SUITCASE SPOOFER

APATE S01

The device uses satellite navigation simulation technology to emit navigation decoy signals to drive away the drones. By deploying navigation decoy equipment, drones outside the control area cannot enter.

FEATURES

Safe and Reliable

Low transmit power, comply with industry standards.

Complete Navigation Coverage

Support multiple navigation system, including GPS, GLONASS, Galileo.

Various Interference Effects

Directed expulsion, no entry into the area.

Easy Operation

Small size, light weight; can be used with tripod; easy to carry and operate.

SPECIFICATIONS

Navigation Frequency	GPS L1 / GLONASS L1 / Galileo E1 / BDS B1 (customizable)
Transmit Power	≤10dBm (mW)
Decoy Response Time	≤10s
Synchronization Time Accuracy	<1µs
Effective Range	>500m, <1000m, adjustable
Power Consumption	Max 30w
Working Temperature	-40°C ~+65℃