CTRL+SKY JAMMER

Professional, efficient and advanced radio transmission and navigation jammer. Allows direct neutralization* of intrusive drones by jamming its remote control and positioning systems. The jammer is fully integrated with the detection systems, it turns on automatically when the Ctrl+Sky detects a drone inside the protected zone. Operating range of the jammer fully covers the drone detection range of the Ctrl+Sky system.

FEATURES

The jammer can be equipped with directional, sectorial or omnidirectional antennas, depending on the operational requirements.

The jammer operates in the following bands:

- all currently functional global navigation satellite systems (GNSS): GPS, GLONASS, Galileo, BeiDou, in all operating bands: L1, L2, L5; 10 W jamming power
- 2.4 GHz radio communication, 10 W jamming power
- 5.8 GHz radio communication, 4 W jamming power
- 433 MHz radio communication, 10 W jamming power
- 868 / 915 MHz radio communication, 10 W jamming power
- any selected band between 400 MHz and 2800 MHz (e.g. 2G, 3G, 4G, LTE) 10 W jamming power

Degree of protection – IP66
Communication – Ethernet

Jammer is optionally included in every version of the Ctrl+Sky system: stationary, portable and mobile as well.

*RF Jamming device is not, and may not be, offered for sale or lease, or sold or leased, in the United States, other than to the United States government, its agencies, and its properly delegated representatives, until such authorization is obtained. Laws limiting the availability of RF Jamming to certain types of users may apply in other jurisdictions, and any sales will be conducted only in compliance with the applicable laws.