

EMC Technologies Pty Ltd ABN 82 057 105 549 176 Harrick Road, Keilor Park Victoria 3042, Australia

Ph: + 613 9365 1000 Fax: + 613 9331 7455 Email: sales@emctech.com.au

FCC MPE Calculation Report				
Test Sample: Model Number:	900 MHz Band Frequency Hopping Radio SI902M160			
Report Number: FCC ID: Tested for:	M160245-2Rev1 (Replaces Report M160245-2) UIPSI902M160 4RF Ltd			
Date of Issue:	9 August 2016			

EMC Technologies Pty Ltd reports apply only to the specific samples tested under stated test conditions. It is the manufacturer's responsibility to assure that additional production units of this model are manufactured with identical electrical and mechanical components. EMC Technologies Pty Ltd shall have no liability for any deductions, inferences or generalisations drawn by the client or others from EMC Technologies Pty Ltd issued reports. This report shall not be used to claim, constitute or imply product endorsement by EMC Technologies Pty Ltd.

FCC Maximum Permissible Exposure (MPE) Calculation

EMC Technologies Report No. M160245-2Rev1

Issue Date: 09 August 2016

1.0 GENERAL INFORMATION

M160245-2Rev1 **Report Number: Test Sample:** 900 MHz Band Frequency Hopping Radio Model: SI902M160 Intentional Radiator (Transceiver) Equipment Type: Manufacturer: 4RF Ltd Address: 26 Glover Street, Ngauranga, Wellington, NEW ZEALAND Phone: +64 (0)4 499 6000 Contact: Mr Paul Young Email: paul.young@4rf.com **Test Standard:** 447498 D01 General RF Exposure Guidance v06 **Calculation Summary:** An MPE calculation was performed according to 47CFR2.1091 for the 900 MHz Band Frequency Hopping Radio, Model SI902M160 for a declared minimum operating distance of 30 cm. The maximum antenna assembly gain maintaining the exposure level within the limit is 8.3 dBi. Antenna gains exceeding 6 dBi as stated in Part 15.247(b)(4) are not permitted without reducing the power settings by the amount in dB that the directional gain of the antenna exceeds 6 dBi. Test Dates: 21 May 2016 ThassenDer

Test Officer:

Mahan Ghassempouri EMC/EMR/SAR/Wireless Engineer M.Sc. in Telecommunication

Authorised Signature:

Rob Weir Facility Manager, Melbourne EMC TECHNOLOGIES PTY LTD

Issued by: EMC Technologies Pty. Ltd., 176 Harrick Road, Keilor Park, VIC 3042, Australia Phone: +61 3 9365 100 Fax: +61 3 9331 7455 Web: www.emctech.com.au

2.0 DESCRIPTION OF DEVICE

2.1 Description of Test Sample

The device assessed was a 900 MHz band frequency hopping transmitter, Model: SI902M160. It included a transmitter operating at the frequency range of 902-928 MHz.

The DUT was a Point-To-Multipoint (PMP) digital radio providing 915 MHz Industrial Licence Free Spread Spectrum communications. The radios carried a combination of serial data and Ethernet data between the base station and remote stations. A single unit was configurable as a Point-To-Multipoint base station or remote station. Transmitter specifications are shown in below table.

Measured Conducted Power:29.3 dBm (Refer EMC Technologies Radio Report M160245-1)Rated Separation Distance30 cmDC Supply Port Voltage Rating:12 to 24 VDCOperating Frequency Range:902.5 MHz to 927.5 MHzLow:902.5 MHz902.5 MHz915.0 MHzHigh:927.5 MHzSumber of Channels:50 to 400, set in blocks of 5020 dB Bandwidth:50 kHzModulation and power settings:64QAM: +7 dBm to +23 dBm 16QAM: +8 dBm to +24 dBm QPSK: +10 dBm to +26 dBm	30 dBm
Rated Separation DistanceReport M160245-1)DC Supply Port Voltage Rating:12 to 24 VDCOperating Frequency Range:902.5 MHz to 927.5 MHzLow:902.5 MHzMiddle:915.0 MHzHigh:927.5 MHzOperating Frequency Range:902.5 MHz to 927.5 MHzLow:902.5 MHzMiddle:915.0 MHzHigh:927.5 MHzNumber of Channels:50 to 400, set in blocks of 5020 dB Bandwidth:50 kHzModulation and power settings:64QAM: +7 dBm to +23 dBm 16QAM: +8 dBm to +24 dBm QPSK: +10 dBm to +26 dBm	29.3 dBm (Refer EMC Technologies Radio
Rated Separation Distance30 cmDC Supply Port Voltage Rating:12 to 24 VDCOperating Frequency Range:902.5 MHz to 927.5 MHzLow:902.5 MHzMiddle:915.0 MHzHigh:927.5 MHzObserver of Channels:50 to 400, set in blocks of 5020 dB Bandwidth:50 kHzModulation and power settings:64QAM: +7 dBm to +23 dBmImage: Add the set of t	Report M160245-1)
DC Supply Port Voltage Rating:12 to 24 VDCOperating Frequency Range:902.5 MHz to 927.5 MHzLow:902.5 MHzMiddle:915.0 MHzHigh:927.5 MHzOperation of Channels:50 to 400, set in blocks of 5020 dB Bandwidth:50 kHzModulation and power settings:64QAM: +7 dBm to +23 dBmModulation and power settings:64QAM: +7 dBm to +24 dBmQPSK: +10 dBm to +26 dBm	30 cm
Operating Frequency Range:902.5 MHz to 927.5 MHzLow:902.5 MHzMiddle:915.0 MHzHigh:927.5 MHz927.5 MHzNumber of Channels:50 to 400, set in blocks of 5020 dB Bandwidth:50 kHzModulation and power settings:64QAM: +7 dBm to +23 dBm16QAM: +8 dBm to +24 dBmQPSK: +10 dBm to +26 dBm	12 to 24 VDC
Low:902.5 MHzMiddle:915.0 MHzHigh:927.5 MHz927.5 MHz50 to 400, set in blocks of 5020 dB Bandwidth:50 kHzModulation and power settings:64QAM: +7 dBm to +23 dBm16QAM: +8 dBm to +24 dBmQPSK: +10 dBm to +26 dBm	902.5 MHz to 927.5 MHz
Middle:915.0 MHzHigh:927.5 MHz927.5 MHz50 to 400, set in blocks of 5020 dB Bandwidth:50 kHzModulation and power settings:64QAM: +7 dBm to +23 dBm16QAM: +8 dBm to +24 dBmQPSK: +10 dBm to +26 dBm	902.5 MHz
High:927.5 MHzNumber of Channels:50 to 400, set in blocks of 5020 dB Bandwidth:50 kHzModulation and power settings:64QAM: +7 dBm to +23 dBm16QAM: +8 dBm to +24 dBmQPSK: +10 dBm to +26 dBm	915.0 MHz
Number of Channels:50 to 400, set in blocks of 5020 dB Bandwidth:50 kHzModulation and power settings:64QAM: +7 dBm to +23 dBm16QAM: +8 dBm to +24 dBmQPSK: +10 dBm to +26 dBm	927.5 MHz
20 dB Bandwidth:50 kHzModulation and power settings:64QAM: +7 dBm to +23 dBm16QAM: +8 dBm to +24 dBmQPSK: +10 dBm to +26 dBm	50 to 400, set in blocks of 50
Modulation and power settings:64QAM: +7 dBm to +23 dBm16QAM: +8 dBm to +24 dBmQPSK: +10 dBm to +26 dBm	50 kHz
16QAM: +8 dBm to +24 dBm QPSK: +10 dBm to +26 dBm	64QAM: +7 dBm to +23 dBm
QPSK: +10 dBm to +26 dBm	16QAM: +8 dBm to +24 dBm
	QPSK: +10 dBm to +26 dBm
Antenna supplied for testing: Monopole (2.5 dBi, Note 1)	Monopole (2.5 dBi, Note 1)
Ventev M4025025R10005 Antenna	Ventev M4025025R10005 Antenna
Operating Temperature Range: -40 °C to 70 °C	-40 °C to 70 °C
Antenna supplied for testing: Operating Temperature Range:	

Note 1: The following table and an accompanying explanation were given in the product manual regarding different types of antenna which could be used and how to calculate the maximum permissible gain for each.

Antenna Type and Gain	Feeder Coax Length and Loss	Regulatory Limit	Maximum SRi Power Setting
Yagi, 11 dBi	10 m of ½" Heliax @ 0.11 dB/m gives 1.1 dB loss	+36 dBm PEP	22 dBm
Panel, 12 dBi	33 m of RG214 @ 0.22 dB/m gives 7.3 dB loss	+30 dBm	25 dBm
Dipole, 3.5 dBi	3 m of RG214 @ 0.22 dB/m gives 0.66 dB loss	+30 dBm	26 dBm
Grid, 18 dBi	15 m of ½" Heliax @ 0.11 dB/m gives 1.65 dB loss	+30 dBm	13 dBm

2.2 Limits

As specified in table 1 of 47 CFR 1.1310 limits for occupational/controlled exposure and general public/uncontrolled exposure are as follows:

Frequency (MHz)	Power Density (mW/cm ²)			
General public/Uncontrolled				
300-1,500	f/1,500			
902 =	0.601			
928 =	0.619			
1,500-100,000	1			
Occupational/Controlled				
300-1,500	f/300			
902 =	3.007			
928 =	3.093			
1,500-100,000	5			

2.3 Device Category

According to the manufacturer declaration and based on DUT intended use, DUT was considered as a Mobile device.

For purposes of 47 CFR 2.1091, a mobile device was defined as a transmitting device designed to be used in other than fixed locations and to generally be used in such a way that a separation distance of at least 20 centimetres was normally maintained between the transmitter's radiating structure(s) and the body of the user or nearby persons. In this context, the term "fixed location" means that the device is physically secured at one location and is not able to be easily moved to another location.

Transmitting devices designed to be used by consumers or workers that can be easily re-located, such as wireless devices associated with a personal computer, are considered to be mobile devices if they meet the 20 centimetre separation requirement.

3.0 Method of Calculation

The calculation was done according to KDB 447498 D01 v06 and using the excel sheet provided by FCC at:

http://transition.fcc.gov/oet/ea/presentations/files/oct05/MPE-mobile.xls

Utilising the following equation:

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

Where: S = power density

P = power input to the antenna

- G = power gain of the antenna in the direction of interest relative to an isotropic radiator
- R = distance to the centre of radiation of the antenna

4.0 Calculation Results

Frequency	902 MHz
Power	1 W
Separation Distance	0.3 m
MPE - General public or Uncontrolled Limit	0.601 mW/cm ²
Maximum Antenna Gain	8.3 dBi

The maximum antenna assembly gain maintaining the exposure level within the limit is 8.3 dBi. Antenna gains exceeding **6 dBi** as stated in Part 15.247(b)(4) are not permitted without reducing the power settings by the amount in dB that the directional gain of the antenna exceeds 6 dBi.