

**GMT09 PORTABLE GPS & CELLULAR JAMMER**

(GPS &amp; CELLULAR BLOCKER/INTERCEPTOR)

A GPS & Cellular jammer is designed to block GPS tracker/navigation systems to receive GPS location information from satellites and stop it send out data through GSM/GPRS networks.

Could also block worldwide mobile phone networks.

**MODEL NUMBER: GMT09****FEATURES**

- ▼ **Block GPS L1 system and *worldwide cellular networks***  
Amplificatory technology brings powerful jamming effect
- ▼ **Compact design, features by small size**
- ▼ ***Individual switch for control mobile bands***
- ▼ ***Source power from battery or adaptors, 24 hours working***
- ▼ Comes with exclusive car power adaptor and AC power adaptor
- ▼ Build-in chargeable high-capacity battery  
Over charge protection
- ▼ Build-in *individual GPS/Mobile working* and charging condition indicators

**SPECIFICATION**

GPS Frequency	1450-1600MHz, central freq. is 1575.42MHz)
Mobile Freq for Europe	<i>CDMA800, GSM900, GSM1800 &amp; UMTS2110 MHz</i>
for North America	<i>GSM850, GSM1900 &amp; W-CDMA2110 MHz</i>
Jamming Range	5-15 meters radius (depends on network)
Output Power	GPS 150mW, others 100mW, <i>total 450mW</i>
Current & Voltage	200mA DC12V/AC220V
Battery	Capacity 3000mAh, <i>Battery life is 4~5 hours</i>
Antenna	Four pcs omni antennas
Impedance	50 Ω
Dimension	165×58×24mm (no antenna 120×58×24mm)
Work Temperature	-15 ~ 60 C (-59 ~ 140 F)

**ACCESSORIES**

Including three pcs omni antennas, one pc AC power adaptor (EU or US standard) and one pc car power adaptor

**PACKAGING**

Each set per brown inner box with polyfoam

**HOW TO OPERATE**

- 1> Screw omni antennas on
- 2> Switch power on,  
indicator(s) light up, starts work

Charge battery need 3~4 hours

\*Can't block original navigation system in expensive cars.  
Due to gyroscope/speedpluse.

**CONTACT TAYX LTD**

Contact us for get further helps.  
Tel: +86.755.8883 6239  
Fax: +86.755.8957 9930  
Email: info@gpsjammers.net  
MSN: artroom@hotmail.com  
Skype: astoryang