# **FPV Jammer**

## **DT-623S**

Based on SDR signal jamming technology, DT-623S FPV Jammer Shield can effectively block the remote control signal of FPV drones, preventing single soldier from being attacked by FPVs and protecting their life safety. The product is small in size and lightweight, and is flexible and portable; Easy to operate, one soldier can quickly respond to counter suicide FPV attacks.



## Single-soldier Portable

Small in size and lightweight, easy to operate. One soldier can quickly respond to counter suicide FPV attacks.



## Efficient Jamming with DIY FPVs

Effectively jams against all FPV drones that covers mainstream flight control protocols such as ELRS/TBS Crossfire.



### Long Working Hours

Powered by standard lithium batteries, can be quickly replaced and is convenient for practical use

### Specifications

Description		Handheld FPV Jammer
Jamming Mechanism		SDR Technology (Software Defines Technology)
Jamming Target	s	DIY-FPV Drones, Supports effective countermeasures against popular drone control protocols: ELRS/TBS Crossfire
Jamming Distan	ce	>150m (Jamming/commnication ratio is 1:2, open environment)
Jamming Angles		Horizontal: 60 degree   Tilt: 30 degree
Antenna		Directional Antenna
System Start Tin	ne	<5S
Jamming Respo	nse	<25
Total Transmiss Power	ion	<35W
Power Consump	otion	<100W(Full Power Transmission) <5W (Standby Mode)
Power Supply		21700 Li battery (Can be Replaced Quickly)
Working Temp.		-30°C~45°C
Storage Temp		-40°C~70°C
Charging Port		USB Type-C
Protection Level		IP54
Size		(L195*W205*H115)±5mm
Weight		<1.6 kg(Without battery); <1.8 kg(With Battery))

