

Winbond Electronics Corporation

No.539, Sec.2, Wenxing Rd., Jhubei City, Hsinchu County 30274, Taiwan R.O.C.

Product Obsolescence Notice

W25Q256FV F58 NOR Flash Memories

Notification Date: June, 11, 2021

Dear Valued Customers,

Thank you for choosing Winbond Electronics Corporation and we are grateful for your business.

This letter is to notify you of Winbond's intention to terminate production of the W25Q256FV F58

NOR Flash memory, the terminated part numbers are listed as below:

W25Q256FV F58 P/Ns
W25Q256FVBAQ
W25Q256FVBBG
W25Q256FVBBQ
W25Q256FVCAQ
W25Q256FVCBQ
W25Q256FVEAQ
W25Q256FVEBQ
W25Q256FVFAQ
W25Q256FVFBQ

Please refer to the table below for your particular product last time order date and Winbond last shipment date and use this table to determine your last time buys and subsequent request dates. Winbond Electronics reserves the right to limit last time buy quantities based on capacity and material availability. Please notify Winbond as soon as possible if there are any concerns with these this schedule. Thank you.

12+12 EOL plan as below.

Part	Notification	Last Order	Last Ship Date	Part	Reliability	EOL
Number	Date	Date		Number	Report	(End of Line)
As table lis	t Jul./01/ 2021	Jun./30/ 2022	Jun./30/ 2023	As table list	Ready	Jun./30/ 2023

Jooweon Park Technology Executive Flash Product Marketing Center



Appendix

With the termination of W25Q256FV SpiFlash Memories, the corresponding replacement Part No are listed below for your reference.

W25Q256FV Series			Recommended Replaced Part W25Q256JVSeries		
Part No	Voltage	Max Temperature	Part No	Voltage	Max Temperature
W25Q256FVBAQ	3V	105°C	W25Q256JVBAQ	3V	105°C
W25Q256FVEAQ	3V	105°C	W25Q256JVEAQ	3V	105°C
W25Q256FVFAQ	3V	105°C	W25Q256JVFAQ	3V	105°C
W25Q256FVBBG	3V	85°C	W25Q256JVBAQ W25Q256JVBAM	3V	105°C
W25Q256FVBBQ	3V	85°C	W25Q256JVBAQ	3V	105°C
W25Q256FVEBQ	3V	85℃	W25Q256JVEAQ	3V	105°C
W25Q256FVFBQ	3V	85°C	W25Q256JVFAQ	3V	105°C
W25Q256FVCAQ	3V	105 ℃	NA		
W25Q256FVCBQ	3V	105 ℃	NA		