



### **Features**

- Permanent jamming
- Adjustable transmission power and frequencies
- Handiness and portability
- Infra-Red remote control activation
- Configured up to 5 bands
- All cellular standard available including WiFi/Bluetooth
- Digital power control
- Simple and intuitive user interface



# **Applications**

- Preventing cellular services in designated areas for security and protection of personnel
- Engineer search teams and first responders (EOD/IED)
- Hostage negotiations, block all civil communications in a specific area
- Prisons and detention centres (recreational areas)
- Government & military establishments
- Rapid deployment units, swat teams
- Border control



BlockPhone 120 is a high-power tactical portable jammer, designed for outdoor use. This entirely adjustable modular system allows for quick deployment and is easy to use. The Blockphone 120 has been specifically designed for outdoor applications and is primarily used in recreational areas of prisons, by swat teams in hostage negotiations and by first responders.

BP120 can be equipped with 1 to 5 modules (bands), each module (band) being dedicated to a specific cellular frequency range, approx coverage per unit 80-100 meters.

In order to precisely protect the area, BP120 output power can be adjusted by the user. Each module (band) transmission power and frequency can be adjusted independently to control the jamming density.

The BP120 is supplied in a strong ABS hard case Peli 1500 or 1510 (depending on number of bands). For applications requiring vehicle installation the system is supplied in a 19" Rack.

Options include external battery, charger, external omni-directional antennas & directional antennas.

# **Technology**

BP120 protects an area by disabling all kinds of mobile phones incoming and outgoing communications in that area. By sending out a jamming signal on the dedicated frequency range, the device inhibits all systems using cellular networks and local wireless technologies (WIFI/BLUETOOTH). All communication attempts, calls, sms, mms, data..., are immediately blocked.

The use of BlockPhone is governed by law. These products are not for sale or use in the UK.



Main function and applications	BlockPhone 120 disables all wireless mobile communications		
	Portable and covering a medium range, BlockPhone 120 protects		
Jamming technique	BlockPhone 120 transmits a phase-locked loop radio signal on		
		the frequency ranges dedicated for mobile phones,	
	BlockPhone doesn't use communication protocols		
Standards	Frequency ranges	Power	
NMT	450MHz	15W	
CDMA, AMPS, IDEN, NMT, NEXTEL	800MHz	15W	
ISM, GSM/E, WCDMA	900MHz	15W	
SATELLITE PHONES	1500MHz - 1600MHz	1W	
DCS	1800MHz	15W	
PCS, GSM, IDEN	1900MHz	15W	
WCDMA, UMTS	2100MHz	15W	
WIFI / BLUETOOTH	2400MHz	15W	
WIMAX	5800MHz	15W	
Number of different frequency bands	Available in single, dual, tri, quad and five band version		
Modulation	FM		
Transmission power per frequency range	15W (41.8dBm) per frequency range, including a digital power		
	control, 1W (30dBm) for 1500-1600 band		
Minimum transmission power	15mW (11dBm)		
Maximum spurious level	Minimum 43 dB below maximum level of transmission power		
Antenna type	Internal directional (External optional)		
Antenna polarization	Vertical (nominal)		
Antenna gain (typical)	8 to 10 dBi		
RF output connector	Type N Female		
Power consumption	Depends on the number of frequency ranges,		
	80W (max for 4 bands at maximum power level)		
Power supply	AC/DC 110/220V converter or 12-28 VDC		
Internal ventilation	Conduction (single-band, dual-band) — Air cooling (tri-band & more)		
Controls and indicators	On / Off switch and indicator, Transmission level indicator		
	Frequency range status indica	range status indicator, VSWR indicator, IR remote control	
Weight	±15 Kg depending on configuration (18 Kg Dual-band)		
Dimensions (L x W x H mm)	470 x 357 x 176mm (Peli 1500), 559 x 351 x 229mm (Peli 1510)		
Operating temperature, humidity	-5° to 50° C, 5% to 90%		
Options	Internal NiMH batteries 24/8Ah and charger, DC/DC adapter		
	Wide range of antennas: dire	ctional, omni-directional	
Standards and conformity	DO 160D		
Housing	Peli 1500 (single-band to tr	ri-band) / Peli 1510 (quad-band	
	to five band) / Rack 19" (sin	gle-band to five band)	

## **Product** Codes

### **BLOCKPHONE 120 Cellular Jammer - Full Systems**

BP120 SB (single-band), adjustable power emitted 15W max erp., ruggedised
jammer housed in a Peli 1500 case, internal directional antenna
BP120 DB (dual-band), adjustable power emitted per band 15W max erp.,
ruggedised jammer housed in a Peli 1500 case, internal directional antennas
BP120 TB (tri-band), adjustable power emitted per band 15W max erp.,
ruggedised jammer housed in a Peli 1500 case, internal directional antennas
BP120 QB (quad-band), adjustable power emitted per band 15W max erp.,
ruggedised jammer housed in a Peli 1510 case, internal directional antennas
BP120 FB (five-band), adjustable power emitted per band 15W max erp.,
ruggedised jammer housed in a Peli 1510 case, internal directional antennas

\*All kits come as standard with: AC/DC cable, IR RCU, external N Type connectors and quidance Manual

### **BLOCKPHONE 120 - Accessories, Components & Upgrades**

**3-299-963** External NiMH battery 24V supplied in a separate Peli 1300 case

with charger

**3-299-964** External omni-directional antenna (per band)



#### For further information contact

Winkelmann (UK) Limited Unit 63, Rowfant Business Centre Wallage Lane, Rowfant, Near Crawley West Sussex RH10 4NQ UK T: +44 (0) 1342 719024 F: +44 (0) 1342 719030 E: sales@winkelmann.co.uk www.winkelmann.co.uk