

OakGate Product Warranty Notice

All OakGate Hardware

When using any OakGate hardware product, such as the appliances, enclosures, modules, and power interposers, the following restriction applies:

- DO NOT modify the hardware in any way, unless you obtain written consent from an authorized Teledyne LeCroy representative.

OakGate Appliances and Power Interposer Cards

When using OakGate appliances, such as the 3U rackmount appliance (OGT-R300-G4), the expandable desktop appliance (OGT-DE200-G4), and the compact desktop appliance (OGT-DC100-G4), the following restrictions apply:

- DO NOT install any third-party software on the appliance.
- DO NOT change the operating system of the appliance, unless you obtain written consent from an authorized OakGate representative.
- DO NOT change the BIOS on the appliance, unless instructed by an OakGate technical representative.
- DO NOT install (or remove) any add-in card, SSD, or power interposer card into a motherboard slot, unless the appliance's power cord is unplugged.
- DO NOT insert (or remove) an SSD into the power interposer card, unless its individual slot is powered off (through the SVF Pro/Enduro controller application).

OakGate Modules and Enclosures

When using OakGate 4-bay modules (OGT-MU x) and 12-bay enclosures (OGT-EU x), the following restrictions apply:

- DO NOT use the 4-bay module unless it is properly installed in an OakGate 3U rackmount appliance or an OakGate expandable desktop appliance.
- DO NOT remove the 4-bay module from the appliance.
- DO NOT insert (or remove) any adapter into a module or enclosure slot, unless its individual slot is powered off (through the SVF Pro/Enduro controller application).

U.2/U.3 Modules and Enclosures

When using 4-bay U.2 modules (OGT-MU40 x), 4-bay U.3 modules (OGT-MU3-40 x), 12-bay U.2 enclosures (OGT-EU12 x), and 12-bay U.3 enclosures (OGT-EU3-12 x), the following restrictions apply:

- DO NOT insert a U.2 SSD in a 12-bay U.3 enclosure. A U.2 SSD is not supported in a 12-bay U.3 enclosure.

- DO NOT insert a U.2 or U.3 SSD by itself into a module or enclosure slot.
 - The SSD *must be* installed in an OakGate U.2/U.3 SSD Carrier (OGT-AUSC10x) prior to being inserted in the module or enclosure slot. OakGate U.2/U.3 SSD Carriers are included in OakGate module and enclosure products.
 - Before inserting or removing an SSD (with its carrier), it is recommended to power off its individual slot (through the SVF Pro/Enduro controller application).
- Only use an OakGate-supported U.2/U.3 SSD/adapter/interposer and its carrier for OakGate U.2/U.3 modules and enclosures, as defined in the following table:

Table 1 OakGate-Supported U.2/U.3 SSDs/Interposers/Adapters and their Carriers

Supported SSD/Adapter/Interposer	Part Number	Supported Carrier	Part Number
2.5-inch U.2/U.3 SSD	N/A	OakGate U.2/U.3 SSD Carrier	OGT-AUSC10x
Serial Cables PCIe Gen3 U.2 – M.2 Adapter	PCI-AD-U2M2-04	OakGate U.2-to-M.2 Adapter Carrier	OGT-AUMC10x
Serial Cables PCIe Gen4 U.2 – M.2 Adapter	PCI-AD-U2M2-04-G4		
Serial Cables PCIe Gen4 U.3 – M.2 Adapter	PCI-AD-U3M2-04-G4		
Teledyne LeCroy PCI Express Gen3 U.2 Standard 5 Inch Interposer with SMBus Support	PE154UIA-X	OakGate LeCroy Analyzer Interposer Carrier	OGT-ALC101
Teledyne LeCroy PCI Express Gen3 x2 U.2 Dual Port 5 Inch Interposer with SMBus Support	PE155UIA-X		
Teledyne LeCroy PCI Express Gen4 U.2/U.3 Standard 12 Inch Interposer	PE188UIA-X		

For more information, contact your Teledyne LeCroy technical support/sales representative.



WARNING: Failure to comply to the restrictions listed in this document voids the warranty for the OakGate product.