Micron's road-tested solutions for your automotive needs

With a more than 30-year commitment to the automotive industry and road-tested solutions that have logged trillions of miles, Micron delivers the automotive-qualified memory and storage you need.



Your automotive partner, more than 30 years strong

For more than 30 years, Micron has been a leader in auto-qualified memory and storage, playing a key role in automotive evolution through our leading solutions portfolio, global customer labs, and unmatched ecosystem partnerships. Today, as the industry drives toward transformative applications — like advanced driver-assistance systems, autonomous vehicles, enriched

cabins and connected vehicles enabled by in-vehicle compute, memory, storage and artificial intelligence — we're with you every step of the way.

We've remained continuously committed to the automotive market, and we're planning to be here for the next 30 years and beyond.

		Applications						
Solution	Capabilities	ADAS ¹	AV ²	Connected vehicles	In-vehicle experience	Mobility as a service	Shared vehicles	Smart sensors
LPDDR4/X	 High bandwidth, low power 	Χ	Χ	Χ	Χ	Χ	Χ	
LPDDR5/X	Highest bandwidth³, low powerQualified for safety apps	Χ	Χ	Χ	Χ	Χ	Χ	Χ
DDR4/DDR5 DRAM	Highest-performance3,lowest-latency memory		Χ			Χ		
SLC NAND	· High endurance	Χ	Χ			Χ		
e.MMC	Low power, cost optimizedJEDEC 5.1 compliant	Χ		Χ	Χ			
UFS	 Ultrafast boot JEDEC 3.1 compliant	Χ	Χ		Χ	Χ		
PCle SSD	· High density, high performance	Χ	Χ		Χ	Χ	Χ	
NOR flash	High reliabilitySmall footprintInstant on	Х	Х			X	X	
MCPs⁴	Extended thermalsSmall package			Χ				Χ

- 1. Advanced Driver Assistance Systems
- 2. Autonomous vehicles
- 3. Out of the Micron product portfolio
- 4. Multichip packages

