

TECHNOLOGIES, INC

4675 Burr Drive • Liverpool, NY 13088 • 1-800-724-6452 • FAX: 315-457-0428 • 315-457-0245

November 11, 2014

Paul Brown **GOJO** One GOJO Plaza, Suite 500 Akron, OH 44311

Dear Mr. Brown:

Enclosed is the test report for the GOJO LTX2.0 Sanitizer Dispenser Tall unit tested at our facility, located at 4675 Burr Drive in Liverpool, NY. This facility is on file with the Federal Communications Commission (FCC) per 47 CFR 2.948 (Site File Number 306552)

We have completed our testing of Emissions to the FCC per 47 CFR Part 15 Class B.

Thank you for selecting Diversified TEST technologies for your testing needs. We look forward to working with you on future projects. Should you have any questions or concerns regarding this report, contact me at 315-457-0245. Please feel free to visit our website at www.dttlab.com.

Sincerely,

Prasanna Gautam Technical Associate

Table of Contents

TEST INFORMATION	
TEST REGULATIONS	
EQUIPMENT UNDER TEST (EUT) TESTING OPERATION MODE	5
TEST RESULTS	
TEST SETUP PHOTOGRAPHS	7
RADIATED EMISSION 8MHz-30MHzRADIATED EMISSIONS 200MHz-1000MHz	
EMISSIONS TESTING CONDITIONS	8
RADIATED EMISSIONS	
CERTIFICATE OF CONFORMITY	15

Diversified Test Technologies Test Report	
GOJO Industries	Project Number:
Sanitizer Dispenser LTX 2.0 Tall unit	6491-2

Test Information

Laboratory	Manufacturer
Diversified TEST technologies	GOJO Industries
4675 Burr Drive	One GOJO Plaza, Suite 500
Liverpool, NY 13088	Akron, OH 443110

Report Issue Date: October 21, 2014

Report Number: 6491-2-102114-FCCB 15.249 LTX Tall unit (Edition 1)

Project Number: 6491

Date Received: August 9, 2014

Date Tested: August 9, 2014 - October 21, 2014

Product: Sanitizer Dispenser Model: LTX2.0 Tall unit

FCC ID: 076-T4SG0910A

Traceability: Reference standards of measurement have been calibrated by a competent body using standards traceable to NIST.

The testing performed by DTT has shown that the product referenced above complies with the electromagnetic compatibility requirements according to the FCC per 47 CFR Part 15.249. The results in this test report apply only to the GOJO LTX2.0 Sanitizer Dispenser Tall unit.

It is the responsibility of the manufacturer to ensure that the product identification and labeling are in compliance with the applicable standards requirements. The manufacturer is also responsible for ensuring that additional units are manufactured with identical mechanical and electrical characteristics.

The equipment listed above conforms to the specified requirements of the test standards listed in the Test Regulations section of this report.

Compiled by:

Signature:

Prasanna Gautam Technical Associate Date: November 11, 2014

Reviewed by:

Signature:

Steve Frierson

Date: November 11, 2014

Authorized by:

Signature:

Technical Lab Manager

Date:

November 11, 2014

Annelle Frierson Vice-President

Diversified Test Technologies Test Report	
GOJO Industries	Project Number:
Sanitizer Dispenser LTX 2.0 Tall unit	6491-2

Test Regulations

The tests were performed according to the following standards:

FCC Part 15.249		X Class B

Diversified Test Technologies Test Report	
GOJO Industries	Project Number:
Sanitizer Dispenser LTX 2.0 Tall unit	6491-2

Equipment under Test (EUT) Testing Operation Mode

The EUT was operated under the following conditions during testing:
☐ Standby
Normal Operating Mode Normal Operating Mode
Practice Operation
Description / Configuration of the EUT:
Sanitizer Dispenser LTX2.0 Tall unit
The EUT was powered with 6 V Batteries during the collection of data included within this report.
Rationale for EUT setup / configuration:
ANSI C63.4-2009
Modifications:
None
Deviations from test method:
None

Diversified Test Technologies Test Report	
GOJO Industries	Project Number:
Sanitizer Dispenser LTX 2.0 Tall unit	6491-2

Test Results

Radiated Emissions 8MHz – 1000MHz

The requirements are \square MET \square NOT MET

Diversified Test Technologies Test Report	
GOJO Industries	Project Number:
Sanitizer Dispenser LTX 2.0 Tall unit	6491-2

Test Setup Photographs

Radiated Emission 8MHz-30MHz



Diversified Test Technologies Test Report	
GOJO Industries	Project Number:
Sanitizer Dispenser LTX 2.0 Tall unit	6491-2

Radiated Emissions 200MHz-1000MHz



Diversified Test Technologies Test Report	
GOJO Industries	Project Number:
Sanitizer Dispenser LTX 2.0 Tall unit	6491-2

Emissions Testing Conditions

Radiated Emissions

The Radiated Emissions measurements, in the frequency range of 8MHz to 1000 MHz, were tested in a horizontal and vertical polarization at the following test location:
☑ Diversified TEST technologies Open Area Test Site☑ Diversified TEST technologies Lab
at a test distance of:
 ✓ 1 meter ✓ 3 meters ☐ 10 meters ☐ 30 meters

Measurements from 8MHz to 30 MHz were made at a test distance of 1 Meter Measurements from 30MHz to 1 GHz were made at a test distance of 3 Meters

DTT uses automated data reductions to determine product compliance to Radiated Emissions regulations. The product's signal data is compared to a current ambient scan. The frequencies that are of significant amplitude are sorted and are brought out to be further analyzed and maximized.

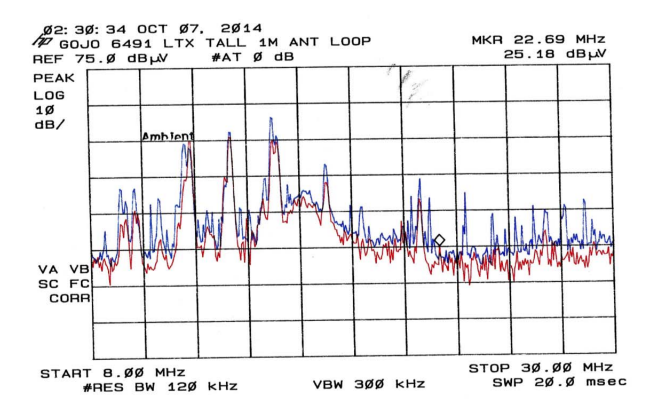
Test equipment used:

Manufacturer	Model	Description	Serial #	Cal Due Date
Hewlett Packard	8596E	Spectrum Analyzer	3235A00144	05/16/15
EMCO	6502	Active Loop Antenna	9110-2685	11/05/15
Electro-Metrics	BIA25	Biconical Antenna, 30-200 MHz	001	10/29/15
Electro-Metrics	LPA25	Log Periodic Antenna	1242	07/08/15
Hewlett Packard	7550A	Plotter	2407A00476	
		Co-ax cable, 100 ft. RG 8/U		
		Wooden test fixture with an electric motor.		
	MFR- 57500	Blue Low loss Cable	337	
		Non-conductive wooden turntable		
		10-meter open field test range, grounded with 1/4" x 1/4" hardware		
		cloth		

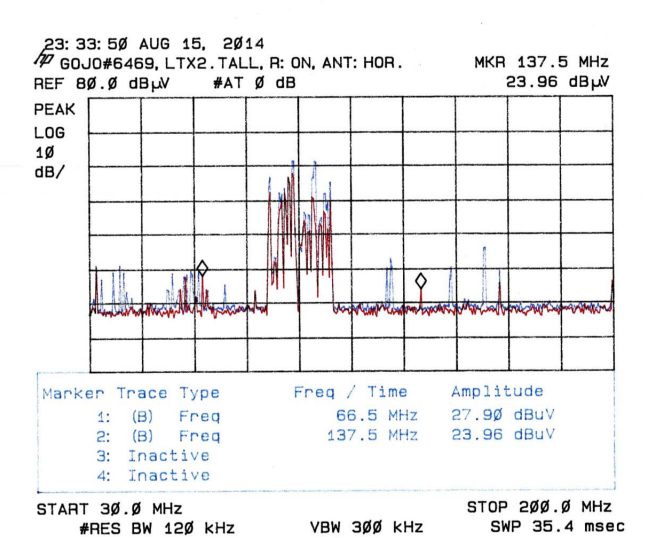
NOTE: Calibration interval 1 year for the test equipment

Diversified Test Technologies Test Report		
GOJO Industries	Project Number:	
Sanitizer Dispenser LTX 2.0 Tall unit	6491-2	

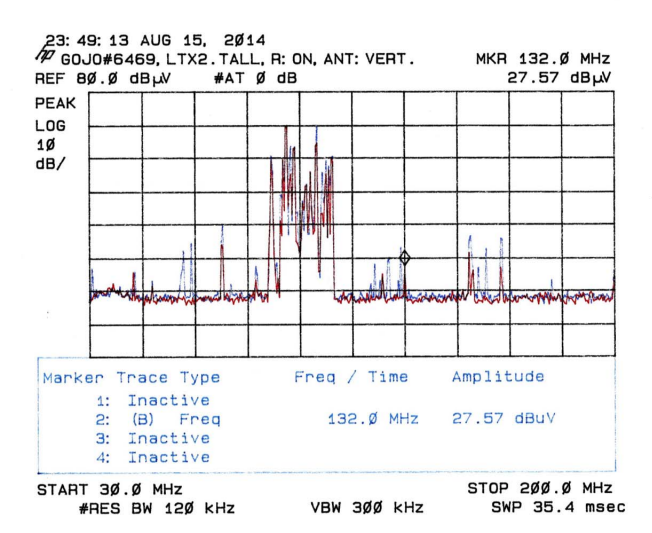
Radiated Emissions Test Data



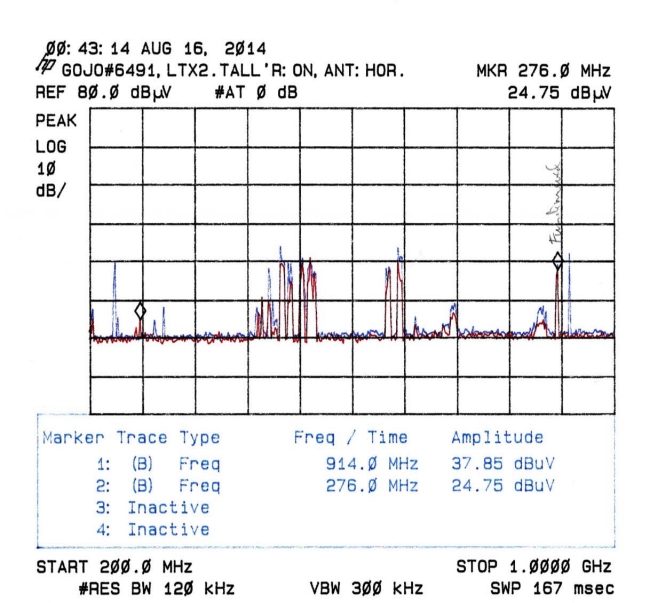
Diversified Test Technologies Test Report		
GOJO Industries	Project Number:	
Sanitizer Dispenser LTX 2.0 Tall unit	6491-2	



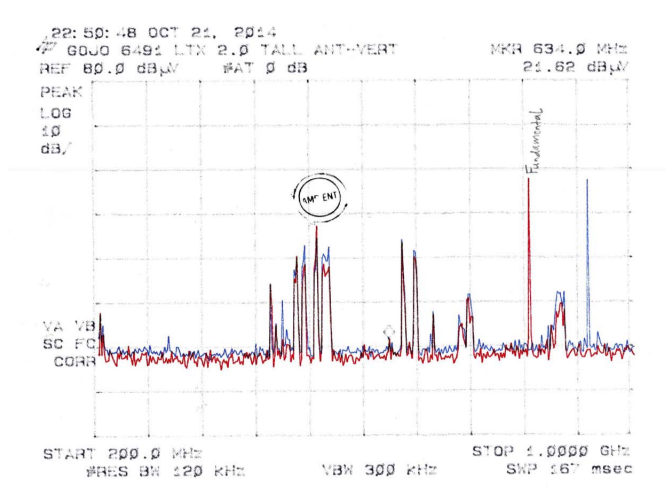
Diversified Test Technologies Test Report		
GOJO Industries	Project Number:	
Sanitizer Dispenser LTX 2.0 Tall unit	6491-2	



Diversified Test Technologies Test Report		
GOJO Industries	Project Number:	
Sanitizer Dispenser LTX 2.0 Tall unit	6491-2	



Diversified Test Technologies Test Report		
GOJO Industries	Project Number:	
Sanitizer Dispenser LTX 2.0 Tall unit	6491-2	



Certificate of Conformity

Diversified	<u> </u>	e product to the current appropriate standards and finds compliance with those requirements.	
Rul	es and Regulations: United States 47 Code of Emissions, Class B Devic	Federal Regulations Part 15 – Electromagnetic	
Star	· · · · · · · · · · · · · · · · · · ·	ds of Measurement of Radio-Noise tage Electrical Equipment in the	
S	Section 11.0 Measurement of	Information Technology Equipment (ITE)	
Manufacturer's Name: Manufacturer's Address: Product: Model Number:		GOJO Industries One GOJO Plaza, Suite 500 Akron, OH 44311 Sanitizer Dispenser LTX2.0 Tall unit	
	ficate of Compliance issued (October 22, 2014 is valid for the test sample of the forms to the Directive(s) and Standard(s).	