

Product Termination Notification Note

19.02.26

Dear Customer,

Please note that the Last Order Date announced by Winbond is dependent on allocation quantity available to you as an existing customer. For new customers, Winbond cannot deliver any EOL parts.

This is due to extreme market conditions for NOR Flash products which has led to allocation restraints on many products within the range.

Please make the relevant person(s) in your organisation aware of this change and contact our sales desk for more information.

Yours sincerely

Anglia



Winbond Electronics Corporation

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

Product Obsolescence Notice

W25Q80RL/RV SpiFlash Memories

Notification Date: Jan 15, 2026

Dear Valued Customer,

Thank you for your continued partnership with Winbond. We would like to inform you of our plan to discontinue the W25Q80DL/DV SpiFlash memory device and transition to the W25Q80RL/RV as its designated replacement. The corresponding replacement part numbers are listed below for your reference.

Part Number Comparison

Package Type	W25Q80DV	W25Q80RV
SOP8 150mil (SN) VSOP-8 150mil(SV)	W25Q80DVSNIG W25Q80DVSNJG W25Q80DVSVIG	W25Q80RVSNJQ
SOP8 208mil (SS)	W25Q80DVSSIG W25Q80DVSSJG W25Q80DVSSIGG	W25Q80RVSSJQ W25Q80RVSSJQG
WSON8 6x5mm (ZP)	W25Q80DVZPIG W25Q80DVZPIQ W25Q80DVZPJG	W25Q80RVZPJQ
USON8 2x3x0.6mm (UX) XSON8 2x3x0.4mm (XH)	W25Q80DVUXIE W25Q82DVUXIE W25Q80DVUXJE W25Q82DVUXIEG W25Q80DVUXIEG	W25Q80RVXHJQ W25Q80RVXHJQG
PDIP-8 300mil(DA)	W25Q80DVDAIG	--

Package Type	W25Q80DL	W25Q80RL
SOP8 150mil (SN) VSOP-8 150mil(SV)	W25Q80DLSNIG W25Q80DLSVIG	W25Q80RLSNJQ
SOP8 208mil (SS)	W25Q80DLSSIG	W25Q80RLSSJQ
WSON8 6x5mm (ZP)	W25Q80DLZPIG	W25Q80RLZPJQ
USON8 2x3x0.6mm (UX) XSON8 2x3x0.4mm (XH)	W25Q80DLUXIE	W25Q80RLXHJQ

The W25Q80RL/RV device features:

- a) Clock operation up to 133MHz
- b) Support DTR with Max. frequency up to 84MHz
- c) SPI with Single / Dual / Quad / QPI
- d) Flexible architecture with 4KB sectors
- e) Support low power consumption compared to W25Q80DV
- f) Support fast programing compared to W25Q80DV
- g) Support fast erase compared to W25Q80DV

To assist with your planning, please review the table below for the last-time-order date applicable to your product and Winbond’s corresponding last shipment date. These timelines will help you determine appropriate last time buy quantities and related requests. Please note that Winbond reserves the right to adjust last time buy quantities based on production capacity and material availability.

If you have any questions, concerns, or need further support as you prepare for this transition, please feel free to contact us at your



earliest convenience. We are committed to working closely with you to ensure a smooth and seamless changeover. Thank you again for your understanding and cooperation.

Part Number	Notification Date	Last Order Date	Last Ship Date	Part Number	Reliability Report	Mass Production
W25Q80DL W25Q80DV	Jan./20/ 2026	Apr./20/ 2026	July/20/ 2026	W25Q80RL W25Q80RV	ready	ready

A handwritten signature in black ink, appearing to read "Jackson Huang", is written over a horizontal line.

Jackson Huang
Technology Executive
Flash Product Marketing Center