



6 bands Professional Cellphone Jammer



- Competitively priced
- Customized Solutions are Available
- Standard Features include an exciter signal source type PLL synthesis with Frequency Hopping and/or Complex Sweep Wideband Modulation Signal, Control Micro Processing Circuitry, Cooling Convection, Programmable Attenuation, Indications, Protections etc.
- N-Type Connectors for External Antenna
- Up to 16 Bands can be packed, monitored and controlled in a single Jammer
- Standard Feeding Inputs: 90-264VAC

Typical Applications:

Prisons, Ministry of Prisons / Justice / Interior / Police,
 Military (Army, Air-Force, Navy) Convoys / Warships / Installations / Bases / Forces,
 Police EOD / Forces / Negotiation Teams, Riot Control, Bomb Disposal,
 VIP / Conference / Protection, Special & Security Forces, Intelligence Services,
 SWAT / Elite / Anti-terror / Anti-drug Teams, Law Enforcement Agencies

Frequencies & Powers

Technology	Frequency Band , MHz	Power (W)
LTE	758 – 803	30
GSM, UMTS, LTE	869 – 894	30
Satel lite	1616 – 1661	5
GSM, UMTS, LTE	1930 – 1990	30
UMTS, LTE	2110 – 2170	30
LTE	2620 - 2690	30

Specifications

Output power	Power attenuation is Programmable thru Software in 32 Digital steps for optimal tuning of coverage range via USB port and/or Ethernet Option
Total Number of External antennas	1 Antenna
Case Type	Case Metallic
Cooling	4 Fans X 145CFM For Cabinet
Dimensions(Max)	700X520X240mm
Signal Source	PLL Synthesized + DDS
Modulation	Complex Wideband Sweep and /or Frequency Hopping
Antenna(s) Type	1 External High Gain Directional Antenna for jammer
Optional Feeding Inputs	90-264VAC

The IS20-C application allows the user to fully monitor and control from a single PC, a large quantity of IS20-C jammers through a highly configurable (and possibly secured) Ethernet network.