

Product Family

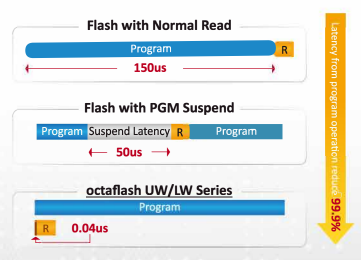
Macronix LW/UW octaflash memory family offers densities ranging from 64Mb (8MB) to 2Gb (256MB). NXP S32Z/E real-time processors have validated 3 densities: 128Mb, 256Mb, 512Mb.

Key Features

- Instant-on, high performance @ 400 MB/s throughput.
- Over-the-Air (OTA) update ready.
- High efficiency enabling read access from one memory bank while writing to another.
- Supports eXecution in Place (XiP) for large applications.
- Automotive Grade 1 (-40°C to +125°C)
- ECC for 1b-correction and 2b-detection for functional safety.
- ISO 26262 ASIL D Ready.

Benefits for XiP operation:

- Reduce data write latency over 99%.
- Enhance power consumption by improving CPU efficiency.



Density Voltage Part Number MX66UW2Gx45G 1.8V 2Gb MX66LW2Gx45G 3V MX66UW1Gx45G 1.8V 1Gb 3V MX66LW1Gx45G 1.8V MX25UW51x45G 512Mb 3V MX25LW51x45G 1.8V MX25UW25x45G 256Mb 3V MX25LW25x45G 128Mb MX25UW12x45G 1.8V 64Mb 1.8V MX25UW6x45G

Benefits for OTA update:

- No system downtime. Updates can be carried out while application is actively running from flash.
- Partitions for keeping firmware roll back capability.

