

4-DIMM Add-in Card (CXA-4F1W) For the CXL[®] Standard

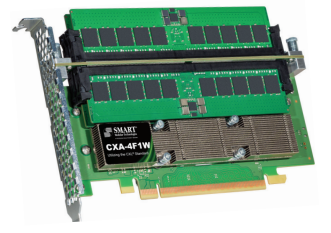
SMART'S CXA-4F1W is a 4-DIMM AIC, a Type 3 PCIe Gen5 Add-In Card (AIC) utilizing the CXL standard consisting of four DDR5 RDIMMs mounted on a Full Height, Half Length PCIe form factor module. It uses one x16 CXL controller to implement a single x16 CXL port capable of a total bandwidth of 64GB/s.

Each RDIMM socket supports up to 128GB RDIMMs for a maximum memory capacity of 512GB. The CXL Controllers implement "Reliability, Availability, and Serviceability" (RAS) features, advanced analytics, as well as enhanced security features with in-band or side band (SMBus) monitoring capability.

SMART develops CXL Type 3 (CXL.mem) memory products to address the industry's need for more memory per processor core. The CXL interconnect specification allows for a significant expansion of memory form factor options in PCIe or EDSFF form factors.

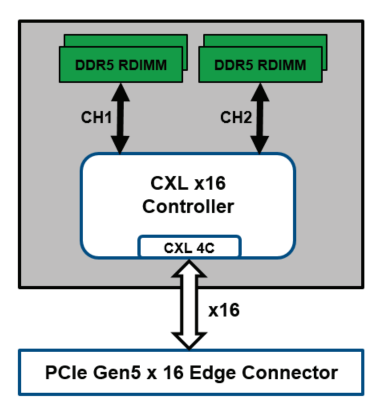
Key Features

- Host Interface
 - CXL 2.0
 - One x16 ASIC
 - Up to 64GB/s throughput
- Memory Interface
 - 4 x 128GB DDR5 RDIMMs (512GB max)
 - CXL controller supports two channels up to DDR5-4800
 - Each Channel supports 2DPC
- RAS Features
 - End-to-end data path integrity with overlapping parity/ECC
 - SECDED ECC support to DDR
 - Reed-Solomon ECC support to DDR
 - Programmable patrol scrub
 - Secure boot
 - Secure firmware update



- Device personalization/certificates
- Attestation
- Key management
- Firmware encryption
- Firmware Authentication, Integrity Check
- Post-Package Repair (PPR) and on-die Error Check and Scrub (ECS)
- Memory Expansion Applications
 - Accelerated AI and ML Workloads
 - Large In-memory databases
 - Banking, Finance, OLTP
 - Tiered cache for general purpose storage

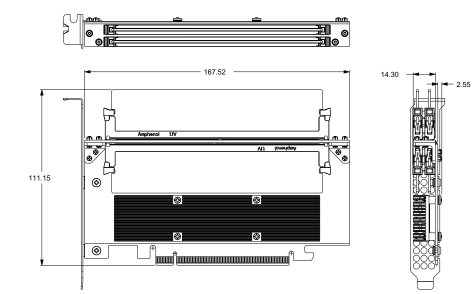
System Block Diagram



Dimensions

The 4-slot AIC uses Full Height Half Length PCIe form factor.

- Height: 111.15mm
- Length: 167.52mm
- Width: 33.90mm





Preliminary Schedule

ES available in February '24

Ordering Information

4-Socket CXL AIC		
SMART Part Number	Description	Configuration
STXPLXXXGMC4RD5	PCIe x16, FHHL	Single-width AIC without DDR5 RDIMMs
STXPL128GMC4RD5	CXL, PCIe x16, 128GB, FHHL	Single-width AIC with four 32GB DDR5 RDIMMs
STXPL256GMC4RD5	CXL, PCIe x16, 256GB, FHHL	Single-width AIC with four 64GB DDR5 RDIMMs
STXPL512GMC4RD5	CXL, PCIe x16, 512GB, FHHL	Single-width AIC with four 128GB DDR5 RDIMMs

Contact: Torry Steed at <u>torry.steed@smartm.com</u> for any sales and sampling queries.



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

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

EMEA:

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

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

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

© 2025 SMART Modular Technologies, a Penguin Solutions brand. The styllzed "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. 04.14.25/CXA-4F1W/Rev.11