



SANLink3 F2



Thunderbolt™3 Bridge Adapter

NEW Thunderbolt™3 Fibre Channel Bridge

Benefits

- Connects fast 40Gb/s Thunderbolt[™]3 to Dual 16G Fibre Channel ports
- Fastest, most reliable and affordable Thunderbolt™3 to SAN connection available
- Streamline workflows for creative professionals
- Provides fast and easy direct connection to Fibre Channel infrastructures
- Allows Thunderbolt[™]3 enabled portables to work in the most demanding uncompressed high-resolution workflows

Highlights

- Dual Thunderbolt[™]3 ports connect to dual 16Gb Fibre Channel ports in a compact package
- Enables Fibre Channel connectivity on systems with a Thunderbolt™3 port
- Dual 40 Gb Thunderbolt[™]3
 ports with DisplayPort and
 daisy-chain support
- Provides maximum throughput with Xsan and StorNext 5[™] file systems
- Nothing else to buy, Thunderbolt™3 cable included (USB Type-C)

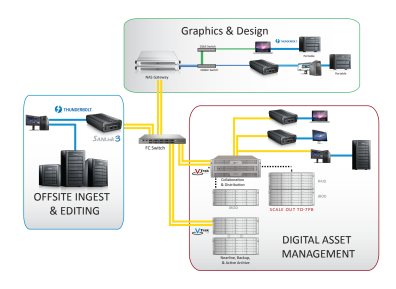
Product Overview

- The SANLink3 Series enabled with Thunderbolt[™]3 technology revolutionizes how creative
 professionals connect from a Thunderbolt[™]3 portable or desktop workstation to a Fibre
 Channel Advanced design delivers the performance to maximize the available line rate of
 Thunderbolt[™]3
- Advanced design delivers the performance to maximize the available line rate of Thunderbolt™3
- Access to low-latency, high-bandwidth storage reduces file load times, allows for instantaneous response time during timeline scrubbing, and reduces the amount of time required for large media file transfers
- Simple out-of-the-box solution: plug your SANLink3 into a Thunderbolt™3 port and your Fibre Channel, load your driver, and you're done

SANLink3 16G for High Speed Fibre Channel Infrastructure

- SANLink3 provides dual 16 Gb Fibre Channel ports that can be used to connect directly to an external Fibre Channel storage device or to a storage area network using high-speed Thunderbolt™3
- Connect a Thunderbolt[™]3 enabled workstation or laptop directly to 16 Gb Fibre Channel
- Dual Thunderbolt[™]3 ports enable SANLink3 to daisy-chain up to a total of six
 Thunderbolt[™]3 devices such as PROMISE Pegasus3 Series Thunderbolt[™]3 RAID storage systems and displays for maximum flexibility

End to End Rich Media Solution



SANLink 3

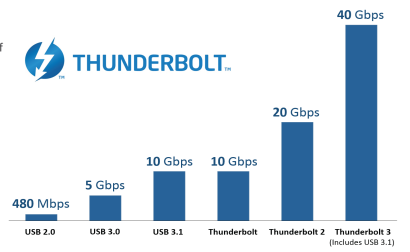


Thunderbolt™ 3

SANLink3 16 Gb ports can be used to connect Thunderbolt™3
 enabled workstations or portables directly to Fibre Channel
 networks. Thunderbolt™3 provides for twice the throughput of
 Thunderbolt™2.

A complete PROMISE Rich Media 4K Workflow

 PROMISE offers a complete shared storage solution featuring Thunderbolt[™]3 for 4K and high-resolution workflows using Pegasus3, SANLink3, and VTrak series



SANLink3 Specifications

| SANLink3 F2 | |
|--------------------|---|
| Model | |
| External Ports | Dual 16 Gb FC Ports |
| Thunderbolt™ Ports | Dual Thunderbolt™3 technology ports (40 Gbps) |
| Transfer Rates | 1600 MB/s at 16 Gb 800 MB/s at 8 Gb |
| Host Bus Type | Dual 40 Gbps Thunderbolt [™] ports - Dual Protocol (PCle and DisplayPort) - Daisy-chained device support |
| Protocols | SCSI-FCP FCP2 |
| Dimensions | 1.8" (H) x 6.4" (W) x 3.6" (D) |
| Weight | 1.32 lb. |
| Warranty | 3-year warranty |
| Requirements | Workstation or portable with Thunderbolt $^{\text{TM}}$ 3 port (Thunderbolt $^{\text{TM}}$ 3 cable included) |
| OS Support | OS X 10.12 or later |



Thunderbolt™3 Port View



Fibre Channel Port View

*Driver updates will periodically be required and will be available online

©2016 PROMISE Technology, Inc. All Rights Reserved. PROMISE, the PROMISE logo, VTrak, SmartStor, SuperTrak, FastTrak, VessRAID, Vess, PerfectPATH, PerfectRAID, SATA150, ULTRA133, VTrak S3000, BackTrak, HyperCache, HyperCache-R, HyperCache-W, DeltaScan, GreenRAID, Pegasus and SANLink are registered or pending trademarks of PROMISE Technology, Inc. in the U.S. and other countries. All other trademarks are the property of their respective owners. Information regarding products, services, and offerings may be superseded by subsequent documents and are subject to change without notice. P/N: G61300000000063 2016 November www.promise.com

