

EMC TEST REPORT

Test Report No.	NC72107623.1 Rev B	Date of issue:	22 September 2015				
Product Name	HD-S11-F2 Transmitter						
Model	270-0196						
Serial number tested	781058						
Description	Pressure, Biopotential, and Temperature 18MHz Transmitter						
Test Date	29 June 2015						
Manufacturer	Data Sciences International 119 14 th Street NW – Suite 100 St Paul MN 55112 USA						
Issuing Laboratory	TÜV SÜD America Inc 1775 Old Highway 8 NW, Suite 1	04					
	Phone: 651 631 2487 / Fax: 651	638 0285					

Test Result

Positive
Negative

TÜV SÜD America Inc 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. TÜV SÜD America Inc shall have no liability for any deductions, inferences or generalizations drawn by the client or others from TÜV SÜD America Inc issued reports.

This report is the confidential property of the client. As a mutual protection to our clients, the public and ourselves, extracts from the test report shall not be reproduced except in full without our written approval. TÜV SÜD America's New Brighton, Taylors Falls, and Millville Labs maintain A2LA accreditation to ISO/IEC 17025 for the specific tests listed in A2LA Certificate #2955.11 as an Electrical Testing Laboratory.

TÜV SÜD America Inc and its professional staff hold government and professional organization certifications and are members of AAMI, ACIL, AEA, ANSI, IEEE, NARTE, and VCCI.



REVISION RECORD

REVISION	TOTAL NUMBER OF PAGES	DATE	DESCRIPTION
	20	07 August 2015	Initial Release
A	20	10 August 2015	Page 10: Test setup photos replaced.
В	20	22 September 2015	 Pages 5 and 6: Revised ANSI C63.4 reference to ANSI C63.10. Revised remarks stating that no significant emissions detected to "All emissions were at the noise floor or more than 20dB below the limit."



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EMC TEST REGULATIONS:

The tests were performed according to the following regulations: FCC Part 15 Subpart C §15.209 IC RSS-210 Issue 8 Amendment 1 IC RSS-Gen Issue 4

LAB ACCREDITATION:

TÜV SÜD America's New Brighton, Taylors Falls, and Millville Labs maintain A2LA accreditation to ISO/IEC 17025 for the specific tests listed in A2LA Certificate #2955.11 as Electrical Testing Laboratories located at the following addresses:

Physical Location:	1775 Old Highway 8 NW, Suite 104
-	New Brighton MN 55112-1891 USA
Satellite Location:	Oakwood Town Road
	Millville MN 55957-0255 USA
Satellite Location	19333 Wild Mountain Road
	Tavlors Falls MN 55084 USA
	,

ENVIRONMENTAL CONDITIONS IN THE LAB

	Actual
Temperature:	: 22-26°C
Atmospheric pressure	: 98-99kPa
Relative Humidity	: 55-62%

POWER SUPPLY		IZED		
Power supply sys	tem		:1.6	; VDC

TEST EQUIPMENT

All measurement instrumentation is traceable to the National Institute of Standards and Technology and is calibrated according to internal procedure.

MEASUREMENT UNCERTAINTY

The test system for conducted emissions is defined as the LISN, tuned receiver or spectrum analyzer, and coaxial cable. The test system has a measurement uncertainty of ± 1.8 dB. The test system for radiated emissions is defined as the antenna, the pre-amplifier, the spectrum analyzer and the coaxial cable. The test system has a measurement uncertainty of ± 4.8 dB. All measurement instrumentation is traceable to the National Institute of Standards and Technology and is calibrated according to internal procedure.

SIGN EXPLANATIONS

- □ not applicable
- applicable



General field strength limits 0.009 – 30 MHz

FCC 15.209(a), FCC 15.209(c), IC RSS-210 2.5, RSS-Gen 7.2.5

Test summary

The requirements are: ■ - MET □ - NOT MET Testing was performed in accordance with the test procedure of ANSI C63.10: 2013 No unwanted emissions exceed the level of the fundamental.

Test location

TÜV SÜD America Inc, Taylors Falls, Large Test Site (Open Area Test Site)

Test distances

- 0.3 meters
- 1 meters
- 3 meters
- □ 10 meters

Test equipment

TUV ID	Model	Manufacturer	Description	Serial	Cal Date	Cal Due
WRLE02418	6502	Electro-Mechanics (EMCO)	Loop Antenna	2215	08-Sep-14	08-Sep-15
WRLE02534	ESHS-20	Rohde & Schwarz	EMI Receiver 9kHz-30MHz	837055/003	11-Aug-14	11-Aug-15
Cal Code B = Ca	alibration verifica	tion performed internally. Cal Code Y	= Calibration not required when	n used with other	r calibrated equ	ipment.

Test limit

Frequency (MHz)	Field strength (μV/m)	Measurement distance (m)
0.009-0.490	2400/F(kHz)	300
0.490 - 1.705	24000/F(kHz)	30
1.705 - 30	30	30

The emission limits shown in the above table are based on measurements employing a CISPR quasi-peak detector except for the frequency bands 9–90 kHz, 110–490 kHz and above 1000 MHz. Radiated emission limits in these three bands are based on measurements employing an average detector. The provisions in §§15.31, 15.33, and 15.35 for measuring emissions at distances other than the distances specified in the above table, determining the frequency range over which radiated emissions are to be measured, and limiting peak emissions apply to all devices operated under this part.

Test Data

Quasi-Peak data

Frequency	Field strength	Limit				
(MHz)	(dBµV/m@0.3m)	(dBµV/m@1m)	(dBµV/m@3m)	(dBµV/m@30m)	(µV/m@30m)	(µV/m@30m)
17.988	53.96	31.05	NF	-28.95*	0.0357*	30

NF Noise floor

* Extrapolated using 40 dB/decade falloff.

All emissions were at the noise floor or more than 20dB below the limit.

Radiated emissions in the frequency range of 10 kHz to 30 MHz, including the fundamental transmit signal, are measured using a receiver capable of quasi-peak/average/peak measurements and a magnetic loop antenna. The transmitter and loop antenna are rotated through 3 orthogonal axes in order to determine the maximum emission levels. If the signal cannot be measured at the specified limit distance, measurements are recorded at multiple distances nearer to the device and the final level mathematically extrapolated. Measurements between 150 kHz and 30 MHz are made with a 9 kHz resolution bandwidth. Measurements between 9 kHz and 150 kHz are made with a 200 Hz resolution bandwidth.

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 Rev. 113006





General field strength limits above 30 MHz

FCC 15.209(c), FCC 15.209(f), IC RSS-210 2.5, RSS-Gen 7.2.5

Test summary

The requirements are: ■ - MET □ - NOT MET Testing was performed in accordance with the test procedure of ANSI C63.10: 2013.

Test location

TÜV SÜD America Inc, Taylors Falls, Large Test Site (Open Area Test Site)

Test distance

3 meters

Test Equipment

TUV ID	Model	Manufacturer	Description	Serial	Cal Date	Cal Due
OWLE03202	EM-6917B	Electro-Metrics	Biconicalog Periodic	101	16-Oct-14	16-Oct-15
WRLE02673	85662A	Hewlett-Packard	Analyzer Display	2152A03687	08 Sep-14	08 Sep-15
WRLE03294	8566B	Hewlett-Packard	Spectrum Analyzer	2349A03098	08-Sep-14	08-Sep-15
WRLE02680	85650A	Hewlett-Packard	Quasi-Peak Adapter	2043A00343	08-Sep-14	08-Sep-15
WRLE10897	ZHL-1042J	Mini-Circuits	Amplifier Broadband	NA	Code B	Code B
			AMP/ SMA QA1148002		06-Feb-15	06-Feb-16
WRLE10863	N/A	TÜV SÜD America Inc	Test Companion Software Version 3.4.71	N/A	Code Y	Code Y

Cal Code B = Calibration verification performed internally.

Limit for transmitter

Frequency	Field strength	Field strength	Measurement
(MHz)	(μV/m)	(dBµV/m)	distance (m)
30 - 88	100	40	3
88 - 216	150	43.5	3
216 - 960	200	46	3
Above 960	500	54	3

The emission limits shown in the above tables are based on measurements employing a CISPR quasi-peak detector except for the frequency bands 9–90 kHz, 110–490 kHz and above 1000 MHz. Radiated emission limits in these three bands are based on measurements employing an average detector. When average radiated emission measurements are specified in this part, including average emission measurements below 1000 MHz, there also is a limit on the peak level of the radio frequency emissions. Unless otherwise specified, *e.g.*, see §§ 15.250, 15.252, 15.255, and 15.509–15.519, the limit on peak radio frequency emissions is 20 dB above the maximum permitted average emission limit applicable to the equipment under test.

Test Data

Scan 30-1000MHz
DUT rotated 360°. Measurement antenna vertical & horizontal, 1-4m high
All emissions were at the noise floor or more than 20dB below the limit.



Occupied bandwidth RSS-Gen 4.6.1

Test summary

The requirements are: ■ - MET □ - NOT MET

Test was performed in accordance with the article "The Measurement of Occupied Bandwidth" by Industry Canada's certification bureau.

Occupied bandwidth is 197.2 kHz

Test location

TÜV SÜD America Inc, Taylors Falls, Large Test Site (Open Area Test Site)

Test equipment

TUV ID	Model Number	Manufacturer	Description	Serial Number	Cal Date	Cal Due		
WRLE10435	E4440A	Agilent	Spectrum Analyzer	MY44304483	30-Sep-14	30-Sep-15		
Cal Code B = Cal	al Code B = Calibration verification performed internally. Cal Code Y = Calibration not required when used with other calibrated equipment							

Plot 1 of 2

R

т

Test limit

Not specified

Test data

🔆 Agilent 11:16:16 Jun 29, 2015

Ref -32.8	3 dBm		At	ten 10 dl	В						
Norm Log										*	
5 dB/									DC	Coupled	
		<i>.</i>	1					~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	Marken .		
		aller and a start of the							Marine	Y.,	
S1 S2	. Market	•								mark M	
V3 FC AA	M										
£(f): FTun											
Swp											
Center 17	7.988 M	Hz			1				Spa	an 5 MHz	
#Res BW (1 MHz				VBW 3 Mł	łz		Swee	p1 ms(6	601 pts)	
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TÜV SÜD AMER	ICA INC	1775 Old	Hwy 8 NW, S	Suite 104	New Brighto	n MN 55112-	-1891 T	el: 651 631 24	487 Fax: 6	651 638 0285	Rev. 113006







TEST SETUP FOR EMISSIONS TESTING

TÜV SÜD America Inc, Taylors Falls Large Test Site

Notes:

- 1. Items shown in dotted lines are located on the floor below the test area. It is 5 meters vertically from the ground floor to the test area.
- 2. 50 Hz and 60 Hz are power panels for alternating current.
- 3. The antenna may be positioned horizontally 3 and 10 meters from the center of the turntable.
- 4. The circle is either a 6.7 meter or 1.2 meter diameter turntable.
- 5. A ground plane is in the plane of this sheet.
- 6. The test sample is shown in the azimuthal position representing zero degrees.





Equipment Under Test (EUT) Test Operation Mode:

The device under test was operated under the following conditions during testing :

In the second second

Configuration of the device under test:

- See Appendix A and test setup photos
- Generation Form(s) in Appendix B

America

DEVIATIONS FROM STANDARD:

None.

GENERAL REMARKS:

None

Modifications required to pass:

None

□ As indicated on the data sheet(s)

Test Specification Deviations: Additions to or Exclusions from:

None

□ As indicated in the Test Plan

SUMMARY:

The requirements according to the technical regulations are

- met and the device under test does fulfill the general approval requirements.
- not met and the device under test does not fulfill the general approval requirements..

EUT Received Date:	29 June 2015
Condition of EUT:	Normal
Testing Start Date:	29 June 2015
Testing End Date:	29 June 2015

TÜV SÜD AMERICA INC

Tested by:

& Jakubowski

Greg S Jakubowski EMC Test Engineer

Approved by:

Joel T. Sohneiler

Joel T Schneider Senior EMC Engineer



Appendix A

Constructional Data Form

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 TÜV SÜD AMERICA INC
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 New Brighton MN 55112-1891
 Tel: 651 631 2487
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 Rev. 113006



Company: Data Sciences International (DSI Address: 119 14th St NW Suite 100 Contact: Perry Mills Phone: 651-481-7421
Address: 119 14th St NW Suite 100 Contact: Perry Mills Phone: 651-481-7421 Fax:
Contact:Perry MillsPosition:Sr Research FellowPhone:651-481-7421Fax:651-481-7417
Contact:Perry MillsPosition:Sr Research FellowPhone:651-481-7421Fax:651-481-7417
Phone: 651-481-7421 Fax: 651-481-7417
E-mail Address: pmills@datasci.com
General Equipment Description NOTE: This information will be input into your test report as shown below.
EUT Description Pressure, Biopotential, and Temperature Transmitter
EUT Name HD-S11-F2 Transmitter
Model No.: 270-0196 Serial No.: 781058
Product Options: None
Configurations to be tested: Standard
Equipment inconnection (if applicable, indicate modifications since EUT was last tested. If modifications are made during this testing, submit revised TP/CDF after testing is complete.)
Modifications since last test: None
Modifications made during test: None
Iest Objective(s): Please indicate the tests to be performed, entering the applicable standard(s) where noted.
Stut. EN 300-330-2 □ VUCI: UIRSS □ A □ B Machinery Directive 89/392/EFC (EMC) □ RSMI Class □ A □ B
Medical Device Directive 93/42/EEC (EMC) Australia: Class A B
Std: RTTE Directive
IC RSS-210 Issue 7
FDA Reviewers Guidance for Premarket



Third Party Certification (contact TÜV for quote	e), if applicable (*Signature on last page required).
Attestation of Compliance (AoC)*	EMC Certification (used with Octagon Mark)*
Statement of Compliance (SoC, previously CoC)* - A	All aspects of the essential requirements were assessed
Protection Class (Req'd for AoC, SoC, EMC Cert. N/ (Press F1 when field is selected to show additional information on F	A for vehicles) Class I Class II Class III
FCC / TCB Certification	Taiwan Certification
Industry Canada / FCB Certification	Korean Certification
e-Mark Certification	
Attendance	
Test will be: 🛛 Attended by the customer	Unattended by the customer
Failure - Complete this section if testing will n	ot be attended by the customer.
If a failure occurs, TÜV SÜD America should:	
Call contact listed above, if not available then	stop testing. (After hrs phone):
Continue testing to complete test series.	· · · · · ·
Continue testing to define corrective action.	
Stop testing.	
EUT Specifications and Requirements	
Length: <u>34mm</u> Width: <u>16.5mm</u>	Height: <u>12.5mm</u> Weight:
Power Requirements	
Regulations require testing to be performed at typical pow European power is typically 230 VAC 50 Hz or 400 VAC 50	ver ratings in the countries of intended use. (i.e., Hz, single and three phase, respectively)
Voltage: (If battery powered	d, make sure battery life is sufficient to complete testing.)
# of Phases:	
Current Current	
(Amps/phase(max)): (Amps/ph	ase(nominal)):
Other Battery	
Other Special Requirements	
None	
Typical Installation and/or Operating Environm	ent
(ie. Hospital, Small Business, Industrial/Factory	, etc.)
Research laboratory in business, academic inst	itution or hospital.
FUT Power Cable	
	Longth (in motors):

FILE: EMCU_F09.02E, REVISION 13, Effective: 16 Nov 2010



FUT Interfac	o Pr	orte	an	d C	ahlo	c								
Lorinterido		5110	Dui Te	ring			\$	Shielding				ted s)	e	nt
Туре	Analog	Digital	Active	Passive	Qty	Yes	No	Туре	Termination	Connector Type	Port Termination	Length tes (in meter	Removab	Permane
EXAMPLE: RS232		X	×		2	×		Foil over braid	Coaxial	Metallized 9- pin D-Sub	Characteristic Impedance	6	×	
none														
						•		•						



EUT Software

Revision Level: NA

Description:

Equipment Under Test (EUT) Operating Modes to be Tested -- list the operating modes to be used during test. It is recommended the equipment be tested while operating in a typical operation mode. FCC testing of personal computers and/or peripherals requires that a simple program generate a complete line of upper case H's. Provide a general description of all software, firmware, and PLD algorithms used in the equipment. List all code modules as described above, with the revision level used during testing. Consult with your TÜV Product Service Representative if additional assistance is required.

- 1. ON, (one operating mode only)
- 2.
- 3.

Equipment Under Test (EUT) Syste For FCC & Taiwan testing a minimum configure	Equipment Under Test (EUT) System Components List and describe all components which are part of the EUT. FCC & Taiwan testing a minimum configuration is required. (ie. Mouse, Printer, Monitor, External Disk Drive, Motherboard, etc)						
Description	Model #	Serial #	FCC ID #				
Pressure, Biopotential, and Temperature Transmitter	HD-S11-F2	781058	new				



Support Equipment List and describe all support equipment which is not part of the EUT. (i.e. peripherals, simulators, etc) This information is required for FCC & Taiwan testing.						
Description	Model #	Serial #	FCC ID #			

Oscillator Frequencies

Manufacturer	Frequency	Derived Frequency	Component # / Location	Description of Use
Discrete components	18.00MHz	18.00MHz	U3, L1, C4,C16	Transmit Frequency

Power Supply			
Manufacturer	Model #	Serial #	Туре
NA (battery)			Switched-mode: (Frequency) Linear Other:
			Switched-mode: (Frequency) Linear Other:

Power Line Filters		
Manufacturer	Model #	Location in EUT
NA		



Critical EMI Components (Capacitors, ferrites, etc.)

Description	Manufacturer	Part # or Value	Qty	Component # / Location
None				

EMC Critical Detail -- Describe other EMC Design details used to reduce high frequency noise.

None required to prevent unintentional emissions since the device is physically small, battery powered, and very low power

PLEASE ENTER NAMES BELOW (INSERT ELECTRONIC SIGNATURE IF POSSIBLE) Authorization (Signature Required if a Third Party Certification is checked on pg 1)

Customer authorization to perform tests according to this test plan.

Date

Test Plan/CDF Prepared By (please print)

Date





System Configuration Block Diagram -- Provide a line drawing identifying the EUT, simulators, support equipment, I/O cables, power cables, and any other pertinent components to be used during testing. Use a dashed line to separate the equipment in the testing field versus equipment outside testing field.

HD-S11-F2

The only device present during EMC testing the EUT. The EUT is a self contained transmitter including battery power and transmitting coil, so no other connections or equipment are required.

The EUT has only two modes (ON and OFF). No other equipment is required to determine the mode since the EMC test equipment is able to determine that it is in the ON mode.

Modulation of the EUT is not necessary since modulation does not affect average power or bandwidth. Therefore, no signal generator for modulation or connection to the sensing leads is necessary.



Authorization Signatures

Customer authorization to perform tests according to this test plan.	Date
Test Plan/CDF Prepared By (please print)	Date