Broadcom 1320 Ridder Park Drive San Jose, CA 95131 broadcom.com



Product Change Notification (PCN)

December 21, 2020

PCN V20-122101-ECD-0A Addition of New UKCA Packaging and PCBA Labels

Dear Customer,

Emulex Connectivity Division (ECD), as part of Broadcom, announces the Product Change Notification (PCN) for all Emulex-branded, OEM-branded and custom Fibre Channel Products that will continue to ship past January 1st, 2022 to the United Kingdom.

This is a PCN to inform you that all Emulex-branded, OEM-branded and custom Fibre Channel Products will have the addition of an UKCA (United Kingdom Conformity Assessed) regulatory logo also known as a 'mark' added to the Printed Circuit Board Assembly (PCBA) and its packaging boxes to meet the new UKCA compliance regulations going into effect January 1st, 2022. ECD's goal is to ship all Products with UKCA labels by June 1st, 2021. For OEM-branded and custom Fibre Channel Products the exact timing and approval will be managed by revised purchase specifications. If needed, please notify your incoming inspection departments to update their procedures to comprehend this change.

The UKCA mark is a new UK product marking for Information Technology (IT) products imported into Great Britain (England, Wales and Scotland).

UK test standards are harmonized to CE test standards, so no additional testing is required (i.e. UK standards equivalent to existing EU Low Voltage Directive 2014/35 and EMC Directive with CE marking). Broadcom's interpretation of the rule is where there is a CE marking requirement, the UKCA marking is required. In addition to adding the UKCA mark to the packaging labels, there will be also a UKCA standalone label placed on the PCBA product. Appendix A has an illustration of the new board and packaging UKCA labels.

Please provide your Broadcom Sales Office with your acknowledgement of this PCN.

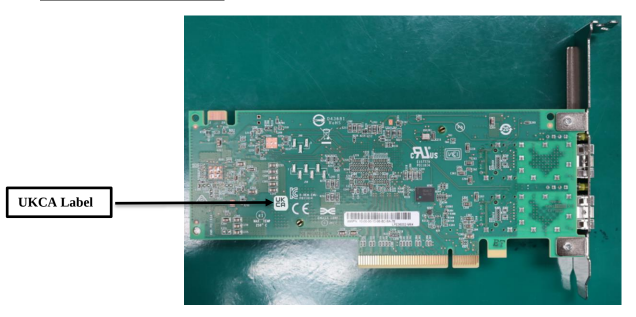
Broadcom 1320 Ridder Park Drive San Jose, CA 95131 broadcom.com



Appendix A

• This section details the general guidelines for adding UKCA mark on PCBA and package labels

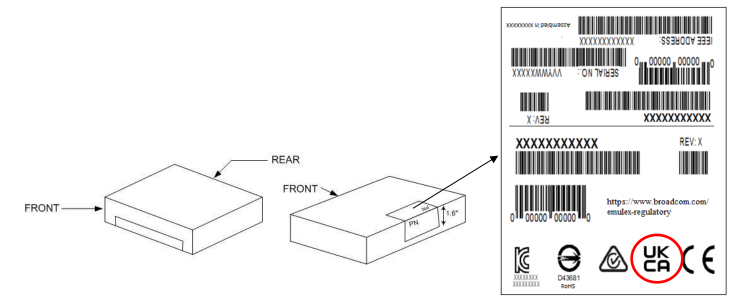
UKCA Label on the PCBA



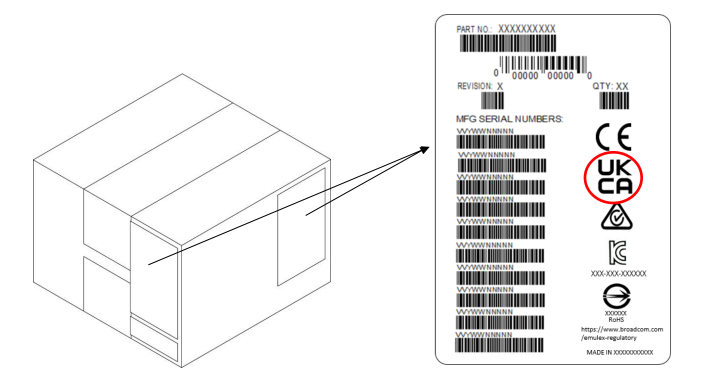
Broadcom 1320 Ridder Park Drive San Jose, CA 95131 broadcom.com

BROADCOM°

UKCA mark on Unit box label (circled in red)



UKCA mark on Multi-Pack Box Label (circled in red)



Please contact your Broadcom 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 10 days.

ITEM_NUMBER	DESCRIPTION
LPE31000-AP	FG,LPE31000-AP,GEN6,16GFC,FC,PCIE,1P
LPE31000-M6	LIGHTPULSE 1P 16GB FC ADAPTER MONTREAL
LPE31002-AP	FG,LPE31002-AP,GEN6,16GFC,FC,PCIE,2P
LPE31002-M6	LIGHTPULSE 2P 16GB FC ADAPTER ATLANTA
LPE31004-AP	FG,LPE31004-AP,GEN6,16GFC,FC,PCIE,4P
LPE31004-M6	LIGHTPULSE 4P 16GB FC ADAPTER INNSBRUCK
LPE31004-M6-SIO	LPe31004-M6-SIO Emulex 4P 16G FC HBA
LPE32000-AP	FG,LPE32000-AP,GEN6,32GFC,FC,PCIE,1P
LPE32000-M2	LIGHTPULSE 1P 32GB FC ADAPTER ATHENS
LPE32002-AP	FG,LPE32002-AP,GEN6,32GFC,FC,PCIE,2P
LPE32002-M2	LIGHTPULSE 2P 32GB FC ADAPTER GRENOBLE
LPE32004-M2-SIO	LPe32004-M2-SIO Emulex 4P 32G FC HBA
LPE35000-AP	FG,LPE35000-AP,GEN7,32GFC,PCIE,1P
LPE35000-M2	FG,LPE35000-M2,GEN7,32GFC,PCIE,1P
LPE35002-AP	FG,LPE35002-AP,GEN7,32GFC,PCIE,2P
LPE35002-M2	FG,LPE35002-M2,GEN7,32GFC,PCIE,2P
LPE35002-S4	FG,LPE35002-S4,GEN7,32GFC,PCIE,2P
LPE35004-AP	FG,LPE35004-AP,GEN7,32GFC,PCIE,4P
LPE35004-M2	FG,LPE35004-M2,GEN7,32GFC,PCIE,4P
LPE35004-S3	ELX LPe35004-S3 4x32G FH FC HBA
LPE35004-S3-IT	ELX LPe35004-S3-IS 4x32G LP FC HBA
LPE35004-S3-LP	FG,LPE35004-S3-LP,GEN7,32GFC,PCIE LP,4P
LPE35004-S3-LP2	FG,LPE35004-S3-LP2,GEN7,32GFC,PCIE LP,4P
LPE35004-S4-LP	FG,LPE35004-S4-LP,GEN7,32GFC,PCIE LP,4P
LPE35004-X6	FG,LPE35004-X6,GEN7,16GFC,PCIE,4P,LW
LPE36000-M64	FG,LPE36000-M64,GEN7,64GFC,PCIE,1P
LPE36002-M64	FG,LPE36002-M64,GEN7,64GFC,PCIE,2P