



Smart & Powerful Defence Jamming

Specs

Defence Range	Up to 3km radius
Weight	12kg
Power	AC 100V 240V
Dimensions	120 mm (width) 405 mm (height) 240 mm (depth)
Defence Angle	Full 360 degrees, all airspace
Operating Temperature	20°C to 60°C
Frequency	Consumer &
B&s	commercial ISM frequencies

Overview

SkyGuard is more powerful than any other jamming device for the counter drone purpose. When the drone is close to its remote controller, the controller signal power at the drone is higher than the jammer's power, making the jamming device ineffective. However, this is not the case with SkyGuards powerful defensive capability. **No matter how close the drone & its remote controller are, the user will rest assured.** SkyControl Jammer to Signal (J/S) Ratio exceeds 20:1.*



1. Hyperlink to other SkyControl software

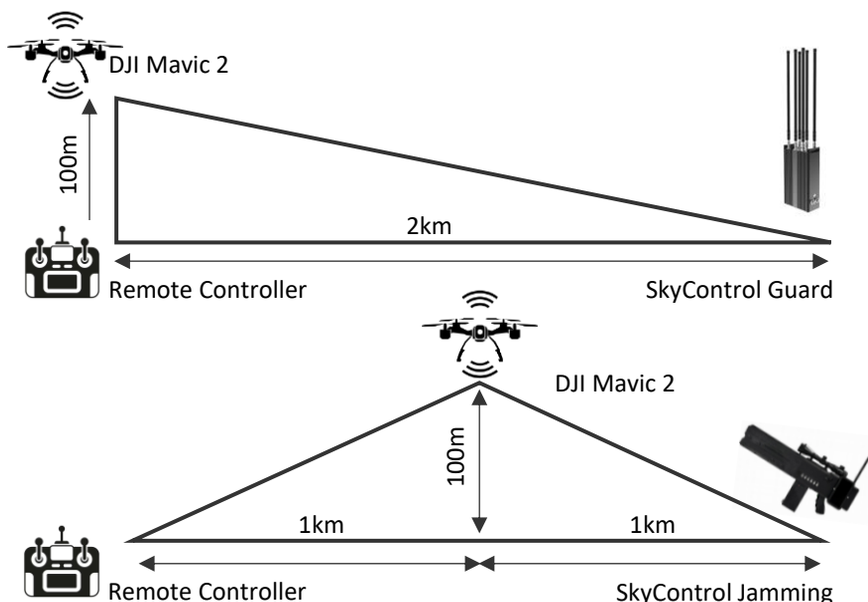
- ✓ Combination with near zero false alarm & IFF (Identification Friend or Foe) capability Customized to provide the easiest, fastest & most economical integration platform for any counter-drone product manufacturer & service providers

2. Smart & Autonomous

- ✓ We can provide 24/7 autonomous defence operations

3. Multiband Support

- ✓ We support Consumer & commercial ISM frequencies



Disclaimer

SkyControl Jammer (the "Devices") have not been authorised as required by the Radiocommunication Act (R.S.C., 1985, c. R-2) & related Regulations in Canada. For users outside Canada, Laws limiting the availability of the "Devices" to certain types of users may apply in other jurisdictions, SkyControl may facilitate the sale or lease the Devices to parties only in compliance with the applicable laws. If you want to purchase or lease the Devices, SkyControl may need to verify your authorization first, & SkyControl may outsource the manufacturing & customization of the Devices outside Canada.

*tested on DJI MAVIC 2 (CE/SRRC/MIC standards)