

PRODUCT CHANGE NOTIFICATION (PCN)

PCN #: Telink-PCN-2023-0005-Update				Date: 2023/01/13
Classification of Chang:	Chang Impact on product:			Customer Notification:
☑ Critical	Function	⊠No	□Yes	☑ Approval Required☐ Information Only
☐ Major ☐ Minor	Form	⊠No	□Yes	
	Fit	⊠No	□Yes	
	Quality or Reliability	⊠No	□Yes	
Device affected: TLSR8359F512ET32				
Shipment affected: Not affected.				
Last time order(optional): NA		Final shipment date(optional): NA		

Description of the Change:

Subject: Add embedded flash P25D40SL (40nm) / P25D40SU (40nm) from supplier Puya for device TLSR8359F512ET32.

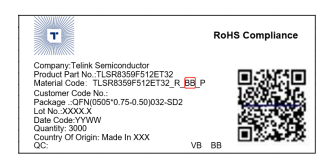
Product identification:

P25D40SL:

- The characters of "BB" in the 3rd line of marking stands for flash P25D40SL.
- Material code in the label is TLSR8359F512ET32_R_BB_P

Marking and Label sample:



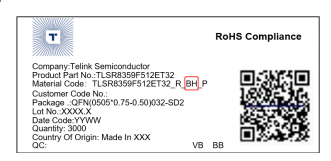


P25D40SU:

- The characters of "BH" in the 3rd line of marking stands for flash P25D40SU.
- Material code in the label is TLSR8359F512ET32_R_BH_P

Marking and Label sample:







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Reason for the Change:

The original Puya flash P25D40L (55nm) will be EOL.

Action Required:

■ Apply samples and finish evaluation within one month.

Please review and acknowledge this PCN by signing and returning the signed copy of this PCN by email to your Telink Semiconductor representative. It is highly appreciated that you can respond within 14 days from the date of receiving this PCN. If no response is received within 14 days, Telink will assume you have accepted this change.

Best Regards, Customer Approval Signature
Liu Bi Xiang Signature:

QRA Senior Manager Title:

Telink Semiconductor Company: