

## Product Advisory

PCN#: V23-001-F-MA0  
 Issue Date: Feb 1, 2023

### Change Type:

This Advisory serves to notify Broadcom customers of our intent to progressively standardize our internal INNER box label also known as Broadcom Standard Customer (INN\_GEN1) / LPN labels across Broadcom divisions. ***There will be no change to Customer-specific labels and customer standard labels (INN\_STDCU), and has no impact to lot traceability.***

Progressive implementation of this INNER box label change based on packed date starts from Feb 1<sup>st</sup> 2023 onwards.

### Parts Affected:

Optical transceivers/AOCs from Optical Systems Division

Product Family	Broadcom Part Numbers
1x9 Single-mode	AFCT-5805xxx AFCT-5815xxx AFCT-517xxx
125Mbps 2x5 SFF	AFCT-5971xxx
Single mode OC3/OC12	AFCT-576xxx AFCT-575xxx AFCT-596xxx
1G LX	AFCT-570xxx AFCT-571xxx
1G SX SFP	AFBR-570x-xxx AFBR-571x-xxx AFBR-57L5xxx
1G CuSFP	ABCU-57xxxx
Fibre Channel 4G	AFBR-592xx AFBR-59x5x AFBR-59R6x
Fibre Channel 8G	AFCT-57D3xxx AFBR-57D9xxx
Fibre Channel 16G	AFBR-57F5xxx AFCT-57F3xxx
Fibre Channel 32G	AFBR-57G5xxx AFCT-57G5xxx
Fibre Channel 64G	AFBR-57H5xxx AFCT-57H5xxx
Fiber Channel 64G DD	AFBR-52H5xxx
10G SFP+ SR/LR	AFBR-710xxx AFCT-739xxx

<b>Product Family</b>	<b>Broadcom Part Numbers</b>
25G SFP28 SR/LR	AFBR-725xxx AFBR-73xxxx AFCT-725xxx
CXP2 AOC	AFBR-86EDxxZ-xxx
40G QSFP+ BiDi	AFBR-79EBxxx
100G QSFP28 BiDi	AFBR-89BDDZ-xxx
100G QSFP28 SR4	AFBR-89Cx DZ-xxx AFBR-89CxHZ-xxx
100G QSFP28 DR1	AFCT-89SDDZ-xxx
100G QSFP28 FR1	AFCT-89SFDZ-xxx
400G QSFP-DD DR4	AFCT-91DRxxZ-xxx

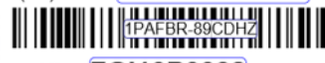
**Description and Extent of Change:**

INNER box label also known as Broadcom Standard Customer (INN\_GEN1) / LPN labels are designed for Broadcom's own internal tracking purpose. Purpose of this change is to converge all divisions (excluding Broadcom Board products-DCSG, Emulex & CCX) inner box labels into single format for better tracking & efficiency.

This advisory note is being sent for customer information purpose only. Example of the change is shown below.

Example: Internal Box Label Change (LPN Label).



<b>FGI10P0038</b>	ITEM DESC:	LS0058	
	(1P) P/N: <b>AFBR-89CDHZ</b>	DC: <b>2141</b>	
			
	LOT: <b>FGI10P0038</b>	Fab/Bump:	COO: <b>CN</b>
			
Wafer Lot:	(Q) QTY: <b>10</b>	Seal Date:	
Dept: OSD			<b>27-JAN-2023</b>
RoHS Compliant	MAX TEMP:	2LI CAT:	MSL:
(P) Customer Item: <input type="checkbox"/>	CAT:	BIN:	
<b>EXTENDED FIELDS</b>			

LOT change to Part Number  
 (used for internal BRCM tracking)

<b>FGI10P0038</b>	ITEM DESC:	LS0058	
	(1P) P/N: <b>AFBR-89CDHZ</b>	DC: <b>2141</b>	
			
	LOT: <b>AFBR-89CDHZ</b>	Fab/Bump:	COO: <b>CN</b>
			
Wafer Lot:	(Q) QTY: <b>10</b>	Seal Date:	
Dept: OSD			<b>10-NOV-2022</b>
RoHS Compliant	MAX TEMP:	2LI CAT:	MSL:
(P) Customer Item: <input type="checkbox"/>	CAT:	BIN:	
<b>EXTENDED FIELDS</b>			

**Effect of Change on Fit, Form, Function, Quality, or Reliability:**  
 No changes in Fit, Form, Function, Quality or Reliability.

**Broadcom**  
408 E. Plumeria Drive  
San Jose, CA 95134  
[broadcom.com](http://broadcom.com)



**Effective Date of Change:**

Progressive implementation of this INNER box / LPN label change based on packed date starts from Feb 1<sup>st</sup> 2023 onwards.

**Recommended Actions to be taken by Customer:**

Not applicable.

Please direct your queries on this product advisory notice to Broadcom Field Applications Engineer

---

These changes have been reviewed and approved by Broadcom engineers and managers per Broadcom's procedure. Please contact your Broadcom Field Sales Engineer or Contact Center (<https://www.broadcom.com/company/contact/>) for any questions or support requirements.