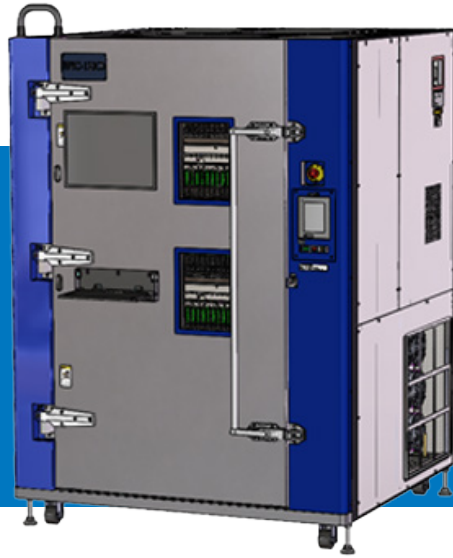


# OakGate EPIC-120C0

## 120-Slot PCI Express®/NVMe™ SSD Tester



### Key Features

#### Industry leading temperature range

- -5° C to +90° C

#### Supports up to 120 edge card type SSDs

- SFF (Single Port / Dual Port) & M.2 supported with attachments

#### Comprehensive functionality

- Long-run testing
- Aging test
- Low and high temperature testing
- Marginal voltage testing

#### High-performance R/W access on thermal and marginal voltage test

#### Discharge circuit can shorten voltage turn-off time and stabilize power cycle test

#### No PCIe bridge chip used, resulting in stable software performance

#### Test engine mounted outside, not affected by chamber temperature

#### Stable, high-speed serial communication from PC to the device

#### Adjustable airflow ranging from 700 to 1700 LFM to each SSD

- Various air speeds can be adjusted to accommodate end-user's requirements

#### Intuitive GUI

**OakGate is partnered with Daichu Technologies to provide a broad series of versatile and high-performance turnkey testers that enable customers to exercise the power of the OakGate software in reliability and manufacturing environments for NVMe, SAS, and SATA SSDs. These Epic Testers are powered by OakGate's Greenlight Manufacturing Test Application and Storage Validation Framework (SVF) software, the storage industry's most advanced testing software.**

The OakGate EPIC-120C0 is a high-performance thermal chamber designed for the comprehensive testing of up to 120 edge card type SSDs simultaneously. By generating an industry-leading temperature range of -5°C to +90°C, and by providing an adjustable airflow of 700-1700 LFM to each SSD, this chamber is capable of simulating a broad range of environmental conditions.

The EPIC-120C0 unit is controlled by Teledyne LeCroy's OakGate SVF software, which interfaces to OakGate appliances, as well as to several popular SSD production testers, such as the OakGate Epic Testers.

Teledyne LeCroy's OakGate SVF software offers a comprehensive list of features that enable users to:

- Generate traffic and inject errors
- Measure performance (IOPS, bandwidth, latency)
- Control power and temperature
- Execute customized test sequences
- Run built-in protocol conformance test suites
- Verify results with real-time protocol analysis, logs, and performance graphs

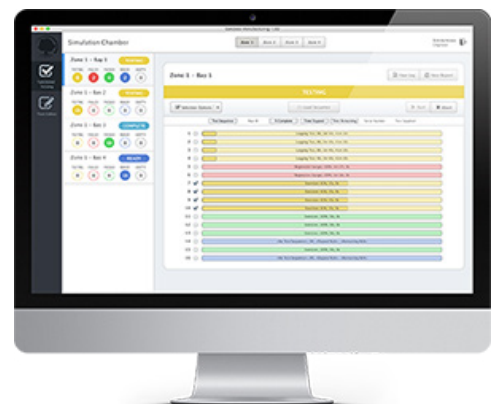
### Robust GUI

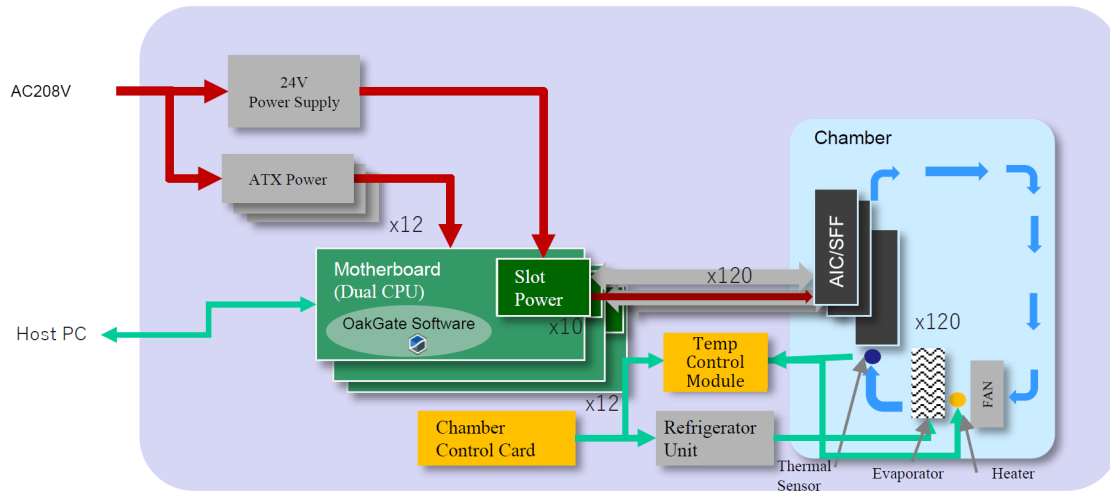
Greenlight is the advanced manufacturing test software that brings the power of the OakGate test platform to the world of manufacturing through an innovative, efficient, powerful, and easy-to-use test application for storage devices under test

(DUTs), such as solid state drives (SSDs). Greenlight runs on top of OakGate's Storage Validation Framework (SVF) engine, the most advanced storage testing software, allowing the DUTs to be fully evaluated and verified. The SVF interfaces to OakGate appliances, as well as to several popular SSD production testers, such as the OakGate Epic Testers.

Designed from the beginning to be simple to use, yet advanced in its capabilities – the user interface is ideal for the production floor, as well as for development and field failure analysis.

- User interface designed for ease of use
- Optimized views for operators and engineers
- Test-board-centric views, where the interface directly reflects the physical test board layout, helping operators maintain accuracy when populating, testing and removing good/failed boards from the system





## Specifications

Supported SSD Specifications	Form Factor: AIC (HHHL) IF Spec: PCIe 3.0 x8 lane Number of Slots: 120 Device Power Supply: 50W / slot (total 6,000W)
Chamber Specifications	Set Temperature: -5 to +90° C (30w/slot); 0 to+90° C (50w/slot) Airflow (Blow speed): Approx. 700 to 1700 LFM (Adjustable) Door Lock: Locked less than 20° C / more than 45° C
SSD Power Supply	3.3V: 2.5A (Typ.) 3.0A (Peak) 12V: 4.0A (Typ.) 5.0A (Peak) Voltage Margin: ±15% Voltage Slope: 1 to 120msec : Setting adjustable for either 3.3V/12V Discharge Time: Free or less than 100msec (SSD Capacity < 500uF)
Test Engine	Software: Supported by OakGate (SVF) Motherboard: Dual CPU ATX (XEON E5) PCIe Slots: Gen3.0 x8 lane 10 slots
Other Functions	LED Indicator: Power status (Power, SSD insertion); Test status (Idle, Run, Pass, Fail ) Host PC IF: Ethernet (RJ45)
Option	SFF: SFF (8639) : Single Port attachment; Dual Port attachment M.2: M.2 attachment
Input Requirements	AC voltage(Hz) / Current: AC 208V (50/60Hz) / Max 100A Dry Air: 6 m3/hrs. [0.5 to 1.0 MPa]
Mechanical	Dimensions: 1,500mm (W) x 1,400mm (D) x 2,050mm (H) Weight: Approx. 1,300kg

\* Environmental Temperature : 22-28°C

## Ordering Information

### Product Description

Epic 120-Slot PCIe/NVMe SSD Tester -5 to +90°C

### Product Code

OGT-EPIC-120C0



Local sales offices are located throughout the world.  
Visit our website to find the most convenient location.

1-800-5-LeCroy • [teledynelecroy.com](http://teledynelecroy.com)



**TELEDYNE LECROY**  
Everywhereyoulook™