

EOL-260297

Product Obsolescence Notification

Issue Date: 28-February-2023

Dear Customer:

Broadcom regrets to announce the obsolescence of the following products:

Part number	Part Description	Replacement Part for customer consideration
		HEDS-9200#300 (En,2Ch,300 LPI), AEDR-9930E-102 (Reflective Rotary 397LPI
HEDS-9740#250	Small En,2Ch,300LPI,Str,Std	encoder, TnR 100 pcs)
		AEDT-9810-U00 (En Rop 11mm,3Ch,2048CPR,Strg Lds), AEDT-9810-J00 (En Rop
		11mm, 3Ch, 1024CPR, Strg Lds), AEDR-9930E-102 (Reflective Rotary 397LPI encoder, TnR
HEDL-9000#U00	En,LDrv,2Ch,2048CPR	100 pcs),
		AEDT-9810-T00 (En Rop 11mm,3Ch,2000CPR,Strg Lds), AEDT-9810-B00 (En Rop
		11mm, 3Ch, 1000CPR, Strg Lds) or AEDR-9930E-102 (Reflective Rotary 397LPI encoder, TnR
HEDS-9000#T00	En,Rop=23.36mm,2Ch,2000CPR	100 pcs)
		AEDT-9810-U00 (En Rop 11mm, 3Ch, 2048CPR, Strg Lds), AEDT-9810-J00 (En Rop
		11mm, 3Ch, 1024CPR, Strg Lds), AEDR-9930E-102 (Reflective Rotary 397LPI encoder, TnR
HEDS-9000#U00	En,Rop=23.36mm,2Ch,2048CPR	100 pcs),
		HEDS-9200#300 (En,2Ch,300 LPI) or AEDR-9930E-102 (Reflective Rotary 397LPI
HEDS-9200#360	En,2Ch,360 LPI	encoder, TnR 100 pcs)
		AEDT-9810-T00 (En Rop 11mm, 3Ch, 2000CPR, Strg Lds), AEDT-9810-B00 (En Rop
		11mm, 3Ch, 1000CPR, Strg Lds) or AEDR-9930E-102 (Reflective Rotary 397LPI encoder, TnR
QEDS-9000-T00	En, Rop=23.36mm, 2Ch, 2000CPR	100 pcs)
		HEDS-9731#250 (Small En,2Ch,300LPI,Bent,Std) or HEDS-9200#300 (En,2Ch,300 LPI) or
HEDS-9731#150	Small En,2Ch,360LPI,Bent,Std	AEDR-9930E-102 (Reflective Rotary 397LPI encoder,TnR 100 pcs),
		HEDS-9731#254 (Small En,2Ch,300LPI,Bent,Tabless) or HEDS-9200#300 (En,2Ch,300 LPI)
HEDS-9731#154	Small En, 2Ch, 360LPI, Bent, Tabless	or AEDR-9930E-102 (Reflective Rotary 397LPI encoder, TnR 100 pcs)
		AEDT-9810-T00 (En Rop 11mm,3Ch,2000CPR,Strg Lds), AEDT-9810-B00 (En Rop
		11mm, 3Ch, 1000CPR, Strg Lds) or AEDR-9930E-102 (Reflective Rotary 397LPI encoder, TnR
HEDS-9732#T50	Small En,2Ch,2000CPR,Str,Std	100 pcs)
AEIC-2110-SS	Interpolator, 1X, 10X, 20LD, SSOP	
QEDB-7603	E6,2Ch,150lpi,On PCB	
QEDB-8603	E6, 2Ch 150LPI,On PCB,no pins,cut down caps	
AEIC-6505-BW	Photologic Wafer	
AEIC-6505-BWS	Photologic Wafer Sawn	

The Key Milestones in this obsolescence process are:

- 1. Formal customer notification beginning 1st Mar, 2023
- 2. Final customer order date, Last Time Buy by 31st Aug, 2023
- 3. Final ship date to customer, Last Time Ship by 29th Feb, 2024



Reasons for Obsolescence

This is part of our product life cycle management program. Only the above part numbers are affected by this program as this product has approached the end of its product life cycle.

Please note that Broadcom Inc. reserves the right to limit lifetime buy quantities based on capacity and material availability. If you have any questions about this obsolescence, please do not hesitate to contact your local Broadcom Inc. sales representative or authorized distributors.

Please provide your Broadcom Sales Office or authorize distributor 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. All last time buy orders must be placed based on Broadcom's minimum order quantity (MOQ). 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.