

Outdoor High Power Mobile Signal Jammer

Model: TSJ5-200-68

The Mobile Signal Jammer can help to block the mobile signals for any area that are confronted with cellular communication problems: for example, loud incoming call rings, loud telephone conversations, secret leaking and bomb explosion through Mobiles, electromagnetic radiation to gas station, chemical material warehouse and hospital equipments. This product is suitable in executive offices, board meetings, conferences, seminars, libraries, cinemas, religious places, public transport, concert halls, restaurants and educational institutions, Prisons, etc.

Mobile Signal Jammer transmits strong power radio signals to cut-off communications between Mobile and cellular base-stations, effectively disabling mobile phones within the shielding range of the jammer, preventing them from receiving signals and from transmitting signals.

Upon activating Mobile Signal Jammer, all idle phones will indicate " NO SERVICE" . Incoming calls are blocked as if the cellular phone is OFF. When Mobile Signal Jammer is turned off, all cellular phones will automatically re-establish communications and provide full service.

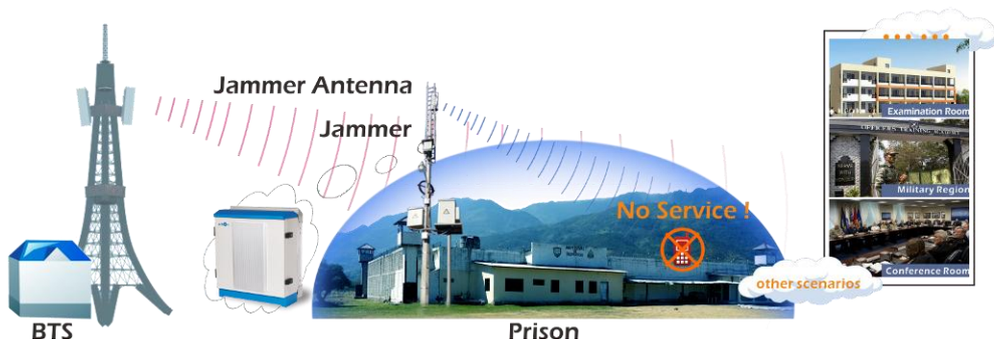


Features

- Aluminum-alloy casing with IP65 protection has high resistance to dust, water and corroding
- Special technology to prevent interference between each frequency band;
- Only interfere downlink frequency of mobile system, without disturb normally working of Base Stations
- Broadband segment covering, Can jam all wireless signals: 2G, 3G, 4G, WiFi, Bluetooth and GPS.
- Each frequency band controlled by independent RF ON/OFF switches
- High performance heat sink, to ensure long-term use of the equipment.
- Easy operation and installation

Applications

Prisons and other large sensitive locations such as military or government buildings, etc.



Technical Specifications

Items	Specifications				
Jamming Systems	Broadband Segment Covering, Can Jam All Wireless Signals: 2G, 3G, 4G, Bluetooth, WiFi, GPS(One Casing Supports up to Six Frequency Bands)				
Output Port	LTE700				
	UMTS/LTE900				
	DCS/LTE 1800				
	UMTS/LTE2100				
	LTE2600				
Jamming Frequencies	758~803MHz				
	935~960MHz				
	1805~1880MHz				
	2110~2170MHz				
	2620~2690MHz				
Output Power	700MHz	900MHz	1800MHz	2100MHz	2600MHz
	45dBm/40W	45dBm/40W	45dBm/40W	45dBm/40W	45dBm/40W
Total RF Output Power	200W				
Power Adjustable	5-Class of Power Adjustable on Each Band Independently				
Connector Type	DIN-Female				
Power Supply	AC110/220V				
Power Consumption	≤ 700W				
Dimensions	615x590x270 mm				
Weight	≤ 60kg(Including Brackets)				
Temperature Range	-20 to +55°C				
Application	Outdoor(IP65)				
Mounting	Fixed Installation(Pole or Wall Installation)				
Accessories	5 Pcs Jumpers and 1 Antenna are Needed				
Local Control	Web Browser GUI Local Via RJ-45 Interface				
Remote Control&Monitor	IP Connectivity. Output Power, Temperature, VSWR and Door Guarding and Modules' Working Status Can Be Monitored				