



GSM High-Power-Jammer 3962k Introduction



GSM High-Power-Jammer 3962k

The 3962k jammers are based on Elaman's long standing technological leadership and it's proven jamming technology.

Elaman's wide installed product base attests to Elaman's determination to provide high-end, quality products to customers around the world.





GSM 800/1800 MHz

Frequency Range:

810 - 970 MHz Cannel 1 1820 - 1940 MHz Cannel 2

Output-Power:

Can. 1: Full-power 18 - 20 W Can. 2: Full power 8 - 10 W

Modulation:

Douplex Sweep (Spez.Digital-Modulation)

Power Supply:

230 VAC 50-80 Hz / 3 A Extern DC: 12 -14V / 8A

Minimum jamming radius:

50 meters in a flat area/location

2 Antennas:

50 ohm N Connector

Dimensions:

490 x 360 x 180 mm

Weigth:

11 kg

Cover is reflect

On practise Antennas must be on connectors!









If you would like further Information about ELAMAN, or would like to discuss a specific requirement or project, please contact us at:

Elaman GmbH German Security Solutions Seitzstr. 23 80538 Munich Germany

> Tel: +49-89-24 20 91 80 Fax: +49-89-24 20 91 81 info@elaman.de

> > www.elaman.de