

SMART DRAM Memory for IIoT Applications

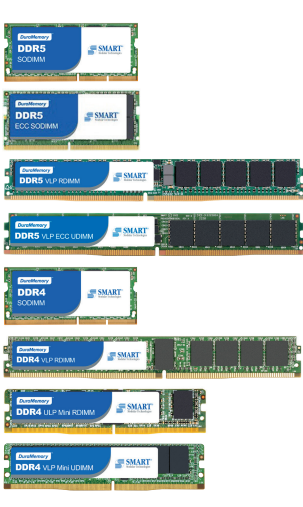
Reliable, Trusted, Proven

Factors Affecting Memory Requirements for IIoT Applications

- Exponential growth of endpoint data creation
- Increasing need for localized IIoT data processing to minimize high bandwidth data transmission needs
- Significant need for high reliability in harsher operating environments
- · Significant need for long lifecycle service and support

Why SMART DuraMemory for IIoT Applications?

- Highest reliability memory for remotely deployed industrial computing equipment
- Wide portfolio of memory products including form factors, technologies, speeds, and densities that are ideally-suited for IIoT
- Multiple proven solutions to protect against environmental threats
- In-house I-temp processing for high reliability, lower costs and shorter leadtimes



Applications

- Asset tracking
- · Preventative maintenance
- · Inventory management
- · Remote monitoring and control
- · Employee and environmental safety

Product Summary Overview

Technology	Module Type	Speeds	Densities
DDR5	VLP RDIMM	DDR5-4800/5600 —	32GB
	Non-ECC UDIMM		8GB - 32GB
	ECC UDIMM		16GB, 32GB
	ECC VLP UDIMM		16GB, 32GB
	Non-ECC SODIMM		8GB - 48GB
	ECC SODIMM		16GB - 48GB
DDR4	ULP Mini-RDIMM	DDR4-2666/2933/3200	32GB
	VLP Mini-RDIMM		16GB
	VLP RDIMM		8GB - 64GB
	ECC UDIMM		32GB
	ECC ULP UDIMM		32GB
	ECC VLP Mini-UDIMM		16GB, 32GB
	Non-ECC SODIMM		2GB - 32GB
	ECC SODIMM		4GB - 32GB
	MIP		2GB - 16GB

Individual part nos. can be found on www.smartm.com



For more information, please visit: www.smartm.com

*Product images are for promotional purposes only. Labels may not be representative of the actual product.

Headquarters/North America:

T: (+1) 800-956-7627 • T: (+1) 510-623-1231 F: (+1) 510-623-1434 • E: info@smartm.com

Latin America:

T: (+55) 11 4417-7200 • E: sales.br@smartm.com

Asia/Pacific:

T: (+65) 6678-7670 • E: sales.asia@smartm.com

EMEA

T: (+44) 0 7826-064-745 • E: sales.euro@smartm.com

Customer Service:

T: (+1) 510-623-1231 • E: customers@smartm.com