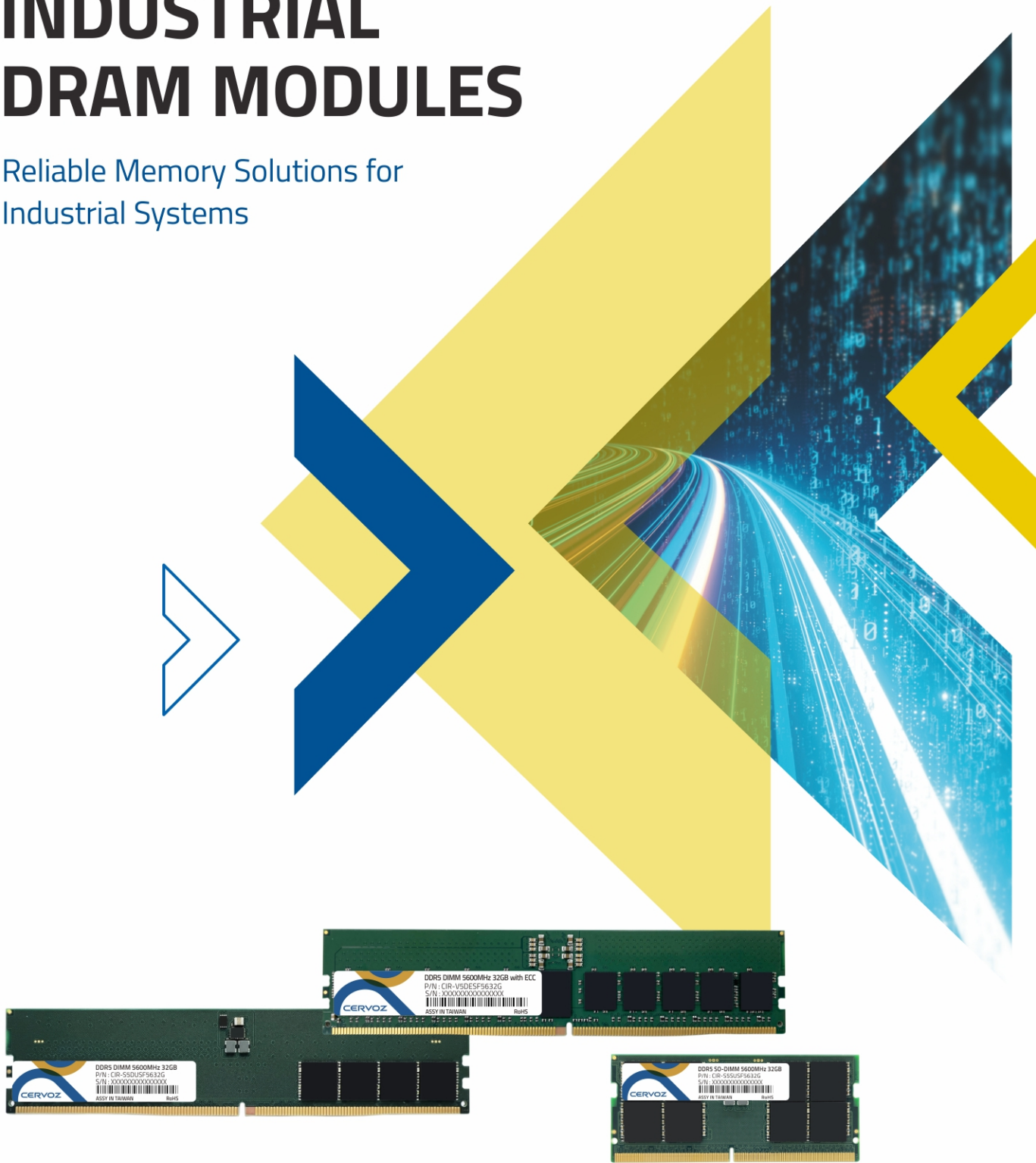


INDUSTRIAL DRAM MODULES

Reliable Memory Solutions for
Industrial Systems



Enhance Your Industrial System with Cervoz DRAM Modules

Cervoz DRAM modules, built to JEDEC standards, support DDR1 to DDR5 and cater to standard, wide-temperature, and server applications. Features like anti-vibration fill and conformal coating ensure durability and reliable performance in harsh environments, meeting the demands of industrial computing.

Why Choose Our DRAM Module?

Cervoz DRAM modules offer more than just speed—they deliver the reliability and stability essential for industrial applications. Designed for long-term performance, they keep your critical systems running smoothly, even under extreme conditions.

Key Features



Wide Temp.



Conformal Coating



Anti-Vibration Fill



VLP DRAM

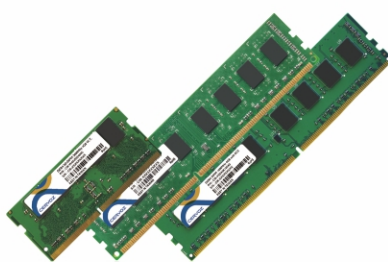
- High Performance:** Experience speeds up to 5600 MT/s, delivering exceptional data transfer rates.
- Robust Reliability:** Built to withstand extreme temperatures and harsh environments, ensuring stable operation.
- Versatile Compatibility:** Compatible with a wide range of systems, including IPCs and servers.

DRAM Modules Lineup



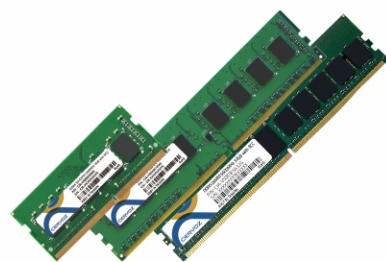
Standard Series

DDR1~DDR5: DIMM/ SO-DIMM
DDR3~DDR5: VLP DIMM
DDR4: VLP SO-DIMM



Wide Temp. Series

DDR3~DDR5: DIMM/ SO-DIMM
DDR5: VLP DIMM



Server Series

DDR3~DDR5: DIMM with ECC
DDR4~DDR5: SO-DIMM with ECC
DDR3~DDR5: Registered DIMM with ECC

Cervoz DRAM Modules

Memory Technology	DDR4	DDR5
Speed (MT/s)	Up to 3200 MT/s	4800/5600
Voltage	1.2V	1.1V
Density	4GB, 8GB, 16GB, 32GB	8GB, 16GB, 32GB
Operating	0°C~95°C	0°C~95°C
Temperature	-40°C to +95°C	-40°C to +95°C
Form Factors	DIMM, SO-DIMM, VLP DIMM, VLP SO-DIMM	DIMM, SO-DIMM, VLP DIMM
Type	Unbuffered / ECC / Registered +ECC	Unbuffered / ECC / Registered +ECC

Product specifications are subject to change without prior notice.

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