

# TEST RESULT SUMMARY

FCC Part 15 Subpart C Section 15.209 IC RSS-210 Issue 6 IC RSS-Gen Issue 1

MANUFACTURER'S NAME **Data Sciences International** NAME OF EQUIPMENT Quad ET Small Animal 8 MHz transmitter Quad ET Large Animal 8 MHz transmitter TM-S1 MODEL NUMBER(S) TESTED TM-L1 MANUFACTURER'S ADDRESS 4358 West Round Lake Rd. Arden Hills, MN 55112 WC605350.1

**TEST REPORT NUMBER** 

TEST DATE(S)

19 September 2006

According to testing performed at TÜV America Inc, the above mentioned unit is in compliance with the applicable electromagnetic compatibility (EMC) portions of the requirements defined in FCC Part 15 Subpart C Section 15.209 and Industry Canada RSS-210 Issue 6 and RSS-Gen Issue 1.

It is the manufacturer's responsibility to assure that additional production units of this model are manufactured with identical electrical and mechanical characteristics. Any modifications necessary for compliance made during testing on the above mentioned date(s) must be implemented in all production units for compliance to be maintained.

TÜV America Inc, as an independent testing laboratory, declares that the equipment tested as specified above conforms to the applicable EMC requirements of FCC Part 15 Subpart C Section 15.209 "Radiated emission limits: general requirements" and IC RSS-210 Issue 6 "Low-power Licence-exempt Radiocommunication Devices (All Frequency Bands): Category I Equipment" and IC RSS-Gen "General Requirements and Information for the Certification of Radiocommunication Equipment".

Date: 25 October 2006

Hechon Shul

**Taylors Falls MN** Location: USA

Michael Schultz EMC Technician

Not Transferable

el T. Sohneile

Joel Schneider Sr. EMC Engineer



# **EMC TEST REPORT**

Test Report File No.	:	WC60535	0.1	Date of issue:	25 October 2006
Model / Serial No(s) Tested	:	TM-S1 / 5			
Product Type	:			I 8 MHz transmi	
Applicant	:	Data Science		al 8 MHz transm tional	litter
Manufacturer	:	Data Science	es Interna	tional	
License holder	:	Data Science	es Interna	tional	
Address	÷	4358 West R Arden Hills, M			
Test Result	:	■ Positive	□ Nega	tive	
Test Project Number References	:	WC605350.1	_		
Total pages including Appendices	:	26			

TÜV 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 America Inc shall have no liability for any deductions, inferences or generalizations drawn by the client or others from TÜV 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. This report shall not be used by the client to claim product endorsement by NVLAP, NIST, or any agency of the US government.

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



#### DIRECTORY

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# Sign Explanations: □ - not applicable ■ - applicable

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#### **EMC TEST REGULATIONS:**

The tests were performed according to the following regulations :

□ - EN 50081-1 / 1991 □ - EN 55014-2: 1997 + Amendment A1: 2001 - Category \_\_\_\_ □ - EN 55024: 1998 + Amendments A1: 2001 + A2: 2003 □ - EN 60601-1-2: 2001 □ - EN 61000-6-1: 2001 □ - EN 61000-6-2: 2001 □ - EN 61326: 1997 + Amendments A1: 1998 + A2: 2001 + A3: 2003 □ - EN 61800-3: 1996 + Amendment A11: 2000 □ - ETS 300 683: 1997 □ - ETS 300 683: 1997 ETSI EN 301 489-3 V1.4.1: 2002 □ - EN 300 220-3 V1.1.1 □ - EN 300 330-2 V1.1.1 □ - FCC Part 15 Subpart C Section 15.249 FCC Part 15 Subpart C Section 15.209 IC RSS-210 Issue 6 ■ - IC RSS-Gen Issue 1

□ - IC RSS-Gen Issue 1

#### **ENVIRONMENTAL CONDITIONS IN THE LAB**

	<u>Actual</u>
Temperature:	: 19 °C
Atmospheric pressure	: 98 kPa
Relative Humidity	: 40 %

#### POWER SUPPLY UTILIZED

Power supply system

: 3.6 VDC Battery

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# General field strength limits 0.009 – 30 MHz FCC 15.209(a), FCC 15.209(c), IC RSS-210 2.6

### Test summary

The requirements are: ■ - MET □ - NOT MET Minimum margin of compliance of the fundamental is 47.4 dB at 8 MHz Minimum margin of compliance for spurious / harmonics is 72.1 dB at 16 MHz No unwanted emissions exceed the level of the fundamental

#### **Test location**

- □ Wild River Lab Large Test Site (Open Area Test Site)
- Wild River Lab Small Test Site (Open Area Test Site)

#### Test distance

- 0.3 meters
- 1.0 meters
- 3 meters
- □ 10 meters

#### Test equipment

	D Model Number	r Manufacturer	Description	Serial Numbe	er Cal Due
3800	ESCS 30	Rohde & Schwarz	EMI Receiver	100312	07-Jul 07
2517	HFH2-Z2	Polorad	Loop Antenna	879285/036	30-May-07

#### **Test limit**

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

At the 8 MHz fundamental & 16 MHz 2nd harmonic, the limit is 29.5 dB $\mu$ V/m at 30 meters

#### Test data

Quasi peak (dBµV/m)

#### Quad ET Small Animal 8 MHz transmitter

(MHz)	0.3 m	1.0 m	3.0 m	10.0m	30 m*
8	57	34	nf	-	-23*
16	30	nf	-	-	-50*

#### Quad ET Large Animal 8 MHz transmitter

(MHz)	0.3 m	1.0 m	3.0 m	10.0m	30 m*
8	62.1	39	nf	-	-17.9*
16	37.4	nf	-	-	-42.6*

\* Extrapolated values using 40 dB per decade roll off nf Noise floor

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File No. WC605350.1	



# America

## Radiated Emissions 30 - 1000 MHz

FCC 15.209(c), FCC 15.209(f), IC RSS-210 2.6

#### **Test summary**

The requirements are: ■ - MET □ - NOT MET Minimum margin of compliance is >10dB below the limit from 30 - 1000 MHz No emissions were detected from 30 - 1000 MHz No unwanted emissions exceed the level of the fundamental

#### **Test location**

- □ Wild River Lab Large Test Site (Open Area Test Site)
- Wild River Lab Small Test Site (Open Area Test Site)

#### **Test distance**

- 3 meters

□ - 10 meters

#### Test Equipment

TUV II	D Model Number	Manufacturer	Description	Serial Number	Cal Due
3995	EM-6917B	Electro-Metrics	Biconicalog Periodic	151	31-Mar-07
2679	85650A	Hewlett-Packard	Quasi-Peak Adapter	2430A00550	23-Nov-06
8052	8566B	Hewlett-Packard	Spectrum Analyzer	2115A00853	28-Mar-07
8051	85662A	Hewlett-Packard	Analyzer Display	2112A02220	28-Mar-07
2665	ZHL-1042J	Mini-Circuits	Preamplifier 30 - 5000 MHz	32296	Code B
Cal Cod	le B = Calibration verifi	cation performed internally.			

#### **Test limits**

Frequncy	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	

#### Test data Pages 6 - 8

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# **RADIATED EMISSIONS**



Test Report #:	WC60535	50 Run 1	Test Area:	STS	6				
EUT Model #:	QUAD ET	Г 8 MHz Tx	Date:	9/19	/2006				
EUT Serial #:	5 (small a	animal), 124 (large)	EUT Power:	3.6	V battery	Tempera	ture:	19.0	°C
Test Method:	FCC B					Air Press	sure:	98.0	kPa
Customer:	Transoma	a Medical				Rel. Hum	idity:	40.0	%
EUT Description:	(124 - La	rge Animal) (5 - Small Anima	al)						
Notes:	Testing b	oth large & small animal vers	sions						
Data File Name:	5350.dat						Page:	1 of	3
List of mea	sureme	nts for run #: 1							
FREQ	LEVEL (dBuV)	CABLE / ANT / PREAMP ATTEN (dB)	/ FINAL (dBuV /		POL / HGT / AZ (m)(DEG)	DELTA1 FCC-B <1GI 3m	Hz	DELT	A2
Checking S/N 00124 Large Animal (8 MHz)									
Noise floor									
40.0 MHz	30.65 Qp	1.02 / 16.13 / 28.37 / 0.0	) 19.43		V / 1.00 / 0	-20.57		n/a	
No emissions detected 30 - 1000 MHz, 1- 4 meters V/H, 360 degrees									
Checking S/N 5 S	mall Animal	(8 MHz)							
Noise floor									
40.0 MHz	30.8 Qp	1.02 / 16.13 / 28.37 / 0.0	) 19.58		V / 1.00 / 0	-20.42		n/a	
No emissions detected 30-1000 MHz 1-4 meters V/H, 360 degrees									

Tested by:	Michael Schultz	Hechow Shalk
	Printed	Signature
Reviewed	Greg Jakubowski	4/11/

ubourks

Printed

Signature

by:

# **RADIATED EMISSIONS**



Test Report #:	WC605350 Run 1	Test Area:	STS	-			
EUT Model #:	QUAD ET 8 MHz Tx	Date:	9/19/2006	_			
EUT Serial #:	5 (small animal), 124 (large)	EUT Power:	3.6 V battery	Tempera	ture:	19.0	°C
Test Method:	FCC B			Air Press	sure:	98.0	kPa
Customer:	Transoma Medical			Rel. Hum	idity:	40.0	%
EUT Description:	(124 - Large Animal) (5 - Small Anim	al)					
Notes:	Testing both large & small animal ver	sions			Γ		
Data File Name:	5350.dat				Page:	2 of	3

Measurement summary for limit1: FCC-B <1GHz 3m (Qp)								
FREQ		CABLE / ANT / PREAMP /	FINAL	POL / HGT / AZ	DELTA1			
	(dBuV)	ATTEN (dB)	(dBuV / m)	(m)(DEG)	FCC-B <1GHz 3m			
40.0 MHz	30.8 Qp	1.02 / 16.13 / 28.37 / 0.0	19.58	V / 1.00 / 0	-20.42			

Fested by:	Michael Schultz	Hechard Shak
	Printed	Signature
Reviewed by:	Greg Jakubowski	I Jakubowski

Printed

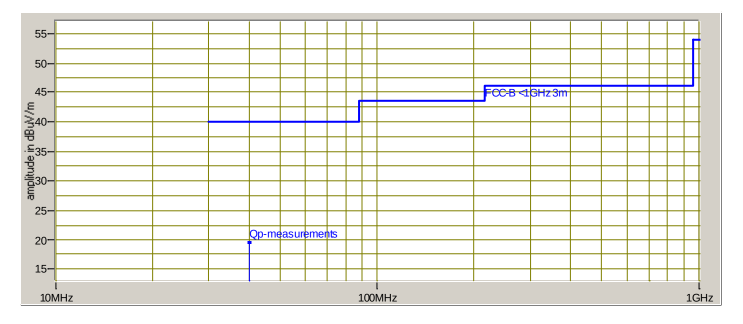
Signature

# **RADIATED EMISSIONS**



WC605350 Run 1	Test Area:	STS	-			
QUAD ET 8 MHz Tx	Date:	9/19/2006	-			
5 (small animal), 124 (large)	EUT Power:	3.6 V battery	Temperat	ture:	19.0	°C
FCC B			Air Press	sure:	98.0	kPa
Transoma Medical			Rel. Humi	idity:	40.0	%
(124 - Large Animal) (5 - Small Anim	al)					
Testing both large & small animal ver	sions			1	1	
5350.dat				Page:	3 of	3
	QUAD ET 8 MHz Tx 5 (small animal), 124 (large) FCC B Transoma Medical (124 - Large Animal) (5 - Small Anim Testing both large & small animal ver	QUAD ET 8 MHz Tx       Date:         5 (small animal), 124 (large)       EUT Power:         FCC B       Transoma Medical         (124 - Large Animal) (5 - Small Animal)       Testing both large & small animal versions	QUAD ET 8 MHz Tx       Date:       9/19/2006         5 (small animal), 124 (large)       EUT Power:       3.6 V battery         FCC B       Transoma Medical       (124 - Large Animal) (5 - Small Animal)         Testing both large & small animal versions       EUT Power	QUAD ET 8 MHz Tx       Date: 9/19/2006         5 (small animal), 124 (large)       EUT Power: 3.6 V battery       Tempera         FCC B       Air Press         Transoma Medical       Rel. Humi         (124 - Large Animal) (5 - Small Animal)       Testing both large & small animal versions	QUAD ET 8 MHz Tx       Date:       9/19/2006         5 (small animal), 124 (large)       EUT Power:       3.6 V battery       Temperature:         FCC B       Air Pressure:	QUAD ET 8 MHz Tx       Date:       9/19/2006         5 (small animal), 124 (large)       EUT Power:       3.6 V battery       Temperature:       19.0         FCC B       Air Pressure:       98.0         Transoma Medical       Rel. Humidity:       40.0         (124 - Large Animal) (5 - Small Animal)       Testing both large & small animal versions

## Graph:



Tested by:	Michael Schultz	Hechow Shall	
	Printed	Signature	
Reviewed by:	Greg Jakubowski	I Japubaushi	
	Printed	Signature	

File No. WC605350.1

# America

#### Occupied bandwidth RSS-Gen 4.4.1

Test summary

The requirements are: ■ - MET □ - NOT MET Maximum occupied bandwidth = 587 kHz

#### **Test location**

□ - Wild River Lab Large Test Site (Open Area Test Site)

■ - Wild River Lab Small Test Site (Open Area Test Site)

#### **Test equipment**

	D Model Number	Manufacturer	Description	Serial Number	Cal Due
3367	E4440A	Agilent	Spectrum Analyzer	MY42510439	14 Sep 07
	7405-901	EMCO	Near field probe	na	Code Y
Cal Cod	e B = Calibration verifi	cation performed internally. Cal Coc	de Y = Calibration not required when	used with other calil	brated equipment.

#### Test limit

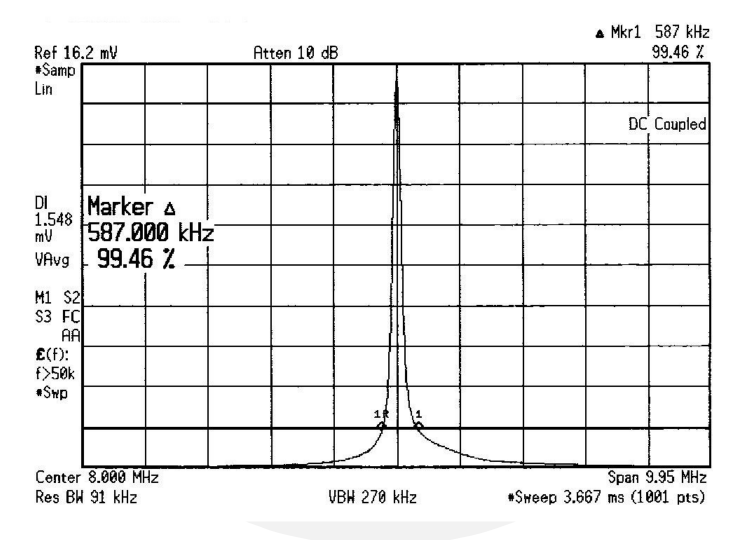
No limit specified

#### Test data

Pages 10 - 11





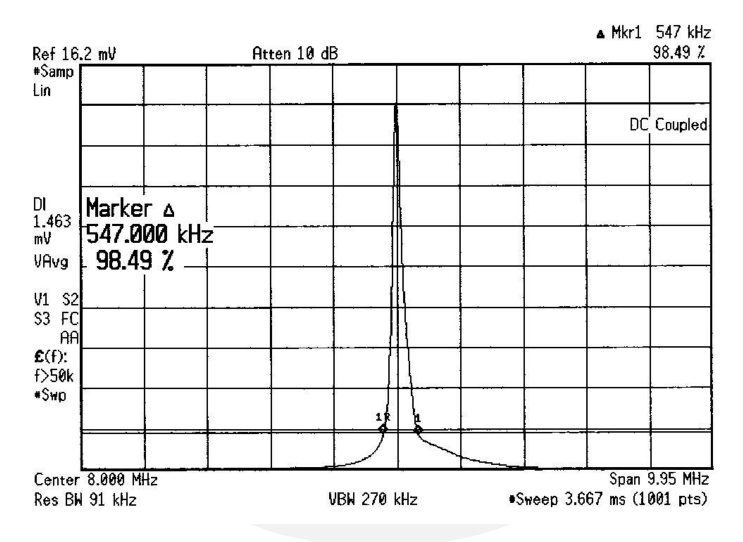


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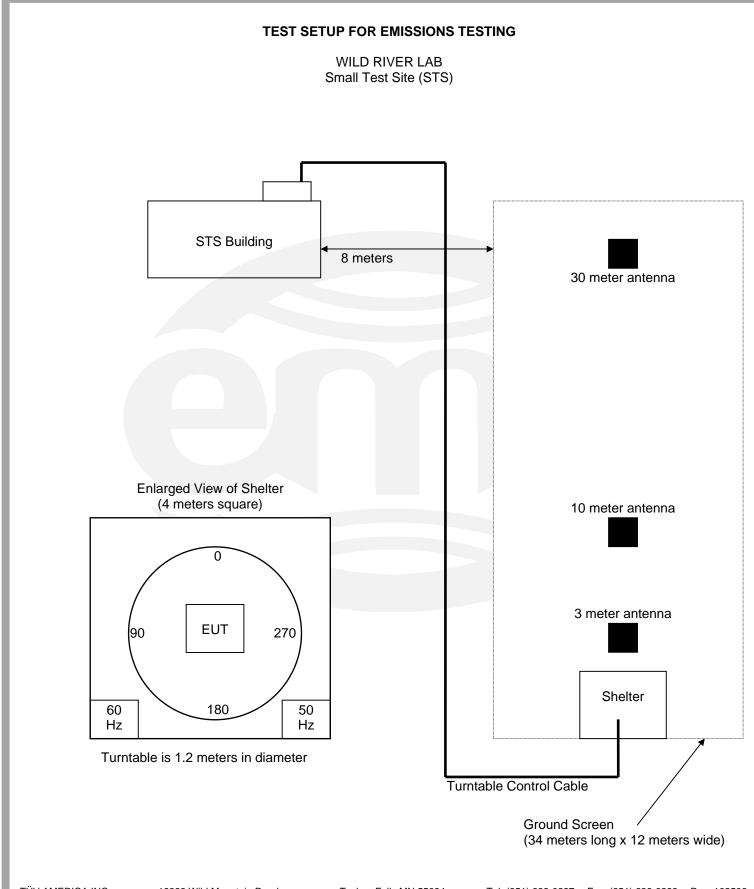




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Tel: (651) 638-0297 Fax: (651) 638-0298 Rev. 102506 Page 12 of 26



Test-setup photo(s): General Field Strength Limits 0.009 – 30 MHz



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#### Test-setup photo(s): Radiated Emissions 30 - 1000 MHz



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#### Equipment Under Test (EUT) Test Operation Mode:

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

- □ Standby
- □ Test program (H Pattern)
- □ Test program (color bar)
- □ Test program (customer specific)
- $\hfill\square$  Practice operation
- In the second second

#### Configuration of the device under test:

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

# America

### **DEVIATIONS FROM STANDARD:**

None.

#### **GENERAL REMARKS:**

Modifications required to pass:

- None
- $\Box$  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:	19 September 2006
Condition of EUT:	Normal
Testing Start Date:	19 September 2006
Testing End Date:	19 September 2006

#### TÜV AMERICA INC

Michael Shulf

Michael Schultz EMC Technician

Joel T. Sohneiler

Joel Schneider Sr. EMC Engineer

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## Appendix A

Constructional Data Form

and

Block Diagram

TÜV AMERICA INC File No. WC605350.1 19333 Wild Mountain Road

Taylors Falls MN 55084 Appendix A



IN MODIFICATIONS TO	THE EQUIPMEN 1 will be input ir	NT, PLEASE SUBMIT A REVIS	SED TP/CDF IND	DT APPLICABLE. IF TESTING RESULTS DICATING THOSE MODIFICATIONS. the F1 key at any time to get HELP for			
Company:	Data Scienc	ces Internstionsl					
Address:	4358 West	Round Lake Rd.					
	Arden Hills,	MN 55112					
Contact:	Tom Breder	nus	Position:	Senior Designer			
Phone:	651-481-74	10 x2335	Fax:	651-481-7416			
E-mail Address:	tbredemus@	transomamedical.com	-				
General Equipment	t Descriptior	NOTE: This information	will be input int	to your test report as shown below.			
EUT Description	Transmitte			•			
			hen enabled ti	ransmits telemetry data at 8 MHz			
	<u> </u>						
EUT Name	Quad ET S transmitter		smitter; Quad	ET Large Animal 8 MHz			
Model No.:	TM-S1		Serial No.:	5			
	TM-L1		-	124			
Product Options:			_				
Configurations to be	tested:	Small animal and large animal 8 MHz transmitters. A 4NET sensor module will be attached to the Telemetry Module providing for highest data rate conditions.					
		cable, indicate modifications CDF after testing is complet		last tested. If modifications are made			
Modifications since l		<u> </u>					
Modifications made							
	<u> </u>						
		-		icable standard(s) where noted.			
EMC Directive 89 Std:	9/336/EEC (E	· —	CC: Cla: CCI: Cla:				
Machinery Direct	ive 89/392/EI		SMI: Cla	ss 🔲 A 🗌 B			
Std:		🛛 🖂 Ca	anada: Clas	ss 🔲 A 🗌 B			
Medical Device D Std:	лесиve 93/4.		ustralia: Clas ther:	ss 📋 A 📋 B			
Vehicle Directive	72/245/EEC						
Std: FDA Reviewers (	Juidance for	Premarket					
Notification Submissions (EMC)							





Third Party Certification, if applicable (*Signature on Page 6 Required)
Attestation of Conformity (AoC)* EMC Certification (used with Octagon Mark)*
□ Certificate of Conformity (CoC)*
Protection Class (N/A for vehicles)
(Press F1 when field is selected to show additional information on Protection Class.)
FCC / TCB Certification Industry Canada / FCB Certification
E-Mark Certification
Attendance
Test will be: Attended by the customer Unattended by the customer
Failure - Complete this section if testing will not be attended by the customer.
If a failure occurs, TÜV 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: Width: Height: Weight:
Power Requirements
Regulations require testing to be performed at typical power ratings in the countries of intended use. (i.e.,
European power is typically 230 VAC 50 Hz or 400 VAC 50 Hz, single and three phase, respectively)
Voltage: 3.6V (If battery powered, make sure battery life is sufficient to complete testing.)
# of Phases:
Current Current
(Amps/phase(max)): (Amps/phase(nominal)):
Other
Other Special Requirements
Other Special Requirements
Typical Installation and/or Operating Environment
(ie. Hospital, Small Business, Industrial/Factory, etc.)
Research lab, universty labs
EUT Power Cable
Permanent OR Removable Length (in meters):
Shielded OR Unshielded

Not Applicable



EUT Interfac	e P	orts	s ar	nd C	abl	es								
			Du Te	ring est			;	Shielding				sted rs)	ble	ent
Туре	Analog	Digital		Passive	~	Yes	No	Туре	Termination	Connector Type	Port Termination	Length tested (in meters)	Removable	Permanent
<b>EXAMPLE:</b> RS232		×	×		2	×		Foil over braid	Coaxial	Metallized 9- pin D-Sub	Characteristic Impedance	6	×	
					_									



#### EUT Software.

Revision Level:

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.
- 2.
- 3.

Description	Model #	Serial #	FCC ID #
Quad ET Small Animal 8 MHz TX	TM-S1	5	
Quad ET Large Animal 8 MHz TX	TM-L1	124	



<b>Support Equipment</b> 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 #				
DSI Quad ET Sensor Module	4NET	008					

Oscillator Frequencies					
	Derived				
Frequency	Frequency	Component # / Location	Description of Use		

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

Power Line Filters				
Manufacturer	Model #	Location in EUT		





Critical EMI Components (Capacitors, ferrites, etc.)					
Description	Manufacturer	Part # or Value	Qty	Component # / Location	
	-		•		

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

#### (PLEASE INSERT "ELECTRONIC SIGNATURE" BELOW IF POSSIBLE) Authorization Signatures (Signature Required for Certifications checked on pg 1)

Customer authorization to perform tests according to this test plan.

Date

Test Plan/CDF Prepared By (please print)

Date

## EMC Block Diagram Form



<b>System Configuration Block Diagram</b> Provide a line cables, power cables, and any other pertinent components to be us in the testing field versus equipment outside testing field.	drawing identifying the EUT, simulators, support equipment, I/O ed during testing. Use a dashed line to separate the equipment
Transmitter 8 MHz	
Sensing Module	
Authorization Signatures	
Authorization Signatures	
Customer authorization to perform tests according to this test plan.	Date
Test Plan/CDF Prepared By (please print)	Date



## Appendix B

Measurement Protocol

TÜV AMERICA INC File No. WC605350.1 19333 Wild Mountain Road

Taylors Falls MN 55084 Appendix B



#### MEASUREMENT PROTOCOL GENERAL INFORMATION

#### Test Methodology

Emissions testing is performed according to the procedures in ANSI C63.4-2003.

#### 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  $\pm 1.8$  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  $\pm 4.8$  dB. The equipment comprising the test systems is calibrated on an annual basis.

#### **Justification**

The Equipment Under Test (EUT) is configured in a typical user arrangement in accordance with the manufacturer's instructions. A cable is connected to each available port and either terminated with a peripheral into its characteristic impedance or left unterminated. When appropriate, the cables are manually manipulated with respect to each other to obtain maximum emissions from the unit.

#### **Conducted Emissions**

The final level, in  $dB\mu V$ , equals the EMI receiver level plus the cable loss and LISN factor.

#### **Radiated Emissions**

The final level, in  $dB\mu V/m$ , equals the reading from the spectrum analyzer (Level  $dB\mu V$ ), adding the antenna correction factor and cable loss factor (Factor dB) to it, and subtracting the preamp gain (and duty cycle correction factor, if applicable). This result then has the limit subtracted from it to provide the Delta, which gives the tabular data as shown in the data sheets in Attachment A.

Example: FREQ (MHz)	LEVEL (dBuV)	CABLE/ANT/PREAMP (dB) (dB/m) (dB)	FINAL (dBuV/m)	POL/HGT/AZ (m) (deg)	DELTA1
60.80	42.5Qp +	1.2 + 10.9 - 25.5 =	29.1	V 1.0 0.0	-10.9

#### Test Equipment

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

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