



macOS Catalina Compatibility

13 Oct 2019

PCIe Cards	PART NUMBER	Compatible with macOS Catalina
Allegro FireWire 400 (3 ports – discontinued)	FW400A-E	√
Allegro FireWire 800 (3 ports)	FW800-E	√
Allegro USB 2 (discontinued)	USB2-E	No
Allegro USB 3 2-port (NEC – discontinued)	USB3-2PM-E	No
Allegro USB 3 4-port (Fresco Logic)	USB3-4PM-E	√ ¹
Allegro Pro USB 3 Pro 4-port (Fresco Logic – discontinued)	USB3-PRO-4PM-E	√ ¹
Allegro Pro Type A USB 3.1 10Gb 4-port (ASMedia)	USB3-PRO-4P10-E	√ ¹
Allegro USB-C 10Gb 2-port (ASMedia)	USB3C-2PM-E	√ ¹
Allegro USB-C 10Gb 4-port (ASMedia)	USB3C-4PM-E	√ ¹
Fusion M.2 4x4 NVMe SSD	FUS-SSD-4X4-E3	√
Fusion 2.5" SSD RAID	FUS-SSD-2RAID-E	√
Presto Gigabit Ethernet Pro (Marvell - discontinued)	GE1000LA-E	No
Presto Gigabit Ethernet Pro (Broadcom - discontinued)	GE1000LAB-E	√
Presto Gigabit Ethernet Server 2-Port (Intel – discontinued)	GE1000LA2XA-E	No
Presto 10GBASE-T Ethernet 2-Port (Intel)	G10E-2X-E3	√ with driver 1.7.2 ⁴
Presto 10GbE SFP+ Ethernet 2-Port (Intel)	G10E-SFP-2XA-E2	√ with driver 1.7.2 ⁴
Presto SFP+ 10Gb Ethernet 1-Port (Myricom – discontinued)	G10E-SFP-E	√ ^{2,4}
Presto SFP+ 10Gb Ethernet 2-Port (Myricom – discontinued)	G10E-SFP-2X-E2	√ ^{2,4}
Solo10G 10GBASE-T Ethernet 1-port	G10E-1X-E3	√
Solo10G 10GbE SFP+ Ethernet 1-port	G10E-SFP-1X-E3	√
Sonnet/ATTO H680 SAS Controller	SAS8-E2	√ ^{2,4}
Sonnet/ATTO R680 DX8/RX16 6Gb SAS RAID Controller (discontinued)	FUS-RC6-E2	√ ^{3,4}
Sonnet/ATTO R380 D8/R8 3Gb RAID Controller (discontinued)	FUS-RC-E	No
Sonnet/ATTO 8Gb Single Channel Fibre Channel (discontinued)	FIBRE-81-E2	√ ^{3,4}
Sonnet/ATTO 16Gb Single Channel Fibre Channel (discontinued)	FIBRE-161-E3	√ ^{3,4}
Tango FireWire/USB	FWUSB2A-E	√ FireWire / No USB



macOS Catalina Compatibility

Tango FireWire 800/USB (discontinued)	FW8USB2A-E	√ FireWire / No USB
Tango 3.0 FireWire 800/USB 3 (discontinued)	FW8-USB3A-E	√
Tempo Duo (2 eSATA + 2 USB 3 ports) (discontinued)	TSATA6USB3-E	√
Tempo PCIe SSD (discontinued)	PCIE-SSD1-512-E	√
Tempo PCIe 3.0 SSD (discontinued)	PCIE-SSD-05-E3	√
Tempo SATA E2P PCIe Card (2 ports)	TSATAII-E2P	No
Tempo SATA E4i PCIe Card (4 internal ports - discontinued)	TSATAII-E4i	No
Tempo SATA E4P PCIe Card (4 external ports - discontinued)	TSATAII-E4P	No
Tempo SATA 6Gb (2 ports) (Marvell - discontinued)	TSATAIII-E2-E2	√
Tempo SATA Pro 6Gb (2 ports) (ASMedia - discontinued)	TSATA6-PRO-E2	√
Tempo SATA Pro 6Gb (4 ports) (Marvell)	TSATA6-PRO-E4	√
Tempo SSD	TSATA6-SSD-E2	√
Tempo SSD Pro (Marvell – discontinued)	TSATA6-SSDP-E2	√
Tempo SSD Pro Plus (ASMedia–discontinued)	TSATA6-SSDPS-E2	√
Thunderbolt 3 eGPU, Docks, PCIe Expansion, Storage, Adapters		
Breakaway Box (350) Developer Edition (discontinued)	GPU-350W-TB3DEK	√ ⁵
Breakaway Box (350) (discontinued)	GPU-350W-TB3Z	√ ⁵
Breakaway Box 550	GPU-550W-TB3	√ ⁵
Breakaway Box 650 with ITX power supply (discontinued)	GPU-650W-TB3	√ ⁵
Breakaway Box 650 with ATX power supply	GPU-650WOC-TB3	√ ⁵
Breakaway Puck Radeon RX 560	GPU-RX560-TB3-x	√ ⁵
Breakaway Puck Radeon RX 570	GPU-RX570-TB3-x	√ ⁵
Echo 11 Thunderbolt 3 Dock	ECHO-DK11-T3	√
Echo Express SEL Thunderbolt 3 Edition	ECHO-EXP-SEL-T3	√
Echo Express SE I Thunderbolt 3 Edition	ECHO-EXP-SE1-T3	√
Echo Express SE III/IIIe Thunderbolt 3 Edition	ECHO-EXP-SE3-T3	√
Echo Express III-D Thunderbolt 3 Edition	ECHO-EXP3FD-TB3	√
Echo Express III-R Thunderbolt 3 Edition	ECHO-EXP3FR-TB3	√



macOS Catalina Compatibility

Fusion Thunderbolt 3 PCIe Flash Drive 1TB	FUS-TB3-1TB	√
2018 xMac mini Server Thunderbolt 3 Edition	XMAC-MS-A-TB3	√
Thunderbolt 3 to Dual Display Port Adapter	TB3-DDP4K	√
Thunderbolt 3 to Dual HDMI Adapter	TB3-DHDMI	√
Thunderbolt 2 Docks, PCIe Expansion, Storage, Adapters		
Echo 15+ Thunderbolt 2 Dock (discontinued)	ECHO-DK-xxx	√
Echo Express SEL	ECHO-EXP-SEL	√
Echo Express SE I	ECHO-EXP-SE1	√
Echo Express SE II	ECHO-EXP-SE2	√
Echo Express III-D	ECHO-EXP3FD	√
Echo Express III-R	ECHO-EXP3FR	√
Fusion Thunderbolt 2 PCIe Flash Drive 256G (discontinued)	FUS-TB2-256GB	√
Thunderbolt to USB 3.0 + eSATA Adapter (discontinued)	TB-USB3SATA	√
Thunderbolt to USB 3.0 + Gigabit Ethernet Adapt. (discontinued)	TB-USB3GE	√
xMac mini Server	XMAC-MS-A	√
xMac Pro Server	XMAC-PS	√

Thunderbolt Media Readers		
Echo SxS Reader (discontinued)	ECHO-E34	√ with SxS driver 3.0 ⁴
Echo SxS Pro Reader	ECHOPRO-E34	√ with SxS driver 3.0 ⁴
SF3 Series - SxS Pro Card Reader TB3	SF3-2SXS	√ with SxS driver 3.0 ⁴
SF3 Series - CFAST 2.0 Pro Card Reader TB3	SF3-2CFST	√
SF3 Series - Red Mini-Mag Card Reader TB3	SF3-RMM	√
Thunderbolt Pro P2 Card Reader	TB-P2	√ with P2 driver 1.6.1 ⁴
QIO Professional Media Reader (discontinued)	QIO-xxx	√ ⁶ with SxS driver 3.0 ⁴ & P2 driver 1.6.1 ⁴



macOS Catalina Compatibility

Thunderbolt Solo10G/Twin10G		
Solo10G Thunderbolt 2 Edition	SOLO10G-TB2	√
Solo10G Thunderbolt 3 Edition	SOLO10G-TB3	√
Solo10G SFP+ Thunderbolt 3 Edition	SOLO10G-SFP-TB3	√
Twin10G Thunderbolt 2 to Dual Port Copper (discontinued)	TWIN10G-TB2	√ with driver 1.7.2 ⁴
Twin10G Thunderbolt 2 to Dual Port Copper	TWIN10GC-TB2	√ with driver 1.7.2 ⁴
Twin10G SFP+ Thunderbolt 2 to Dual Port SFP+	TWIN10G-SFP-TB2	√ with driver 1.7.2 ⁴
Twin10G Thunderbolt 3 to Dual Port Copper	TWIN10GC-TB3	√ with driver 1.7.2 ⁴
Twin10G SFP+ Thunderbolt 3 to Dual Port SFP+	TWIN10GC-SFP-T3	√ with driver 1.7.2 ⁴

Footnotes

1. Must authorize charging support kernel extension in Security and Privacy System Preferences. (Unlock, then allow.)
2. Myricom NIC cards no longer supported by Sonnet. Contact [CSPi](#) for current drivers and support.
3. Updated drivers are available from [ATTO Technologies](#).
4. Must authorize updated driver in Security and Privacy System Preferences. (Unlock, then allow.)
5. Do not update a 2018 Mac mini to Catalina if you intend to use an eGPU. 2018 Mac mini users have reported a number of issues with Catalina with an eGPU.
6. When QIO connected is via Thunderbolt, P2 and SxS are supported; however, CF cards do not mount. Non-Thunderbolt connections to QIO are no longer supported.



macOS Catalina Compatibility
