

# Advanced Mobile Phone Signal Jammer with High+Low Outputs

## Advanced Mobile Phone Signal Jammer Specification

- Mobile Phone Signal Jammed: CDMA, GSM, DCS, PHS
- Isolating Signal Bandwidth
  - CDMA: 850-894Mhz
  - GSM: 925~960Mhz
  - DCS/CDMA1900: 1805~1990Mhz
  - 3G: 2100~2170Mhz
- Typical Jamming Radius - 40 meters
- Max Output Power: 10W (High Setting), 7W (Low Low Setting)
- Antenna Gain: 3 dBi
- Working Temperature: -10~ +40 deg C
- Power Source: DC 5V
- Dimension: 143x252x51mm (LxWxD)

## Other Features:

- DCS = CDMA 1990
- Passive Cooling (Completely Silent)
- High/Low jamming range adjustment
- Tabletop or Ceiling mount design
- We are able to provide other bandwidth configurations for this product. If ordering more than 25 pieces the please contact customer support for more information on how to specify a product with your exact jamming frequency needs
- This jammer is designed to dissipate all of it's own generated heat however as internal components warm up the jamming coverage is decreased, it is therefore recommended to give this unit a cool down period every 2 days if you wish to use it continuously

## Package Included

- Advanced Mobile Phone Signal Jammer with High+Low Outputs
- Manual
- 4x Antenna
- Power Adapter

[product\_url:] [Advanced CDMA, GSM, DCS, PHS Cell Phone Signal Jammer Blocker](#)

[pdf\_url:] [http://www.smdsinai.org/AdvancedCDMAGSMDCSPHSCellPhoneSignalJammerBlocker281\\_105.pdf](http://www.smdsinai.org/AdvancedCDMAGSMDCSPHSCellPhoneSignalJammerBlocker281_105.pdf)