

This advanced desktop jammer with 12 omni-directional antennas effectively blocks 2G/3G/4G, GPS (L1/L2), WiFi (2.4G/5.8G), VHF, and UHF signals over a 200-300 sq. meter range, protecting against eavesdropping and information leaks. Plug-and-play with customizable frequency bands to suit international needs.

PRODUCT FEATURE

- Each antenna has average 5watt output power and total 60watt to block the target signal within 100-300 square meters.
- The power of each antenna can be adjusted or turned off independently.
- This device can be monitored by the central management system.
- Nice aluminium alloy and inner fans help the heat-dissipation and stable performance in 24 hours all day long
- Easily used in car with charger
- Easy to install on the desktop, support wall-mounted





MULTI APPLICATION

- College entrance examination, adult college entrance examination, self-study examination and various colleges and universities, workplace, classroom
- Various large, medium and small conference rooms, concert halls, and theaters for party and government agencies, enterprise departments.
- Detention centers, labor camps, large, medium and small prisons.
- Gas stations, oil depots, oil fields, gas stations and other flammable and explosive places



BASIC INFO

Model NO.	PUTRA TJK-H17
Function	GPS ,WiFi, Mobile Phone Signal Jammer
Jamming Radius	200-300 Square Meters
Color	Black
Specification	290*230*56 Mm
Jamming Radius	200-300 Square Meters

Jamming Banbs	Customization
Applications	Family , Workplace , Classroom
Certification	ISO CE
Production Capacity	100000PCS/Year

PARAMETERS

TXtelsign No.	PUTRA TJK-H17
Туре	12 antennas signal jammer
Size	290*230*56mm
Weight	4.0kg
Shield Range	5-20 meter (depends on phone
	signal environment)
Shield Frequency	2G 3G 4G GPS WiFi Customized
CDMA	851-894MHz
GSM	925-960MHz
DCS	1805-1880MHz
PCS	1930-1990MHz
3G	2110-2185MHz
4G (LTE)	725-785MHz
4G (Wimax)	2300-2410MHz
Lojack	167-175MHz
RF Radio	315MHz
RF Radio	433MHz
GPSL1/Glonass	1575.42MHz
VHF	135-175MHz
UHF	435-475MHz
GPSL2/Glonass	1227.42MHz
Wireless Camera 1.2G	1100-1200MHz
Wireless Camera 2.4G	2400-2483MHz
Wi-Fi/Bluetooth	2.4G
Wi-Fi, 5G	5500-5900MHz
4G LTE 2600	2620-2690MHz

Electrical Specifications		
Frequency Range	The same as the jammer channel	
Impedance	50 Ohm	
VSWR	<1.5	
Gain	3-5dBi	
Polarization	Vertical	
Radiation Direction	Omni	
Max. Power Input-watts	50 W	
Mechanical Specifications		
Length	450mm	
Radiating Material	Whip	
Connector	SMA	
Colour	Black	

