



Cypress Semiconductor Corporation – An Infineon Technologies Company
198 Champion Court, San Jose, CA 95134. Tel: (408) 943-2600

PRODUCT TERMINATION NOTIFICATION

PTN: PTN204702

Date: November 17, 2020

Subject: 110nm MirrorBit™ GL-N Parallel NOR Flash Products Obsolescence Notification

To:

Product Obsolescence Information:

Cypress announces the obsolescence of 110nm MirrorBit™ GL-N Parallel NOR Flash Products. The affected part numbers are listed in the attached file. Last Time Buy (LTB) and Last Time Ship (LTS) dates are provided for each product. The LTB date denotes the last day on which orders will be accepted; these orders may be scheduled for shipment through the LTS date provided.

Part Numbers Affected: 212

Please see the attached file for a list of part numbers, Last Time Buy Dates and Last Time Ship Dates.

Approximate Implementation Date:

This change is effective with this notification. See attached listing for specified Last Time Buy and Last Time Ship dates by device.

Response Required:

No response required. For additional information regarding this notice, contact Sai Dhanraj (Sai.Dhanraj@infineon.com; phone:1-408-542-9588), your local sales representative, or the PCN Administrator at pcn_adm@cypress.com.

Sincerely,

Cypress PCN Administration

196	S29GL256N10TFI010	NOR		Parallel	4/30/2021	4/30/2022	S29GL256S10TFI010		5/14/2021	5/16/2022
197	S29GL256N11FAI010	NOR		Parallel	4/30/2021	4/30/2022	S29GL256S11FAI010		5/14/2021	5/16/2022
198	S29GL256N11TFI020	NOR		Parallel	4/30/2021	4/30/2022	S29GL256S11TFI020		5/14/2021	5/16/2022
199	S29GL256N11TFI023	NOR		Parallel	4/30/2021	4/30/2022	S29GL256S11TFI023		5/14/2021	5/16/2022
200	S99-50571	NOR	S29GL064N90TFI063	Parallel	6/30/2022	12/30/2022	S29GL064S90TFI063		No change	No change
201	S99GL032N0130	NOR	S29GL032N90TFI030	Parallel	6/30/2022	12/30/2022	None	S29GL064S90TFI030	No change	No change
202	S99GL032N0140	NOR	S29GL032N90TFI040	Parallel	6/30/2022	12/30/2022	None	S29GL064S90TFI040	No change	No change
203	S99GL064N0150	NOR	S29GL064N90TFI040	Parallel	6/30/2022	12/30/2022	S29GL064S90TFI040		No change	No change
204	S99GL064N90BFI030	NOR	S29GL064N90BFI030	Parallel	6/30/2022	12/30/2022	S29GL064S90BFI030		No change	No change
205	S99GL064N90FFI010	NOR	S29GL064N90FFI010	Parallel	6/30/2022	12/30/2022	S29GL064S90FFI010		No change	No change
206	S99GL064N90TFI043	NOR	S29GL064N90TFI043	Parallel	6/30/2022	12/30/2022	S29GL064S90TFI043		No change	No change
207	S29GL032N90BFA040	NOR		Parallel	6/30/2022	12/30/2022	None	S29GL064S90BHA040	No change	No change
208	S29GL032N90BFA042	NOR		Parallel	6/30/2022	12/30/2022	None	S29GL064S90BHA043	No change	No change
209	S29GL032N90BFA043	NOR		Parallel	6/30/2022	12/30/2022	None	S29GL064S90BHA043	No change	No change
210	S29GL064N90BFA040	NOR		Parallel	6/30/2022	12/30/2022	S29GL064S90BHA040		No change	No change
211	S29GL064N90BFA043	NOR		Parallel	6/30/2022	12/30/2022	S29GL064S90BHA043		No change	No change
212	S29GL064N90FFA023	NOR		Parallel	6/30/2022	12/30/2022	S29GL064S90FFA023		No change	No change