

PCN: V16-141-BASE-A

# **Product Change Notice**

Issue Date: 07-October-2016

**Change Type:** 

Test Related: Revise (Idd2) quiescent current specification.

Parts Affected:

MGA-13316-TR1G MGA-13316-BLKG

## **Description and Extent of Change:**

Refer to Appendix A

#### **Reasons for Change:**

Broadcom is revising the Idd2 minimum and maximum specs as per table above in product data sheet to reflect current product performance.

#### Effect of Change on Fit, Form, Function, Quality, or Reliability:

The revision of Idd2 specs will not affect the external form, fit, footprint, quality and reliability of final product.

#### **Effective Date of Change:**

Product shipments using this change will begin immediately.

### **Qualification Data:**

Reliability Qualification and characterization data is not applicable for this change.

endix chment for Header PCNI-1074								
Characteristics	Condition	Unit	Max					
			Before			After		
Quiescent Current (Idd2)	Vdd = 5V, T <sub>A</sub> = 25degC	mA	Min	Тур	Max	Min	Тур	Max
			96	116	138	101	124	143

The changes to these Avago Technologies, a Broadcom Limited Company, parts have been reviewed and approved by Avago Technologies engineers and managers per Avago Technologies procedure: Change Control and Customer Notification A-5962-6052-80.

Please contact your Broadcom Limited field sales engineer or Contact Center (<a href="http://www.avagotech.com/contact/">http://www.avagotech.com/contact/</a>) for any questions or support requirements. Please return any response as soon as possible, but not to exceed 30 days.