

PA-DCSG-001972

## **Product Advisory**

Issue Date: June 23, 2020

Advisory Type: Regulation Update

### **Description:**

With the exception of the 95xx series, current shipping Broadcom DCSG adapters are certified to the older UL 60950 regulation for safety. UL Safety is transitioning to IEC 62368, which means all products have to conform to these new guidelines. The deadline to confirm to IEC 62368 is December 31, 2020. Products manufactured after December 31, 2020 must meet IEC 62368 requirements to continue shipping. Products manufactured prior to this date may still ship under UL 60950 compliance. The 95xx series adapters and any newer adapters are already compliant to IEC 62368.

IEC 62368 is a system level requirement, and the adapters need to align with IEC 62368 requirements to enable overall system compliance. To meet the IEC 62368 system requirements, adapter bracket holes are being modified to be 3 mm or less in diameter.

The following pictures show examples of current brackets (left) and the updated brackets (right) that are IEC 62368 compliant. These are typical examples of each bracket for illustrative purposes, and the actual brackets on a given card may vary slightly in design or hole placement. In each column, the bracket on the left is the older design and bracket on the right is the updated design with holes less than 3 mm.

Low Profile External	Full Height External	Low Profile Internal	Full Height Internal

### BROADCOM<sup>®</sup> Parts Affected:

The table indicates the boards requiring an updated bracket. The BOMs will be updated to remove the non-compliant brackets and new brackets added. Each part number's minor revision will be incremented to indicate the BOM has been updated to include the new bracket.

Part Numbers	Description	
03-50071-XXabc 05-50071-XXabc	9306-24i	
03-50051-XXabc 05-50051-XXabc	P810-4P	
03-50049-XXabc 05-50049-XXabc	9460-16i	
03-50047-XXabc 05-50047-XXabc	9405W-16i	
03-50044-XXabc 05-50044-XXabc	9405W-16e	
03-50043-XXabc 05-50043-XXabc	P311W-8P	
03-50031-XXabc 05-50031-XXabc	9480-8e	
03-50028-XXabc 05-50028-XXabc	9365-28i	
03-50022-XXabc 05-50022-XXabc	9361-24i	
03-50013-XXabc 05-50013-XXabc	9400-8e	
03-50011-XXabc 05-50011-XXabc	9460-16i	
03-50008-XXabc 05-50008-XXabc	9440-8i	
03-50007-XXabc 05-50007-XXabc	P310W-4P	
03-26107-XXabc 05-26107-XXabc	9341-81	
03-26106-XXabc 05-26106-XXabc	9341-81	
03-26105-XXabc 05-26105-XXabc	9341-4i	
03-25721-XXabc 05-25721-XXabc	9300-8i	

Part Numbers	Description	
03-25694-XXabc	9341-8i	
05-25694-XXabc		
03-25679-XXabc	9300-8i	
05-25679-XXabc		
03-25660-XXabc	9300-8e	
05-25660-XXabc		
03-25656-XXabc	9300-8e	
05-25656-XXabc	2200-06	
03-25649-XXabc	0200 160	
05-25649-XXabc	9300-16e	
03-25648-XXabc	9300-8e	
05-25648-XXabc		
03-25637-XXabc	9300-8e	
05-25637-XXabc		
03-25609-XXabc	9311-8i	
05-25609-XXabc	9311-01	
03-25600-XXabc	9300-16i	
05-25600-XXabc	5500 101	
03-25596-XXabc	9362-8i	
05-25596-XXabc	5562 61	
H3-25581-XXabc	DEF 8e	
H5-25581-XXabc		
H3-25580-XXabc	DEF 4i4e	
H5-25580-XXabc		
H3-25573-XXabc	9300-8i	
H5-25573-XXabc	5500 01	
03-25528-XXabc	9380-8e	
05-25528-XXabc		
H3-25520-XXabc	9300-16e	
H5-25520-XXabc		
H3-25515-XXabc	9300-4i4e	
H5-25515-XXabc		
H3-25503-XXabc	9364-8i	
H5-25503-XXabc		

Doc Num: 5962-6052-80

# **BROADCOM**°

03-25716-XXabc 05-25716-XXabc	9380-8i8	H3-25499-XXabc H5-25499-XXabc	9340-8i
03-25711-XXabc 05-25711-XXabc	9305-16e	H3-25480-XXabc H5-25480-XXabc	9302-8li
03-25708-XXabc 05-25708-XXabc	9361-16i	H3-25473-XXabc H5-25473-XXabc	9300-4i
03-25704-XXabc 05-25704-XXabc	9305-16e	H3-25461-XXabc H5-25461-XXabc	9311-8e
03-25703-XXabc 05-25703-XXabc	9305-16i	H3-25460-XXabc H5-25460-XXabc	9300-8e
03-25702-XXabc 05-25702-XXabc	9300-8e	03-25420-XXabc 05-25420-XXabc	9361-8i
03-25699-XXabc 05-25699-XXabc	9305-24i	03-25190-XXabc 05-25190-XXabc	9380-4i4e

The model number is the middle five digits of the part number and is the same for all adapter SKUs in that family.

- 03: indicates bulk level packaging
- 05: indicates kit level packaging
- XX indicates different SKUs of the same family
- abc indicates the minor revision level of the adapter

### Effect of Change:

The BOMs for each part number will be updated to remove the current brackets and add the new brackets. This will result in a minor revision change to the part number.

### Effective Date of Change:

Each accounts segment marketing lead will work with customers to update BOMs.

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

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

Doc Num: 5962-6052-80	Revision : 011	Page 3 of 3