
75W Adjustable Prison Signal Jammer From <http://www.jammerbooster.com/>

MODEL:	KJ-75P5
SIZE:	210*60*170mm
PACKAGE:	Neutral packing

75W Adjustable Prison Signal Jammer

Model: KJ-75P5

Introductions:

KJ-75P5 is Medium Power Prison Signal Jammer, KJ-75P5 uses state-of-art technology for maximum performance and reliability

Features:

Frequency bands and output power selectable

Each frequency band be controlled independently by different power adjusting knobs

Easy operation and installation

Effectively making subsections, no interception to base station

Remote Monitoring software available to control the Jammer (optional)

Applications:

Any sensitive locations where the wireless signals are not allowed, such as prisons, military bases.

Technical Specifications:

Jamming frequency bands: 4 or 5 frequency bands selectable of VHF, UHF, CDMA, GSM, 3G WCDMA, TDMA, 4G LTE, 4G WIMAX, WIFI, GPS, etc, as following one typical working bands selection:

Frequency Range	Output Power
CDMA: 851-894MHz	15W
GSM: 925-960MHz	15W
DCS: 1805-1880MHz	15W
PCS: 1930-1990MHz	15W
3G: 2110-2170MHz	15W

RF output power: up to 75W

Internal Modulation: FM Hopping Frequency and Sweeping

Signal Source: PLL Synthesized & VCO

Effective jamming range: 10-100m depending on the environment signal strength;

Jamming target: VHF, UHF, CDMA, GSM, 3G WCDMA, TDMA, 4G LTE, 4G WIMAX, WIFI, GPS, etc selectable

Remote Control: Remote Monitoring available by IP Network (optional)

Remote Control Interface: RJ45 (optional)

Power supply: 220VAC/110VAC

Continuous working hours: Long time

Antennas type: 4 to 5pcs high gain Directional LPDA antennas or Omni Antennas

Device Dimension: 560*330*270mm

Device Net Weight: 10kgs

Operating Temperature: -20°C - +50°C

Humidity: 5% - 95%





