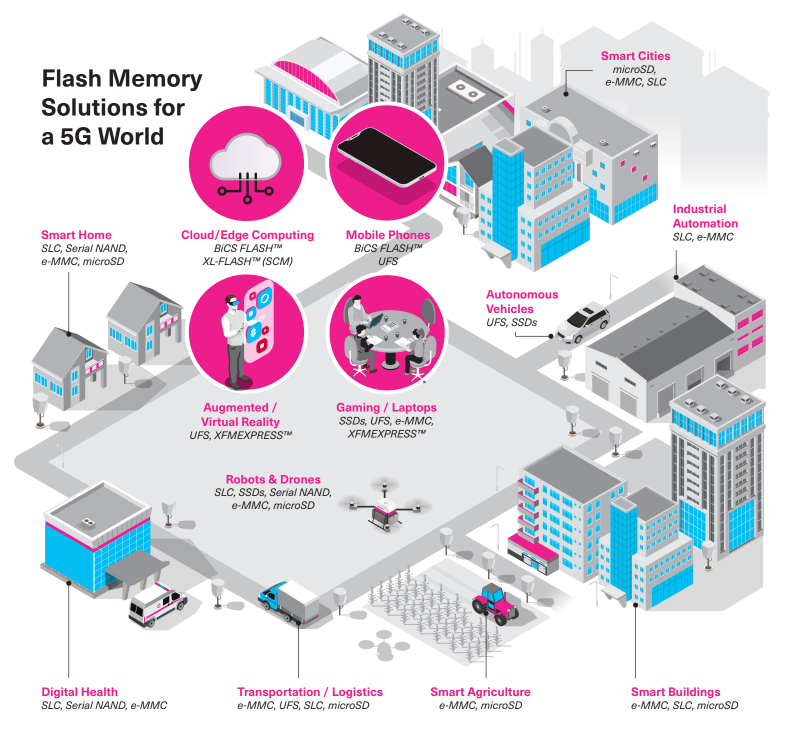
Fueling the 5G Data Revolution

5G networks are poised to deliver levels of speed, scale and complexities that far surpass those of today's mobile networks. KIOXIA has the advanced flash technology that applications built for the next generation mobile broadband and cellular standard require.

One of the largest flash memory makers in the world, KIOXIA delivers high performance, high density, cost-effective memory storage solutions to address the data growth of today - and tomorrow.



The Memory Fueling a 5G-Enabled Future

KIOXIA SLC NAND	KIOXIA Serial Interface NAND	KIOXIA e-MMC	KIOXIA UFS •	KIOXIA BICS FLASH" •	KIOXIA XL-FLASH •	KIOXIA XFMEXPRESS*	RECORDANCE CMG Weaksame Tamana Managarana Tamana Managarana Managarana Managarana Tamana Managarana	KIOXIA EXCERIA Hidd ENDURANCE 256 cs 256
SLC	Serial NAND	e-MMC	UFS	BiCS FLASH™	XL-FLASH™	XFMEXPRESS™	SSDs	microSD Cards

KIOXIA Memory – Key Features for 5G Applications



Write



Low Latency



Low Power



Extended Temperature Range

© 2021 KIOXIA Europe GmbH. All rights reserved.





Wide Range

of Densities



Longevity of Support

ΚΙΟΧΙΑ

KIOXIA delivers flash-based products for next-generation storage applications. Having invented NAND flash over 30 years ago. KIOXIA is now one of the world's largest flash memory suppliers and continues to move the technology forward.

The following trademarks, service and/or company names – JEDEC, JEDEC Solid State Technology Association – are not applied, registered, created and/or owned by KIOXIA Europe GmbH or by affiliated KIOXIA group companies. However, they may be applied, registered, created and/or owned by third parties in various jurisdictions and therefore protected against unauthorized use.

Universal Flash Storage (UFS) is a product category for a class of embedded memory products built to the JEDEC UFS standard specification.