

TEST REPORT EN 62311

Assessment of electronic and electrical equipment related to human exposure restrictions for electromagnetic fields (0 Hz – 300 GHz)

Report Reference No	338753TRFEMF		
Tested by (name, function and signature):	D. Guarnone	(project handler)	Barbar Part
Approved by (name, function and signature):		(verifier)	Barbar Park
Date of issue			
Testing Laboratory	Nemko Spa		
Address	Via del Carroccio, 4 – 20853	Biassono (MB) – I	Italy
Testing location	Nemko Spa		
Address	Via del Carroccio, 4 – 20853	Biassono (MB) –	Italy
Applicant's name	Energy Team Spa		
Address	Via della Repubblica 9 20090	Trezzano Sul Na	viglio MI - Italy
Test specification:			
Standard	EN 62311:2008		
	Full application of the standa	rds	\boxtimes
	Partial application of the stan	dards	
Test procedure	Nemko WM L0077, WM L01	77 and WM L1002	2
Test Report Form No	62311TRFEMF		
TRF Originator	Nemko Spa		
Master TRF	2017-10		
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Test item description:	Gateway to acquire, store an	d send data	
Trade Mark	Energy Team Spa		
Manufacturer			
Address of manufacturer	Via della Repubblica 9 20090	Trezzano Sul Na	viglio MI - Italy
Model	NG-Gateway		
Ratings	10 W / 48-120 VDC / 100-24	0 VAC 50-60 Hz	

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The test report merely corresponds to the tested sample.
The phase of sampling / collection of equipment under test is carried out by the customer.





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Test Report No. : 350845TRFEMF 2018-04-09

Date of issue

Short description of the EuT		Copy of marking plate		
Gateway to acquire, store and send data Embedded module Quectel M95 and module W Mod. GWF-3M08 Freq. 2400-2483,5 MHz	'iFi	FinergyTeam S.p.A. NG-Gateway serial 171220IG161258 MAC address 40-D8-55-82-24-D0		
Number of tested samples:	1			
Serial number:	5114	1425633		
Assigned band:	GSM GHz	SM/GPRS/EDGE: 900/1800MHz, 2.4 GHz to 2.4835 Hz		
Accessories and detachable parts included:	ante	tenna		
Other options included:				
Testing				
Date of receipt of test sample:	2018	18-01-29		
Testing commenced on:	2018	18-01-29		
Testing concluded on:	2018	18-01-31		
Possible test case verdicts:				
test case does not apply to the test object:	N (N	Not applicable)		
test object does meet the requirement:	P (Pa	Pass)		
test object does not meet the requirement:	F (Fa	Fail)		
Symbols used in this test report				
☐ The crossed square indicates that the listed	condi	dition or equipment is applicable for this report.		
☐ The empty square indicates that the listed co	☐ The empty square indicates that the listed condition or equipment is not applicable for this report.			
Throughout this report point is used as decimal	separa	arator.		
The results contained in this report reflect the results for this particular model and responsibility of the manufacturer to ensure that all production models meet the int detailed within this report.				

Verdict according to the standards listed at page 5:	Pass
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PROJECT HISTORY						
Report number	Modification to the report / comments	Date				
350845TRFEMF	First release	2018-04-09				
	REMARKS					
NEMARKO						

PRODUCT VARIANTS					
Variant model	Difference against the main model	Test performed			
	REMARKS				





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1 TEST STANDARDS

The tests were performed according to following standards and procedures.

NEMKO WM L0177: General routines for using instruments at Nemko

NEMKO WM L1002: Measurement Uncertainty - Policy and Statement

NEMKO WM L0077: General routines to perform EMC tests

[1] Council Recommendation 1999/519/EC of 12 July 1999 on the limitation of exposure of the general public to electromagnetic fields (0 Hz to 300 GHz)

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[2] EN 62311:2008

Assessment of electronic and electrical equipment related to human exposure restrictions for electromagnetic fields (0 Hz – 300 GHz)

The main standard above contain references to other standards, which are listed below.

[3] EN 50383:2010

Basic standard for the calculation and measurement of electromagnetic field strength and SAR related to human exposure from radio base stations and fixed terminal stations for wireless telecommunication systems (110 MHz - 40 GHz)"





2 EQUIPMENT UNDER TEST

2.1 Power supply system utilised

Battery voltage:		12 VDC (13.5 VDC)	\boxtimes	230 Vac, 50 Hz
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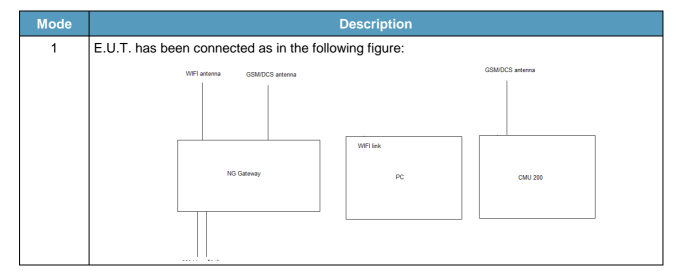
2.2 EuT operation modes

	Mode	Description
Ī	1	Monitoring on display camera data and CANBUS data on PC

2.3 EuT configuration modes

Emission: the EuT was configured to measure its highest possible radiation level. The test modes selected are according to EuT instruction manual.

Immunity: the EuT was configured to have its highest possible susceptibility against tested phenomena. The t est modes selected are according to EuT instruction manual.





2.4 Input/Output Ports

Port	Name	Type*	Cable Shielded	Description
0	Enclosure	N/E	_	_
1	Power input	AC/DC		Two wires
2	Power output	AC/DC		Two wires
3	RS485	I/O		Three wires
3	RS485	I/O		Three wires
2	Ethernet	TP		Standard
2	USB	I/O		Standard
5	GSM/GPRS	ANT		Sma cable
7	WIFI	ANT		Sma cable
*Note:				
AC =	AC Power Port	DC = DC I	Power Port	N/E = Non-Electrical
I/O = Signal/Control Input or Output Port		TP = Telecommunication Port		ion Port ANT = Antenna Port

2.5 Equipment Used During Test

Use*	Product Type	Manufacturer	Model	Comments
AE	PC			
Note: * U	se			

EUT - Equipment Under Test

AE - Auxiliary/Associated Equipment (Not Subjected to Test)

SIM - Simulator (Not Subjected to Test)



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3.1 Address of the test laboratory

Nemko Spa Via del Carroccio, 4 20853 Biassono (MB) – Italy

Tests site/benches are in accordance with applicable standard/s, and have been utilized by Nemko Spa testing engineer(s).

3.2 Environmental conditions

Unless different values are declared in the test case, following ambient conditions apply for the tests:

Ambient temperature: 18÷33 °C

Relative Humidity: 30÷60 %

Atmospheric pressure: 980÷1060 hPa

3.3 Test equipment used for the monitoring of the environmental conditions

Equipment	Manufacturer	Model	Serial N°
Thermohygrometer data loggers	Testo	175-H2	20012380/305
Thermohygrometer data loggers	Testo	175-H2	38203337/703
Barometer	MSR	MSR145B	330080

3.4 Statement of the measurement uncertainty

The data and results referenced in this document are true and accurate. The reader is cautioned that there may be errors within the calibration limits of the equipment and facilities. The measurement uncertainty was calculated for all measurements listed in this test report according to CISPR 16-4-2 "Specification for radio disturbance and immunity measuring apparatus and methods – Part 4-2: Uncertainties, statistics and limit modelling – Uncertainty in EMC measurements" and is documented in the Nemko Spa Technical Procedure WML1002. Furthermore, component and process variability of devices similar to that tested may result in additional deviation. The manufacturer has the sole responsibility of continued compliance of the device. Hereafter the best measurement capability for Nemko Spa laboratory is reported:

Test	Range	Measurement Uncertainty	Notes
Induced current	20 kHz ÷ 10 MHz	26 %	(1)

NOTES:

(1) The reported expanded uncertainty of measurement is stated as the standard uncertainty of measurement multiplied by the coverage factor k = 2 which has been derived from the assumed normal probability distribution with infinite degrees of freedom and for a coverage probability of 95 %.

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TEST CONDITIONS AND RESULTS

4.1 MPE calculation

4.1.1 Test limits

The device shall comply with the relevant limits for general public exposure specified in [1] as basic restrictions or reference levels:

Frequency range	E-field strength (V/m)	H-field strength (A/m)	B-field (μT)	Equivalent plane wave power density S _{eq} (W/m²)
0-1 Hz	_	3,2 × 10 ⁴	4 × 10 ⁴	1 <u></u> -1
1-8 Hz	10 000	$3,2 \times 10^4/f^2$	$4 \times 10^4/f^2$	-
8-25 Hz	10 000	4 000/f	5 000/f	-
0,025-0,8 kHz	250/f	4/f	5/f	 3
0,8-3 kHz	250/f	5	6,25	_
3-150 kHz	87	5	6,25	 0
0,15-1 MHz	87	0,73/f	0,92/f	<u></u> %
1-10 MHz	87/f ^{1/2}	0,73/f	0,92/f	
10-400 MHz	28	0,073	0,092	2
400-2 000 MHz	1,375 f ^{1/2}	0,0037 f ^{1/2}	0,0046 f ^{1/2}	f/200
2-300 GHz	61	0,16	0,20	10

Table 1 - Reference levels for electric, magnetic and electromagnetic fields (0 Hz to 300 GHz, unperturbed rms values)

4.1.2 Calculation method

The power flux density at a distance r from a transmitting antenna in a far-field region is calculated applying the following formula ([3], § 8.3.2):

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

S = power flux density at the distance r, in watts per square meter (W/m2)

P = input power of the antenna, in watts (W)

G = antenna gain (numeric) relative to an isotropic antenna

r = distance from the antenna to the point of investigation, in meters (m)

To calculate the shorter distance to meet the limit of Table 1, the above formula can be rewritten as follow:

$$r = \sqrt{\frac{PG}{4\pi S}}$$



4.1.3 Evaluation

Power density evaluated at a distance of 20 cm (0.2 m):

(for the max measured EIRP value see test report no 350845-1TRFWL, 350845-2TRFWL and issued by Nemko S.p.A. the 2018-01-31).

Radio module	Max measured P _{EIRP} (dBm)	Max measured EIRP (W)	Distance (m)	Power density (W/m²)	MPE limit ¹ (W/m²)	Verdict
		$= 10^{\frac{F_{ains}}{10}} \cdot 10^{-3}$		$=\frac{PG}{4\pi r^2}$	10-400 MHz → 2 W/m ² 400-2000 MHz → $\frac{f}{100}$ W/m ² 2-300 GHz → 10 W/m ²	
GSM	32.45	1.76	0.2	3.5	4.5	Р
WIFI 2.4 GHz	13	0.02	0.2	0.04	10	Р

⁽¹⁾ MPE = Maximum Permissible Exposure

For simultaneous transmission, the following equation must be satisfied:

$$\frac{S1}{L1} + \frac{S2}{L2} + \frac{S3}{L3} < 1$$

Where:

Si = power density calculated above

Li = limit for the power density

SIMULTANEOUS TRANSMISSION						
Radio module	Frequency band	Power density (Si)	Power density limit (Li)			
GSM	900 MHz	0.778	4.5			
WIFI 2.4 GHz	2400 MHz to 2483.5 MHz	0.004	10			
SUM	0.782					
SUM < 1 verified, then PASS						
REMARK:						



4.1.4 Result

The highest power density estimated at distance of 20 cm (0.2 m) from the transmitting antenna is 3.5 W/m². The Recommendation [1] fixes the limit to 4.5 W/m2; therefore the device demonstrate own conformity at that distance. In addition, it should be take in duly consideration that the above limits are for continuous operating; so the present evaluation is to be considered adequately conservative. Installation instruction shall be report a notice to final users so that a minimal distance of 0.2 m from the radiator (antenna) is maintained in every direction. The limit of the Recommendation [1] is also satisfied with a simultaneous transmission of four radio modules set in the worst configuration.



5 EUT PHOTOS









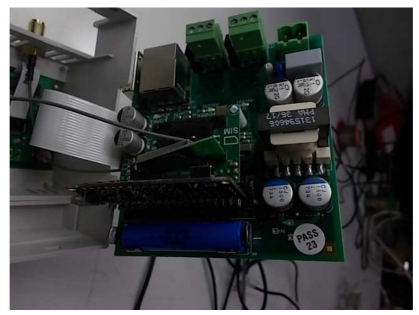














End of report