From: emma.yang@broadcom.com On Behalf Of SEMICONDUCTOR SUPPORT Sent: Donnerstag, 9. Februar 2023 03:56 To: SEMICONDUCTOR SUPPORT <semiconductorsupport@broadcom.com> Subject: [External]Re: PA V23-001-F-MA0

All,

## Please be informed that this Product Advisory has been put on hold until further notice.

Broadcom Optical Systems Division

On Wed, Feb 1, 2023 at 7:21 AM SEMICONDUCTOR SUPPORT <<u>semiconductorsupport@broadcom.com</u>> wrote:

# Product Advisory 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 <u>no</u> 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 1st 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
125Mbpx 2x5 SFF	AFCT-5971xxx
Single mode OC3/OC12	AFCT-576xxx
<b>.</b>	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

Product Family	Broadcom Part Numbers
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-89CxDZ-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

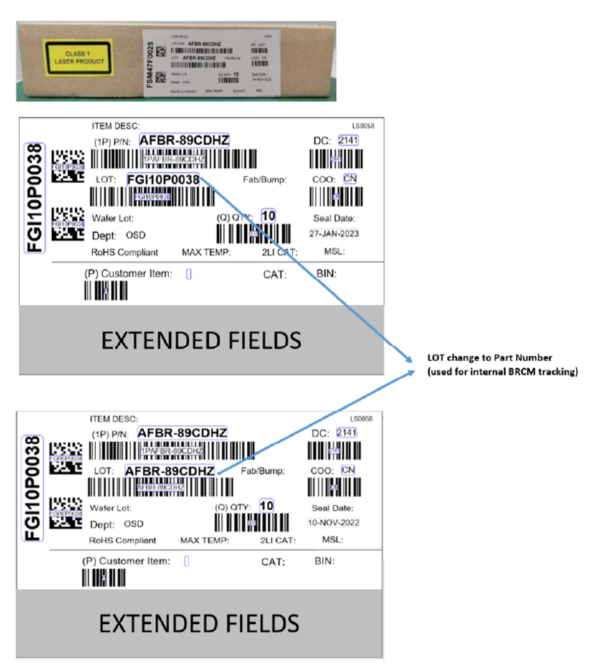
Broadcom's own internal tracking purpose. Purpose of this change is to converge all divisions (excluding

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).



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

No changes in Fit, Form, Function, Quality or Reliability.

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

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

You received this message because you are subscribed to the Google Groups "PCN-EXTERNAL-AVNET,PDL" group.

To unsubscribe from this group and stop receiving emails from it, send an email to <u>pcn-external-avnet.pdl+unsubscribe@broadcom.com</u>.