

Portable Drone Jammer Suitcase

Keda AUDS - 2458/2458PRO



Full-band interference, support customization.



Removable battery design for long-term operation



Single-person portable, ready to use



Can identify mainstream models such as DJI and Autel, as well as various models including homemade drones, WiFi - connected drones, and racing drones.

Technical Data

Item	Keda AUDES – 2458	Keda AUDES – 2458 Pro
Manufacturer	From Keda Jammer	
Freq	2.4 GHz & 5.8 GHz(Full-band interference, support customization)	
Working Mode	Continuous interference across the entire frequency band	Spectrum monitoring → target identification → directional interference
Responsespeed	≤3seconds	≤1.5 seconds(interference link establishment detected)
OFDM Signal Analysis	Not supported	Support (identify drone communication characteristics)
Multi-target processing capability	Maximum 8 channels	Maximum 16 channels
Typical deployment scenarios	Temporary event security	Long-term deployment in high-density sensitive areas
Interference distance	1 - 1.5 km	1.5 - 2 km
Typical deployment scenarios	Long-term deployment in high-density sensitive areas	
Built-in Battery	48 V lithium battery	
Storage temperature	-20°C ~ 60°C	
Weight	8.5±0.1kg	
Dimensions (L*W*H)	400 * 320 * 210mm	
Applications	Military Patrols & Forward Operations, Border & Customs Checkpoints, VIP Event Security, Critical Infrastructure Protection, Disaster Response & Temporary Zones, etc.	

System Operation Guide

1. Quick Start Process

- (1) Safety check: Make sure the antenna is firmly connected and there are no people around.
- (2) Power connection: Connect to a regulated power supply (UPS is recommended)
- (3) Mode Selection :
 - Basic version: directly press <Start> to enter full-frequency interference
 - Smart version: Select [Auto Protection] mode through the touch screen
- (4) Status monitoring: Observe indicator light (green: ready; red: working)

2. Advanced function settings (version 2458 PRO only)

- (1) Whitelist management: authorize specific devices to communicate with exemptions.
- (2) Electronic fence settings: Customize 3D protection area.
- (3) Log export: record all defense events (time/GPS coordinates/drone type)