

STATEMENT ON EXPOSURE TO ELECTROMAGNETIC FIELDS

No.500212-4U

EQUIPMENT

Type of equipment

S1500 TagMaster Reader

Brand name

TagMaster

Type / Model

S1500/00

Manufacturer

TagMaster AB

By request of:

TagMaster AB

DIRECTIVE

OET Bulletin 65, supplement C

CALCULATIONS

The product has an EIRP of less than 288 mW. According to the manufacturer, during normal use the operator is not closer than (r) 20 cm to the transmitter antenna. Assuming the duty cycle (dc) of 100%, the worst calculation is as follows:

$$S = \frac{dc \times 4 \times EIRP}{4 \times \pi \times r^2}$$

(Power density with 100 % reflection)

 $S = 1 \times 4 \times 288 / (4 \times \pi \times 20^2) = 0.23 \text{ mW/cm}^2$

Reference level limit according to OET Bulletin 65, supplement C for power density at 2450 MHz is 1 mW/cm²

In considering the calculations above it is determined that the requirements according to the referred directive is fulfilled without testing.

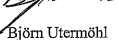






Intertek Semko AB, Radio& EMC Date of issue: June 12, 2006





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STATEMENT ON EXPOSURE TO ELECTROMAGNETIC FIELDS

No.500212-5U

EQUIPMENT

Type of equipment

S1500 TagMaster Reader

Brand name

TagMaster

Type / Model

S1513/00

Manufacturer

TagMaster AB

By request of:

TagMaster AB

DIRECTIVE

OET Bulletin 65, supplement C

CALCULATIONS

The product has an EIRP of less than 263 mW. According to the manufacturer, during normal use the operator is not closer than (r) 20 cm to the transmitter antenna. Assuming the duty cycle (dc) of 100%, the worst calculation is as follows:

$$S = \frac{dc \times 4 \times EIRP}{4 \times \pi \times r^2}$$

(Power density with 100 % reflection)

$$S = 1 \times 4 \times 263 / (4 \times \pi \times 20^2) = 0.21 \text{ mW/cm}^2$$

Reference level limit according to OET Bulletin 65, supplement C for power density at 2450 MHz is 1 mW/cm²

In considering the calculations above it is determined that the requirements according to the referred directive is fulfilled without testing.







Intertek Semko AB, Radio& EMC Date of issue: June 12, 2006



Björn Utermöhl

Intertek Semko AB



STATEMENT ON EXPOSURE TO ELECTROMAGNETIC FIELDS

No.500212-6U

EQUIPMENT

Type of equipment

S1500 TagMaster Reader

Brand name

TagMaster

Type / Model

S1566/00

Manufacturer

TagMaster AB

By request of:

TagMaster AB

DIRECTIVE

OET Bulletin 65, supplement C

CALCULATIONS

The product has an EIRP of less than 288 mW. According to the manufacturer, during normal use the operator is not closer than (r) 20 cm to the transmitter antenna. Assuming the duty cycle (dc) of 100%, the worst calculation is as follows:

$$S = \frac{dc \times 4 \times EIRP}{4 \times \pi \times r^2}$$

(Power density with 100 % reflection)

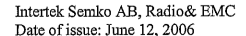
 $S = 1 \times 4 \times 288 / (4 \times \pi \times 20^2) = 0,23 \text{ mW/cm}^2$

Reference level limit according to OET Bulletin 65, supplement C for power density at 2450 MHz is 1 mW/cm²



In considering the calculations above it is determined that the requirements according to the referred directive is fulfilled without testing.







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