

EOL-254462

Product Obsolescence Notification

Issue Date: 06-October-2022

Dear Customer:

Broadcom regrets to announce the obsolescence of the following products:

Broadcom Part Numbers	Description	LTB Date (LTB)	LTS Date (LTS)	Minimum Order (MOQ)	Suggested Replacement
BCM56624B2IFSBLG	SWITCH FABRIC RohS6	April 6, 2023	October 6, 2023	84	None
BCM56624B2KFSBLG	48x1G+4x10G Switch,RoHS6	April 6, 2023	October 6, 2023	84	None
BCM56626B2KFSBLG	SWITCH FABRIC RohS6	April 6, 2023	October 6, 2023	84	None
BCM56628B2KFSBLG	8x10G Switch, RoHS6	April 6, 2023	October 6, 2023	84	None
BCM56680B1IFSBLG	SWITCH FABRIC RohS6	April 6, 2023	October 6, 2023	84	None
BCM56684B1IFSBLG	SWITCH FABRIC	April 6, 2023	October 6, 2023	168	None

Please provide your Broadcom Sales Office with your lifetime Last Time Buy order requirements (LTB) for the above products no later than the date noted in the above table. These orders are non-cancelable, non-returnable and cannot be rescheduled. Orders received after the Last Time Buy (LTB) order date noted in the above table cannot be accepted.

The last requested delivery date for these orders may not be later than the Last Time Ship (LTS) date noted in the above table. Due to inherent variations in yields, Broadcom reserves the right to ship up to 5% under the original last time buy quantity, and this quantity will fully satisfy Broadcom's obligation to deliver that product under this last time buy agreement.

All last time buy orders must be placed based on Broadcom's minimum order quantity (MOQ) requirements per the above table. All prior commitments regarding Broadcom's minimum order requirements do not apply to last



time buy orders. Broadcom reserves the right to limit last time buy quantities based on capacity and material availability.

Please contact your Broadcom field sales engineer or Contact Center for any questions or support requirements. Please acknowledge the receipt of the notice within 30 days of delivery. Lack of acknowledgement within 30 days constitutes acceptance of the change per JEDEC J-STD-046.