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David Rakovsky Globtek, Inc. 186 Veterans Drive Northvale, NJ 07647 31-Jul-2006 Report Rev. 1.0

Enclosed are the results from the Clause 33 PD Conformance testing performed on:

Device Under Test (DUT): Globtek, Inc. GT-91080-XXXX PoE Splitter PD

Hardware Version: Not Available
Software Version: Not Applicable
Magnetics: Not Available
Miscellaneous: 12V Output

The test suite referenced in this report is available at the UNH-IOL website:

ftp://ftp.iol.unh.edu/pub/ethernet/test_suites/CL33_PD/PD_Test_Suite_v1.6.pdf

Issues Observed While Testing

33.1.10 - PD Maintain Power Signature - The DUT's minimum current draw was below the conformant level.

For specific details regarding issues please see the corresponding test result.

Testing Completed 07/25/2006

Review Completed 07/31/2006

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Result Key

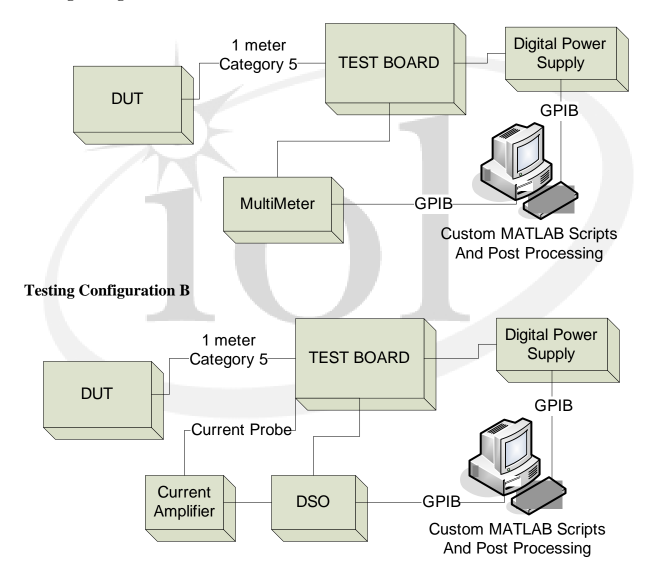
The following table contains possible results and their meanings:

Result	Interpretation	
PASS	The Device Under Test (DUT) was observed to exhibit conformant behavior.	
PASS with	The DUT was observed to exhibit conformant behavior however an additional explanation of the	
Comments	situation is included, such as due to time limitations only a portion of the testing was performed.	
FAIL	The DUT was observed to exhibit non-conformant behavior.	
Warning	The DUT was observed to exhibit behavior that is not recommended.	
Informative	Results are for informative purposes only and are not judged on a pass of fail basis.	
Refer to	From the observations, a valid pass or fail could not be determined. An additional explanation of	
Comments	the situation is included.	
Not Applicable	The DUT does not support the technology required to perform these tests.	
Not Available	Available Due to testing station or time limitations, the tests could not be performed.	
Borderline	The observed values of the specified parameters are valid at one extreme, and invalid at the other.	
Not Tested	Not tested due to the time constraints of the test period.	

Test Setup

Testing Equipment	
Testing Software	UNH-IOL PDGUI_v2.3
Real-time DSO	TEKTRONIX, TDS 3014
Current Probe and Amplifier	TEKTRONIX, TPS305 and TPSA300
Digital Multimeter	HEWLETT-PACKARD, 34401A
Digital Power Supply	AGILENT TECHNOLOGIES, E3641A

Testing Configuration A



GROUP 1: PARAMETRIC TESTING

Test # and Label	Part(s)	Result(s)
33.1.1 – PD Source Power	a	PASS
Ermosted Desults and Decadonal Comments		

Using Testing Configuration A, verify that the DUT does not source power on its PI for either mode A and B.

a. The DUT should not source power on its PI at any time.

Comments on Test Results

a. The DUT was observed to not source power on either of its two sets of PI conductors.

Test # and Label	Part(s)	Result(s)
33.1.2 – PD Pinout	a	PASS
Expected Results and Procedural Comments		

Using Testing Configuration A, verify that the DUT is insensitive to the polarity of the power supply and is able to operate in either Mode A or Mode B.

a. In all cases the DUT should accept the applied power and become operational once the requested power has been supplied.

Comments on Test Results

a. The DUT became operational when power was applied to Mode A (MDI and MDI-X), or Mode B (MDI and MDI-X).

Test # and Label	Part(s)	Result(s)
33.1.3 Valid PD Detection Signature	a	PASS
	b	PASS

Expected Results and Procedural Comments

Purpose: To verify that the DUT presents a valid detection signature while it is requesting power on the PI.

- a. The observed signature resistance should between 23.75 and 26.25 k Ω (inclusive).
- b. The DUT should have either a voltage offset less than or equal to 1.9 V, or a current offset less than or equal to $10 \,\mu\text{A}$.

Comments on Test Results

Part a.	Mode A	Mode B	Units
V-I Slope Minimum	25.090	25.137	ΚΩ
V-I Slope Average	25.422	25.432	ΚΩ
V-I Slope Maximum	25.800	25.806	ΚΩ
Part b.			
Voltage Offset	0.939	0.951	V
Current Offset	Not Applicable	Not Applicable	μΑ

NOTE: Failures indicated in red, enclosed by parenthesis

Test # and Label		Result(s)
33.1.4 – Non Valid PD Detection Signature	a	Not Available
Emerted Decide and Ducas Jones Comments		

Purpose: To verify that the DUT presents a non-valid detection signature while it is not requesting power, or once powered, at the PI of the non-powered pairs.

a. The PD should have a non-valid input resistance less than $12 \text{ k}\Omega$ or greater than $45 \text{ k}\Omega$.

Comments on Test Results

This test was not performed.

Test # and Label		Result(s)
33.1.5 – PD Classification Signature	a	PASS
Expected Results and Procedural Comments		

Using Testing Configuration A, verify that the DUT provides proper classification signature current draw.

a. The current drawn by the DUT should fall within the range (inclusive) specified for each supported class.

Comments on Test Results

Part a.		Mode A	Mode B	Units
Class 0	Avg. Signature Current	0.581	0.580	mA
Class 1	Avg. Signature Current	Not Applicable	Not Applicable	mA
Class 2	Avg. Signature Current	Not Applicable	Not Applicable	mA
Class 3	Avg. Signature Current	Not Applicable	Not Applicable	mA
Class 4	Avg. Signature Current	Not Applicable	Not Applicable	mA

NOTE: Failures indicated in red, enclosed by parenthesis

Test # and Label	Part(s)	Result(s)
33.1.6 – Input Average Power	a	PASS
Expected Results and Procedural Comments		

Using Testing Configuration B, verify that the DUT provides proper information about its maximum power requirements, and that those requirements fall within the acceptable range.

a. The power drawn by the DUT should fall within the range (inclusive) specified for each supported class.

Comments on Test Results

Part a.		Mode A	Mode B	Units
Class 0	Power Draw at 44 V	0.427	0.438	W
Class 0	Power Draw at 57 V	0.490	0.509	W
Class 1	Power Draw at 44 V	Not Applicable	Not Applicable	W
Class 1	Power Draw at 57 V	Not Applicable	Not Applicable	W
Class 2	Power Draw at 44 V	Not Applicable	Not Applicable	W
	Power Draw at 57 V	Not Applicable	Not Applicable	W
Class 3	Power Draw at 44 V	Not Applicable	Not Applicable	W
Class 3	Power Draw at 57 V	Not Applicable	Not Applicable	W
Class 4	Power Draw at 44 V	Not Applicable	Not Applicable	W
	Power Draw at 57 V	Not Applicable	Not Applicable	W
NOTE: Failures indicated in red, enclosed by parenthesis				

Test # and Label	Part(s)	Result(s)
33.1.7 – Backfeed Voltage	a	PASS
E		

Expected Results and Procedural Comments

Using Testing Configuration A, verify that when the DUT is powered, the voltage on the opposite mode, across a $100k\Omega$ resistor is less than V_{bfd} , or 2.8V.

a. The voltage across the $100k\Omega$ should be less than 2.8V

Comments on Test Results

a. The voltage across the $100k\Omega$ resistor was observed to be 0V.

Test # and Label	Part(s)	Result(s)
33.1.8 – PD Power Supply Turn On / Off	a	PASS
	b	PASS
	c	PASS

Expected Results and Procedural Comments

Using Testing Configuration A, verify that the DUT will turn on its power supply once power has been applied to the PI, will remain on over the entire port voltage range, and turn off its power supply once power is removed.

- a. The DUT should turn on its power supply at a port voltage less than 42 V.
- b. Once turned on, the DUTs power supply should remain on for port voltages over the range of 44 V to 57V.
- c. The DUT should turn off its power supply at a port voltage greater than 30V and less than 36 V.

Comments on Test Results

- Mode A The DUTs power supply was observed to properly turn on at a port voltage of 39 V.
 Mode B The DUTs power supply was observed to properly turn on at a port voltage of 39 V.
- b. The DUT remained operational throughout the entire range of port voltages.
- Mode A The DUTs power supply was observed to turn off at a port voltage of 33 V.
 Mode B The DUTs power supply was observed to turn off at a port voltage of 33 V.

Test # and Label	Part(s)	Result(s)
33.1.9 – Ripple and Noise Operation	a	PASS

Expected Results and Procedural Comments

Using Testing Configuration A, verify that the DUT will remain operational when ripple and noise is present on the PI.

a. The DUT should remain operational when ripple and noise is injected on the PI.

Comments on Test Results

a. The DUT was observed to remain operational when ripple and noise is injected on the PI.

Test # and Label	Part(s)	Result(s)
33.1.10 – PD Maintain Power Signature	a	FAIL
	b	PASS

Expected Results and Procedural Comments

Using Testing Configuration A, verify that the DUT provides a valid Maintain Power Signature or MPS over the entire range of operation voltages.

- a. The DUTs input current must be equal to or above 10mA.
- b. The DUTs input resistance must be less than or equal to 26.25Ω .

Comments on Test Results

Part a.	Mode A	Mode B	Units
Minimum Input Current	(7.640)	(7.632)	mA
Part b.			
Maximum Input Resistance	7.482	7.490	ΚΩ

NOTE: Failures indicated in red, enclosed by parenthesis

Test # and Label	Part(s)	Result(s)
33.1.11 – Classification Stability Time	a	PASS
	b	PASS

Expected Results and Procedural Comments

Using Testing Configuration B, verify that the classification current draw of the DUT is valid before T_{class} and for all times after.

- a. The classification current draw should be in the valid range for specified class before 5ms.
- b. The classification current draw should be in the valid range for specified class for all times after 5ms.

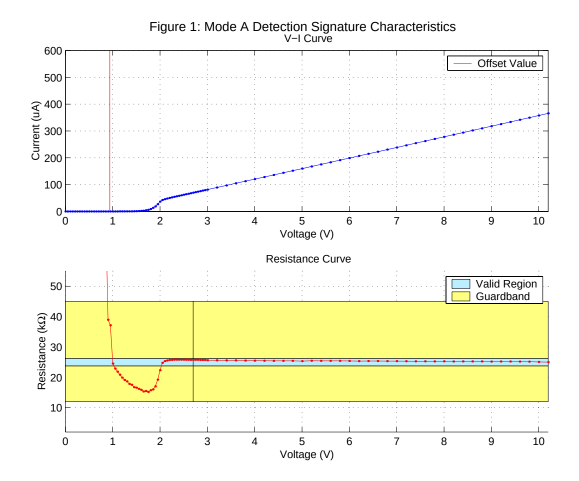
Comments on Test Results

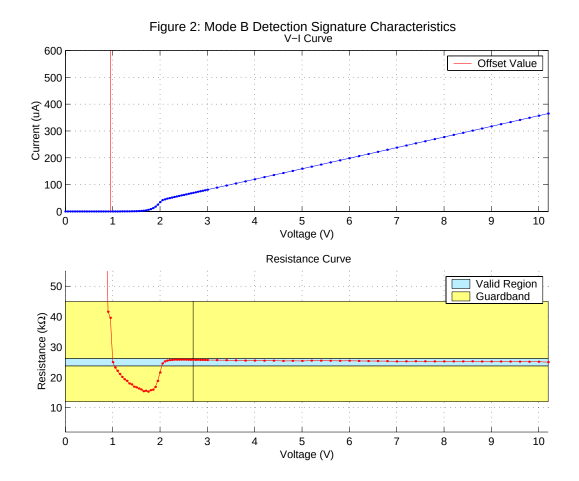
- a. The DUTs classification current draw is valid before 5ms.
- b. The DUTs classification current is valid for all times after 5ms.

Annex A: Figures

Attached are plots of the data taken for signature resistance and classification current draws. These data points were obtained using digital multimeter and a digital power supply. The data was downloaded and post processed using custom Matlab scripts.







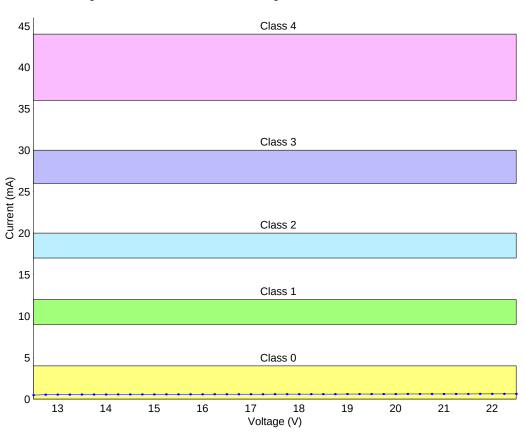


Figure 3: Mode A Classification Signature Characteristics – Class 0

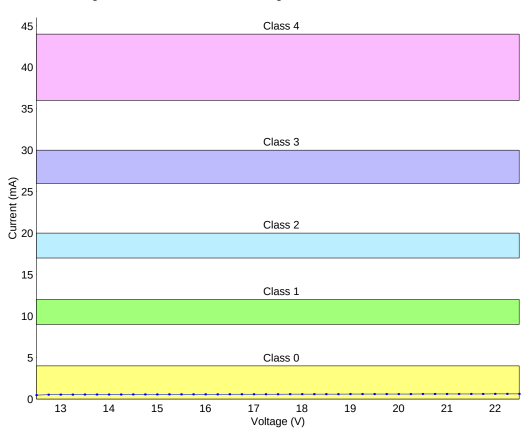


Figure 4: Mode B Classification Signature Characteristics – Class 0