



SKYLABS

FALCON NOMAD C

Vehicle-based FPV
Jamming Equipment



360° All-around Interference | Strong **FPV** Jamming Performance
Customizable Frequency Bands | **1km** Jamming Range
Automatic & Remote-controlled Multi-mode

Introduction

This equipment is designed specifically to counter the threat of FPV drones. It emits interference signals to disrupt communication between the drone and the remote controller or interfere with navigation signals. The device is highly mobile and flexible, allowing for quick deployment to designated areas to control and interfere with drones.

Features



Use Friendly



Strong Scalability



Customized Service



FPV Interference



Multiple Working Options



Military Quality



Comprehensive FPV Model Coverage

Specification

| | |
|-------------------------------|--|
| Jamming frequency band | 400MHz-500MHz, 630MHz-780MHz, 770MHz-900MHz, 890MHz-1020MHz, 1220MHz-1360MHz, 2400MHz-2500MHz, 5100MHz-5300MHz, 5700MHz-5900MHz (8 bands) 200MHz-300MHz, 300MHz-400MHz, 400MHz-500MHz, 630MHz-780MHz, 740MHz-840MHz, 830MHz-940MHz, 1220MHz-1360MHz, 2400MHz-2500MHz, 5100MHz-5300MHz, 5700MHz-5900MHz (10 bands) |
| Band power | Each band \geq 30W |
| Jamming range | 0-1 km (Depending on conditions) |
| Jamming direction | 360° |
| Response time | \leq 5 seconds |
| Power supply | AC220V/110V |
| Power consumption | \leq 1000W |
| Control method | Panel control |
| Operation temperature | (-40°C~+60°C) \pm 2°C |



Beytepe Neighborhood, Ertuğrul Gazi Boulevard No: 2A Apt: 16
Çankaya / Ankara 06800
Türkiye



SKYLABS