

# **SMART DRAM for Edge Computing**

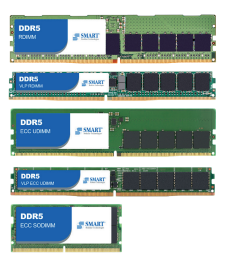
Reliable, Trusted, Proven

#### **Critical Needs for Edge Computing Applications**

- High density for storing and processing large amounts of Edge-generated data without constantly offloading data to the cloud
- High performance for real-time data processing
- Flexible memory module form factors and configurations
  - Optimized for each application's specific requirements
- Industrial grade and high reliability memory options for harsh operating environments
- Long term service and support
- Cost effectiveness: memory for Edge devices must balance performance, power, and cost to make Edge computing economically viable across a wide range of use cases

#### Why SMART Memory for Edge Computing Applications?

- Highest densities for capturing, processing and storing large amounts of data
- High speed memory up to DDR5-5600
- Best-fit industrial and enterprise memory modules for a variety of Edge Computing needs; RDIMMs, VLP DIMMs, ECC SODIMMs and UDIMMs
- Highly reliable for maintaining uninterrupted service Zefr high reliability memory
- Long term service and support
- Cost efficiency: SMART uses off-the-shelf mainstream components and then adds comprehensive testing



### Applications

- Autonomous vehicles
- Traffic management systems to intelligently adjust traffic signals and open/close traffic lanes
- Public transit systems
- Clean energy and smart buildings
- Healthcare
- Security and worker safety
- Agriculture and farming
- Predictive maintenance
- Machine and computer vision
- Edge video

### Product Summary Overview

DRAM for Edge Computing			
Technology	Module Type	Speeds	Densities
DDR5	RDIMM	DDR5-4800/5600	32GB
	VLP RDIMM		32GB
	ECC UDIMM		32GB, 48GB
	VLP ECC UDIMM		32GB
	ECC SODIMM		32GB

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

## **Other Options**

- Zefr Memory
- Industiral Temperature Memory



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

Asia/Pacific:

Latin America:

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

**Customer Service:** 

EMEA:

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

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

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

©2024, SMART Modular Technologies, All rights reserved. The stylized "S" in conjunction with "SMART", as well as "SMART Modular Technologies" are registered trademarks of SMART Modular Technologies. All other trademarks are the property of the respective owners. These materials are provided by SMART Modular Technologies as a service to its customers and may only be used for informational purposes. 08.15.24/DRAMEdgeComputing/Rev.11