

TRIPLE BAND JAMMER FOR STANDERD & 3G NETWORKS

PRODUCT OVERVIEW:

This advance cellular jamming device utilizes unique and intelligent technique that interferes the linkage between cellular handset and cellular base station by very low output power radio signals.

Ensure a cellular phone communication free environment for desired period of time and control compound or to avoid information being disclosed secretly during meetings. And yet, it is jamming silently without cellular phone users' awareness. Easily operated and user-friendly, no hassle installation needed, need no professional knowledge or skill, a DIY designed device to suit everyone, everywhere and anytime.



SPECIFICATION:

1. **TYPES:** For all types of cellular system including analog (AMPS, TACS, NMT) and digital (GSM, DCS, CDMA, PDC, TDMA, PHS, PCS, iDEN, CDMA, WCDMA)
2. **JAMMING DISTANCE:** Up to 40 meters radius, depending on the strength and type of cellular system.
3. **OUTPUT SIGNAL:** Effective Range : About 20~30 meters radius, depending on the type and location of cellular system.
4. **STRENGTH:** about 320mW (good in hospital)
5. **INPUT POWER:** 6VDC, 5.7A (using switching power adaptor)
6. **SIGNAL SOURCE:** PLL synthesized
7. **ANTENNA :** Internal
8. **SIZE :** L 19 x W 8 x H 14 cm
9. **WEIGHT :** about 550g
10. **JAMMING FREQUENCY:** 806-894 MHz, 1850-1990 MHz, 2110 - 2170 MHz (CDMA2000) 890-960 MHz, 1710-1880 MHz, 2110 - 2170 (WCDMA)



APPLIED SYSTEMS

128, SHANTI IND ESTATE, S.N.ROAD, MULUND(WEST),
MUMBAI-400080, INDIA
PH NO: 25613602/25613592
FAX NO: 25613603 EMAIL ID: appliedsystem@gmail.com
WEB: appliedsystems.in