

TEST RESULT SUMMARY

FCC Part 15 Subpart C Section 15.231 IC RSS-210 Issue 8

Amendment 1: Feb. 2015

Updated: May 2015 IC RSS-Gen Issue 4

MANUFACTURER'S NAME Cinch Systems Inc

12075 43rd Street NE

Suite 300

St Michael MN 55376 USA

PRODUCT NAME Mini Door / Window Sensor

MODEL NUMBER(S) TESTED RF-MDWS-ITI-S, RF-MDWSX-ITI-S

SERIAL NUMBER(S) TESTED 24EA3, 5EX2016

PRODUCT DESCRIPTION Micro Door Window Sensors with 319.5 MHz transmitters

TEST REPORT NUMBER NC72118189.1

TEST DATE(S) 27-30 June 2016

TÜV SÜD 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 15.231 "Periodic operation in the band 40.66–40.70 MHz and above 70 MHz." and Industry Canada RSS-210 Issue 8 "Licence-exempt Radio Apparatus (All Frequency Bands): Category I Equipment" and Industry Canada RSS-Gen Issue 4 "General Requirements and Information for the Certification of Radio Apparatus".

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.

Issue Date: 29 July 2016

Joel T Schneider Senior EMC Engineer

Joel T. Solnéise

Not Transferable

Greg Jakubowski Senior EMC Technician

& Japubourhi

Test Result



EMC TEST REPORT

Test Report No.	NC72118189.1	Date of issue: 29 July 2016					
Product Names	Mini Door / Window Sensor						
Model(s) Tested	RF-MDWS-ITI-S, RF-MDWS	SX-ITI-S					
Serial No(s) Tested	24EA3, 5EX2016						
Product Description	Micro Door Window Sensor & Micro DWS-External contact (319.5 MHz)						
Manufacturer	Cinch Systems Inc						
	12075 43rd Street NE						
	Suite 300						
	St Michael MN 55376						
Issuing Laboratory	TÜV SÜD America Inc USA						
localing Laboratory	1775 Old Highway 8 NW, Su						
	New Brighton MN 55112 - 1						
	Phone: 651-631-2487 / Fax:						

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.

■ Negative

■ Positive

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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.

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REVISION RECORD

REVISION	TOTAL NUMBER OF PAGES	DATE	DESCRIPTION
	21	29 July 2016	Initial Release



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LAB ACCREDITATION:

TÜV SÜD America's New Brighton and Taylors Falls Labs maintain A2LA accreditation to ISO/IEC 17025 for the specific tests listed in A2LA Certificate #2955.11 as Electrical Testing Laboratories, and are recognized by the National RRA under Phase I of the APEC Tel MRA, Identification Number US0080. These Labs are located at the following addresses:

Main Location: 1775 Old Highway 8 NW, Suite 104

New Brighton MN 55112-1891 USA

Satellite Location: 19333 Wild Mountain Road

Taylors Falls MN 55084 USA

EMC TEST REGULATIONS:

The tests were performed according to the following regulations:

FCC Part 15 Subpart C §15.231 IC RSS-210 Issue 8 IC RSS-Gen Issue 4

ENVIRONMENTAL CONDITIONS IN THE LAB

Temperature: : 21-23°C
Atmospheric pressure : 99kPa
Relative Humidity : 46-49%

POWER SUPPLY UTILIZED

Power supply system : 3 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

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Radiated Emissions 30 - 3200 MHz FCC 15.231(b), IC RSS-210 A1.1

Test summary

The requirements are: ■ - MET □ - NOT MET

Testing was performed in accordance with the test procedure of ANSI C63.10 2013, clause 6.3.

Test location

Taylors Falls Lab Large Test Site (Open Area Test Site)

Test distance

3 meters

Test Equipment

TUV ID	Model	Manufacturer	Description	Serial	Cal Date	Cal Due
WRLE03204	EM-6917B	Electro-Metrics	Biconicalog Periodic	102	31-Aug-15	31-Aug-16
WRLE10896	ZHL-1042J	Mini-Circuits	Amplifier Broadband AMP/ SMA QA1148002	NA	Code B 27-Jan-16	Code B 27-Jan-17
WRLE03895	NHP-600	Mini-Circuits	600 MHz HPF	3	Code B 2-Jun-16	Code B 2-Jun-17
WRLE10998	ESU 26	Rohde & Schwarz	EMI Receiver	100379	05-Oct-15	05-Oct-16
WRLE10863	N/A	TÜV SÜD America Inc	Test Companion Software Version 3.4.76	N/A	Code Y	Code Y
WRLE03229	3115	Electro-Mechanics (EMCO)	Ridge Guide Antenna	2483	30-Sep-15	30-Sep16
WRLE10527	SL18B4020	Phase One Microwave	Preamplifier 1 – 18 GHz	0001	Code B 04-Jan-16	Code B 04-Jan-17
WRLE03295	85662A	Hewlett-Packard	Analyzer Display	2349A06144	06-Aug-15	06-Aug-16
WRLE02689	8566B	Hewlett-Packard	Spectrum Analyzer	2416A00321	06-Aug-15	06-Aug-16
WRLE02680	85650A	Hewlett-Packard	Quasi-Peak Adapter	2043A00343	15 Sep-15	15 Sep-16

Code B = Calibration verification performed internally. Code Y = Calibration not required when used with other calibrated equipment

Limit with 319.5 MHz fundamental and 3 meter distance

	Field strength	Field strength
	fundamental	Spurious
Detector	$(\mu V/m)$	(μV/m)
Average	6229	622.9
Peak	62291	6229

The emission limits shown in the above table are based on measurements employing a CISPR 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. Further, compliance with the provisions of §15.205 shall be demonstrated using the measurement instrumentation specified in that section. Radiated emissions from the EUT are measured in the frequency range of 30 to 1000 MHz using a spectrum analyzer or receiver and appropriate broadband linearly polarized antennas. Measurements between 30 MHz and 1000 MHz are made with a 120 kHz / 6 dB bandwidth and average/peak detection and measurements above 1000 MHz are made with a 1 MHz RBW/VBW / 6 dB bandwidth and peak detection, 1 MHz RBW/ 10 Hz VBW for average detection. Table top equipment is placed on a non-conductive support 80 cm above the 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 3, 10 or 30 meters horizontally from the EUT. To locate maximum emissions from the test sample the antenna is varied in height from 1 to 4 meters, measurement scans are made with both horizontal and vertical antenna polarizations and the EUT is rotated 360 degrees. When performing measurements at a distance other than that specified, the results shall be extrapolated to the specified distance using an extrapolation factor of 20 dB / decade (inverse linear-distance for field strength measurements).

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Test data

RF-MDWSX-ITI-S

Measu	Measurement summary for limit1: fcc 15.231-319.5 MHz fundamental (Pk)									
FREQ	LEVEL	CABLE / ANT /	FINAL	FINAL	LIMIT	POL / HGT /	DELTA1			
(MHz)	(dBuV)	PREAMP / ATTEN	(dBuV/m)	(uV/m)	(uV/m)	AZ	fcc 15.231-319.5			
		(dB)				(m)(DEG)	MHz fundamental			
							(dB)			
319.51	68.5 Pk	1.91 / 20.07 / 0.0 / 0.0	90.5	33497	62291	H / 1.00 / 183	-4.61			

Measu	Measurement summary for limit1: fcc 15.231-319.5 MHz fundamental (Av)								
FREQ	LEVEL	CABLE / ANT /	FINAL	FINAL	LIMIT	POL / HGT /	DELTA1		
(MHz)	(dBuV)	PREAMP / ATTEN	(dBuV/	(uV/m)	(uV/m)	AZ	fcc 15.231-319.5		
		(dB)	m)			(m)(DEG)	MHz fundamental		
							(dB)		
319.51	44.98 Av	1.91 / 20.07 / 0.0 / 0.0	66.96	2229	6229	H / 1.00 / 183	-8.15		

Scan through 3 orthogonal axis for highest fundamental emission level

Initial relative pk levels with 8566. Final pk & avg levels with receiver (120kHz RBW)

Configured for test mode pulses to conserve battery and attain accurate average measurements

Device is transmitting packets continuously and configured (for test purposes) to provide its maximum possible total on time of 11.8 mS per 100mS.

RF-MDWS-ITI-S

Measu	Measurement summary for limit1: fcc 15.231-319.5 MHz fundamental (Pk)									
FREQ	LEVEL	CABLE / ANT /	FINAL	FINAL	LIMIT	POL/HGT/AZ	DELTA1			
(MHz)	(dBuV)	PREAMP / ATTEN	(dBuV/	(uV/m)	(uV/m)	(m)(DEG)	fcc 15.231-319.5			
		(dB)	m)				MHz fundamental			
							(dB)			
319.5	65.94 Pk	1.91 / 20.07 / 0.0 / 0.0	87.92	24889	62291	H / 1.00 / 250	-7.19			

Measu	Measurement summary for limit1: fcc 15.231-319.5 MHz fundamental (Av)									
FREQ	LEVEL	CABLE / ANT /	FINAL	FINAL	LIMIT	POL/HGT/AZ	DELTA1			
(MHz)	(dBuV)	PREAMP / ATTEN	(dBuV/m)	(uV/m)	(uV/m)	(m)(DEG)	fcc 15.231-319.5			
		(dB)					MHz fundamental			
							(dB)			
319.5	42.4 Av	1.91 / 20.07 / 0.0 / 0.0	64.38	1656	6229	H / 1.00 / 250	-10.73			

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RF-MDWSX-ITI

Measurement summary for limit1: fcc 15.231-319.5 MHz spurious (Pk)									
FREQ	LEVEL	CABLE / ANT /	FINAL	FINAL	LIMIT	POL / HGT / AZ	DELTA1		
(MHz)	(dBuV)	PREAMP / ATTEN	(dBuV/m)	(uV/m)	(uV/m)	(m)(DEG)	fcc 15.231-319.5 MHz		
		(dB)					spurious		
							(dB)		
639.022	52.41 Pk	2.76 / 25.32 / 29.05 / 0.55	51.99	398	6229	V / 1.00 / 155	-23.89		

Measurement summary for limit1: fcc 15.231-319.5 MHz spurious (Av)									
FREQ	LEVEL	CABLE / ANT /	FINAL	FINAL	LIMIT	POL / HGT / AZ	DELTA1		
(MHz)	(dBuV)	PREAMP / ATTEN	(dBuV/m)	(uV/m)	(uV/m)	(m)(DEG)	fcc 15.231-319.5 MHz		
		(dB)					spurious		
							(dB)		
639.022	30.21 Av	2.76 / 25.32 / 29.05	29.79	30.9	622.9	V / 1.00 / 155	-26.09		
		/ 0.55							

Begin spurious emissions scan 1-3.2 GHz
Using 15.209 limits for restricted bands. ~1.8dB less than 15.231 limits

Meas	Measurement summary for limit1: FCC 15.231/15.209 >1GHz 3m pk									
FREQ	LEVEL	CABLE / ANT / PREAMP	FINAL	FINAL	LIMIT	POL / HGT / AZ	DELTA1			
(GHz)	(dBuV)	/ ATTEN	(dBuV/m)	(uV/m)	(uV/m)	(m)(DEG)	FCC 15.209			
		(dB)					>1GHz 3m			
							pk (dB)			
3.195	46.65 Pk	6.4 / 30.29 / 43.6 / 0.33	40.07	100.8	6229	V / 1.00 / 118	-35.81			
1.278	49.05 Pk	4.0 / 26.37 / 41.4 / 0.55	38.56	84.7	6229	V / 1.00 / 180	-37.32			
2.237	45.85 Pk	5.24 / 27.53 / 43.57 / 0.46	35.52	59.7	5000	H / 1.00 / 90	-38.48			
2.876	43.4 Pk	6.04 / 29.18 / 43.67 / 0.38	35.32	58.3	5000	H / 1.00 / 90	-38.68			
2.556	45.8 Pk	5.66 / 28.52 / 43.65 / 0.42	36.75	68.8	6229	H / 1.00 / 270	-39.13			
1.917	46.4 Pk	4.82 / 27.3 / 43.38 / 0.42	35.57	60.0	6229	V / 1.00 / 180	-40.31			
1.598	43.05 Pk	4.38 / 25.64 / 42.53 / 0.5	31.03	35.6	5000	H / 1.00 / 270	-42.97			

Meas	Measurement summary for limit2: FCC 15.231/15.209>1GHz 3m avg										
FREQ	LEVEL	CABLE / ANT / PREAMP	FINAL	FINAL	LIMIT	POL / HGT / AZ	DELTA2				
(GHz)	(dBuV)	/ ATTEN	(dBuV/m)	(uV/m)	(uV/m)	(m)(DEG)	FCC 15.209				
		(dB)					>1GHz 3m				
							av (dB)				
3.195	34.94 Av	6.4 / 30.29 / 43.6 / 0.33	28.36	26.2	622.9	V / 1.00 / 118	-27.52				
2.876	33.35 Av	6.04 / 29.18 / 43.67 / 0.38	25.27	18.3	500	H / 1.00 / 90	-28.73				
1.278	37.24 Av	4.0 / 26.37 / 41.4 / 0.55	26.75	21.8	622.9	V / 1.00 / 180	-29.13				
2.237	35.06 Av	5.24 / 27.53 / 43.57 / 0.46	24.73	17.2	500	H / 1.00 / 90	-29.27				
2.556	35.04 Av	5.66 / 28.52 / 43.65 / 0.42	25.99	19.9	622.9	H / 1.00 / 270	-29.89				
1.917	36.17 Av	4.82 / 27.3 / 43.38 / 0.42	25.34	18.5	622.9	V / 1.00 / 180	-30.54				
1.598	32.69 Av	4.38 / 25.64 / 42.53 / 0.5	20.67	10.8	500	H / 1.00 / 270	-33.33				

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RF-MDWS-ITI-S

Measurement summary for limit1: fcc 15.231-319.5 MHz spurious (Pk)										
FREQ	LEVEL	CABLE / ANT / PREAMP /	FINAL	FINAL	LIMIT	POL / HGT /	DELTA1			
(MHz)	(dBuV)	ATTEN	(dBuV/m)	(uV/m)	(uV/m)	AZ	fcc 15.231-319.5			
		(dB)				(m)(DEG)	MHz spurious			
							(dB)			
639.025	44.04 Pk	2.76 / 25.32 / 29.05 / 0.55	43.62	151.71	6229	V / 1.65 / 168	-32.26			

Measurement summary for limit1: fcc 15.231-319.5 MHz spurious (Av)											
FREQ	LEVEL	CABLE / ANT / PREAMP /	FINAL	FINAL	LIMIT	POL / HGT /	DELTA1				
(MHz)	(dBuV)	ATTEN	(dBuV/	(uV/m)	(uV/m)	AZ	fcc 15.231-				
		(dB)	m)			(m)(DEG)	319.5 MHz				
							spurious				
							(dB)				
639.025	23.85 Av	2.76 / 25.32 / 29.05 / 0.55	23.43	14.85	622.9	V / 1.65 / 168	-32.45				

Measur	Measurement summary for limit1: FCC 15.231-15.209 >1GHz 3m pk (Pk)											
FREQ	LEVEL	CABLE / ANT / PREAMP /	FINAL	FINAL	LIMIT	POL / HGT /	DELTA1					
(GHz)	(dBuV)	ATTEN	(dBuV/m)	(uV/m)	(uV/m)	AZ	FCC 15.231(e)					
		(dB)				(m)(DEG)	>1GHz 3m pk					
							(dB)					
2.237	65.95 Pk	5.24 / 27.53 / 43.57 / 0.46	55.62	603.95	5000	H / 1.06 / 227	-18.38					
2.556	62.8 Pk	5.66 / 28.52 / 43.65 / 0.42	53.75	486.97	6229	H / 1.00 / 270	-22.13					
3.195	58.9 Pk	6.4 / 30.29 / 43.6 / 0.33	52.32	413.05	6229	H / 1.00 / 270	-23.56					
1.917	61.4 Pk	4.82 / 27.3 / 43.38 / 0.42	50.57	337.68	6229	H / 1.00 / 270	-25.31					
2.876	55.55 Pk	6.04 / 29.18 / 43.67 / 0.38	47.47	236.32	5000	H / 1.00 / 180	-26.53					
1.278	59.05 Pk	4.0 / 26.37 / 41.4 / 0.55	48.56	267.92	6229	V / 1.00 / 180	-27.32					
1.598	53.15 Pk	4.38 / 25.64 / 42.53 / 0.5	41.13	113.89	5000	H / 1.00 / 90	-32.87					

Measur	Measurement summary for limit2: FCC 15.231/15.209 >1GHz 3m av (Av)											
FREQ	LEVEL	CABLE / ANT / PREAMP /	FINAL	FINAL	LIMIT	POL / HGT /	DELTA2					
(GHz)	(dBuV)	ATTEN	(dBuV / m)	(uV/m)	(uV/m)	AZ	FCC 15.231(e)					
		(dB)				(m)(DEG)	>1GHz 3m av					
							(dB)					
2.237	54.23 Av	5.24 / 27.53 / 43.57 / 0.46	43.9	156.68	500	H / 1.06 / 227	-10.1					
2.556	50.8 Av	5.66 / 28.52 / 43.65 / 0.42	41.75	122.32	622.9	H / 1.00 / 270	-14.13					
3.195	47.71 Av	6.4 / 30.29 / 43.6 / 0.33	41.13	113.89	622.9	H / 1.00 / 270	-14.75					
1.917	49.96 Av	4.82 / 27.3 / 43.38 / 0.42	39.13	90.47	622.9	H / 1.00 / 270	-16.75					
2.876	45.27 Av	6.04 / 29.18 / 43.67 / 0.38	37.19	72.36	500	H / 1.00 / 180	-16.81					
1.278	48.2 Av	4.0 / 26.37 / 41.4 / 0.55	37.71	76.82	622.9	V / 1.00 / 180	-18.17					
1.598	42.89 Av	4.38 / 25.64 / 42.53 / 0.5	30.87	34.95	500	H / 1.00 / 90	-23.13					

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Occupied bandwidth FCC 15.231(c), IC RSS-210 A1.1.3

Test summary

The requirements are: ■ - MET □ - NOT MET

Testing was performed in accordance with the test procedure of ANSI C63.10-2013 clause 6.9.2

Test location

Taylors Falls Lab Large Test Site (Open Area Test Site)

Test equipment

TUV ID	Model	Manufacturer	Description	Serial	Cal Date	Cal Due
NBLE03367	E4440A	Agilent	Spectrum Analyzer	MY42510439	11-Nov-15	11-Nov-16
WRLE01564	7405-901	EMCO	Near field probe	na	Code Y	Code Y

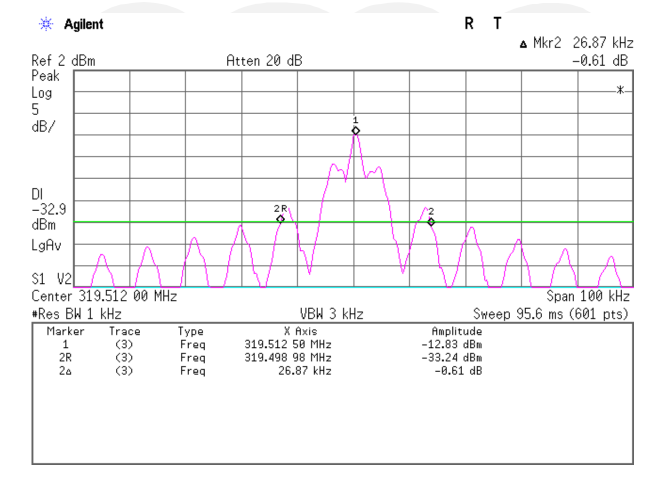
Code Y = Calibration not required when used with other calibrated equipment.

Test limit

No wider than 0.25% of the center frequency. $319.508 \text{ MHz} \times 0.25\% = 798.77 \text{ kHz}$. Per FCC, measured at the -20 dBc points. Per IC RSS-210 A1.1.3, the 99% bandwidth.

Test data per FCC 15.231(c)

20 dB occupied bandwidth = 26.87 kHz



Test data per IC RSS-210

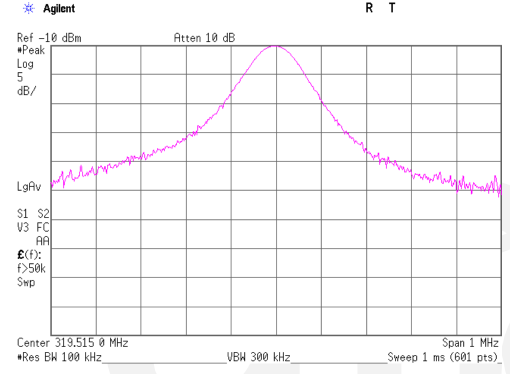
See following pages

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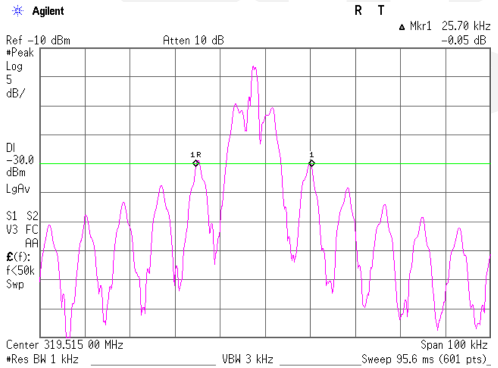


99% Bandwidth

1 of 2. RBW greater than OBW. Set ref lvl



2 of 2. RBW near 1% of OBW. Markers at -20dB from ref levl



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Periodic operation FCC 15.231(a), IC RSS-210 A1.1.1

Test	sum	marv
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The requirements are: ■ - MET □ - NOT MET

Manufacturer declared operation mode.

Test Limit 15.231(a);

(2) A transmitter activated automatically shall cease transmission within 5 seconds after activation.

"Whenever the transmitter is activated automatically it will transmit 8 packets of 23.6 msec in length spaced by 130 msec. Transmission cease after 1.1 seconds."

(3) Periodic transmissions at regular predetermined intervals are not permitted. However, polling or supervision transmissions, including data, to determine system integrity of transmitters used in security or safety applications are allowed if the total duration of transmissions does not exceed more than two seconds per hour for each transmitter. There is no limit on the number of individual transmissions, provided the total transmission time does not exceed two seconds per hour.

"The supervisory periodic transmissions are the four automatic transmissions noted above. They occur once per hour, for a total hourly transmission time of 94.4 msec."

(4) Intentional radiators which are employed for radio control purposes during emergencies involving fire, security, and safety of life, when activated to signal an alarm, may operate during the pendency of the alarm condition

"The transmitter is limited to reporting devices opening and closing. Other than the initial status change condition report there are no repeat transmissions other than the hourly supervisory transmissions."

(5) Transmission of set-up information for security systems may exceed the transmission duration limits in paragraphs (a)(1) and (a)(2) of this section, provided such transmissions are under the control of a professional installer and do not exceed ten seconds after a manually operated switch is released or a transmitter is activated automatically. Such set-up information may include data.

"Set up information cannot exceed 16 23.6 msec packets, spaced by 130 msec. Transmissions cease after 2.2 seconds."

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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)
□ - Practice operation
■ - Sends continuous packets- carrier with modulation
Configuration of the device under test:
■ - See Appendix A and test setup photos
□ - See Product Information Form(s) in Appendix B

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DEVIATIONS FRO None.	OM STANDARD:	
GENERAL REMA	RKS:	
Modifications required ■ None □ As indicated on the		
Test Specification Dev ■ None	iations: Additions to or Exclusions fr	<u>om</u> :
NoneAs indicated in the	Test Plan	
- met and the device	ording to the technical regulations are under test does fulfill the general apevice under test does not fulfill the general apevice under test does not fulfill the genera	pproval requirements.
TÜV SÜD AMERIC	CA INC	
Approved by:		Tested by:
Joel T Schneider Senior EMC Engineer		Greg Jakubowski Senior EMC Technician

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Appendix A

EMC Test Plan



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Form



EMC Test Plan and Product Information Form

TESTING RESULTS I DOCUMENT INDICAT	N MODIFI ING THO	ICATI SE M	ENT IN FULL, ENTERING I IONS TO THE EQUIPMEN ^T IODIFICATIONS. Out into your test report as	Γ, Pl	LEASE SUB			
Company:	Cinch S	Syste	ms Inc.					
Address:	12075 4	43 rd 5	St NE Suite 300					
(incl City, State, ZIP)	St Mich	ael N	MN 55376					
Contact:	Joel Ch	ristia	anson		Position:	CEO		
Phone - Office:	763-49	7-10	64		Cell:			
E-mail Address:	Jeol.ch	ristia	nson@cinchsystems.cor	n	Form com	pletion date:	7-1	1-26
General Equipmen	f Descrir	ation	NOTE: This info will b	o in	nut into voi	ur tost ronort as	chou	ın below
EUT Description	_			e III	put into you	i test report as	31101	ili below.
EUT Name	IVIIIII GO	OI/WI	indow sensors					
Model No.:	RF-MD	\\\C	ITI C	80	erial No.:			
Product Options:	KE-IVID	1	111-3	06	ilai NO			
Configurations to be	tested:							
Cornigurations to be	tostou.	1						
			icable, indicate modification in trevised version of this					
Modifications since I	ast test:							
Modifications made	during te	st:						
EUT Specifications	and Re	quire	ements					
Length:	V	Vidth	: He	ight	t:	Weigh	nt:	
Power Requiremen	ıts							
Regulations require tes	ting to be		rmed at typical power ratings 0 Hz or 400 VAC 50 Hz, single				(i.e.,	
Voltage: 3.0) V		(If battery power	ed, n	nake sure batt	ery life is sufficien	t to con	nplete testing.)
# of Phases:								
Current (Amps/phas	Current (Amps/phase(max)): 25mA Current (Amps/phase(nominal)): 18mA						18mA	
	` ,,							
Other			-					
Oscillator Frequen	cies (Plea		st any and <u>all</u> internally gen			es of the Produc	t - clod	cks, CPUs,
Oscillator Frequen	cies (Plea	II det				es of the Produc	t - clod	cks, CPUs,
Oscillator Frequen etc. The highest freq	cies (Plea	II det Des	st any and <u>all</u> internally gene termine the upper frequen	cy r	range to be	es of the Produc dested.)		

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EMC Test Plan and Product Information Form

Typical Installation and/or Operating Environment (ie. Hospital, Small Business, Industrial/Factory, etc.)							
Mini Door/window Home security sensor							
Took Objective(a)							
Test Objective(s): Please indicate (x) the te	ests to h	e nerformed enteri	ina th	he anni	icable standard(s)	where noted	
EMC Directive							
RED Directive		Std(s):					
Medical Device Dir	ective	Std(s):					
Vehicle							
Ag Directive		Std(s):					
Countries Needed (co	mmon si		low -	- "x" th	ose applicable):		
	Class	A (Industria			B (Residential)		
	Class				B (Residential)		
	Class	A (Industria			B (Residential)	(Separate Report required)	
	Class	A (Industria			B (Residential)		
	Class				B (Residential)		
	Std(s):						
Other:	Std(s):						
Other Special Require	ements ((i.e. Water access, c	ompr	essed a	air, etc)		
N/A							
Emissions Testing Op	perating	Modes.					
Describe what the produc	t is doing	during testing. Des					
						describe each one. If testing	
modes, all ports must be						case. In addition to operating	
Operating Mode 1.		mit continuous pa					
Operating Mode 2.							
P	-						
Immunity Testing Ope	erating I	Modes.					
						loing during test. Describe	
how the product will be ex						if any. If testing multiple several, please describe why it	
						ed to achieve the worst case	
condition.							
Cycle Time of Product:							
Operating Mode 1.							
Operating Mode 2.							

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be monitored, as well as thei Explain what the test operator specified parameters.	r tolerances, to ens	erformance criteri sure that the proc	duct is opera	ting prope	erly durin	what parameters can ng the immunity testing. operating within		
N/A								
EUT Interface Ports and In order to verify all configurate equipment under test. If any noted. (e.g., "diagnostic use may exclude it from the scop for testing adding rows as nespecify that can be attached minimum of 15 feet that with field.	ations in the report ports are to remain only"). Please note to compliance as the cable to the product to the p	n unpopulated, the e that any unpopu detailed in that i ength should re in your instructi support equipm	e justification ulated port water report. Plea present the ion manual.	n for leaving for leaving the document of the	ng them umented e as ma m lengt D AMEF want ind	unpopulated should be in the report, which my cables as possible h of cable that you RICA requires a cluded in the test		
Туре		Length tested (in meters)	Qty	Yes	No	Shielding Type		
EXAMPLE: Ethernet		6	2			.ypc		
			_					
Equipment Under Test (List and describe all major co configuration is required.			T. For FCC	& Taiwar	ı testing	a minimum		
	Model #		Serial #			FCC ID#		
Description	Woder #		Serial #		70	· · · · · ·		
Description	Wodel #		Serial #		70	<u> </u>		
Description	Wodel #		Serial #			<u> </u>		
Description	model #		Serial #			<u> </u>		
,			Serial #		FC			
Customer Supplied Sup List and describe all support monitor your product. Suppo be delivered to the customer	port Equipment equipment which is out equipment is def	s not part of the E fined as only nee	EUT but that ded for testil	ng and is	roviding not part	to exercise and of the final product to		
Customer Supplied Sup List and describe all support monitor your product. Support	port Equipment equipment which is out equipment is def	s not part of the E fined as only nee	EUT but that ded for testil	ng and is	roviding not part	to exercise and of the final product to		
Customer Supplied Sup List and describe all support monitor your product. Support	port Equipment equipment which is out equipment is def	s not part of the E fined as only nee	EUT but that ded for testil	ng and is	roviding not part	to exercise and of the final product to		
Customer Supplied Sup List and describe all support monitor your product. Support	port Equipment equipment which is out equipment is def	s not part of the E fined as only nee	EUT but that ded for testil	ng and is	roviding not part	to exercise and of the final product to		
Customer Supplied Sup List and describe all support monitor your product. Suppo be delivered to the customer	port Equipment equipment which is ort equipment is det (i.e. peripherals, si	s not part of the E fined as only nee mulators, etc) T	EUT but that ded for testil	ng and is	roviding not part	to exercise and of the final product to		
Customer Supplied Sup List and describe all support monitor your product. Support be delivered to the customer Critical EMI Components	port Equipment equipment which is ort equipment is def (i.e. peripherals, si	errites, etc.)	EUT but that ded for testi his informati	ng and is on is requ	roviding not part ired for	to exercise and of the final product to FCC & Taiwan testing.		
Customer Supplied Sup List and describe all support monitor your product. Suppo be delivered to the customer	port Equipment equipment which is ort equipment is det (i.e. peripherals, si	s not part of the E fined as only nee mulators, etc) T	EUT but that ded for testi his informati	ng and is	roviding not part ired for	to exercise and of the final product to		
Customer Supplied Sup List and describe all support monitor your product. Support be delivered to the customer Critical EMI Components	port Equipment equipment which is ort equipment is def (i.e. peripherals, si	errites, etc.)	EUT but that ded for testi his informati	ng and is on is requ	roviding not part ired for	to exercise and of the final product to FCC & Taiwan testing.		
Customer Supplied Sup List and describe all support monitor your product. Support be delivered to the customer Critical EMI Components	port Equipment equipment which is ort equipment is def (i.e. peripherals, si	errites, etc.)	EUT but that ded for testi his informati	ng and is on is requ	roviding not part ired for	to exercise and of the final product to FCC & Taiwan testing.		

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EMC Critical Detail		
Describe other EMC Design detail	ails used to reduce high frequency noise.	
N/A		

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.

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