

LIQID CXL Fabric The low latency, intelligent, and managed CXL 2.0 switching fabric

For organizations seeking to accelerate results while optimizing resource utilization, LIQID Matrix® composable infrastructure software enables on-demand memory provisioning to meet the most demanding workloads.

composability is enabled over a CXL fabric orchestrated by LIQID Matrix software. Featuring 15-port switches at its core, the fabric connects disaggregated CXL memory, host servers, and software—unlocking server configurations previously thought impossible.

Composability takes place over a CXL fabric, with LIQID CXL,

| Model | FX-5015C |
|--------------------|--|
| Description | 15x Gen 5.0 x16 CDFP Copper / AOC (Optical) |
| Device Front | |
| Device Back | |
| Feature Highlights | » Interface: CXL 2.0 » Port Bandwidth: 128 GB/s - Full Duplex » Total Bandwidth: 1920 GB/s - Full Duplex » Port Latency: 120 ns » Form Factor: 1RU » Cooling: 5x 35mm - Serviceable Fan |

IQID.

| Technical Specifications |
|--------------------------|
|--------------------------|

| Model | FX-5015C |
|------------------------|--|
| PCIe Generation | CXL 2.0 Gen 5.0 |
| Physical Interconnect | CDFP |
| Number of Ports | 15 Gen 5.0 x16 Ports |
| Port Bandwidth | 128 GB/s – Full Duplex |
| Total Bandwidth | 1920 GB/s – Full Duplex |
| Port Latency | 120 ns |
| Port Configurations | Gen5 x16 (SRIS Ready) |
| Management port | 1x GE |
| Out-of-band Monitoring | OpenBMC 1x GE |
| Scalable | CXL TORS + 5x CXL Chassis Expansion Chassis |
| Typical Power | 300W |
| Input Voltage | 100-277 VAC |
| PSU | 2 x 800W (N+N) – Serviceable PSU |
| Operating Conditions | Temperature 0 C to 35 C, Humidity 10% to 90% (non-condensing) |
| Storage Conditions | Temperature -40 C to 85 C, Humidity 5% to 95% (non-condensing) |
| Dimensions | 1.72in (43.70mm) x 17.25in (43.70mm) x 24.84in (631.00mm) |
| Weight | 19.2 lb / 8.71 Kg |

Contact Information

LIQID Inc. 11400 Westmoor Circle, Suite 225 office: +1 303.500.1551 Westminster, CO 80021

email: sales@liqid.com