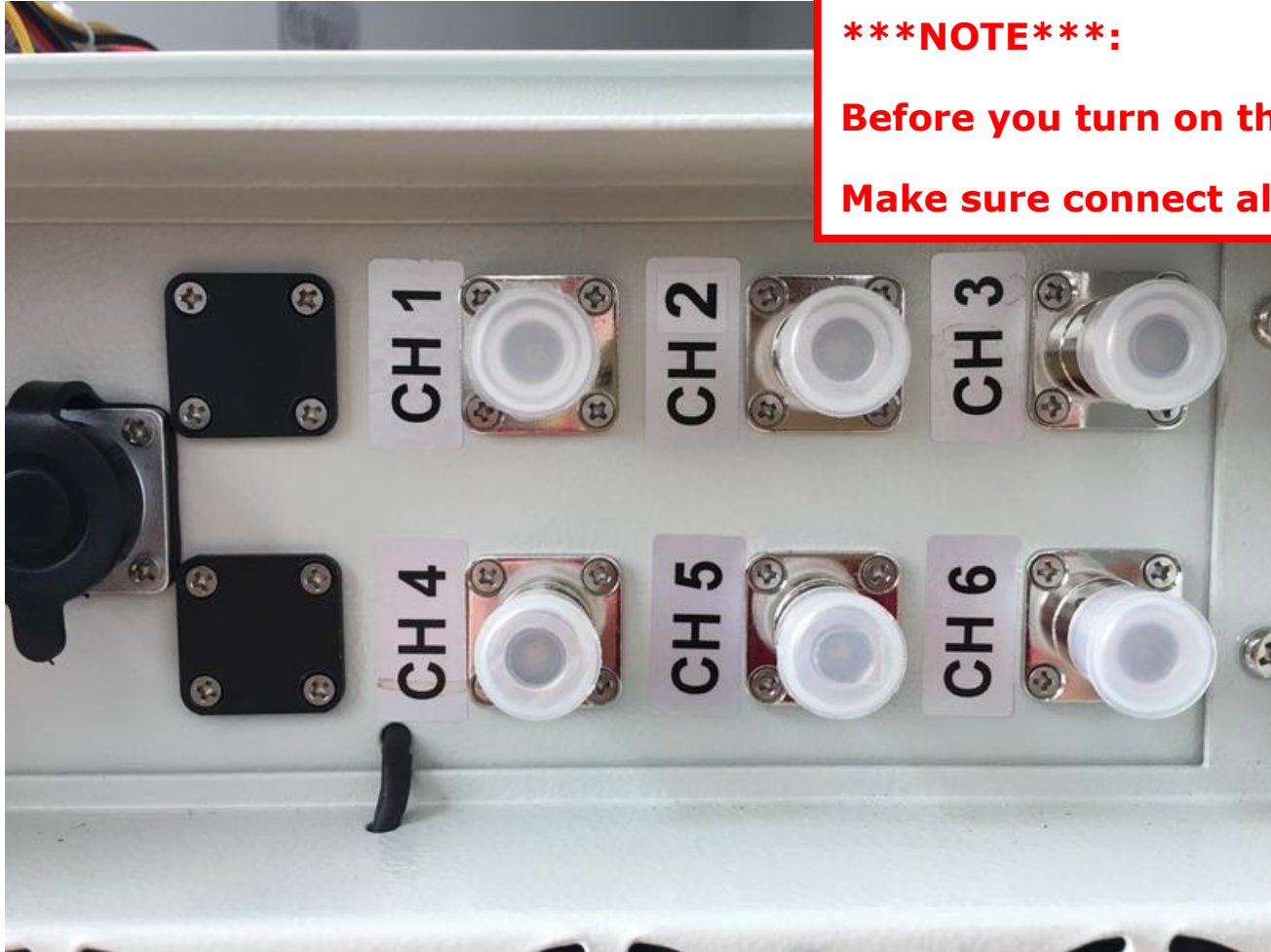
◆ The input power applied from 110V or 220V AC.



Step 1: Open the case



Step 2: Connect all Antennas: CH1 to Antenna CH1, CH2 to CH2....



*****NOTE***:**
Before you turn on the jammer, please.....
Make sure connect all Antennas to the jammer



Connect all Antennas
CH1 to Antenna CH1
CH2 to Antenna CH2
.....
.....
Ch6 to Antenna CH6

Step 3: Connect AC Power Cord.. and Switch each band output power to Max...

