

SRFS TELEINFRA



SRFS-SDD-6068 Portable RCIED Mobile Phone Pelican Jammer, Synthesize in Direct Digital Technology SDD Max 800W 8 Bands, RJ485 Protocol



Portable Pelican RCIED,SDD (Synthesize in Direct Digital) Jammer is a wide-band portable jamming system, designed for Bomb disposal squads, VIP protection, Special Police (S.W.A.T.), military security force, bomb squads, anti-terror units, anti-drug units, border control units, checkpoint personnel, these types of law enforcement personnel who benefit greatly from deployment of any of these best-in-class portable RF jamming solutions. They can conduct the law enforcement process more effectively to reduce the chance that the criminals leak the information.

| SDD-6068E Europe (8 Bands) | SDD-6068A America (8 Bands) |
|--|--|
| 20-100MHz: 100W 27MHz, 35Mhz, 41MHz, 72MHz toys and HM Remote control | 20-100MHz: 100W 27MHz, 35Mhz, 41MHz, 72MHz toys and HM Remote control |
| 100-300MHz 100W VHF Low-power transmitters | 100-300MHz 100W VHF Low-power transmitters |
| 300-500MHz: 100W Walky-Talky, 315/433MHz Car Remote Control | 300-500MHz: 100W Walky-Talky, 315/433MHz Car Remote Control |
| 790-830MHz: 100W 4G Low LTE | 725-805MHz: 100W 4G Low LTE |
| 920-965MHz: 100W GSM 900 | 850-895MHz: 100W CDMA 850 |
| 1800-1880MHz 100W DCS GSM 1800 | 1920-1990MHz 100W PCS CDMA 1900 |
| 2100-2170MHz: 100W 3G UMTS | 2100-2170MHz: 100W 3G UMTS |
| 2570-2690MHz: 100W 4G LTE & Wi Max | 2500-2700MHz: 100W 4G LTE & Wi Max |
| (Option) : 2.4GHz: 100W, GPS L1+ Glonass L1 500-1700MHz, GPS L2 + Glonass L2: 1100-1300MHz, GPS L3+L4, GPS L5: 80W (Can be no Gap from 20-2700MHz) | (Option) : 2.4GHz: 100W, GPS L1+ Glonass L1 500-1700MHz, GPS L2 + Glonass L2: 1100-1300MHz, GPS L3+L4, GPS L5: 80W (Can be no Gap from 20-2700MHz) |
| 800 W | 800 W |
| Power supply: | AC adapter (AC220V-DC27V or 24V/ 45 Amp) or External Battery |
| Jamming Range: | 500-1000 meters@-75dBm |

Plot no 10 Shiv Vihar A Block Najafgarh Nala Road Vikasnagar Uttam Nagar New Delhi-110059

+91-8076749052, +91-7838349349 info@srfsteleinfra.in, info@srfsteleinfra.com

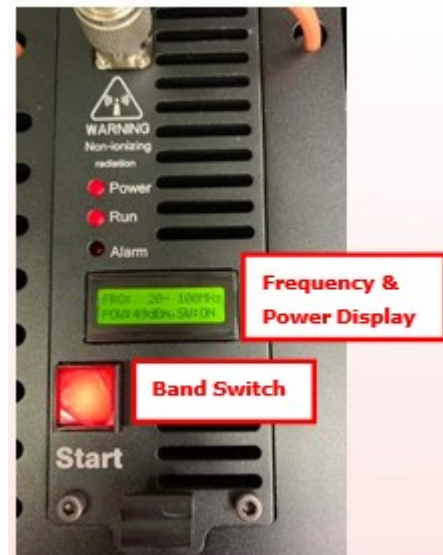
www.srfsteleinfra.in

SRFS TELEINFRA

SDD-6068



| | |
|---|--|
| Stand-alone modular design and individual power control. | |
| RJ485 Protocol : Can control all 8 modules by one RJ485 connector (Not like RS-232 needs to connect each module one by one). One Computer interface control all 8 bands Each module has one LED show Frequency, ON/OFF Status, Output power One Main LED to show all 8 bands/modules status: Frequency, Four Windows setting, Output power, VSWR, Working Voltage, Working current Amp, Temperature (Do not need Computer to check one module by one module status) | |
| Adjustable the Frequency and Output Power each Band/Channel by Computer | |
| VSWR over protection for each modular. | |
| Working status indicator for each band modular. | |
| Dimension: 626 mm(L)×49.2mm(W)× 350mm(H), Pelican 1620 | |
| Weight: 45 Kg (approximately) just main unit not included antenna & all accessories | |
| Operating temperature: -20°C ~ +60°C | |
| Humidity: 5% ~ 90% | |
| External Battery | B-50AH 27V/50AH LiFePo4 Battery |
| | Pelican Case 1440, 35kg Weight |
| | Work 1 Hour Around |
| Warranty: | 1 year |



Plot no 10 Shiv Vihar A Block Najafgarh Nala Road Vikasnagar Uttam Nagar New Delhi-110059

+91-8076749052, +91-7838349349 info@srfsteleinfra.in, info@srfsteleinfra.com

www.srfsteleinfra.in

SRFS TELEINFRA

SDD-6068



Plot no 10 Shiv Vihar A Block Najafgarh Nala Road Vikasnagar Uttam Nagar New Delhi-110059

+91-8076749052, +91-7838349349 info@srfsteleinfra.in, info@srfsteleinfra.com

www.srfsteleinfra.in

