Mini GPS jammer for Car

Item#: JM132806

Retail price: US$21.69

Specials Price: US$18.00

Start from: 1 Unit(s)

<table>
<thead>
<tr>
<th>Qty.Range[unit]</th>
<th>Price(per unit)</th>
<th>Discount</th>
</tr>
</thead>
<tbody>
<tr>
<td>Large Order:</td>
<td>Refer the enquiry now</td>
<td></td>
</tr>
</tbody>
</table>

Product Details

Product Description

If we want to be clear about this car GPS jammer, firstly we should know how it works for us. But before it, we should make clear how the GPS device works for the car. As we know the GPS will receive location information from the global positioning system for tracking the car. In order to keep control of the status of the car, the GPS device should keep getting the connection with their satellite, it is very important to its working. And the car GPS jammer can block the signal receiving of GPS device by interfering with it and cutting the connection between the GPS device and its satellite. By this way, the GPS will not record the car locations and routes. That is purpose we want to use it for us.
A7 processor (1.3 GHz) SoC "system on a chip" includes CPU, GPU, 1G RAM

M7 motion coprocessor

nano SIM card slot

4G LTE modem

LTE/EDGE/GPS * transceiver

antenna connector

* Supports GPS, GLONASS, Beidou
The 213-foot White Rose is the US$80M megayacht whose GPS navigational system was spoofed by about $2,000-$3,000 worth of equipment (Photo: U of Texas at Austin)
Jahshan Bhatti operates the spoofing hardware aboard the White Rose (Photo: UTexas at Austin)
Entomologist Nancy Miorelli holds two owl butterflies at the Mariposario in Mindo, Ecuador.

Courtesy of Phil Torres
89° 40.0' Azm: 228.0° T

Sun LL (Hs): ± 12 feet (live)

PAUSE

no delay

2016 Sep 22
UTC: 17:05:21
Lat: 0° 00.002' N
Lon: 78° 10.503' W

Settings
Deflection of the vertical in seconds of arc
0  4  8  12 16 20 24 28 32 36 40 44 48 52 56 60+
Shoot the Sun and Compare: Instant Navigation

UTC: 17:07:44  Nov 17
Lat: 41° 21.726' N
Lon: 71° 57.882' W
± 50 meters (live)

Pause...

Sun LL (Hs)
29° 20.3'
Azm: 189.4° T
No delay

Sextant + This App... Defeats GPS Spoofing