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Electro Magnetic Compatibility Test Report Regarding the CE Mark and the Australia / New Zealand Compliance of the Aleph Objects

TAZ Workhorse 3D Printer

In Accordance with the Information Technology Standards

AS/NZS CISPR 24, AS/NZS CISPR 32 and EN 55024, EN 55032,

EN 61000-3-2, EN 61000-3-3 for Emissions, Class B for home use

Report Revision History

Revision	Date	Reason
1.0	27 June 2019	Initial Release

Test Specification: CISPR 24, 32 Model Name of EUT: TAZ Workhorse Manufacturer: Aleph Objects Inc. Prepared by EMI Test Lab - EMITestLab.com

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Description of Equipment Under Test (EUT)

Test Item		TAZ Marke area 2D Drinter
Test Item Manufacturer	:	TAZ Workhorse 3D Printer
Manufacturer	•	Aleph Objects, Inc.
Manufacturer's information		
Manufacturers		
Representative	:	Mark Pelletier - Engineer
Company	:	Aleph Objects, Inc.
Address	:	626 West 66 th Street
		Loveland, Colorado 80538
		U.S.A.
Website	:	https://www.lulzbot.com/store/printers/lulzbot-taz-Workhorse
Tests Performed at		
Address	:	EMI Test Lab LLC
		1822 Skyway Drive Unit J
		Longmont, Colorado 80504
		U.S.A
Website	:	http://www.emitestlab.com/
Test Specifications	:	EN 55024, EN 55032, CISPR 24,
		CISPR 32, AS/NZS CISPR 24 and 32, All Class B emissions
Tests completed	:	28 May 2019
Result of Testing	:	The EUT is in Compliance with EN 61000-3-2, EN 61000-3-3
		EN 55024:2010+A1:2015, EN 55032:2015,
		CISPR 24:2015, CISPR 32:2015, Class B
Contex EMC Engineer		AS/NZS CISPR 24:2013, AS/NZS CISPR 32:2015
Senior EMC Engineer		Dennis King
		DK
Report written by	:	Dennis King – EMI Test Lab
Test Plan	:	Dennis King and Mark Pelletier for Aleph Objects
Report date	:	27 June 2019
	-	

<u>These test results relate only to the specific unit that was tested. A periodic production audit to</u> <u>verify continued compliance is recommended.</u>

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1 General

1.1 Applied Standards

The Aleph TAZ Workhorse 3D Printer was evaluated for emissions using the international standards CISPR 32:2015, the EU European standards EN 55032:2015 and Australia's standard AS/NZS CISPR 32:2015.

Immunity standards applied are the international standards CISPR 24:2015, the EU European standard EN 55024:2010+A1:2015 and Australia's standard AS/NZS CISPR 24:2013.

CISPR are the international standards, countries across the world adopt the CISPR standards with sometimes minor changes and sometimes with no changes at all. The EU adopts the CISPR standards and adds the prefix "EN". Australia and New Zealand adopt the CISPR standards and adopt the prefix AS/NZS, and so on around the world. North America has harmonized with the CISPR emissions standards but has no requirement for immunity.

1.2 Detailed description of the test configuration, input and output ports

The 3D Printer was tested while running test code that simulates a worst case for operation of the printer. The heater bed was on during all the testing.

Test code used is called TEST_2.gcode

For all test configurations the equipment under test (EUT) is powered by European AC power: 230VAC/50Hz. This voltage also covers Australia and New Zealand. All I/O cables are less than 3 meters.

LulzBot Software:

The default software for the TAZ WORKHORSE 3D printer is called Cura LulzBot Edition. Cura is a Free Software program that both prepares your files for printing (by converting your model into GCODE), and also allows you to control the operation of your LulzBot 3D printer.

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Typical screen shot of software used during emissions and immunity testing.

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1.2.1 Description of test configuration

EUT	:	TAZ Workhorse 3D Printer
Manufacturer	:	Aleph Objects, Inc.
System model name	:	TAZ Workhorse
Serial Number	:	WH001
Test Voltage	:	230 VAC 50 Hz

1.2.2. Description of tested input and output ports and power supply information

Number of cable type	Type of Cable	From	То	Shielded?	Remarks - length
1	USB	unterminated	TAZ Workhorse	Yes	6 ft. Tripp Lite model: U023-006 – ferrites on
					both ends

Power supply location	Manufacturer	Model	Serial number	Shielded	Remarks
Internal AC supply	Meanwell	RSP-500-24	Not available	Shielded enclosure	UL and TUV Rheinland Certified – Output; 24V 21A

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1.2.3 Operation modes

During preliminary testing for emissions it was determined that the following configurations are worst case for emissions and immunity. All further testing was done in these modes.

The 3D Printer was tested while running test code that continuously moves the print heads and heats the heater bed.

The 3D Printer was checked while printing from the SD Card and also while operated from a laptop connecting to the printer through a USB cable that is supplied with the unit.

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The TAZ Workhorse – 3D Printer https://www.lulzbot.com/store/printers/lulzbot-taz-workhorse

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2 Emissions

The EUT (equipment under test) has been tested to determine conformity with the relevant emissions parts of EN 55032:2015, CISPR 32, and AS/NZS 32:2015.

AC Power line conducted and radiated field strength measurements concerning the emission of radiated and conducted electromagnetic disturbances were made.

Harmonic currents at the AC mains connection terminals of the EUT were measured in conformance with and according to EN 61000-3-2:2014.

Voltage fluctuations and flicker at the AC mains connection terminals of the EUT were measured in conformance with and according to EN 61000-3-3:2013.

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2.1 AC Mains Power Input Ports

The disturbance voltage emissions levels at the AC mains power port of the EUT were measured in conformity with and according to the criteria as stated below.

Basic standard	:	CISPR 32:2015
Test setup	:	EN 55032, AS/NZS CISOR 32
Frequency range 1	:	0.15 – 0.5 MHz
Limit	:	66 dBuV quasi peak, 56 dBuV average
		Decreasing with the log of frequency to range 2
Frequency range 2	:	0.5 – 5 MHz
Limit	:	56 dBuV quasi peak, 46 dBuV average
Frequency range 3	:	5 – 30 MHz
Limit	:	60 dBuV quasi peak, 50 dBuV average

Results of the measurements concerning the emissions of voltage levels at the AC mains input port of the EUT.	PASS Class B
Name of Test Engineer:	Dennis King
Signature:	DKS
Date:	27 May 2019
Remarks: The configuration was tested at 2 Conducted Emission Summary: Passing.	230 VAC 50Hz.

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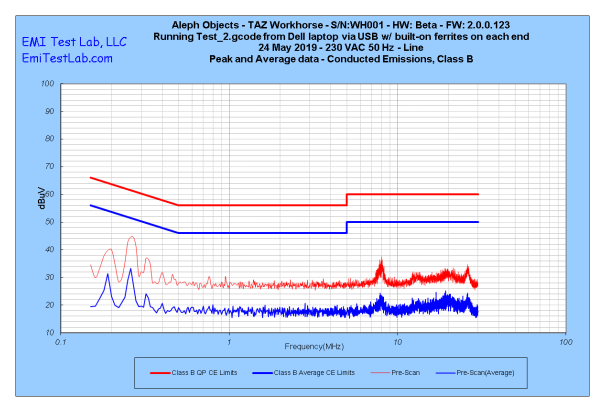
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<u>230 VAC 50 Hz – Line – Peak passing Quasi peak limit – Average data passing the average limit</u>

Running from a laptop through usb



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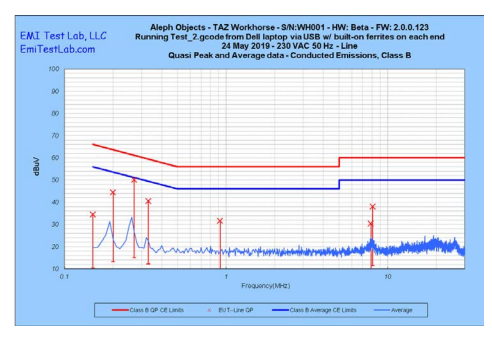
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<u>230 VAC 50 Hz – Line – Peak passing Quasi peak limit – Average data passing the average limit</u>

Running from a laptop through usb



Frequency (MHz)	QP Disturbance (dBuV)	QP Limit	EUT Line QP	Tranducer Connection	Correction Factor (dB)
0.150	36.00	66.00	30.00	AMN	0.20
7.880	30.43	60.00	29.57	AMN	1.13
0.200	44.31	64.57	20.26	AMN	0.21
0.338	40.55	60.63	20.08	AMN	0.25
0.270	50.03	62.56	12.53	AMN	0.23
0.920	31.60	56.00	24.40	AMN	0.80
8.100	38.08	60.00	21.92	AMN	1.14

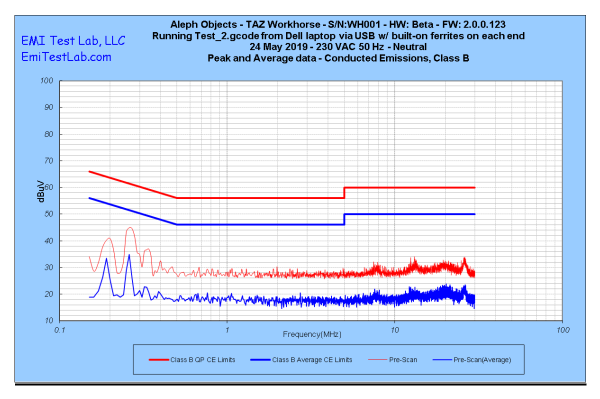
Test Specification: CISPR 24, 32 Model Name of EUT: TAZ Workhorse Manufacturer: Aleph Objects Inc. Prepared by EMI Test Lab - EMITestLab.com



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<u>230 VAC 50 Hz – Neutral – Peak passing Quasi peak limit – Average data passing the average limit</u>

Running from a laptop through usb



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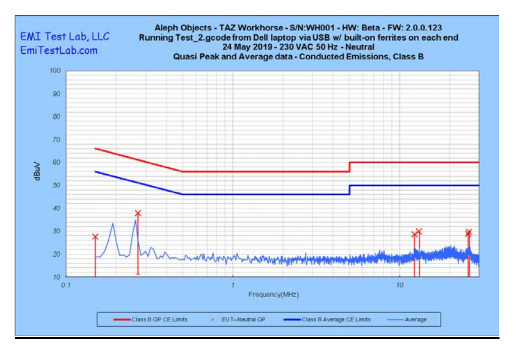
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<u>230 VAC 50 Hz – Neutral – Peak passing Quasi peak limit – Average data passing the average limit</u>

Running from a laptop through usb



Frequency (MHz)	QP Disturbance (dBuV)	QP Limit	EUT Line QP	Tranducer Connection	Correction Factor (dB)
0.150	36.40	66.00	29.60	AMN	0.20
0.270	43.34	62.57	19.23	AMN	0.23
12.320	28.53	60.00	31.47	AMN	1.23
13.130	29.92	60.00	30.08	AMN	1.25
25.770	28.74	60.00	31.26	AMN	1.44
26.150	29.71	60.00	30.29	AMN	1.44

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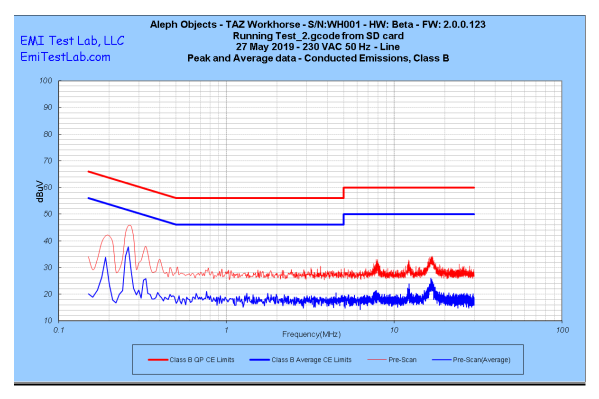
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<u>230 VAC 50 Hz – Line – Peak passing Quasi peak limit – Average data passing the average limit</u>

Running from the SD card



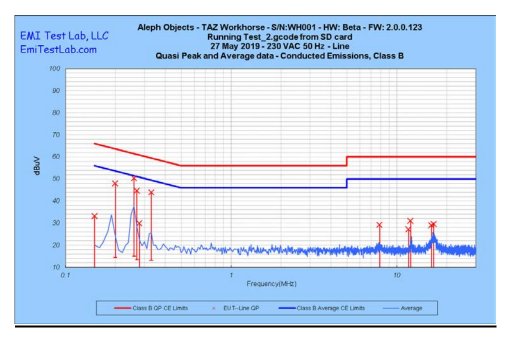
Test Specification: CISPR 24, 32 Model Name of EUT: TAZ Workhorse Manufacturer: Aleph Objects Inc. Prepared by EMI Test Lab - EMITestLab.com



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<u>230 VAC 50 Hz – Line – Peak passing Quasi peak limit – Average data passing the average limit</u>

Running from the SD card



Frequency (MHz)	QP Disturbance (dBuV)	QP Limit	EUT Line QP	Tranducer Connection	Correction Factor (dB)
0.150	36.00	66.00	30.00	AMN	0.20
0.270	44.56	62.57	18.01	AMN	0.23
0.280	29.84	62.28	32.45	AMN	0.24
7.880	29.22	60.00	30.78	AMN	1.13
11.780	27.15	60.00	32.85	AMN	1.23
12.120	30.94	60.00	29.06	AMN	1.23
16.190	28.95	60.00	31.05	AMN	1.29
16.710	29.60	60.00	30.40	AMN	1.30
0.203	48.02	64.49	16.48	AMN	0.22
0.269	50.23	62.61	12.38	AMN	0.23
0.339	43.95	60.61	16.66	AMN	0.25

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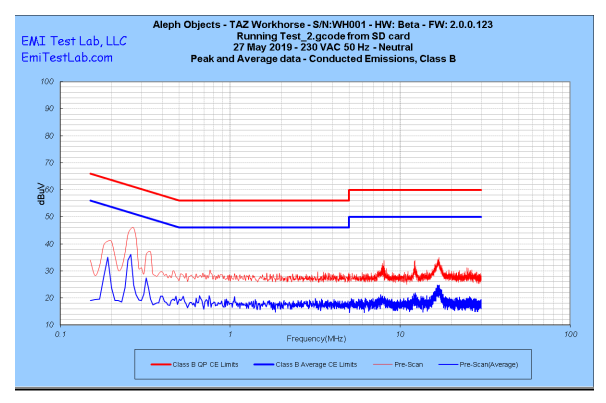
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<u>230 VAC 50 Hz – Neutral – Peak passing Quasi peak limit – Average data passing</u> the average limit

Running from the SD card



Test Specification: CISPR 24, 32 Model Name of EUT: TAZ Workhorse Manufacturer: Aleph Objects Inc. Prepared by EMI Test Lab - EMITestLab.com



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230 VAC 50 Hz – Neutral – Peak passing Quasi peak limit – Average data passing the average limit

Running from the SD card



Frequency (MHz)	QP Disturbance (dBuV)	QP Limit	EUT Line QP	Tranducer Connection	Correction Factor (dB)
0.150	34.70	66.00	31.30	AMN	0.20
7.950	28.61	60.00	31.39	AMN	1.13
0.150	31.10	66.00	34.90	AMN	0.20
12.180	29.16	60.00	30.84	AMN	1.23
16.680	28.60	60.00	31.40	AMN	1.30
16.880	28.71	60.00	31.29	AMN	1.30
0.204	45.22	64.45	19.23	AMN	0.22
0.200	44.01	64.57	20.56	AMN	0.21
0.270	52.73	62.58	9.85	AMN	0.23
0.337	41.65	60.64	18.99	AMN	0.25

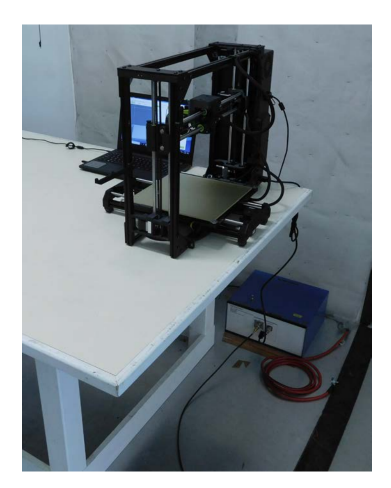
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Test setup for Conducted Emissions – with laptop

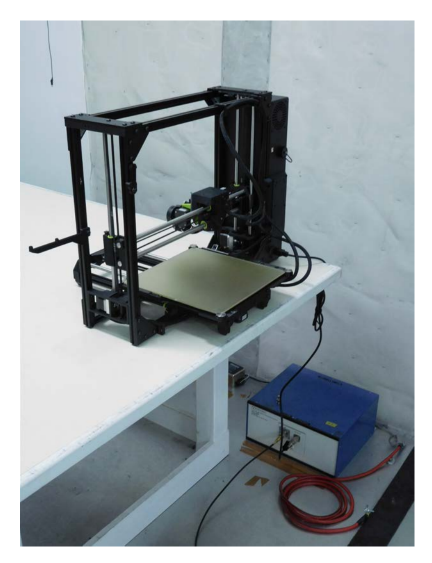
Test Specification: CISPR 24, 32 Model Name of EUT: TAZ Workhorse Manufacturer: Aleph Objects Inc. Prepared by EMI Test Lab - EMITestLab.com

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Test setup for Conducted Emissions – with SD Card

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2.2 Enclosure

2.2.1 30-1,000 MHz

The radiated field strength levels (electric component) have been measured in conformity with and according to the criteria as stated below.

Basic standard	:	CISPR 32:2015
Test setup	:	EN 55032, AS/NZS CISPR 32
Limit distance	:	3 meters
Frequency range 1	:	30 -230 MHz
Limits	:	40 dBuV/m
Frequency range 2	:	230 – 1,000 MHz
Limits	:	47 dBuV/m

Results of the measurements concerning radiated electromagnetic fields (electric component) emitted by the EUT, enclosure, as a tested system	PASS Class B
Name of Test Engineer:	Dennis King
Signature:	DKS
Date:	24 May 2019
Remarks:	
Radiated Emissions Summary:	
Passing Class B for Home and Commercial	use.

Test Specification: CISPR 24, 32 Model Name of EUT: TAZ Workhorse Manufacturer: Aleph Objects Inc. Prepared by EMI Test Lab - EMITestLab.com

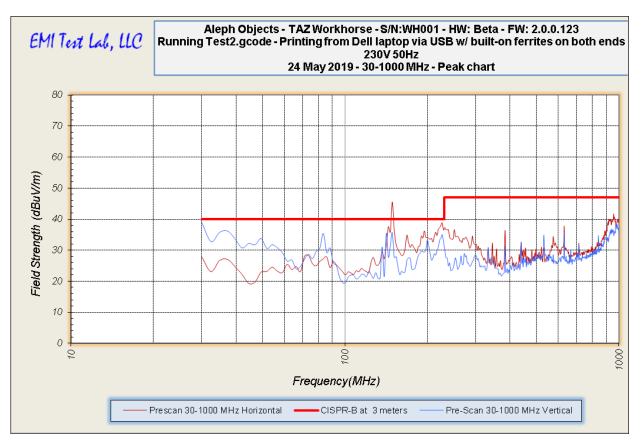
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Peak data compared to a quasi peak limit – see the next chart for the passing quasi peak data – with usb connection



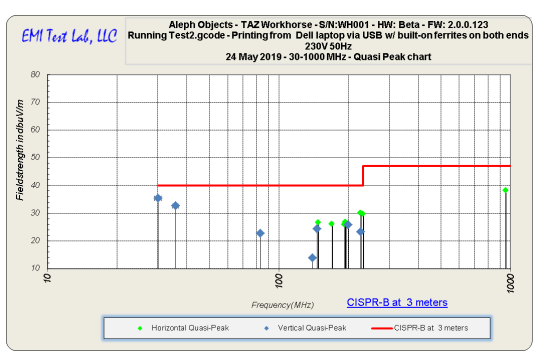
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Passing Quasi peak data compared to the quasi peak limit – with usb connection

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Quasi peak data – with usb connection

	Sheet4					
Frequency	Delta from the Limit					
(MHz)	(dBuV/m)	(dBuV/m)	Degrees	meters	H or V	dB micro volts
199.45	25.83	40	20.0	1.4	V	-14.17
139.55	13.84	40	32.0	1.4	V	-26.16
225.26	23.32	40	168.0	1.4	V	-16.68
83.36	22.76	40	192.0	1.4	V	-17.24
30.04	35.37	40	236.0	1.4	V	-4.63
35.74	32.61	40	272.0	1.4	V	-7.39
146.39	24.28	40	356.0	1.4	V	-15.72
231.56	29.51	47	4.0	1.4	Н	-17.49
192.20	25.75	40	76.0	1.4	Н	-14.25
225.99	30.53	40	168.0	1.4	Н	-9.47
955.71	38.17	47	228.0	1.4	Н	-8.83
170.03	25.88	40	316.0	1.4	Н	-14.12
194.40	26.65	40	356.0	1.4	Н	-13.35
225.55	29.98	40	356.0	1.4	Н	-10.02
148.05	26.56	40	356.0	1	Н	-13.44

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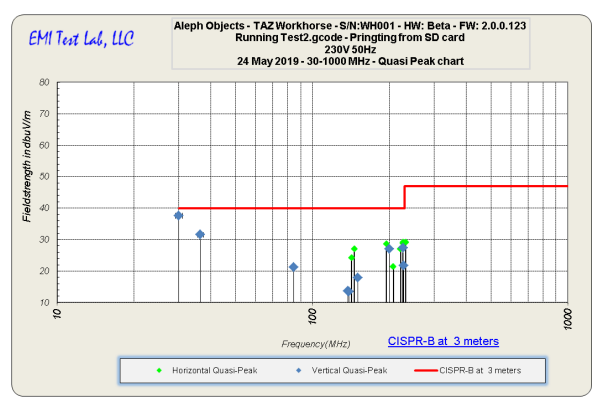
Peak data compared to a quasi peak limit – see the next chart for the passing quasi peak data – with SD Card



Test Specification: CISPR 24, 32 Model Name of EUT: TAZ Workhorse Manufacturer: Aleph Objects Inc. Prepared by EMI Test Lab - EMITestLab.com



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Passing Quasi peak data compared to the quasi peak limit – with SD Card

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Quasi peak data – with SD Card

	Sheet4						
Frequency	Frequency Field Limit Azimuth Height Antenna Strength EUT LUT						
(MHz)	(dBuV/m)	(dBuV/m)	Degrees	meters	H or V	dB micro volts	
227.65	21.69	40	32.0	1.4	V	-18.31	
137.95	13.6	40	32.0	1.4	V	-26.4	
227.30	27.36	40	48.0	1.4	V	-12.64	
150.40	17.79	40	148.0	1.4	V	-22.21	
84.36	21.13	40	152.0	1.4	V	-18.87	
30.00	37.60	40	232.0	1.4	V	-2.4	
36.45	31.52	40	264.0	1.4	V	-8.48	
139.15	13.50	40	340.0	1.4	V	-26.5	
200.46	26.94	40	352.0	1.4	V	-13.06	
146.13	26.99	40	0.0	1.4	Н	-13.01	
207.49	21.42	40	24.0	1.4	Н	-18.58	
195.14	28.52	40	24.0	1.4	Н	-11.48	
226.44	28.74	40	32.0	1.4	Н	-11.26	
232.29	29.15	47	48.0	1.4	Н	-17.85	
226.59	29.21	40	48.0	1	Н	-10.79	
221.64	27.00	40	192.0	1	Н	-13	
142.35	24.22	40	340.0	1	Н	-15.78	

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2.2.2 1-6 GHz

The radiated field strength levels (electric component) have been measured in conformity with and according to the criteria as stated below.

Basic standard	:	CISPR 32:2015
Test setup	:	EN 55032, AS/NZS CISPR 32
Limit distance	:	3 meters
Frequency range 1	:	1-3 GHz
Limits	:	Average 50 dBuV/m, Peak 70 dBuV/m
Frequency range 2	:	3-6 GHz
Limits	:	Average 54 dBuV/m, Peak 74 dBuV/m

Results of the measurements concerning radiated electromagnetic fields (electric component) emitted by the EUT, enclosure, as a tested system	Pass
Name of Test Engineer:	Dennis King
Signature:	DKS
Date:	24 May 2019
Remarks:	
Passing from 1-6 GHz	

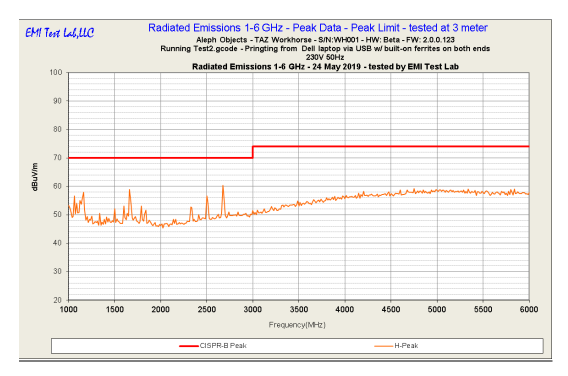
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3 meter test limits

Frequency Range	Class /	A Limits	Class B Limits			
	FCCNote 1	CISPR	FCC	CISPR		
1 – 3GHz	A∨g 60dBuV/m Pk 80dBuV/m			A∨g 50dBuV/m Pk 70dBuV/m		
3 – 6GHz	A∨g 60dBuV/m Pk 80dBuV/m	A∨g 60dBuV/m Pk 80dBuV/m	A∨g 54dBuV/m Pk 74dBuV/m	A∨g 54dBuV/m Pk 74dBuV/m		
6 – 40 GHz	A∨g 60dBuV/m Pk 80dBuV/m	No requirement	Avg 54dBuV/m Pk 74dBuV/m	No requirement Note 3		
10m limits are Note 2: Pk ind differences in t between FCC/	nit above has been ex 49.5dBuV/m for avera licates the peak limit a he specifications for th ANSI and CISPR stan is in progress to exten	ge and 69.5dBuV/m f nd Avg indicates the ne detectors used to n dards.	or peak. average limit. There a nake peak and averag	are some		

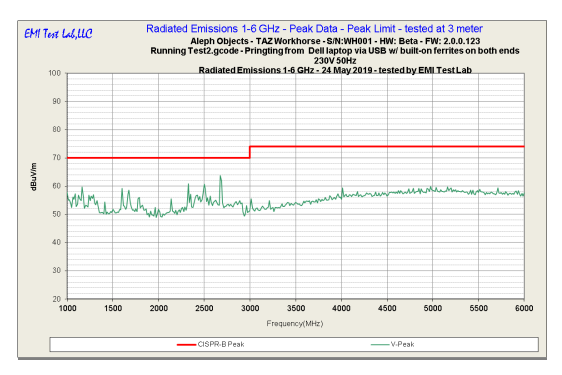
Test Specification: CISPR 24, 32 Model Name of EUT: TAZ Workhorse Manufacturer: Aleph Objects Inc. Prepared by EMI Test Lab - EMITestLab.com

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Frequency Range	Class /	A Limits	Class B Limits			
	FCCNote 1	CISPR	FCC	CISPR		
1 – 3GHz Avg 60dBuV/m Pk 80dBuV/m		A∨g 56dBuV/m Pk 76dBuV/m	A∨g 54dBuV/m Pk 74dBuV/m	A∨g 50dBuV/m Pk 70dBuV/m		
3 – 6GHz	A∨g 60dBuV/m Pk 80dBuV/m	A∨g 60dBuV/m Pk 80dBuV/m	A∨g 54dBuV/m Pk 74dBuV/m	A∨g 54dBuV/m Pk 74dBuV/m		
6 – 40 GHz	A∨g 60dBuV/m Pk 80dBuV/m			No requirement		

Note 3: Work is in progress to extend the frequency range to 18 GHz

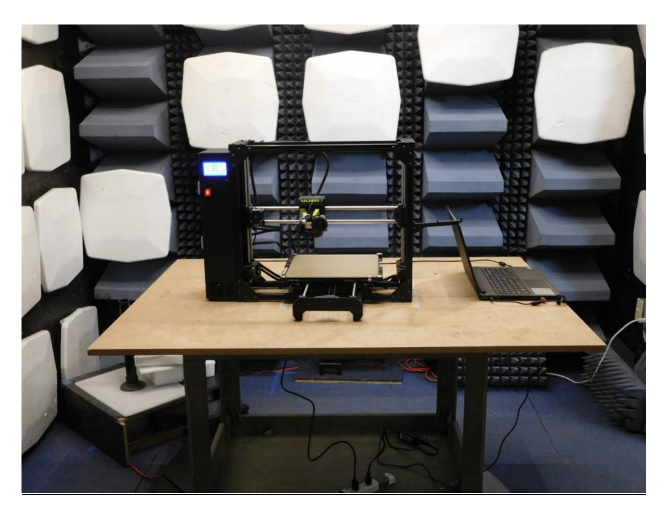
Test Specification: CISPR 24, 32 Model Name of EUT: TAZ Workhorse Manufacturer: Aleph Objects Inc. Prepared by EMI Test Lab - EMITestLab.com

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Test setup for Radiated Emissions - usb

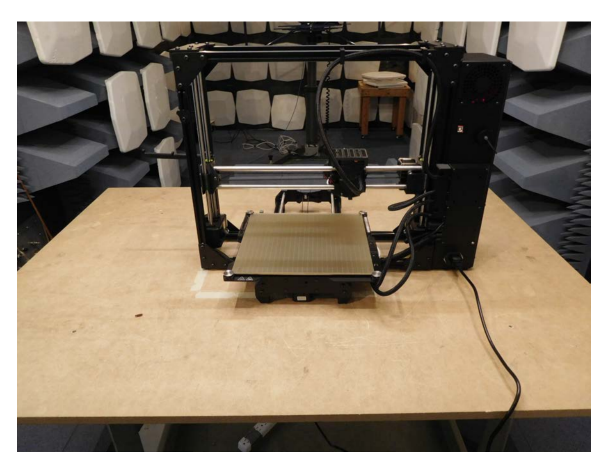
Test Specification: CISPR 24, 32 Model Name of EUT: TAZ Workhorse Manufacturer: Aleph Objects Inc. Prepared by EMI Test Lab - EMITestLab.com

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Test setup for Radiated Emissions – SD Card

Test Specification: CISPR 24, 32 Model Name of EUT: TAZ Workhorse Manufacturer: Aleph Objects Inc. Prepared by EMI Test Lab - EMITestLab.com

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Test setup for Radiated Emissions – SD card – 1- 6 GHz Horn antenna

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2.3 Harmonic current emissions

The emissions of harmonic currents at the AC mains connection terminals of the EUT were measured in conformance with and according to the criteria as stated below.

Basic standard	:	EN 61000-3-2:2014
Test setup	:	EN 61000-3-2:2014
Frequency range	:	100 Hz – 2000 Hz

Results of the measurements concerning the emission of harmonic currents at the AC mains connection terminals of the EUT	PASS
Name of Test Engineer:	Dennis King
Signature:	DKS
Date:	28 May 2019
Remarks:	
The power supply was tested at 230VAC 50	Hz.

Test Specification: CISPR 24, 32 Model Name of EUT: TAZ Workhorse Manufacturer: Aleph Objects Inc. Prepared by EMI Test Lab - EMITestLab.com

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🛗 TTI HA1600 POWER & HARMONICS ANALYSER HA-PC Link Plus	
TTI HA1600 POWER & HARMONICS ANALYSER HA-PC Link Plus File Settings Help HA.PC Link Version 2.02 HA1600 Filmware Issue 2.81 Equipment under Test TA2 Workhorse Serial Number Tested by WH001 Dennis King Measurement Date and Time of Test EN81000-3-2 (Harmonics) Image: 281 May 2019 14-36 Nominal Voitage 230 Harmonics Settings Harmonics Settings	II Filtered Limit Avg %Limit Max %Limit Ni Filtered Limit Avg %Limit Max %Limit Ni Filtered Limit Avg %Limit Max %Limit Ni Filtered Limit Avg %Limit Max %Linit Max Max
Class A Professional No Limits Below 75 watts Test Method Standard EN61000-4-7:2002 Current Range Range Up Range Down Lock Range	35 6.57 6.43 5.7 6.89 6.2 9.6 √ 36 3.4 5.1.1 3.5 6.8 4.1 0.0 37 6.56 6.7 1.0 7.1 1.0 √ 39.3 4.44 3.7 7.6 4.2 8.7 √ 39.3 4.44 3.7 7.6 4.2 8.7 √ 39.3 4.44 3.7 7.6 4.2 8.7 √ 39.3 4.44 3.7 7.6 4.2 8.7 √ 39.3 4.44 3.7 7.6 4.2 8.7 √ 39.3 4.44 3.7 7.6 4.2 8.7 √ 39.3 4.44 3.7 7.6 4.2 8.7 √ 39.3 4.44 3.7 7.6 4.2 8.7 √ 39.3 4.40 3.8 8.3 4.2 9.7 √ 39.3 4.41 37.7 12.1 1.41 1.33 4.60 3.8 8.3 4.2 9.1 √ - - - - - - 1.61 1.61 1.61 </td
Test Status Free Run Test Status Free Run Test Complete. Results Held. Hold Timed Test Duration 150 Secs Reset Neter Start Timed Test	LOAD POWVER 201.4 w 224.4 VA Actual Power 201.4 w 201.4 w Power Factor 0.898 Supply Meets EN Requirements LOAD CURRENT 841.1 mA rms Total Harmonics 148.0 mA 1440.8 mA pk Crest Factor 1.713
🚹 Start 👔 🔛 HA-PC Link Plus V2.0 🛛 🗐 Document 1 - Microsof	ି ଅ ହା ହା ହା ହା 🐔 🙆 💩 🕸 🖓 🖏 2:36 PM
HA-PC Link Plus. Software v2.02. Firmwa Report Number : 165 Tested On : 28 May 2019 15:40 fo Equipment Under Test : TAZ Workhorse Serial Number :	

Tested by : Dennis King Supply Voltage : 230.8 to 231.1 Vrms 327.0 Vpk Frequency : 50.07 to 50.18 Hz Supply Meets EN Requirements Load Power : 0.36 to 386.80 W 199.7 VA Power Factor 0.881 Load Current : 0.9 to 1555.1 mArms 1.4 to 2512.0 mApk Crest Factor: 1.703 Measurement Standard : EN61000-4-7:2002 Limits Applied : EN61000-3-2 Class A Limits Apply. Harmonic Limit Average % max. Value % Assessment Current (filtered) Limit (Filtered) Limit Number mΑ mΑ mΑ Fundamental : 846.1 2: 1080.0 33.9 3.1 41.6 3.9 Pass 2300.0 131.2 5.7 142.7 6.2 3: Pass 4: 430.0 28.3 6.6 33.3 7.7 Pass Test Specification: CISPR 24, 32 Prepared by EMI Test Lab - EMITestLab.com Model Name of EUT: TAZ Workhorse Manufacturer: Aleph Objects Inc. **Revision 1.0** Page 35 of 80



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	collap.					
5:	1140.0	15.8	1.4	17.8	1.6	Pass
6:	300.0	9.5	3.2	11.3	3.8	Pass
7:	770.0	24.1	3.1	26.9	3.5	Pass
8:	230.0	5.3	2.3	6.5	2.8	Pass
9:	400.0	25.2	6.3	30.5	7.6	Pass
10:	184.0	5.5	3.0	7.4	4.0	Pass
11:	330.0	12.6	3.8	16.9	5.1	Pass
12 :	153.3	7.0	4.6	8.2	5.3	Pass
13 :	210.0	15.0	7.1	17.5	8.3	Pass
14 :	131.4	6.3	4.8	6.9	5.3	Pass
15 :	150.0	17.1	11.4	18.5	12.3	Pass
16:	115.0	7.2	6.3	8.1	7.0	Pass
17:	132.3	15.7	11.9	16.9	12.8	Pass
18 :	102.2	7.3	7.1	8.0	7.8	Pass
19 :	118.4	13.2	11.1	16.0	13.5	Pass
20 :	92.0	6.2	6.7	7.3	7.9	Pass
21:	107.1	13.2	12.3	14.4	13.4	Pass
22 :	83.6	5.8	6.9	6.3	7.5	Pass
23 :	97.8	11.8	12.1	13.3	13.6	Pass
24 :	76.7	5.4	7.0	6.2	8.1	Pass
25 :	90.0	10.1	11.2	11.6	12.9	Pass
26 :	70.8	4.1	5.8	4.4	6.2	Pass
27 :	83.3	9.2	11.0	10.3	12.4	Pass
28 :	65.7	4.4	6.7	5.1	7.8	Pass
29 :	77.6	9.5	12.2	9.9	12.8	Pass
30 :	61.3	4.2	6.9	4.7	7.7	Pass
31:	72.6	8.0	11.0	8.9	12.3	Pass
32 :	57.5	3.8	6.6	4.4	7.7	Pass
33 :	68.2	5.9	8.7	6.8	10.0	Pass
34 :	54.1	3.1	5.7	3.5	6.5	Pass
35 :	64.3	5.7	8.9	6.2	9.6	Pass
36 :	51.1	3.5	6.8	4.1	8.0	Pass
37 :	60.8	6.7	11.0	7.3	12.0	Pass
38 :	48.4	3.7	7.6	4.2	8.7	Pass
39 :	57.7	7.0	12.1	7.7	13.3	Pass
40 :	46.0	3.8	8.3	4.2	9.1	Pass
21 - 39	: 251.4	28.6	11.4	29.8	8 11.	9 -

Test Specification: CISPR 24, 32 Model Name of EUT: TAZ Workhorse Manufacturer: Aleph Objects Inc. Prepared by EMI Test Lab - EMITestLab.com

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2.4 Voltage fluctuations and flicker

Voltage fluctuations and flicker at the AC mains connection terminals of the EUT were measured in conformance with and according to the criteria as stated below.

Basic standard	:	EN 61000-3-3:2013
Test setup	:	EN 61000-3-3:2013

Results of the measurements concerning voltage fluctuations and flicker at the AC mains connection terminals of the EUT	PASS
Name of Test Engineer:	Dennis King
Signature:	DKS
Date:	28 May 2019
Remarks:	
The unit was tested at 230VAC 50Hz.	

Test Specification: CISPR 24, 32 Model Name of EUT: TAZ Workhorse Manufacturer: Aleph Objects Inc. Prepared by EMI Test Lab - EMITestLab.com



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🚡 TTi HA1600 POWER & HA	ARMONICS ANALYSER HA-PC Link Plus				_ 2 2
File Settings Help					
	.02	Voltage Variations :			
HA1600 Firmware Issue 2.	.81	variation over last 1000ms	+0.45%		
Equipment under Test		within	+0.08% and -0.09%	6	
TAZ Workhorse					
Serial Number Tes	sted by	Present State Duration	: Steady at +0.43% : 196.2045econds		
	ennis King	Highest Level			
IMH001 De	annis King	Lowest Level			
Measurement	Date and Time of Test		1.07%	PASS	
EN61000-3-3 (Flicker & Voltad		G(iiax)	. 1.07%	1435	
1	·······	Highest d(t) of 500ms	0.00%	PASS	
Nominal Voltage 230 Vol	Nominal Frequency	Present d(t) over 3.33%			
Homage 1200 For	ILS	Longest d(t) over 3.33%	: 0.02 Seconds		
		Highest Steady State	+0.45%		
		Lowest Steady State	+0.43%		
Voltage Fluctuations a	and Flicker Settings	Max d(c) Between Adjacent	0.03%	PASS	
Test Type		Max d(c) Between Any	0.03%		
 Continuous 	d _{max} Limit 4% 👻				
Voltage Fluctuations	1114A	Short Term Flicker Pst	0.13	PASS	
Flicker	d _c Limit > 3.3 %				
C Manual Switching	d(t) 3.3% for 500 ms -	<u></u>			
		Flicker Display Options C Wave Form • Voltage Fluctuation		Manual Switching	
Sensing Method	2 Hour PitTest	C Wave Form C Voltage Fluctuation	s C Flicker rables C	Manual Switching	
Voltage C Current			140		
		SUPPLY VOLTAGE Frequency 5	J.10 Hz		
		231.04 V rms Peak at 8	9.6 Deg.		
		326.96 V pk Crest Factor 1			
Current Range Range	e Up Range Down Lock Range		.410		
100 A Peak		LOAD POWER			
			208 kVA		
Test Status	Free Run	0.18 kWmax Power Factor (.885		
Test Complete. Results He	ald.	LOAD CURRENT			
· ·	Hold About rest	0.777 A rms			
Timed Test Duration 600	Secs Reset Meter Start Timed Test		1.759		
		1.367 A pk Crest Factor	1.759		
atort i Rid	Link Plus V2.0) e 🖉 🛛 🗘	2:56 PM
🛃 start 🔰 👔 🔛 HA-PCI	AC narmonics and Hic				2:56 PM

HA-PC Link Plus. Software v2.02. Firmware v2.81Report Number: 166Tested On: 28 May 2019 14:30 for 600 Seconds.Equipment Under Test : TAZ WorkhorseSerial Number: WH001Tested by: Dennis King

Supply Voltage : 231.1 Vrms 327.0 Vpk Frequency : 50.07 to 50.18 Hz Load Current : 0.8 Arms 1.4 Apk Crest Factor: 1.707

Test Method: EN61000-3-3:2008

Voltage Variations : Highest Level: +1.38% Lowest Level: +0.30% d(max): 1.07% PASS

Highest d(t) of 500ms:0.00%PASSPresent d(t) over 3.33%:0.00 SecondsLongest d(t) over 3.33%:0.02 SecondsHighest Steady State:+0.45%

Test Specification: CISPR 24, 32 Model Name of EUT: TAZ Workhorse Manufacturer: Aleph Objects Inc. Prepared by EMI Test Lab - EMITestLab.com

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Lowest Steady State: +0.43%	
Max d(c) Between Adjacent: 0.03%	PASS
Max d(c) Between Any: 0.03%	

Short Term Flicker Pst: 0.13 PASS

Flicker Results :

Pst Classi	fier Pl	t Calculati	on
Duration	Flicker	Interval	Pst
		mervar	r st
0.1%	0.18		
0.7%	0.04		
1.0%	0.04		
1.5%	0.03		
2.2%	0.03		
3%	0.03		
4%	0.03		
6%	0.02		
8%	0.02		
10%	0.02		
13%	0.02		
17%	0.02		
30%	0.02		
50%	0.02		
80%	0.01		

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3 Immunity

The EUT has been tested in conformity with the standards EN 55024:2010+A1:2015, CISPR 24:2015 and AS/NZS CISPR 24:2013 (immunity) concerning susceptibility and transient, conducted and radiated disturbances including electrostatic discharges.

3.1 Performance criteria

The general principles (performance criteria) for the evaluation of the immunity test results are given below. The details are in EN 55024:2010+A1:2015, CISPR 24:2015 and AS/NZS CISPR 24:2013.

Performance Criterion A: The apparatus shall continue to operate as intended during the test. No degradation of performance or loss of function is allowed below a performance level (or permissible loss of performance) specified by the manufacturer, when the apparatus is used as intended.

Performance Criterion B: The apparatus shall continue to operate as intended after the test. No degradation of performance or loss of function is allowed below a performance level (or permissible loss of function) specified by the manufacturer, when the apparatus is used as intended. During the test, degradation of performance is allowed, however, no change of actual operating state or stored data is allowed.

Performance Criterion C: Temporary loss of function is allowed, provided the function is self-recoverable or can be restored by the operation of the controls, or by any operation specified in the instructions for use.

Test Specification: CISPR 24, 32 Model Name of EUT: TAZ Workhorse Manufacturer: Aleph Objects Inc. Prepared by EMI Test Lab - EMITestLab.com

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3.2 Enclosure Port

3.2.1 Radio-frequency electromagnetic field. Amplitude modulated.

The susceptibility of the EUT to radio-frequency electromagnetic fields has been tested in conformity with and according to the criteria as stated below.

Basic standard	:	CISPR 24:2015
Test setup	:	EN 61000-4-3
Frequency range	:	80 MHz to 1000 MHz
Field strength level	:	3 V/m (selected w/o modulation, applied w/mod.)
Modulation	:	1 kHz AM modulation, 80% depth
Performance criteria	:	Criteria A

Results of the measurements concerning the susceptibility of the EUT to radio-frequency electromagnetic fields	PASS Criteria A			
Name of Test Engineer:	Dennis King			
Signature:	DKS			
Date:	27 May 2019			
Remarks:				
No loss of performance was observed during and after the test, all sides and both antenna				
polarizations meet Performance Criteria A.				
Radiated Immunity Summary:				
Configuration : The printer was running test software during the entire test using the usb cable				
connected to a laptop: PASS 3 V/M				
No loss of function or data was detected during the testing.				

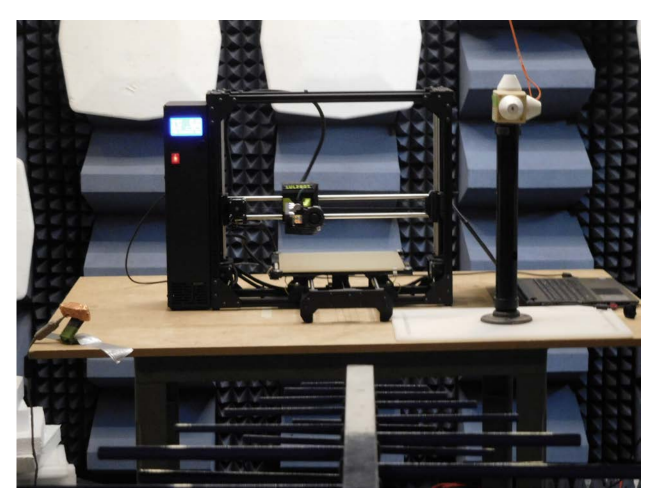
Test Specification: CISPR 24, 32 Model Name of EUT: TAZ Workhorse Manufacturer: Aleph Objects Inc. Prepared by EMI Test Lab - EMITestLab.com

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Radiated immunity test setup - 80-1,000 MHz

All 4 sides, Vertical and Horizontal were checked at 3 V/M No errors were detected - passing Criteria A.

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3.2.2 Electrostatic discharge

The susceptibility of the EUT to electrostatic discharge was tested.

Basic standard	:	CISPR 24:2015
Test setup	:	EN 61000-4-2
Test levels	:	+- 2,4kV and +- 8 kV air discharge
		+- 2kV and +- 4 kV contact discharge
		+- 2kV and +- 4 kV, indirect, horizontal and vertical
		coupling plane.
Performance criteria	:	В

Results of the test concerning the susceptibility of the EUT to electrostatic discharges (enclosure port)	<u>Pass Criteria A</u>			
Name of Test Engineer:	Dennis King			
Signature:	DKS			
Date:	27 May 2019			
Remarks:				

The printer continued to function as intended during the testing with no loss of data or function. PASS Criteria A.

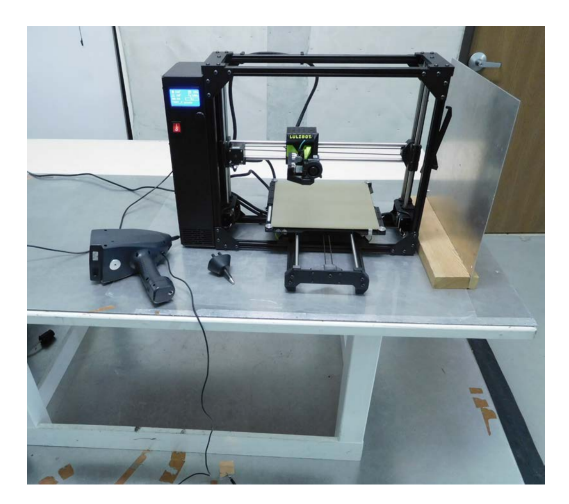
Test Specification: CISPR 24, 32 Model Name of EUT: TAZ Workhorse Manufacturer: Aleph Objects Inc. Prepared by EMI Test Lab - EMITestLab.com

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ESD test setup per EN 61000-4-2 Horizontal and Vertical coupling planes were also checked

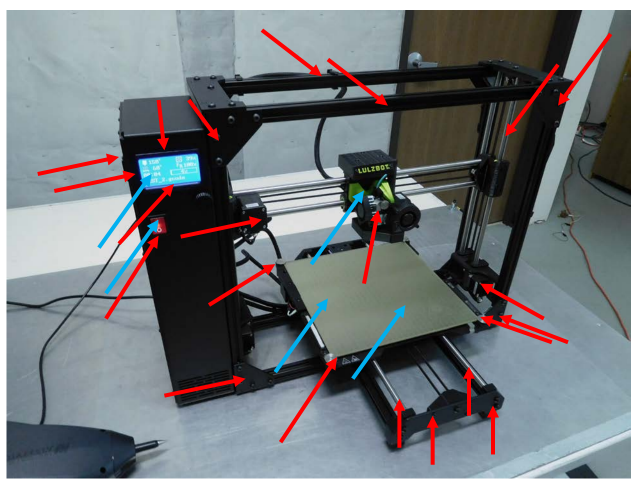
Test Specification: CISPR 24, 32 Model Name of EUT: TAZ Workhorse Manufacturer: Aleph Objects Inc. Prepared by EMI Test Lab - EMITestLab.com

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ESD Test Setup per EN 61000-4-2:2009

Blue arrows are places that were checked for Air Discharge Red arrows are places that were checked for Contact Discharge

All metal parts that the user might touch were tested for contact discharge. All plastic areas that the user might touch were tested for air discharge.

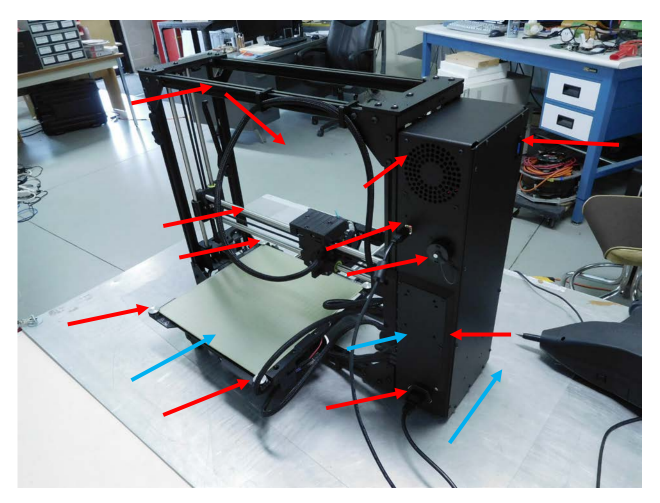
Test Specification: CISPR 24, 32 Model Name of EUT: TAZ Workhorse Manufacturer: Aleph Objects Inc. Prepared by EMI Test Lab - EMITestLab.com

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ESD Test Setup per EN 61000-4-2:2009

Blue arrows are places that were checked for Air Discharge Red arrows are places that were checked for Contact Discharge

All metal parts that the user might touch were tested for contact discharge. All plastic areas that the user might touch were tested for air discharge.

Test Specification: CISPR 24, 32 Model Name of EUT: TAZ Workhorse Manufacturer: Aleph Objects Inc. Prepared by EMI Test Lab - EMITestLab.com

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Signal ports including telecommunication ports

3.2.3 Radio-frequency (common mode). Amplitude modulated

The susceptibility of the EUT to radio-frequency (common mode, amplitude modulated) signals to be tested in conformity with and according to the criteria as stated below

:	CISPR 24:2015
:	EN 61000-4-6
:	0.15 – 80 MHz
:	3 Vrms
:	1 kHz AM to a depth of 80%
:	150 Ohms
:	Criteria A
	:

<u>Note:</u> Conducted only on ports interfacing with cables whose total length, according to the manufacturer's functional specification, may exceed 3 meters.

Results of the test concerning the susceptibility of the EUT to radio- frequency signals (common mode, AM modulated applied to signal and telecom ports)	Not Applicable			
Name of Test Engineer:	Dennis King			
Signature:	DKS			
Date:	27 May 2019			
Remarks: No I/O cables 3 meters or longer. There are no interconnecting cables on the unit that exceed 3 meters. See the test plan.				
Test Specification: CISPR 24, 32 Model Name of EUT: TAZ Workhorse	Prepared by EMI Test Lab - EMITestLab.com			
Manufacturer: Aleph Objects Inc.	Revision 1.0			

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3.2.4 Fast Transients

The susceptibility of the EUT to fast transients has been tested in conformity with and according to the criteria as stated below.

Basic standard	:	CISPR 24:2015
Test setup	:	EN 61000-4-4
Test level	:	+- 0.5 KV
Tr/Th	:	5/50 nSec
Repetition frequency	:	5 kHz
Performance criteria	:	Criteria B

<u>Note: Conducted only on ports interfacing with cables whose total length,</u> according to the manufacturer's functional specification, may exceed 3 meters.

Results of the test concerning the susceptibility of the EUT to fast transients	Not Applicable
Name of Test Engineer: Signature:	Dennis King D-K5
Date:	27 May 2019
Remarks: There are no interconnecting cables on the	unit that exceed 3 meters.

Test Specification: CISPR 24, 32 Model Name of EUT: TAZ Workhorse Manufacturer: Aleph Objects Inc. Prepared by EMI Test Lab - EMITestLab.com

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AC input and AC output power ports 3.3

3.3.1 Radio-frequency (common mode, amplitude modulated)

The susceptibility of the EUT to radio-frequency signals (common mode, amplitude modulated, has been tested in conformity with and according to the criteria as stated below.

Basic standard	:	CISPR 24:2015
Test setup	:	EN 61000-4-6
Frequency range	:	0.15 – 80 MHz
Test level	:	3 Vrms
Source impedance	:	150 Ohms
Performance criteria	:	Criteria A

Results of the test concerning the susceptibility of the EUT to radio- frequency signals (common mode, amplitude modulated) – AC input and AC output power ports	<u>Pass Criteria A – 3 Vrms</u>
Name of Test Engineer:	Dennis King
Signature:	DKS
Date:	27 May 2019
Remarks:	
Tested at 230 VAC 50 Hz – the EUT continu	ied to operate as intended with no loss of
data or function.	(mag. DA00
The TAZ WORKHORSE passed Criteria A, 3 N	/rms PASS
Test Specification: CISPR 24, 32	Prepared by EMI Test Lab - EMITestLab.com

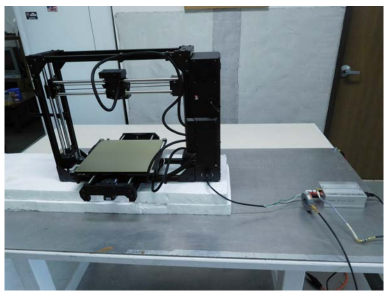
Model Name of EUT: TAZ Workhorse Manufacturer: Aleph Objects Inc.

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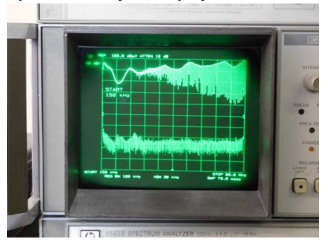
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AC power line conducted immunity setup per EN 61000-4-6 The injected signal is monitored with the current clamp on the spectrum analyzer



The spectrum analyzer display is recorded below

Test Specification: CISPR 24, 32 Model Name of EUT: TAZ Workhorse Manufacturer: Aleph Objects Inc. Prepared by EMI Test Lab - EMITestLab.com

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3.3.2 Surges

The susceptibility of the EUT to surges has been tested in conformity with and according to the criteria as stated below

Basic Standard	:	CISPR 24:2015
Test setup	:	EN 61000-4-5
Test level 1	:	+- 0.5 kV, +- 1.0 kV, Differential mode
Test level 2	:	+- 0.5 kV, +- 1.0 kV, +- 2 kV Common Mode
Tr/Th	:	1.2/50(8/20) micro Seconds
Number of pulses		
Per phase angle/voltage	:	5
Performance criteria	:	Criteria B
Note	:	Applicable only to input AC ports

Results of the test concerning the susceptibility of the EUT to surges (AC input and AC output power ports	Pass Criteria A			
Name of Test Engineer:	Dennis King			
Signature:	DKS			
Date:	27 May 2019			
Remarks:				
Tested at the highest voltage levels since th data from the power supply manufacturer.	is is a confirmation of the original passing PASS			

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Surge Test Data

• Step #1 Setup

Filename: Internal\500V L-N			
**** Setup **** Peak Voltage: Async:	+500 V	Repetition Rate: Number of Surge:	1 min 10
Trigger:	Auto	Test Mode:	Standard
Output: L1-N N-PE	Line ON OFF	L1-PE	OFF
Test Stop and Line Off Monitor Line Current: Monitor Peak Voltage min: Monitor Peak Voltage max: Monitor Peak Current min: Monitor Peak Current max:	External Source: ON OFF OFF OFF OFF	ON Max Line Current Peak Voltage min: Peak Voltage max: Peak Current min: Peak Current max:	16 A
**** Test End **** Line:	OFF	Sound:	ON
**** Transition Function **** ** Alternate Polarity: No. of Surge Positive: ** Peak Voltage Transition: ** Phase Transition:	ON 5 OFF OFF	No. of Surge Negative	5

• Step #2 Setup

Filename: Internal\1 kV L-N

**** Setup **** Peak Voltage: Line sync:	+1.00 kV Transition	Repetition Rate: Number of Surge:	1 min 10
Trigger:	Auto	Test Mode:	Standard
Output: L1-N N-PE	Line ON OFF	L1-PE	OFF
**** EUT Fail **** EUT Fail Action: Monitor Line Current: Monitor Peak Voltage min:	Test Stop and Line Off ON OFF	External Source: Max Line Current Peak Voltage min:	ON 16 A

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Monitor Peak Voltage max:	OFF	Peak Voltage max:	
Monitor Peak Current min:	OFF	Peak Current min:	
Monitor Peak Current max:	OFF	Peak Current max:	
**** Test End ****			
Line:	OFF	Sound:	ON
**** Transition Function ****			
** Alternate Polarity:	ON		
No. of Surge Positive:	5	No. of Surge Negative	5
** Peak Voltage Transition:	OFF		
** Phase Transition:	ON		
Start Phase:	0 deg	Delta Phase:	90 deg
Stop Phase:	270 deg		-
-	-		

Logs

O Sequence Log

<u>Step</u> <u>No.</u>	<u>Start Date</u>	<u>Start Time</u>	End Date	<u>End Time</u>	Result
#1	27.05.2019	10:26:01			
#1			27.05.2019	10:36:02	PASSED
#2	27.05.2019	10:40:57			
#2			27.05.2019	11:21:00	PASSED

• Step #1 AXOS Surge Log

I Date	⊕ <u>Time</u>	<u>Coupling</u> Path	Repetition Rate	<u>Peak</u> Voltage	<u>Sync</u>	<u>U peak</u>	<u>l peak</u>	
27.05.2019	10:26:02	L1-N	1 min	+500 V		-2.39 kV	-0.05 kA	Test Start
27.05.2019	10:27:02	L1-N	1 min	+500 V		+0.40 kV	0.12 kA	
27.05.2019	10:28:02	L1-N	1 min	+500 V		+0.37 kV	0.11 kA	
27.05.2019	10:29:02	L1-N	1 min	+500 V		+0.40 kV	0.11 kA	
27.05.2019	10:30:02	L1-N	1 min	+500 V		+0.47 kV	0.11 kA	
27.05.2019	10:31:02	L1-N	1 min	+500 V		+0.38 kV	0.11 kA	
27.05.2019	10:32:02	L1-N	1 min	-500 V		-0.36 kV	-0.11 kA	
27.05.2019	10:33:02	L1-N	1 min	-500 V		-0.47 kV	-0.11 kA	
27.05.2019	10:34:02	L1-N	1 min	-500 V		-0.46 kV	-0.12 kA	
27.05.2019	10:35:02	L1-N	1 min	-500 V		-0.49 kV	-0.12 kA	
27.05.2019	10:36:02	L1-N	1 min	-500 V		-0.34 kV	-0.11 kA	
27.05.2019	10:36:02	L1-N	1 min	-500 V		-0.34 kV	-0.11 kA	Test End

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• Step #2 AXOS Surge Log

1 Date	⊕ <u>Time</u>	<u>Coupling</u> Path	<u>Repetition</u> <u>Rate</u>	<u>Peak</u> Voltage	<u>Sync</u>	<u>U peak</u>	<u>l peak</u>	
27.05.2019	10:40:57	L1-N	1 min	+1.00 kV	0 deg	+0.84 kV	0.23 kA	Test Start
27.05.2019	10:41:57	L1-N	1 min	+1.00 kV	0 deg	+0.83 kV	0.23 kA	
27.05.2019	10:42:57	L1-N	1 min	+1.00 kV	0 deg	+0.83 kV	0.23 kA	
27.05.2019	10:43:57	L1-N	1 min	+1.00 kV	0 deg	+0.84 kV	0.23 kA	
27.05.2019	10:44:57	L1-N	1 min	+1.00 kV	0 deg	+0.84 kV	0.23 kA	
27.05.2019	10:45:57	L1-N	1 min	+1.00 kV	0 deg	+0.84 kV	0.23 kA	
27.05.2019	10:45:58	L1-N	1 min	+1.00 kV	90 deg	+0.84 kV	0.23 kA	
27.05.2019	10:46:58	L1-N	1 min	+1.00 kV	90 deg	+0.56 kV	0.26 kA	
27.05.2019	10:47:58	L1-N	1 min	+1.00 kV	90 deg	+0.60 kV	0.26 kA	
27.05.2019	10:48:58	L1-N	1 min	+1.00 kV	90 deg	+0.60 kV	0.26 kA	
27.05.2019	10:49:58	L1-N	1 min	+1.00 kV	90 deg	+0.61 kV	0.26 kA	
27.05.2019	10:50:58	L1-N	1 min	+1.00 kV	90 deg	+0.61 kV	0.26 kA	
27.05.2019	10:50:58	L1-N	1 min	+1.00 kV	180 deg	+0.61 kV	0.26 kA	
27.05.2019	10:51:58	L1-N	1 min	+1.00 kV	180 deg	+0.85 kV	0.24 kA	
27.05.2019	10:52:58	L1-N	1 min	+1.00 kV	180 deg	+0.76 kV	0.24 kA	
27.05.2019	10:53:58	L1-N	1 min	+1.00 kV	180 deg	+0.76 kV	0.24 kA	
27.05.2019	10:54:58	L1-N	1 min	+1.00 kV	180 deg	+0.76 kV	0.24 kA	
27.05.2019	10:55:58	L1-N	1 min	+1.00 kV	180 deg	+0.76 kV	0.24 kA	
27.05.2019	10:55:58	L1-N	1 min	+1.00 kV	270 deg	+0.76 kV	0.24 kA	
27.05.2019	10:56:58	L1-N	1 min	+1.00 kV	270 deg	+0.93 kV	0.23 kA	
27.05.2019	10:57:58	L1-N	1 min	+1.00 kV	270 deg	+0.92 kV	0.23 kA	
27.05.2019	10:58:58	L1-N	1 min	+1.00 kV	270 deg	+0.92 kV	0.23 kA	
27.05.2019	10:59:58	L1-N	1 min	+1.00 kV	270 deg	+0.92 kV	0.23 kA	
27.05.2019	11:00:58	L1-N	1 min	+1.00 kV	270 deg	+0.92 kV	0.23 kA	
27.05.2019	11:00:58	L1-N	1 min	-1.00 kV	0 deg	+0.92 kV	0.23 kA	
27.05.2019	11:01:58	L1-N	1 min	-1.00 kV	0 deg	-0.78 kV	-0.24 kA	
27.05.2019	11:02:58	L1-N	1 min	-1.00 kV	0 deg	-0.76 kV	-0.24 kA	
27.05.2019	11:03:58	L1-N	1 min	-1.00 kV	0 deg	-0.76 kV	-0.24 kA	
27.05.2019	11:04:58	L1-N	1 min	-1.00 kV	0 deg	-0.76 kV	-0.24 kA	
27.05.2019	11:05:58	L1-N	1 min	-1.00 kV	0 deg	-0.78 kV	-0.24 kA	
27.05.2019	11:05:59	L1-N	1 min	-1.00 kV	90 deg	-0.78 kV	-0.24 kA	
27.05.2019	11:06:59	L1-N	1 min	-1.00 kV	90 deg	-0.92 kV	-0.23 kA	
27.05.2019	11:07:59	L1-N	1 min	-1.00 kV	90 deg	-0.94 kV	-0.24 kA	
27.05.2019	11:08:59	L1-N	1 min	-1.00 kV	90 deg	-0.94 kV	-0.24 kA	
27.05.2019	11:09:59	L1-N	1 min	-1.00 kV	90 deg	-0.94 kV	-0.24 kA	
27.05.2019	11:10:59	L1-N	1 min	-1.00 kV	90 deg	-0.94 kV	-0.24 kA	
27.05.2019	11:10:59	L1-N	1 min	-1.00 kV	180 deg	-0.94 kV	-0.24 kA	

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27.05.2019	11:11:59	L1-N	1 min	-1.00 kV	180 deg	-0.85 kV	-0.23 kA	
27.05.2019	11:12:59	L1-N	1 min	-1.00 kV	180 deg	-0.77 kV	-0.23 kA	
27.05.2019	11:13:59	L1-N	1 min	-1.00 kV	180 deg	-0.84 kV	-0.23 kA	
27.05.2019	11:14:59	L1-N	1 min	-1.00 kV	180 deg	-0.88 kV	-0.23 kA	
27.05.2019	11:15:59	L1-N	1 min	-1.00 kV	180 deg	-0.85 kV	-0.23 kA	
27.05.2019	11:15:59	L1-N	1 min	-1.00 kV	270 deg	-0.85 kV	-0.23 kA	
27.05.2019	11:16:59	L1-N	1 min	-1.00 kV	270 deg	-0.58 kV	-0.27 kA	
27.05.2019	11:17:59	L1-N	1 min	-1.00 kV	270 deg	-0.62 kV	-0.27 kA	
27.05.2019	11:18:59	L1-N	1 min	-1.00 kV	270 deg	-0.62 kV	-0.27 kA	
27.05.2019	11:19:59	L1-N	1 min	-1.00 kV	270 deg	-0.61 kV	-0.27 kA	
27.05.2019	11:20:59	L1-N	1 min	-1.00 kV	270 deg	-0.60 kV	-0.27 kA	
27.05.2019	11:21:00	L1-N	1 min	-1.00 kV	270 deg	-0.60 kV	-0.27 kA	Test End

Results

O Sequence Result

0	→ Sequence Result (summary) :	PASSED
-	 → Immunity supervised : → EUT Immunity Criteria : 	YES Normal performance of device

• Step Results

<u>Step</u> <u>No.</u>	<u>Step Type</u>	<u>Generator</u>	<u>Filename</u>	<u>Comments</u>	<u>Result</u>
#1	TEST	AXOS	Internal\500V L-N		PASSED
#2	TEST	AXOS	Internal\1 kV L-N		PASSED

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i <u>Dat</u>	te	<u>Coupling</u> <u>Path</u>	<u>Repetition</u> <u>Rate</u>	<u>Peak</u> Voltage	<u>Sync</u>	<u>U peak</u>	<u>l peak</u>
#1	27.05.2019	17:51:26					
#1			27.05.2019	19:11:29	PA	SSED	

1

• Step #1 AXOS Surge Log

2 ፤ <u>Date</u>	3 ூ <u>Time</u>	4 <u>Coupling</u> <u>Path</u>	<u>Repetition</u> <u>Rate</u>	<u>Peak</u> Voltage	<u>Sync</u>	<u>U peak</u>	<u>l peak</u>	5
27.05.2019	17:51:26	L1-PE	1 min	+2.00 kV	0 deg	+0.00 kV	0.00 kA	Test Start
27.05.2019	17:52:27	L1-PE	1 min	+2.00 kV	0 deg	+2.49 kV	0.04 kA	
27.05.2019	17:53:27	L1-PE	1 min	+2.00 kV	0 deg	+2.50 kV	0.04 kA	
27.05.2019	17:54:27	L1-PE	1 min	+2.00 kV	0 deg	+2.47 kV	0.05 kA	
27.05.2019	17:55:27	L1-PE	1 min	+2.00 kV	0 deg	+2.46 kV	0.05 kA	
27.05.2019	17:56:27	L1-PE	1 min	+2.00 kV	0 deg	+2.46 kV	0.05 kA	
27.05.2019	17:56:27	L1-PE	1 min	+2.00 kV	90 deg	+2.46 kV	0.05 kA	
27.05.2019	17:57:27	L1-PE	1 min	+2.00 kV	90 deg	+2.33 kV	0.05 kA	
27.05.2019	17:58:27	L1-PE	1 min	+2.00 kV	90 deg	+2.29 kV	0.05 kA	
27.05.2019	17:59:27	L1-PE	1 min	+2.00 kV	90 deg	+2.35 kV	0.05 kA	
27.05.2019	18:00:27	L1-PE	1 min	+2.00 kV	90 deg	+2.36 kV	0.05 kA	
27.05.2019	18:01:27	L1-PE	1 min	+2.00 kV	90 deg	+2.32 kV	0.05 kA	
27.05.2019	18:01:27	L1-PE	1 min	+2.00 kV	180 deg	+2.32 kV	0.05 kA	
27.05.2019	18:02:27	L1-PE	1 min	+2.00 kV	180 deg	+2.47 kV	0.05 kA	
27.05.2019	18:03:27	L1-PE	1 min	+2.00 kV	180 deg	+2.49 kV	0.05 kA	
27.05.2019	18:04:27	L1-PE	1 min	+2.00 kV	180 deg	+2.51 kV	0.05 kA	
27.05.2019	18:05:27	L1-PE	1 min	+2.00 kV	180 deg	+2.50 kV	0.05 kA	
27.05.2019	18:06:27	L1-PE	1 min	+2.00 kV	180 deg	+2.51 kV	0.04 kA	
27.05.2019	18:06:27	L1-PE	1 min	+2.00 kV	270 deg	+2.51 kV	0.04 kA	
27.05.2019	18:07:27	L1-PE	1 min	+2.00 kV	270 deg	+2.47 kV	0.05 kA	
27.05.2019	18:08:27	L1-PE	1 min	+2.00 kV	270 deg	+2.48 kV	0.05 kA	
27.05.2019	18:09:27	L1-PE	1 min	+2.00 kV	270 deg	+2.48 kV	0.05 kA	
27.05.2019	18:10:27	L1-PE	1 min	+2.00 kV	270 deg	+2.49 kV	0.05 kA	
27.05.2019	18:11:27	L1-PE	1 min	+2.00 kV	270 deg	+2.51 kV	0.04 kA	
27.05.2019	18:11:27	L1-PE	1 min	-2.00 kV	0 deg	+2.51 kV	0.04 kA	
27.05.2019	18:12:27	L1-PE	1 min	-2.00 kV	0 deg	-2.49 kV	-0.05 kA	
27.05.2019	18:13:27	L1-PE	1 min	-2.00 kV	0 deg	-2.56 kV	-0.04 kA	
27.05.2019	18:14:27	L1-PE	1 min	-2.00 kV	0 deg	-2.57 kV	-0.04 kA	

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27.05.2019	18:15:27	L1-PE	1 min	-2.00 kV	0 deg	-2.58 kV	-0.04 kA
27.05.2019	18:16:27	L1-PE	1 min	-2.00 kV	0 deg 0 deg	-2.57 kV	-0.04 kA
27.05.2019	18:16:27	L1-PE	1 min	-2.00 kV	90 deg	-2.57 kV	-0.04 kA
27.05.2019	18:17:27	L1-PE	1 min	-2.00 kV	90 deg 90 deg	-2.60 kV	-0.05 kA
27.05.2019	18:18:27	L1-PE	1 min	-2.00 kV	90 deg 90 deg	-2.59 kV	-0.05 kA
27.05.2019	18:19:27	L1-PE	1 min	-2.00 kV	90 deg 90 deg	-2.59 kV	-0.05 kA
27.05.2019	18:20:27	L1-PE	1 min	-2.00 kV	90 deg 90 deg	-2.53 kV	-0.05 kA
27.05.2019	18:21:27	L1-PE	1 min	-2.00 kV	90 deg 90 deg	-2.58 kV	-0.05 kA
27.05.2019	18:21:28	L1-PE	1 min	-2.00 kV	180 deg	-2.58 kV	-0.05 kA
27.05.2019	18:22:28	L1-PE	1 min	-2.00 kV	180 deg	-2.56 kV	-0.04 kA
27.05.2019	18:23:28	L1-PE	1 min	-2.00 kV	180 deg	-2.57 kV	-0.04 kA
27.05.2019	18:24:28	L1-PE	1 min	-2.00 kV	180 deg	-2.56 kV	-0.04 kA
27.05.2019	18:25:28	L1-PE	1 min	-2.00 kV	180 deg	-2.57 kV	-0.04 kA
27.05.2019	18:26:28	L1-PE	1 min	-2.00 kV	180 deg	-2.56 kV	-0.04 kA
27.05.2019	18:26:28	L1-PE	1 min	-2.00 kV	270 deg	-2.56 kV	-0.04 kA
27.05.2019	18:27:28	L1-PE	1 min	-2.00 kV	270 deg	-2.46 kV	-0.06 kA
27.05.2019	18:28:28	L1-PE	1 min	-2.00 kV	270 deg	-2.41 kV	-0.06 kA
27.05.2019	18:29:28	L1-PE	1 min	-2.00 kV	270 deg	-2.41 kV	-0.06 kA
27.05.2019	18:30:28	L1-PE	1 min	-2.00 kV	270 deg	-2.39 kV	-0.05 kA
27.05.2019	18:31:28	L1-PE	1 min	-2.00 kV	270 deg	-2.39 kV	-0.06 kA
27.05.2019	18:31:28	N-PE	1 min	+2.00 kV	0 deg	-2.39 kV	-0.06 kA
27.05.2019	18:32:28	N-PE	1 min	+2.00 kV	0 deg	+2.42 kV	0.05 kA
27.05.2019	18:33:28	N-PE	1 min	+2.00 kV	0 deg	+2.44 kV	0.05 kA
27.05.2019	18:34:28	N-PE	1 min	+2.00 kV	0 deg	+2.46 kV	0.05 kA
27.05.2019	18:35:28	N-PE	1 min	+2.00 kV	0 deg	+2.47 kV	0.05 kA
27.05.2019	18:36:28	N-PE	1 min	+2.00 kV	0 deg	+2.48 kV	0.05 kA
27.05.2019	18:36:28	N-PE	1 min	+2.00 kV	90 deg	+2.48 kV	0.05 kA
27.05.2019	18:37:28	N-PE	1 min	+2.00 kV	90 deg	+2.35 kV	0.05 kA
27.05.2019	18:38:28	N-PE	1 min	+2.00 kV	90 deg	+2.25 kV	0.05 kA
27.05.2019	18:39:28	N-PE	1 min	+2.00 kV	90 deg	+2.34 kV	0.05 kA
27.05.2019	18:40:28	N-PE	1 min	+2.00 kV	90 deg	+2.31 kV	0.05 kA
27.05.2019	18:41:28	N-PE	1 min	+2.00 kV	90 deg	+2.31 kV	0.05 kA
27.05.2019	18:41:29	N-PE	1 min	+2.00 kV	180 deg	+2.31 kV	0.05 kA
27.05.2019	18:42:29	N-PE	1 min	+2.00 kV	180 deg	+2.47 kV	0.05 kA
27.05.2019	18:43:29	N-PE	1 min	+2.00 kV	180 deg	+2.44 kV	0.05 kA
27.05.2019	18:44:29	N-PE	1 min	+2.00 kV	180 deg	+2.43 kV	0.05 kA
27.05.2019	18:45:29	N-PE	1 min	+2.00 kV	180 deg	+2.47 kV	0.05 kA
27.05.2019	18:46:29	N-PE	1 min	+2.00 kV	180 deg	+2.44 kV	0.05 kA
27.05.2019	18:46:29	N-PE	1 min	+2.00 kV	270 deg	+2.44 kV	0.05 kA
27.05.2019	18:47:29	N-PE	1 min	+2.00 kV	270 deg	+2.50 kV	0.05 kA
27.05.2019	18:48:29	N-PE	1 min	+2.00 kV	270 deg	+2.51 kV	0.05 kA
27.05.2019	18:49:29	N-PE	1 min	+2.00 kV	270 deg	+2.51 kV	0.05 kA
27.05.2019	18:50:29	N-PE	1 min	+2.00 kV	270 deg	+2.52 kV	0.05 kA
27.05.2019	18:51:29	N-PE	1 min	+2.00 kV	270 deg	+2.52 kV	0.04 kA
27.05.2019	18:51:29	N-PE	1 min	-2.00 kV	0 deg	+2.52 kV	0.04 kA
27.05.2019	18:52:29	N-PE	1 min	-2.00 kV	0 deg	-2.54 kV	-0.05 kA
27.05.2019	18:53:29	N-PE	1 min	-2.00 kV	0 deg	-2.54 kV	-0.05 kA

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27.05.2019	18:54:29	N-PE	1 min	-2.00 kV	0 deg	-2.53 kV	-0.05 kA	
27.05.2019	18:55:29	N-PE	1 min	-2.00 kV	0 deg	-2.51 kV	-0.05 kA	
27.05.2019	18:56:29	N-PE	1 min	-2.00 kV	0 deg	-2.53 kV	-0.05 kA	
27.05.2019	18:56:29	N-PE	1 min	-2.00 kV	90 deg	-2.53 kV	-0.05 kA	
27.05.2019	18:57:29	N-PE	1 min	-2.00 kV	90 deg	-2.58 kV	-0.04 kA	
27.05.2019	18:58:29	N-PE	1 min	-2.00 kV	90 deg	-2.59 kV	-0.04 kA	
27.05.2019	18:59:29	N-PE	1 min	-2.00 kV	90 deg	-2.58 kV	-0.04 kA	
27.05.2019	19:00:29	N-PE	1 min	-2.00 kV	90 deg	-2.59 kV	-0.04 kA	
27.05.2019	19:01:29	N-PE	1 min	-2.00 kV	90 deg	-2.60 kV	-0.04 kA	
27.05.2019	19:01:29	N-PE	1 min	-2.00 kV	180 deg	-2.60 kV	-0.04 kA	
27.05.2019	19:02:29	N-PE	1 min	-2.00 kV	180 deg	-2.57 kV	-0.04 kA	
27.05.2019	19:03:29	N-PE	1 min	-2.00 kV	180 deg	-2.58 kV	-0.04 kA	
27.05.2019	19:04:29	N-PE	1 min	-2.00 kV	180 deg	-2.56 kV	-0.04 kA	
27.05.2019	19:05:29	N-PE	1 min	-2.00 kV	180 deg	-2.54 kV	-0.04 kA	
27.05.2019	19:06:29	N-PE	1 min	-2.00 kV	180 deg	-2.53 kV	-0.05 kA	
27.05.2019	19:06:29	N-PE	1 min	-2.00 kV	270 deg	-2.53 kV	-0.05 kA	
27.05.2019	19:07:29	N-PE	1 min	-2.00 kV	270 deg	-2.43 kV	-0.05 kA	
27.05.2019	19:08:29	N-PE	1 min	-2.00 kV	270 deg	-2.40 kV	-0.05 kA	
27.05.2019	19:09:29	N-PE	1 min	-2.00 kV	270 deg	-2.41 kV	-0.05 kA	
27.05.2019	19:10:29	N-PE	1 min	-2.00 kV	270 deg	-2.40 kV	-0.05 kA	
27.05.2019	19:11:29	N-PE	1 min	-2.00 kV	270 deg	-2.39 kV	-0.05 kA	
27.05.2019	19:11:29	N-PE	1 min	-2.00 kV	270 deg	-2.39 kV	-0.05 kA	Test End

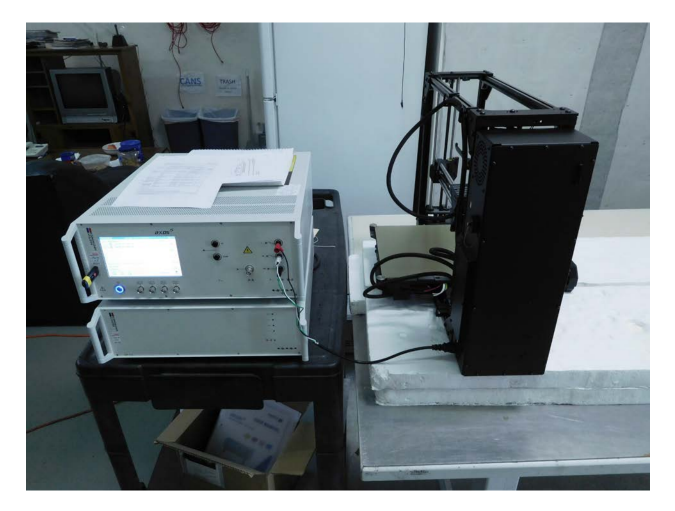
Test Specification: CISPR 24, 32 Model Name of EUT: TAZ Workhorse Manufacturer: Aleph Objects Inc. Prepared by EMI Test Lab - EMITestLab.com

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Test setup according to EN 61000-4-5, Surge

Test Specification: CISPR 24, 32 Model Name of EUT: TAZ Workhorse Manufacturer: Aleph Objects Inc. Prepared by EMI Test Lab - EMITestLab.com

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3.2.4 Fast Transients

The susceptibility of the EUT to fast transients (common mode) has been tested in conformity with and according to the criteria as stated below.

Basic standard	:	CISPR 24:2015
Test setup	:	EN 61000-4-4
Test level	:	+- 1 KV
Tr/Th	:	5/50 nSec
Repetition frequency	:	5 kHz
Performance criteria	:	Criteria B
Note	:	Conducted on the AC input.

Results of the test concerning the susceptibility of the EUT to fast transients (common mode, AC input and AC output ports)	Pass Criteria A
Name of Test Engineer:	Dennis King
Signature:	DKS
Date:	27 May 2019
Remarks:	
Tested at 230 VAC 50 Hz. The unit continue	ed to function as intended.

Test Specification: CISPR 24, 32 Model Name of EUT: TAZ Workhorse Manufacturer: Aleph Objects Inc. Prepared by EMI Test Lab - EMITestLab.com

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			-	6 D						
	Test Report									
Description of	f used Test Syste	<u>m :</u>	AXOS (5						
Sequence File	Name -		Internal	NTE- EFT LV 2	2 - Power ports as					
bequencerne	Sequence File Name : Internal/ITE- EFT Lvl 2 - Power ports.asq									
	Setups									
O Sequence Setup (Sequence of ● Steps)										
Step No.	Step Type	Test Type	Generator	Name	Filename					
#1	TEST	EFT	AXOS		Internal\+1kv - 5kł	1z-Line.asb				
#2	TEST	EFT	AXOS		Internal\-1kv - 5kh	z-Line.asb				
	1 Setup									
Filename: In	ternal\+1kv - 5khz	z-Line.asb								
**** Setup *** Peak Voltage		+1.00 kV		Burst Duratio		750 µs				
Repetition F		5.0 kHz			:	300 ms				
Async:				Test Time:		1 min				
Burst Mode:		Normal		Trigger:		Auto				
Test Mode:		Standard								
Output: L1-GND		Line		N-GND		ON				
PE-GND		ON		L1N-GND		ON				
L1PE-GND		ON ON		NPE-GND		ON				
L1NPE-GND		ON								
**** EUT Fail		Test Ober and Lie		Estample		O 11				
EUT Fail Act Monitor Line		Test Stop and Lir OFF	ie Uπ	External Sou Max Line Cu		ON				
**** Test End	****									
Line:		OFF		Sound:		ON				
**** Transitio	n Function ****									
** Alternate F	Polarity:	OFF								
	ge Transition: Freg. Transition:	OFF								
** Phase Tra		OFF								

Test Specification: CISPR 24, 32 Model Name of EUT: TAZ Workhorse Manufacturer: Aleph Objects Inc. Prepared by EMI Test Lab - EMITestLab.com



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• Step #2 Setup

Filename: Internal\-1kv - 5khz-	-Line.asb		
**** Setup **** Peak Voltage: Repetition Frequency: Async:	-1.00 kV 5.0 kHz	Burst Duration: Burst Period: Test Time:	750 μs 300 ms 1 min
Burst Mode: Test Mode:	Normal Standard	Trigger:	Auto
Output: L1-GND PE-GND L1PE-GND L1NPE-GND	Line ON ON ON ON	N-GND L1N-GND NPE-GND	ON ON ON
**** EUT Fail **** EUT Fail Action: Monitor Line Current:	Test Stop and Line Off OFF	External Source: Max Line Current	ON
**** Test End **** Line:	OFF	Sound:	ON
**** Transition Function **** ** Alternate Polarity: ** Peak Voltage Transition: ** Repetition Freq. Transition: ** Phase Transition:	OFF OFF OFF		

Test Specification: CISPR 24, 32 Model Name of EUT: TAZ Workhorse Manufacturer: Aleph Objects Inc. Prepared by EMI Test Lab - EMITestLab.com

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c		

O Sequence Log

<u>Step</u> No.	Start Date	<u>Start Time</u>	End Date	End Time	<u>Result</u>
#1	27.05.2019	11:09:35			
#1			27.05.2019	11:17:02	PASSED
#2	27.05.2019	11:17:05			
#2			27.05.2019	11:24:32	PASSED

• Step #1 AXOS EFT / Burst Log

圓 <u>Date</u>	⊕ <u>Time</u>	<u>Coupling</u> Path	<u>Peak</u> Voltage	Repetition Frequency	Burst Period	<u>Burst-</u> duration	<u>Sync</u>	
27.05.2019	11:09:35	L1-GND	+1.00 kV	5.0 kHz	300 ms	750 µs		Test Start
27.05.2019	11:10:40	N-GND	+1.00 kV	5.0 kHz	300 ms	750 µs		
27.05.2019	11:11:44	PE-GND	+1.00 kV	5.0 kHz	300 ms	750 µs		
27.05.2019	11:12:48	L1N-GND	+1.00 kV	5.0 kHz	300 ms	750 µs		
27.05.2019	11:13:52	L1PE-GND	+1.00 kV	5.0 kHz	300 ms	750 µs		
27.05.2019	11:14:56	NPE-GND	+1.00 kV	5.0 kHz	300 ms	750 µs		
27.05.2019	11:16:01	L1NPE- GND	+1.00 kV	5.0 kHz	300 ms	750 µs		
27.05.2019	11:17:02	L1NPE-	+1.00 kV	5.0 kHz	300 ms	750 µs		Test End

• Step #2 AXOS EFT / Burst Log

Date	⊕ <u>Time</u>	<u>Coupling</u> Path	<u>Peak</u> Voltage	Repetition Frequency	Burst Period	<u>Burst-</u> duration	Sync.	
27.05.2019	11:17:05	L1-GND	-1.00 kV	5.0 kHz	300 ms	750 µs		Test Start
27.05.2019	11:18:10	N-GND	-1.00 kV	5.0 kHz	300 ms	750 µs		
27.05.2019	11:19:14	PE-GND	-1.00 kV	5.0 kHz	300 ms	750 µs		
27.05.2019	11:20:18	L1N-GND	-1.00 kV	5.0 kHz	300 ms	750 µs		
27.05.2019	11:21:22	L1PE-GND	-1.00 kV	5.0 kHz	300 ms	750 µs		
27.05.2019	11:22:26	NPE-GND	-1.00 kV	5.0 kHz	300 ms	750 µs		
27.05.2019	11:23:31	L1NPE- GND	-1.00 kV	5.0 kHz	300 ms	750 µs		
27.05.2019	11:24:32	L1NPE- GND	-1.00 kV	5.0 kHz	300 ms	750 µs		Test End

Test Specification: CISPR 24, 32 Model Name of EUT: TAZ Workhorse Manufacturer: Aleph Objects Inc.

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R	е	s	u	t	s

O Sequence Result

O → Sequence Result (summary) :	PASSED
 → Immunity supervised :	YES Normal performance of device

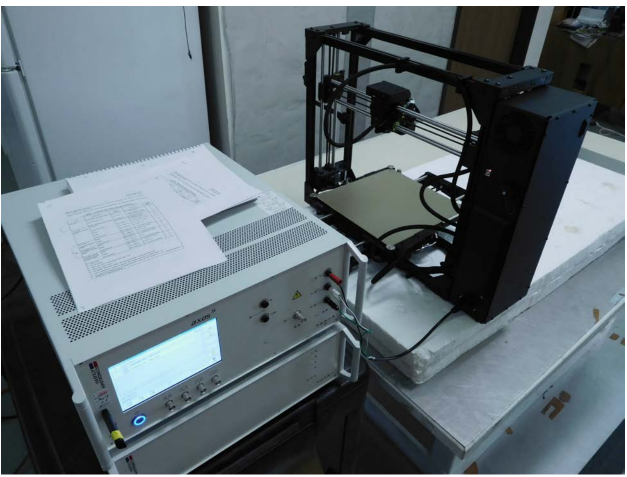
Step Results

<u>Step</u> No.	Step Type	<u>Generator</u>	Filename	Comments	<u>Result</u>
#1	TEST	AXOS	Internal\+1kv - 5khz-Line.asb		PASSED
#2	TEST	AXOS	Internal\-1kv - 5khz-Line.asb		PASSED

Test Specification: CISPR 24, 32 Model Name of EUT: TAZ Workhorse Manufacturer: Aleph Objects Inc. Prepared by EMI Test Lab - EMITestLab.com



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Test Setup per EN 61000-4-4

Test Specification: CISPR 24, 32 Model Name of EUT: TAZ Workhorse Manufacturer: Aleph Objects Inc. Prepared by EMI Test Lab - EMITestLab.com

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3.3.4 Voltage Dips and Interruptions

The susceptibility of the EUT to voltage dips and interruptions has been tested in conformity with and according to the criteria as stated below.

Basic Standard	:	CISPR 24:2015
Test setup	:	EN 61000-4-11
Test level (a)	:	Line at <5% of nominal for 0 .5 cycles
Test level (b)	:	Line at 70% of nominal for 25 cycles
Test level (c)	:	Line at <5% of nominal for 250 cycles

Results of the test concerning the susceptibility of the EUT to voltage dips and interruptions – AC input and AC output ports	Pass
Name of Test Engineer:	Dennis King
Signature:	DKS
Date:	27 May 2019
Remarks: Tested at 230 VAC 50 Hz while printing. The	e unit continued to function as intended.

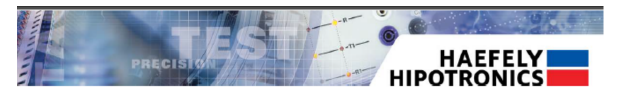
Test Specification: CISPR 24, 32 Model Name of EUT: TAZ Workhorse Manufacturer: Aleph Objects Inc. Prepared by EMI Test Lab - EMITestLab.com

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Test Report

Description of used Test System :

Sequence File Name :

AXOS 5 + DIP 116

Internal/AC Dips - Basic enviro - ITE- Lab.asq

Setups

O Sequence Setup (Sequence of ● Steps)

Step No.	Step Type	Test Type	Generator Name	Filename
#1	TEST	VOLTAGE DIPS	AXOS	Internal\0% Open .5 P[half cyc].asd
#2	TEST	VOLTAGE DIPS	AXOS	Internal/0% Open 1 P[1 cyc].asd
#3	TEST	VOLTAGE DIPS	AXOS	Internal\70% 25 of 30 cyc.asd
#4	TEST	VOLTAGE DIPS	AXOS	Internal/0% 250 of 300 cyc.asd

• Step #1 Setup

Filename: Internal/0% Open 3	5 P[half cyc].asd		
**** Setup ****			
Dip Voltage:	0%	Duration: Interval:	0.5 P 1 min
Line sync:	0 deg	Test Time:	3 min
Trigger:	Auto	Test Mode:	Standard
**** EUT Fail ****			
EUT Fail Action:	Test Stop and Line Off	External Source:	ON
Monitor Line Current:	ON	Max Line Current	16 A
**** Test End ****			
Line:	OFF	Sound:	ON
**** Transition Function **** ** Duration Transition: ** Interval Transition: ** Phase Transition:	OFF OFF OFF		

Test Specification: CISPR 24, 32 Model Name of EUT: TAZ Workhorse Manufacturer: Aleph Objects Inc. Prepared by EMI Test Lab - EMITestLab.com

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PREGI		HI	HAEFELY POTRONICS	
• Step #2 Setup				
Filename: Internal\0% Open 1	P[1 cyc].asd			
Dip Voltage:	0%	Duration: Interval:	1 P 1 min	
Line sync:	0 deq	Test Time:	3 min	
Trigger:	Auto	Test Mode:	Standard	
•••• EUT Fall •••• EUT Fall Action: Monitor Line Current:	Test Stop and Line Off ON	External Source: Max Line Current	ON 16 A	
**** Test End **** Line:	OFF	Sound:	ON	
••••• Transition Function •••• •• Duration Transition: •• Interval Transition: •• Phase Transition:	OFF OFF OFF			
• Step #3 Setup				
Filename: Internal\70% 25 of	30 cyc.asd			
••••• Setup •••• Dip Voltage:	70%	Duration: Interval:	30 P 1 min	
Line sync:	0 deq	Test Time:	3 min	
Trigger:	Auto	Test Mode:	Standard	
••••• EUT Fall ••••• EUT Fall Action: Monitor Line Current:	Test Stop and Line Off ON	External Source: Max Line Current	ON 16 A	
**** Test End **** Line:	OFF	Sound:	ON	
•••• Transition Function •••• •• Duration Transition: •• Interval Transition: •• Phase Transition:	OFF OFF OFF			
• Step #4 Setup				
Filename: Internal\0% 250 of	300 cyc.asd			
•••• Setup •••• Dip Voltage:	0%	Duration:	300 P	
Line sync:	0 deg	Interval: Test Time:	1 min 3 min	
Trigger:	Auto	Test Mode:	Standard	
•••• EUT Fall •••• EUT Fall Action: Monitor Line Current:	Test Stop and Line Off ON	External Source: Max Line Current	ON 16 A	
•••• Test End •••• Line:	OFF	Sound:	ON	
**** Transition Function **** ** Duration Transition: ** Interval Transition: ** Phase Transition:	OFF OFF OFF			

Test Specification: CISPR 24, 32 Model Name of EUT: TAZ Workhorse Manufacturer: Aleph Objects Inc. Prepared by EMI Test Lab - EMITestLab.com

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Logs

O Sequence Log

<u>Step</u> <u>No.</u>	Start Date	<u>Start Time</u>	End Date	End Time	Result
#1	27.05.2019	11:31:53			
#1			27.05.2019	11:34:55	PASSED
#2	27.05.2019	11:34:56			
#2			27.05.2019	11:37:57	PASSED
#3	27.05.2019	11:37:59			
#3			27.05.2019	11:41:00	PASSED
#4	27.05.2019	11:41:02			
#4			27.05.2019	11:44:03	PASSED

• Step #1 AXOS Voltage Dips Log

• Step #2 AXOS Voltage Dips Log

019 11:34:56 1 P 1 min 0 deg Test Start

Step #3 AXOS Voltage Dips Log

Date Date	● <u>Time</u>	Duration	<u>Interval</u>	<u>Sync</u>
27.05.2019	11:37:59	30 P	1 min	0 deg
27.05.2019	11:41:00	30 P	1 min	0 deg

• Step #4 AXOS Voltage Dips Log

Date Date	€ <u>Time</u>	Duration	<u>Interval</u>	<u>Sync</u>	
27.05.2019	11:41:02	300 P	1 min	0 deg	Test Start
27.05.2019	11:44:03	300 P	1 min	0 deg	Test End

Test Specification: CISPR 24, 32 Model Name of EUT: TAZ Workhorse Manufacturer: Aleph Objects Inc. Prepared by EMI Test Lab - EMITestLab.com

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Results

O Sequence Result

 O → Sequence Result (summary):
 PASSED

 ① → Immunity supervised :
 YES

 ① → EUT Immunity Criteria :
 Normal performance of device

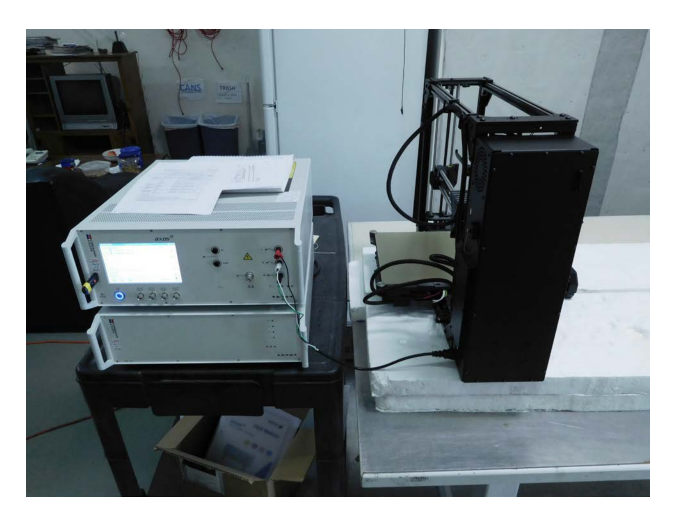
Step Results

<u>Step</u> <u>No.</u>	<u>Step Type</u>	<u>Generator</u>	Fliename	<u>Comments</u>	<u>Result</u>
#1	TEST	AXOS	Internal\0% Open .5 P[haif cyc].asd		PASSED
#2	TEST	AXOS	Internal\0% Open 1 P[1 cyc].asd		PASSED
#3	TEST	AXOS	Internal\70% 25 of 30 cyc.asd		PASSED
#4	TEST	AXOS	Internal\0% 250 of 300 cyc.asd		PASSED

Test Specification: CISPR 24, 32 Model Name of EUT: TAZ Workhorse Manufacturer: Aleph Objects Inc. Prepared by EMI Test Lab - EMITestLab.com



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Test setup according to EN 61000-4-11

Test Specification: CISPR 24, 32 Model Name of EUT: TAZ Workhorse Manufacturer: Aleph Objects Inc. Prepared by EMI Test Lab - EMITestLab.com

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3.3.5 Power Frequency Magnetic Fields

The susceptibility of the EUT to power frequency magnetic fields has been tested in conformity with and according to the criteria as stated below.

Basic Standard	:	CISPR 24:2015
Test setup	:	EN 61000-4-8
Test level	:	3 Amps per meter, X,Y and Z axis

Results of the test concerning the susceptibility of the EUT to	<u>Not applicable</u>
Name of Test Engineer: Signature:	Dennis King D-K5
Date:	27 May 2019
Remarks:	

Due to previous experience and magnetic field testing with this line of 3D printers there are no magnetically sensitive components in the system. Per the standard this test is not required.

Test Specification: CISPR 24, 32 Model Name of EUT: TAZ Workhorse Manufacturer: Aleph Objects Inc. Prepared by EMI Test Lab - EMITestLab.com



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4.0 Modifications

No modifications required at the time of the compliance testing.

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5.0 Test equipment and Environmental Conditions

All tests were conducted within parameters specified for each test, for example >30% humidity for ESD. The lab temperature during all testing was between 72-74 degrees F.

All equipment used for testing has been calibrated or verified for cal using NIST traceable standards. Each piece of test equipment has a cal verification procedure that is conducted before and after each test.

Table of Test Equipment

Equipment	Description and Test	Model	Serial number	Next cal due
EMC Compact Tester - Haefely	EFT, Surge, AC Dips and Interrupts	AXOS 5	185501	28 March 2020
HP Spectrum Analyzer	Used for Radiated and Conducted Emissions	8566B	2607A02760	3 June 2020
HP Quasi-Peak Adapter	Used for Radiated and Conducted Emissions	85650A	8574A00233	3 June 2020
HP/Agilent Spectrum Analyzer	Used for Radiated and Conducted Emissions	E7401A	US41110467	22 Jan 2021
HP/Agilent Spectrum Analyzer	Used for Radiated Emissions 1-22 GHz	8593E	3710A02875	9 Jan 2021
HP/Agilent Spectrum Analyzer	Used for Radiated and Conducted Emissions	E7401A	US40240440	9 Jan 2021
Com-Power transient Limiter	Conducted Emissions	HZ560	001	3 June 2020
RF Bay Pre-Amp	Radiated emissions – 100kHz to 10 GHz	LPA-10-20	0643	12 Dec 2019
GTEM	Radiated Emissions and Radiated Immunity	5317	9703-1209	25 April 2020 – Field Uniformity Cal per IEC 61000-4-20
3 Meter FAR – Fully Anechoic Room	Radiated Immunity and Emissions	N/A	FAR #1	15 October 2019 Field Uniformity per IEC/EN 61000-4-3 and Correlation data to GTEM
ComPower Horn Antenna	1-18 GHz – Radiated Immunity and Emissions	AH 118	071040	20 March 2020
Chase BiLog Antenna	Radiated Emissions and Immunity	CBL6111	1121	20 March 2020
Marconi Instruments – Signal Generator 10kHz	Radiated Immunity	2031	1196061031	20 October 2019

Test Specification: CISPR 24, 32 Model Name of EUT: TAZ Workhorse Manufacturer: Aleph Objects Inc. Prepared by EMI Test Lab - EMITestLab.com



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– 2.7 GHz				
HP Signal Generator	Radiated Immunity	8657A	STD0578	3 May 2020
Amplifier Research .800 – 4.2 GHz Amp	Radiated Immunity – 1 GHz to 2.7 GHz	10S1G4	34516	4 May 2020
Antenna Research	Radiated Immunity – 80-	ARAPS/PC757LC	587V7	20 October 2019
Associates – 100 Watt amplifier w/controller	1000 MHz in the FAR	ARA757LC-CE	587V7	
Kalmus Power Amplifier	Radiated Immunity 150kHz – 1 GHz – in the GTEM	747LC-CE	7894-1	12 May 2020
Amplifier Research E- Field probe	Radiated Immunity	FP 2000	12845	12 May 2020
Com-Power LISN	Conducted emissions	LI-115	241010	17 May 2020
Com-Power LISN	Conducted emissions	LI-115	241011	17 May 2020
California Instruments 1000 VA Power Source	Emissions and Immunity - used as a 100/120/230/240-VAC 50/60 Hz AC source	1001WP	L04788	4 June 2020
EMI Labs CDN	Conducted Immunity	EMICDN	001	9 Dec 2019
Hafely ESD Gun	Electro Static Discharge	ONYX16	181726	24 June 2020
KeyTek ECAT	Fast transients / Burst	E412	32612	5 June 2020
FCC Inc. RF Current probe	Monitor Conducted Immunity signal	F-33-1	423	9 Dec 2019
EMI Labs Mag Loop	Magnetic Loop Antenna	Mag100	80162	12 Dec 2019
Thermo Keytek CE Master	Surge/ AC Dips and Interrupts	CE Master	0405277	15 Dec 2019
Audio Frequency Helmholtz Coil – Tektronix Audio Signal Generator and Audio Amplifier Test System	50 Hz to 10 kHz Magnetic field, homogenous – Immunity test	Audio Magnetic Field Test System	EMI-HH001	20 August 2020

Test Specification: CISPR 24, 32 Model Name of EUT: TAZ Workhorse Manufacturer: Aleph Objects Inc. Prepared by EMI Test Lab - EMITestLab.com



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6.0 Measurement Uncertainty - Radiated Emissions example;

	Table of Uno	certainty Calcula	ation		
\checkmark	Contribution	Designation	Probability Distribution	k	Uncertainty (dB)
	Equipment Under Test Uncertainties	U_{EUT}			Note 1
\checkmark	Measuring Receiver Amplitude Accuracy	U _{RXaccuracy}	rectangular	$\sqrt{3}$	± 0.9
\checkmark	GTEM Uniformity	$U_{\textit{Uniformity}}$	rectangular	$\sqrt{3}$	± 4.0
\checkmark	Secondary Field Components	U _{Secondary}			Excluded by Test Method
\checkmark	Mismatch Uncertainty-GTEM to Pre- Amplifier	U _{Mismatch}	U-shaped	$\sqrt{2}$	+0.63 and - 0.65
\checkmark	Mismatch Uncertainty-Pre-Amplifier to Spectrum Analyzer	U _{Mismatch}	U-shaped	$\sqrt{2}$	+0.92 and - 1.03
\checkmark	System Sensitivity Error	U _{Sensitivity}	rectangular	$\sqrt{3}$	0.28
\checkmark	GTEM Electric-Field Frequency Response	$U_{E-Field}$	rectangular	$\sqrt{3}$	± 1.6
	Ambient Signal Uncertainty	U _{Abient}			Not Significant
\checkmark	GTEM to OATS Correlation	U _{Corr}	rectangular	$\sqrt{3}$	±1.2
\checkmark	Septum Height Variation	U _{Septum}	normal	2	+0.72 and - 0.82
	Coaxial Cable Temperature Variations	U _{CableTemperature}			Not Significant
\checkmark	Coaxial Cable Calibration	$U_{\it CableCalibration}$	rectangular	$\sqrt{3}$	±0.05
\checkmark	Pre-amplifier Calibration Uncertainty	$U_{\operatorname{Pr}e-Amp}$	rectangular	$\sqrt{3}$	±0.05
	Combined Uncertainty(dB) Positive Terms				2.77
	Combined Uncertainty(dB) Negative Terms				-2.75
	Expanded Uncertainty Positive Terms		Normal	2	5.54
	Expanded Uncertainty Negative Terms		Normal	2	-5.50

Test Specification: CISPR 24, 32 Model Name of EUT: TAZ Workhorse Manufacturer: Aleph Objects Inc.

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Typical Measurement Uncertainty for the following Tests:

The estimated combined standard uncertainty for ESD testing, EN 61000-4-2 is $\pm 4\%$ The estimated combined standard uncertainty for Radiated Immunity, EN 61000-4-3 is ± 2.7 dB The estimated combined standard uncertainty for EFT/Burst, EN 61000-4-4 is $\pm 5.8\%$ The estimated combined standard uncertainty for Surge, EN 61000-4-5 is $\pm 8\%$ The estimated combined standard uncertainty for Conducted Immunity, EN 61000-4-6 is ± 1.5 dB The estimated combined standard uncertainty for Magnetic Fields, EN 61000-4-8 is $\pm 0.6\%$ The estimated combined standard uncertainty for Voltage Dips and Interrupts, EN 61000-4-11 is $\pm 4.3\%$ The estimated combined standard uncertainty for Conducted Emissions is ± 1.2 dB The estimated combined standard uncertainty for Harmonic current and flicker is $\pm 11.6\%$

Test Specification: CISPR 24, 32 Model Name of EUT: TAZ Workhorse Manufacturer: Aleph Objects Inc. Prepared by EMI Test Lab - EMITestLab.com

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7.0 Test Plan

Testing required

The LulzBot TAZ WORKHORSE 3D Printer will be tested for Radiated and Conducted emissions, Harmonics and Flicker and all applicable Immunity tests as required for the EMC portion of the CE Mark and the Australia / New Zealand EMC standards. Previous power supply testing may be used as applicable.

Test Setup

The TAZ WORKHORSE will be operating using test software during all the testing.

The test software will be installed on an SD card, the program will be loaded from this drive.

The Printer will also be tested while connected and operated from a laptop through the usb cable supplied with the unit.

Failure Criteria

If the unit stops working or the printing process is altered by the injected noise, this would be considered a failure.

I/O cables

The unit has only one I/O cable, the USB cable that is used to control the printer from software installed on the host computer. There are no I/O cables on the unit 3 meters or longer.

Status of the test unit

Beta build.

Test Specification: CISPR 24, 32 Model Name of EUT: TAZ Workhorse Manufacturer: Aleph Objects Inc. Prepared by EMI Test Lab - EMITestLab.com

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Electro Magnetic Interference Testing EmiTestLab.com

8.0 Conclusion

The Aleph Objects – TAZ Workhorse 3D Printer complies with the emissions standards:

- 1. AS/NZS CISPR 32:2015
- 2. EN 55032:2015
- 3. EN 61000-3-2:2014
- 4. EN 61000-3-3:2013

and the immunity standards:

- 1. AS/NZS CISPR 24:2013
- 2. EN 55024:2015

in the configurations and operating modes as stated in this test report.

End of Report

Test Specification: CISPR 24, 32 Model Name of EUT: TAZ Workhorse Manufacturer: Aleph Objects Inc. Prepared by EMI Test Lab - EMITestLab.com

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