

Attachment MPE

Type / Model Name : Calf Monitoring System - Collector

Product Description : SRD - Transceiver

Applicant: Futuro Farming GmbH

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GERMANY

Manufacturer: Futuro Farming GmbH

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Attachment to Test Report No. :

T46462-00-04JP

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1 SAR Test Exclusion Threshold calculation - FCC

Portable use

The calculation is done according to: KDB 447498 D01 General RF Exposure Guidance v06

Calculation formula according to KDB 447498 D01 Part 4.3.1a)

 $(\max power\ of\ transmitter\ [mW])\ \div (\min.test\ separation\ distance\ [mm])\ \times (\sqrt{TX\ frequency[GHz]}\le 3.0$

Calculation:

Max power ¹ [mW]	Separation distance ² [mm]	TX frequency ³ [GHz]	Result	Limit	verdict
24	30	0.928	0.8	3.0	Requirement fullfilled

¹maximum peak conducted power of the transmitter according test report T46462-00-04JP, page 19 clause 5.3.5 ²minimum separation distance according to manufacturers declaration

Mobile use

Calculation Formula

$$S = \frac{EIRP}{4\pi R^2}$$

EIRP = maximum conducted outputpower + antenna gain Limit for S < 1 mW/cm²

Max power ¹ [mW]	Max antenna gain ² [dB]	Evaluation distance R [cm]	Result for S [mW/cm²]	Limit [mW/cm²]	verdict
24	4.0	20	0.02	1.0	Requirement fullfilled

¹maximum peak conducted power of the transmitter according test report T46462-00-04JP, page 19 clause 5.3.5 ²antenna gain according to manufactuerers declaration

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³maximum transmission frequency according to T46462-00-04JP, page 4 clause 2.5 channel plan

³maximum transmission frequency according to T46462-00-04JP, page 4 clause 2.5 channel plan



2 RF Exposure - Exemption Limits - ISED

The calculation is done according to: RSS-102 Issue 5, March 2015

Calculation of EIRP:

Max power conducted ¹ [mW]	Antenna gain² [dB]	Antenna gain ² (Factor)	Max power EIRP [mW]	Separation distance ³ [mm]
24	4.0	2.51	60.3	30

¹maximum peak conducted power of the transmitter according test report T46462-00-04JP, page 19 clause 5.3.5 ²antenna gain according to manufactuerers declaration

Comparission with Exemtion limits according to Table 1 of RSS-102

TX frequency ¹ [MHz]	Max power EIRP [mW]	Applicable exemption limit ² [mW]	verdict
928	60.3	99	Requirement fullfilled

¹maximum transmission frequency according to T46462-00-04JP, page 4 clause 2.5 channel plan ²apllicable exemption limit according to RSS-102 issue 5 table 1, no interpolation was made for the frequency. Instead next highest frequency in table 1 was used.

³minimum separation distance according to manufacturers declaration