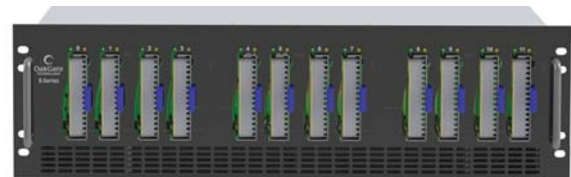


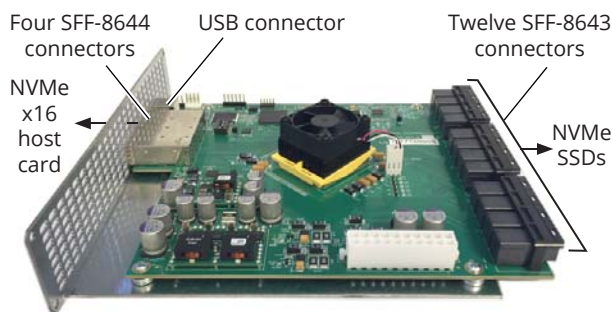
E-Series 12-Bay U.2 Enclosures

**OGT-EU12P-01, OGT-EU12P-02, OGT-EU12S-12,
OGT-EU12M-01, OGT-EU12M-02**

The E-Series 12-Bay U.2 Enclosures provide a simple, flexible way to test several mixed-protocol SSDs when connected to an OakGate expandable desktop or 3U rack-mount appliance. This 3U rack-mount enclosure allows testing of up to twelve SSDs that use a U.2 (SFF-8639) connector. The OakGate Storage Validation Framework (SVF) software can exercise each SSD individually, as well as provide built-in power cycling and power measurement capabilities.



Front View of the 12-Bay U.2 Enclosure



PCle Gen3 NVMe Switch Card

(Resides in an NVMe-supported 12-bay U.2 enclosure, enabling PCIe communication between the SSDs and the NVMe x16 host card in the appliance)

ENCLOSURE DIMENSIONS

Width of chassis:	17.5"
Width with rack faceplate:	19" (standard rack)
Depth:	20"
Height:	5.25" (3U)

POWER SPECIFICATIONS

Power supply:	760W
Maximum drive power:	40W per drive

Independent power measurement and control per slot:

- 5V: Current = 1mA – 3A
- 12V: Current = 1mA – 3A
- 3.3V: Current = 1mA – 300mA

FEATURES

- Supported protocols include: NVMe, NVMe-MI (standard and basic), SAS, SATA, AHCI
- Supported U.2 SSDs include: single/dual-port NVMe, single/dual-port 12G SAS, and single-port 6G SATA
- Ability to run unique tests on each device individually and concurrently
- Individual power cycling and power measurement under software control:
 - Configurable to support 3.3V, 5V, and 12V
 - Ability to turn power on/off to each port/device
 - Ability to measure voltage and current for each port/device (at a sample rate of approximately one read/second)
 - Ability to measure power under various low power states (at a sample rate of approximately one read/second)
- LED indicators: power (green) and activity (amber) on front of enclosure; CPU heartbeat and dual-port PCIe on inside of enclosure
- Allows easy access to the device diagnostic port, if it is located on the front-side (opposite of the U.2 connector)
- Simple, tool-less device replacement

12-BAY U.2 ENCLOSURES

12-Bay Single-Port NVMe U.2 Enclosure (OGT-EU12P-01)	12-Bay Dual-Port NVMe U.2 Enclosure (OGT-EU12P-02)	12-Bay SAS/SATA U.2 Enclosure (OGT-EU12S-12)	12-Bay Multi-Protocol, Single-Port NVMe U.2 Enclosure (OGT-EU12M-01)	12-Bay Multi-Protocol, Dual-Port NVMe U.2 Enclosure (OGT-EU12M-02)
Accommodates up to 12 single-port NVMe SSDs	Accommodates up to 12 dual-port NVMe SSDs	Accommodates up to 12 single/dual-port 12G SAS and single-port 6G SATA SSDs	Accommodates up to 12 single-port NVMe, single/dual-port 12G SAS, and single-port 6G SATA SSDs	Accommodates up to 12 dual-port NVMe, single/dual-port 12G SAS, and single-port 6G SATA SSDs
<p>Includes:</p> <ul style="list-style-type: none"> 12-bay U.2 enclosure PCIe Gen3 NVMe switch card Three custom PCIe x4 cables Three internal power cables NVMe x16 host card iPass/SFF-8644 cable USB cable 12 device carriers One-year hardware/software support 	<p>Includes:</p> <ul style="list-style-type: none"> 12-bay U.2 enclosure Two PCIe Gen3 NVMe switch cards Six custom PCIe x2 cables Three internal power cables Internal board control cable Two NVMe x16 host cards Two iPass/SFF-8644 cables USB cable 12 device carriers One-year hardware/software support 	<p>Includes:</p> <ul style="list-style-type: none"> 12-bay U.2 enclosure SAS/SATA enclosure card Six internal HD mini-SAS SFF-8643 cables Three internal power cables Three SAS/SATA host cards Six external HD mini-SAS SFF-8644 cables USB cable 12 device carriers One-year hardware/software support 	<p>Includes:</p> <ul style="list-style-type: none"> 12-bay U.2 enclosure PCIe Gen3 NVMe switch card Three custom PCIe x4 cables SAS/SATA enclosure card Six internal HD mini-SAS SFF-8643 cables Four internal power cables Internal board control cable NVMe x16 host card iPass/SFF-8644 cable Three SAS/SATA host cards Six external HD mini-SAS SFF-8644 cables Four internal power cables USB cable 12 device carriers One-year hardware/software support 	<p>Includes:</p> <ul style="list-style-type: none"> 12-bay U.2 enclosure Two PCIe Gen3 NVMe switch cards Six custom PCIe x2 cables SAS/SATA enclosure card Six internal HD mini-SAS SFF-8643 cables Four internal power cables Internal board control cable Two NVMe x16 host cards Two iPass/SFF-8644 cables Three SAS/SATA host cards Six external HD mini-SAS SFF-8644 cables Four internal power cables USB cable 12 device carriers One-year hardware/software support

ORDERING INFORMATION

PRODUCT DESCRIPTION	MODEL NUMBER
E-SERIES 12-BAY U.2 ENCLOSURES	
12-Bay Single-Port NVMe U.2 Enclosure	OGT-EU12P-01
12-Bay Dual-Port NVMe U.2 Enclosure	OGT-EU12P-02
12-Bay SAS/SATA U.2 Enclosure	OGT-EU12S-12
12-Bay Multi-Protocol, Single-Port NVMe U.2 Enclosure	OGT-EU12M-01
12-Bay Multi-Protocol, Dual-Port NVMe U.2 Enclosure	OGT-EU12M-02
COMPATIBLE D-SERIES and R-SERIES APPLIANCES	
Expandable Desktop Appliance	OGT-DE100
3U Rack-mount Appliance	OGT-R300
COMPATIBLE A-SERIES ADD-ONS (ACCESSORIES)	
PCIe Power Interposer Card for some appliances and enclosures	OGT-AP100

Copyright © June 2017 OakGate Technology. All rights reserved worldwide. Although this information is believed to be accurate and reliable at the time of publication, OakGate Technology assumes no responsibility for errors or omissions. OakGate Technology reserves the right to make changes or corrections without notice. This document is the property of OakGate Technology and may not be duplicated without permission from OakGate Technology.