

# SHTIL-KM1

SMALL-SIZED JAMMER  
AGAINST GSM, 3G, 4G DEVICES



The jammer is used to suppress signals of cellular communication devices of the GSM 900/1800, 3G, 4G-700, and 4G/LTE/WiMax standards within small areas.



The jammer is powered from the 220 V AC line.



The jammer is supplied complete with a transmitter, 220 V power cable, and operation manuals.





# FEATURES



- The jammer is effective to suppress signals of GSM, 3G, 4G, LTE/WiMax cellular communication devices within a small effective range.
- The product does not require extra settings before the operation. The jammer has small sizes, which makes it possible to conceal it from the exterior surveillance.

Type of unit:  
Suppressed bands:

small-sized  
770...816 MHz; 925...960 MHz;  
1805...1880 MHz; 2110...2170 MHz;  
2570...2690 MHz.

Operation time:

at least 24 hours when powered from  
external power line

Total integrated output power:

at least 10 W

Power supply voltage:

220 V

Power consumed:

80 W max

Product weight:

2.8 kg max

Overall dimensions of transmitter:

(307 × 230 × 111) ± 10 mm