

EMC - TEST REPORT UNITED STATES STANDARD 47 CFR PART 15, SUBPART B

Test Report File No.	:	SC504972-06	Date of Issue: 03 October 2005
Model / Serial No.	:	0001-1103 / G1404	10373
Product Type	:	Hand Held Unit - Co	ontactless Smart Card Reader Integrated with
Applicant	:	CUBIC TRANSPOR	RTATION SYSTEMS INCORPORATED
Manufacturer	:	CUBIC TRANSPOR	RTATION SYSTEMS INCORPORATED
License holder	:	CUBIC TRANSPOR	RTATION SYSTEMS INCORPORATED
Address	•	5650 Kearney Mesa	a Road
	:	San Diego, CA 921	11
Test Result	:	■ Positive	□ Negative
Test Project Number Reference(s)	:	SC504972-06	
Total pages - Test Report	:	31	

NOTE: All test equipment used during testing is calibrated and traceable to NIST.

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TEST REGULATIONS:

The tests were performed according to the following	ng regulations:	
□ - EN 50081-1: 1991		
□ - EN 55011: 1998, Amendment A2: 2002	□ - Group 1 □ - Class A	□ - Group 2 □ - Class B
□ - EN 55013: 1990	□ - Class A	LI - Class B
□ - EN 55014: 1993	□ - Household appliances an□ - Portable tools□ - Semiconductor devices	d similar
□ - EN 55022: 1987	□ - Class A	□ - Class B
□ - EN 55022: 1998, Amendment A2: 2003	□ - Class A	□ - Class B
□ - VCCI	□ - Class A ITE	□ - Class B ITE
□ - CNS 13438: 1994	□ - Class A	□ - Class B
■ - 47 CFR Part 15, Subpart B		
□ - 107(b) ■ - 107(a)		
□ - 109(b) ■ - 109(a) □ - 109(g) □ - Class A □ - Class B		
□ - AS/NZS 3548: 1995	□ - Class A	□ - Class B
□ - CISPR 11: 1997	□ - Group 1 □ - Class A	□ - Group 2 □ - Class B
□ - CISPR 22: 1997	□ - Class A	□ - Class B



Environmental Conditions In The Laboratory:

<u>Actual</u>

Temperature : 22-24 °C Relative Humidity : 22-47 % Atmospheric Pressure : 99.5 kPa

Power Supply Utilized:

Power supply system $: 115 \text{ V} / 60 \text{ Hz} / 1\phi$

Symbol Definitions:

■ - Applicable

☐ - Not Applicable



Details of Test Procedures:

General Standard Information

The test methods used comply with ANSI C63.4-1993 - "Methods of Measurement of Radio-Noise Emissions from Low Voltage Electrical and Electronic Equipment in the Range of 9 kHz to 40 GHz."

Conducted Emissions

Conducted Emissions on the 60 Hz power interface of the EUT are measured in the frequency range of 150 kHz to 30 MHz. The measurements are performed using a receiver, which has CISPR characteristic bandwidth and quasi-peak detection, and a Line Impedance Stabilization Network (LISN), with 50 Ω /50 μ H (CISPR 16) characteristics. Tabletop equipment is placed on a non-conducting table 80 centimeters above the floor and is positioned 40 centimeters from the vertical ground plane (wall) of the screen room. In some cases, a pre-scan using a spectrum analyzer is initially performed on the units comprising the system under test to locate the highest emissions. If the minimum passing margin appears to be less than 20 dB with the peak mode measurement, the emissions are re-measured using a tuned receiver or spectrum analyzer with quasi-peak and average detection and recorded on the data sheets.

Radiated Emissions

Radiated Emissions from the EUT are measured in the frequency range of 30 MHz to 22 GHz using a spectrum analyzer and appropriate broadband linearly polarized antennas. Measurements between 30 MHz and 1000 MHz are made with 120 kHz/6 dB bandwidth and quasi-peak detection and measurements above 1000 MHz are made with a 1 MHz/6 dB bandwidth and peak detection. Tabletop equipment is placed on a 1.0 x 1.5 meter non-conducting table 80 centimeters above the ground plane. Floor standing equipment is placed directly on the turntable/ground plane. Interface cables that are closer than 40 centimeters to the ground plane are bundled in the center in a serpentine fashion so they are at least 40 centimeters from the ground plane. Cables to simulators/testers (if used in this test) are routed through the center of the table and to a screen room located outside the test area. The antenna is positioned 10 meters horizontally from the EUT. To locate maximum emissions from the test sample the antenna polarizations and the EUT are rotated 360 degrees. Intentional radiators are rotated through three orthogonal axes to determine the attitude that maximizes the emissions.

Field Strength Calculation:

The field strength is calculated by adding the Antenna and Cable Factor to the measured reading. The basic equation with a sample calculation is as follows:

FS = RA + AF + CF

Where: FS = Field Strength

RA = Receiver Amplitude

AF = Antenna Factor

CF = Cable Attenuation Factor

Assume a receiver reading of 27 dBμV is obtained. The Antenna and Cable Factor of 14 is added, giving a field strength of 41 dBuV/m. The 41 dBuV/m value was mathematically converted to its corresponding level in uV/m.

 $FS = 27 + 14 = 41 \text{ dB}\mu\text{V/m}$

Level in μ V/m = Common Antilogarithm [(41 dB μ V/m)/20]= 112 μ V/m



Test Conditions: CONDUCTED EMISSIONS (Interference Voltage)

The CONDUCTED EMISSIONS (Interference Voltage) measurements were performed in the following location at the San Diego Testing Facility:

☐ - Test not applicable

■ - SR-3, Shielded Room, 12' x 20' x 8', Metal Chamber

Test Equipment Used:

Model No.	Prop. No	. Description	Manufacturer	Serial No.	Date Cal'ed
9252-50-R-24-BNC	457	LISN, 50 μH /250 μH/50 Ω/	Solar Electronics Co.	941720	07/05
		0.25 μF			
ESHS 20	428	EMI Test Receiver	Rhode & Schwarz	837055/001	03/05
CAT-20	613	20 dB Attenuator	Mini-Circuits		Verified

Remarks: One year calibration cycle for all test equipment and sites.



Test Conditions: RADIATED EMISSIONS (Electric Field)

The RADIATED EMISSIONS (Electric Field) measurements were performed in the following location at the San Diego Testing Facility:

□ - Test not applicable

■ - Canyon #1 (10- and 30-Meter Open Area Test Site), Carroll Canyon, San Diego (Date of listing Aug. 29, 2003. Site Verification Valid for 3 years from listing.)

Testing was performed at a test distance of:

■ - 10 meters

Test Equipment Used:

Model No.	Prop. No.	Description	Manufacturer	Serial No.	Date Cal'ed
LPB 2520/A	738	Antenna, Bilog	Antenna Research	1169	02/05
ESVS 30	6723	EMI Test Receiver	Rhode & Schwarz	830350/006	03/05

Remarks: One year calibration cycle for all test equipment and sites.



Equipment Under Test (EUT) Test Operation Mode:

The equipment under test was oper	rated under t	ne following conditions to	luring testing:	
□ - Standby				
□ - Test Program (H - Pattern)				
□ - Test Program (Color Bar)				
□ - Test Program (Customer Specifie	d)			
□ - Practice Operation				
□ - Normal Operating Mode				
■ - Polling				
Configuration of the equipment und	der test:			
☐ - See Constructional Data Form in A	Appendix B			
■ - See Product Information Form(s) i	n Appendix B	3		
The following peripheral devices ar	nd interface o	cables were connected du	uring the testing:	
□-		Туре:		
		Type:		
		Type:		
D -		Туре:		
D		Туре:		
D		Туре:		
□ - Unshielded power cable				
□ - Unshielded cables				
□ - Shielded cables	MPS. No.:			
□ - Customer specific cables				
-				
o -				



Test Results:

Conducted Emissions, 10/150 kHz - 30	MHz					
■ - PASS	🗆 - FAIL	-	NOT APP	LICABLE		
Minimum limit margin	<u>-</u>	11.3 dB	at	20.5 MHz		
Maximum limit exceeding	_	dB	at	MHz		
Remarks:						
Radiated Emissions (Electric Field), 30	MHz - 1000 MHz					
■ - PASS	🗆 - FAIL	- 🗆	NOT APP	LICABLE	MHz	
Minimum limit margin	<u>-</u>	5.5 dB	at	41.6 MHz		
Maximum limit exceeding	<u>_</u>	dB	at	MHz		
Remarks:						



GENERAL REMARKS:

NOTE: All photographs are representative of setup for maximum emissions.

SUMMARY:

All tests according to the regulations cited on page 3 were

- - Performed
- □ Performed with the following **exceptions**

The Equipment Under Test

- - Fulfills the general approval requirements cited on page 3.
- □ **Does not** fulfill the general approval requirements cited on page 3.

Statement of Measurement Uncertainty

The data and results referenced in this document are true and accurate. The measurement uncertainty is calculated to be ± 2 dB for conducted emissions and ± 4 dB for radiated emissions.

Equipment Received Date: 29 September 2005

Testing Start Date: 29 September 2005

Testing End Date: 29 September 2005

- TÜV AMERICA, INC. -

Reviewing Engineer:

David Gray

(EMC Engineer In Charge)

Frank Harkins (EMC Engineer)

Test Engineer:



Technical Documentation

Test Data Sheets
and
Test Setup Drawing(s)



TUV America

Conducted Emissions
EUT: HHU microreader
Manuf: Cubic Trans

Op Cond: Polling

Operator: Frank Harkins
Test Spec: EN55022 Class B
Comment: 115VAC 60Hz line1

SC55022 B
Date: 29. Sep 05 09:27

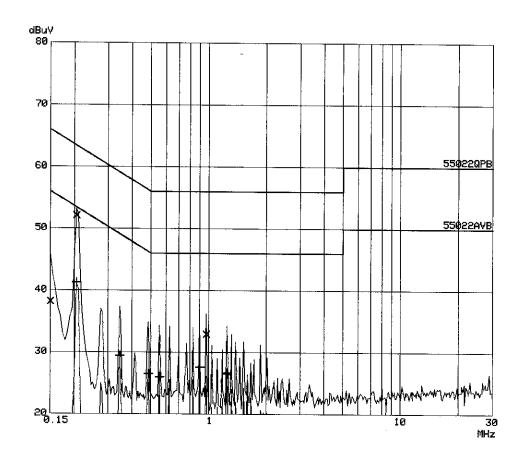
Scan Settings (2 Ranges)

|----- Frequencies ------ Receiver Settings -----Start Ŝtop IF BW Detector M-Time Atten Preamp OpRge 10k PK+AV 100ms AUTO LN OFF 60dB Step 150k 1M 5k 100ms AUTO LN OFF 1M 30M 5k 2ms AUTO LN OFF 10k PK+AV 60dB

Transducer No. Start Stop Name
1 10k 30M 20dBLISN

Final Measurement: x QP / + AV

Meas Time: 1 s Subranges: 25 Acc Margin: 20dB





TUV America Conducted Emissions EUT: HHU microreader Manuf: Cubic Trans Op Cond: Polling

Frank Harkins
EN55022 Class B
115VAC 60Hz line1
SC55022 B Operator: Test Spec: Comment:

Date: 29. Sep 05 09:27

Final Measurement Results:

Frequency	QP Level	QP Limit
MHz	dBuV	dBuV
0.15000	38.3	66.0
0.20500	52.1	63.4
0.97000	33.0	56.0
Frequency	AV Level	AV Limit
MHz	dBuV	dBuV
0.20500 0.34500 0.48500 0.55500 0.90000 1.24500	41.3 29.5 26.5 26.0 27.6 26.7 26.5	53.4 49.1 46.3 46.0 46.0 46.0

^{*} limit exceeded



TUV America

Conducted Emissions
EUT: HHU microreader
Manuf: Cubic Trans

Op Cond: Operator: Test Spec:

Comment:

Polling Frank Harkins EN55022 Class B

115VAC 60Hz line2

SC55022 B

Date: 29. Sep 05 09:35

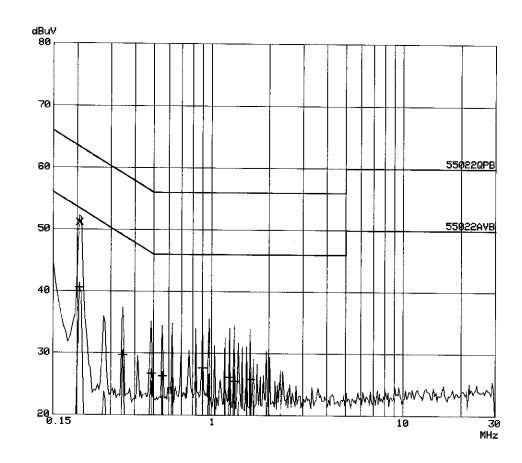
Scan Settings (2 Ranges)

Start Stop Step IF BW Detector M-Time Atten Preamp OpRge 150k 1M 5k 10k PK+AV 100ms AUTO LN OFF 60dB 1M 30M 5k 10k PK+AV 2ms AUTO LN OFF 60dB

Transducer No. Start Stop Name
1 10k 30M 20dBLISN

Final Measurement: x QP / + AV

Meas Time: 1 s Subranges: 25 Acc Margin: 20dB





TUV America Conducted Emissions EUT: HHU microreader

Manuf: Cubic Trans
Op Cond: Polling
Operator: Frank Harkins
Test Spec: EN55022 Class B Comment: 115VAC 60Hz line2 SC55022 B

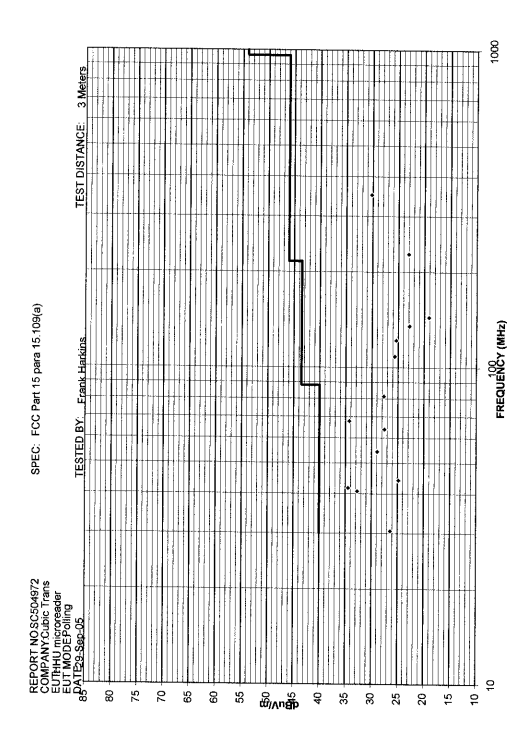
Date: 29. Sep 05 09:35

Final Measurement Results:

Frequency MHz	QP Level dBuV	QP Limit dBuV
0.20500	51.2	63.4
Frequency MHz	AV Level dBuV	AV Limit dBuV
0.20500 0.34500 0.48500 0.55500 0.90000 1.24500	40.6 29.8 26.7 26.3 27.7 26.2	53.4 49.1 46.3 46.0 46.0
1.31500 1.59500	25.6 25.9	46.0 46.0 46.0

^{*} limit exceeded







REPORT No: SC504972

SPEC: FCC Part 15 para 15.109(a)

CUSTOMER: Cubic Trans

TEST DIST: 10 Meters

EUT:

HHU microreader

TEST SITE:

EUT MODE: Polling

BICONICAL:

738

DATE:

29-Sep-05

TESTED BY: Frank Harkins

LOG PERIODIC:

NOTES:

Quasi-Peak with 120 KHz measurement bandwidth.

RCVR:

6723

738

Fundamental 13.56MHz

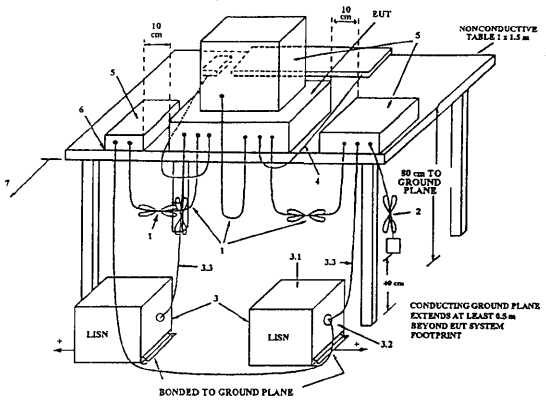
,	Temperature:	24	Relative Humidity:	47%	· · · · · · · · · · · · · · · · · · ·			*
EUT MARGIN	-5.5	dB at 41.6 MH					ver	1.8b
FREQUENCY	VERTICAL	HORIZONTAL	CORRECTION	MAXIMUM	SPECIFIED	EUT	EUT	ANTENNA
(MHz)	measured	measured	FACTOR	CORRECTED	LIMIT	MARGIN	ROTATION	
	(dBuv)	(dBuV)	(dB/m)	(dBuV/m)	(dBuV/m)	(dB)	(degrees)	(meters)
30.50	6.1	5.6	20.3	26.4	40	-13.6	0	1
40.68	13.6	7.1	19.1	32.7	40	-7.3	90	1
41.60	15.6	15.6	18.9	34.5	40	-5.5	0	1
44.10	6.6	5.8	18.2	24.8	40	-15.2	0	1
54.24	13	7.4	15.9	28.9	40	-11.1	90	1
63.90	16.1	16	11.5	27.6	40	-12.5	0	1
67.80	24.2	15	10.1	34.3	40	-5.7	90	1
81.36	18.2	15,2	9.5	27.7	40	-12.3	90	1
108.48	12.2	9.2	13.4	25.6	43.5	-17.9	90	1
122.04	10.6	10.9	14.5	25.4	43.5	-18.1	90	1
135.60	8	9.8	13.1	22.9	43.5	-20.6	90	1
144.40	6.9	7.2	11.9	19.1	43.5	-24.4	0	1
228.00	7.3	7.3	15.7	23.0	46	-23.0	O	1
350.23	10.9	8.9	19.3	30.2	46	-15.8	180	1
							·-··	
				··				
								
				· · · · · · · · · · · · · · · · · · ·	•			

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<u></u>						1		



Conducted Emissions Test Setup, 0.15 to 30 MHz

ELECTRICAL AND ELECTRONIC EQUIPMENT IN THE RANGE OF 9 kHz to 40 GHz

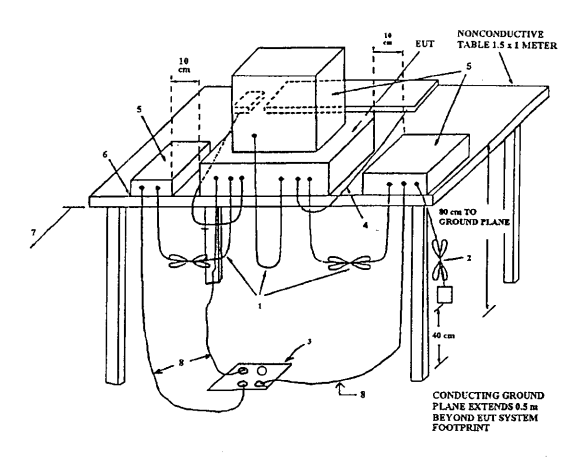


LEGEND:

- 1. Interconnecting cables that hang closer than 40 cm to the ground plane shall be folded back and forth forming a bundle 30 to 40 cm long, hanging approximately in the middle between ground plane and table.
- 2. I/O cables that are connected to a peripheral shall be bundled in center. The end of the cable may be terminated if required using correct terminating impedance. The total length shall not exceed 1 m.
- 3. EUT connected to one LISN. Unused LISN connectors shall be terminated in 50 Ω . LISN can be placed on top of, or immediately beneath, ground plane.
 - 3.1 All other equipment powered from second LISN.
 - 3.2 Multiple outlet strip can be used for multiple power cords of non-EUT equipment.
 - 3.3 LISN at least 80 cm from nearest part of EUT chassis.
- Cables of hand-operated devices, such as keyboards, mouses, etc., have to be placed as close as possible to the controller.
- Non-EUT components being tested.
- 6. Rear of EUT, including peripherals, shall be all aligned and flush with rear of tabletop.
- 7. Rear of tabletop shall be 40 cm removed from a vertical conducting plane that is bonded to the floor ground plane.



Radiated Emissions Test Setup, 30 to 1000 MHz



LEGEND:

- 1. Interconnecting cables that hang closer than 40 cm to the ground plane shall be folded back and forth forming a bundle 30 to 40 cm long, hanging approximately in the middle between ground plane and table.
- 2. I/O cables that are connected to a peripheral shall be bundled in center. The end of the cable may be terminated if required using correct terminating impedance. The total length shall not exceed 1 m.
- 3. If LISNs are kept in the test setup for radiated emissions, it is preferred that they be installed under the ground plane with the receptacle flush with the ground plane.
- Cables of hand-operated devices, such as keyboards, mouses, etc., have to be placed as close as possible to the controller.
- 5. Non-EUT components of EUT system being tested.
- 6. The rear of all components of the system under test shall be located flush with the rear of the table.
- 7. No vertical conducting wall used.
- 8. Power cords drape to the floor and are routed over to receptacle.



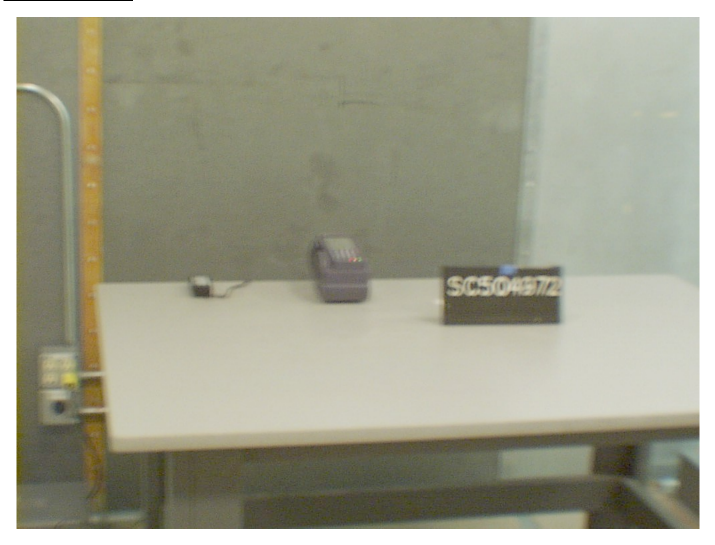
Appendix A

Test Setups (Photographs)

NOTE: All photographs are representative of setup for maximum emissions.



Photograph of Test Setup: Conducted Emissions





Photograph of Test Setup: Conducted Emissions





Photograph of Test Setup: Radiated Emissions





Photograph of Test Setup: Radiated Emissions





Appendix B

Product Information Form(s)



General Equipment	Description NOTE: This information will be input into your test report as shown below.
EUT Description	Contactless Smart Card Reader Integrated with PDA
EUT Name	Hand Held Unit
Model No.:	0001-1103 Serial No.: G140410373
Product Options:	Operation on rechargeable battery or on charger cradle.
Configurations to be	tested: Polling for cards while docked.
Power Requirement	ts
	ting to be performed at typical power ratings in the countries of intended use. (i.e., cally 230 VAC 50 Hz or 400 VAC 50 Hz, single and three phase, respectively)
Voltage: 115	5 VAC (If battery powered, make sure battery life is sufficient to complete testing.)
# of Phases: 1	
Current (Amps/phase(max)):	Current 0.9 (Amps/phase(nominal)): 0.1
Other	
Other Special Requ	:
This device previo	ously FCC certified, FCC ID: LVCMTR01, under Transition Rules of 15.37(j) (FCC et 98-80), expired July 10, 2005. A new DC power supply with additional filtering
	ne to reduce conducted emissions in the 150-450 kHz range. No other changes
have been made -	the RF circuit design is identical to the previously certified one.
Typical Installation	and/or Operating Environment
(ie. Hospital, Sma	Il Business, Industrial/Factory, etc.)
Mass transit bus a	and rail stations, on-board busses and passenger rail cars.
Γ=	
EUT Power Cable	
	OR
ShieldedNot Applicable	OR 🗵 Unshielded
	cable, supplied with product, includes AC mains filter, DC power supply, and ferrite.



EUT Interface	EUT Interface Ports and Cables												
				ring est			Shielding					tested ters)	b l e ent
Туре	Analog	Digital	Active	Passive	Qty	Yes	Š	Туре	Termination	Connector Type	Port Termination	Length ter (in mete	Removable Permanent
EXAMPLE: RS232		×	×		2	×		Foil over braid	Coaxial	Metallized 9- pin D-Sub	Characteristic Impedance	6	× 🗆
RS232C					1	\boxtimes		Braid		Metallized 9 pin d-sub	Characteristic impedance	6	

EUT Software.

Revision Level: MPU 12.7 511.3 N 12.7 DSP 12.13 511.3 N 12.13

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. Polling for cards while docked in cradle.

Equipment Under Test (EUT) System Components -- List and describe all components which are part of the EUT. For FCC & Taiwan testing a minimum configuration is required. (ie. Mouse, Printer, Monitor, External Disk Drive, Motherboard, etc)

Description	Model #	Serial #	FCC ID #
Micro Tri-Reader CFCard	0001-1101	G140410373	LVCMTR02
Casio Cassiopeia PDA	IT70M30E	062208344AAAC3	
Casio Charger Base	IT760I0E	120B00687AAA1	
DC Power Supply, UMEC	UP0251Q-12P51	TD068385	

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 #

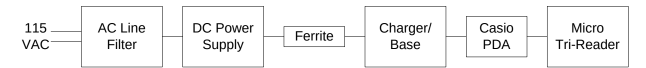


Oscillator Frequencies										
Frequency	Derived			Component # / Location			Desci	Description of Use		
27.12 MHz	13.56 MHz		Y1 on Micro Tri-Reader Active Antenna PCB			ler Active	RF C	RF Carrier Frequency		
14.7456 MHz			Y1 on Micro Tri-Reader Digital Board		DSP	DSP Clock Frequency				
B 0	_									
Power Supply Manufacturer Model # Serial # Type										
UMEC	UP0			TD068385		Type ☐ Switched-mode: (Frequency) ☐ Linear ☐ Other:		· · · · · · · · · · · · · · · · · · ·		
Power Line Filters										
Manufacturer	Model #				Location in EUT					
Cubic Transportation 3400 Systems		0-52001 Wall wart at A		AC outle	C outlet end of power cable					
Voltrex		SPC5306				At load end of DC power cable, entering charger				
Critical EMI Components (Capacitors, ferrites, etc.)										
Description Manufa		ıfacturer Pa		Part	# or Value	Qty	Component # / Location			
XY Capacitor Module RIFA		1		PZE	PZB300MC		AC line filter module			
Compensated	ated Coil Siemens			B82721-A2362- N1		2	AC line filter module			
Ferrite	Voltrex		SPC5306		1	DC power cord				
EMC Critical Detail Describe other EMC Design details used to reduce high frequency noise.										

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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.





Appendix C	Α	p	p	е	n	d	ix	C
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Change History

Not Applicable



Appendix D

Supplemental Information

Not Applicable