



## MAGNUM TELECOM

1, rue du Lavoir

38590 St Etienne de St Geoirs  
FRANCE

Tel : + 33 476 31 34 92

GSM : + 33 607 69 11 86

info@magnumtelecom.com

[www.magnumtelecom.com](http://www.magnumtelecom.com)

## USE

*Mobile phone jamming  
permanent or upon detection*

Restricted areas

Conference rooms

Exam rooms

Religious places

Libraries

Halls, concert rooms

Cinemas

Theatres

## SPECIFICATIONS

Mobile  
communication jammer

Frequency Bands  
GSM / DCS / UMTS

PATENTED PROCESS

## REFERENCE

**MGT- 3x13**  
PERMANENT JAMMING



## KEY FEATURES

- Output power 39 watts (13W/band), range 50 to 200 m
- Fixed jamming range
- 3 frequency bands jammed (GSM, DCS, UMTS 3G)
- 3 omni-directional incorporated antennas (or directional as an option)
- Permanent and selective jamming
- Operating time 24/7
- Highly selective jamming on the given GSM, DCS, UMTS frequencies allowing use of other radio communication devices such as handheld telephones, DECT, talkie walkie, pagers etc.
- Small size – Wall mounting possible
- Pelican case installation as an option

## REFERENCES

Reference	Antennas	Frequency bands jammed	Output power
MGT -3x13 FO	Omni-directional	GSM/ DCS/ UMTS	3 x 13 W
MGT -3x13 FU	Directional 90°	<b>GSM/ DCS/ UMTS</b>	<b>3 x 13 W</b>

## MAIN CHARACTERISTICS

Frequency bands jammed	GSM 925- 960 MHz DCS 1805- 1880 MHz / UMTS 1900- 2170MHz-
Frequency accuracy	+/- 20kHz,
Range	50 to 150 meters in disrupted field, 200 meters in open space
Output power	13 W per band
Power supply	Input : AC 220V / Output : DC 28V, 3A

## HOUSING CHARACTERISTICS

Dimensions L x H x W	350 x 180 x 85 mm (aluminum casing)
Weight	3.2 kg with power supply
Storage temperature	-20°C / + 80°C
Operating temperature	0° / +60° C

Document subject to change  
without prior notice  
Contac us for latest information.