

JAMMER JAMT35J

INTERNATIONAL
ARMOURTM
www.armour.gr

JAMT35J Mobile Phone Jamming Device

Multifunctional 2g 3G 4G
5g Cell Phone Signal and
WiFi Desktop Built-in
Antenna Jammer



The JAMT35J is a state-of-the-art desktop and wall-mounted mobile phone jamming device designed to provide seamless protection in sensitive environments, such as security buildings, examination halls, meeting rooms, and theaters.

Using advanced technology, this jammer effectively blocks **2G, 3G, 4G, and 5G signals**, as well as **WiFi frequencies (2.4G, 5.2G, 5.8G)** within Effective shielding distance of **10-20m**, ensuring a secure and distraction-free environment without interfering with other critical electronic equipment.

Key Features:

Comprehensive Signal Blocking: Effectively shields GSM, CDMA, DCS, PCS, UMTS (3G), LTE (4G), NR (5G), and WiFi signals.

Precise Coverage: Adjustable coverage area of 10-20 meters, ensuring that the jamming signal stays within the boundaries of the building and prevents spillage outside.

Plug-and-Play Design: No complex installation required—simply plug in and operate.

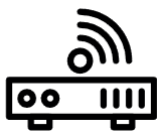
Compact and Durable Build: Ultra-thin ABS housing with an integrated aluminum alloy cooling module and silent cooling fan for efficient heat dissipation and long-term reliable performance.

User-Friendly Interface: Equipped with a high-definition LCD screen, displaying real-time voltage, current, temperature, and signal detection status, providing instant insights into operational conditions.

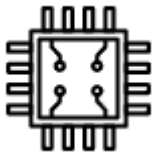
Customizable Frequency Bands: Up to 12 bands. Additional frequency blocking options available for walkie-talkies, covert communication tools, and other wireless devices based on specific project needs.

Safe for Humans and Electronics: Engineered with safety in mind, emitting transmission power similar to standard mobile signals.

JAMT35J Mobile Phone Jamming Device



Multiple Frequency Bands



Stable Chip



Cooling Fan



One touch start



Wide Coverage



Noise reduction design

Frequency Bands are required:

Channel	Frequency Bands MHz	Application	Output Power (Watt)
1	758-788	LTE Low	8W
2	791-821	LTE 800	8W
3	925-960	GSM & PCS	8W
4	1805-1880	DCS 1800	8W
5	2110-2170	3G / UMTS 2100	8W
6	2496-2690	4G TDD & FDD	8W
7	3550-3800	5G	5W
8	2400-2500	WiFi2.4G	5W
9	5800-5900	WiFi5.8G	5W

JAMT35J Mobile Phone Jamming Device

Technical Parameter:

Items	Specifications
Interception Channel	Up to12 channels
Output Power	Total 80W
Antenna	Built-in
Switch	A Master Switch
Regulatory Distance	10-20 meters, depends on the signal strength in given area.
Power supply	AC 220V-240V
Heat Dissipation Method	Built-in Intelligence Cooling System
Weight	Approx.2.5kg
Size	430x340x84mm / 16.9x13.4x3.3"
Environmental	-30°C to + 55°C operation
Relative Humidity	25% to 95%
Customization Support	YES
Warranty period	One Year

Configuration List

SN	Description	Quantity
1	Device host	1 PC
2	User Manual	1 PC
3	AC power line	1 SET

Applications:

Security Buildings: Prevent unauthorized communication within sensitive areas.

Educational Institutions: Ensure fairness during exams by blocking cheating devices.

Corporate Offices: Maintain confidentiality during meetings and discussions.

Cultural Venues: Eliminate disturbances in concert halls, theaters, and public speaking events.

JAMT35J Mobile Phone Jamming Device

Why Choose JAMT35J

The JAMT35J offers robust jamming capabilities with a focus on precision and efficiency, making it an ideal solution for clients who require a professional, reliable system tailored to their needs.

Its compact design, user-friendly controls, and customizable frequency blocking options make it a versatile and dependable tool for maintaining privacy and security

HIGH POWER OUTPUT 10-20 METERS COVERAGE

Optimize High Power hardware ensures effective signal coverage.

Covers every corner to achieve the desired effect.

() Note: If there is a nearby base station, the device's effectiveness may be affected and the actual range will prevail.*



