

**EQUIPMENT** 

## STATEMENT ON EXPOSURE TO ELECTROMAGNETIC FIELDS

Type of equipment:	SUB-Control unit for electronic locker locks
Brand name:	GANTNER
Type / Model:	GAT NET.Controller S 7020 ICLS
Manufacturer:	GANTNER Electronic GmbH
By request of:	GANTNER Electronic GmbH
STANDARD	
47 CFR §2.1091, 47 CFR §1,1307, 47 CFR §1.1310 KDB 447498 D01 v06	
Evaluation	
☐ Maximum input power to the transmitter is mW. We can assume that the transmitter is ideal and all mW are sent to the antenna. Magnetic coil antenna gain has maximum 0 dBi gain.	
$\boxtimes$ Maximum output power of the transmitter is $\le$ 500 mW (according to form 731). Magnetic coil antenna gain has maximum 0 dBi gain.	
A worst case MPE calculation is as follows:	

EIRP = 500 mWr = 20 cm

 $S = 0.398 \text{ mW} / \text{cm}^2$ 

 $S = \frac{EIRP}{\pi * r^2}$ 



## Limits

Per 47 CFR §1.1310 MPE limit for 13.56 MHz transmitter is 0,98 mW / cm<sup>2</sup>

RSS 102 clause 2.5.2 Routine rf exposure evaluation exemption limit for transmitters operating at 20 MHz or lower frequencies is 1W eirp.

Trefrek Deutschland Comby

50 0 87600 Kaufbeur

Transmitter complies with these limits without testing

Intertek Deutschland GmbH

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