

Broadcom[®] 95xx PCle 4.0 MegaRAID[™] and HBA Tri-Mode Storage Adapters

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Broadcom PCIe 4.0 MegaRAID and HBA Tri-Mode Storage Adapters

This document is the primary reference and user guide for the Broadcom[®] PCIe 4.0 MegaRAID[™] tri-mode storage adapters and Broadcom PCIe 4.0 HBA tri-mode storage adapters, based on the Broadcom PCIe 4.0 tri-mode controller devices. This document contains the complete installation instructions and specifications for the following PCIe 4.0 tri-mode storage adapters, referred to as adapters:

- MegaRAID 9560-16i
- MegaRAID 9560-8i
- MegaRAID 9580-8i8e
- MegaRAID 9540-8i
- MegaRAID 9520-8i
- MegaRAID 9524-8i
- MegaRAID 9562-16i
- HBA 9500-16i
- HBA 9500-8i
- HBA 9500-16e
- HBA 9500-8e
- HBA 9502-16i

Overview

The adapters, based on the SAS3916, SAS3908, SAS3816, SAS3808, or SAS3808N tri-mode controller, are high-performance PCIe-to-SATA/SAS/PCIe (tri-mode) storage adapters. Broadcom tri-mode SerDes technology enables operation of SAS, SATA, or PCIe (NVMe) storage devices in a single drive bay. A single controller can operate in all three modes concurrently: SAS, SATA, and PCIe/NVMe. The adapters negotiate between the speeds and the protocols to recognize and concurrently interface with these three storage devices types.

The adapters provide the following storage interface data transfer rates:

- SAS data transfer rates of 12Gb/s, 6Gb/s, and 3Gb/s per phy
- SATA transfer rates at 6Gb/s and 3Gb/s per phy
- PCIe (NVMe) data transfer rates of 16 GT/s, 8 GT/s, 5 GT/s, and 2.5 GT/s per lane

The following tables summarize key adapter features.

Table 1: MegaRAID Tri-Mode Storage Adapter (with DDR) Features

Adapter	9560-16i	9560-8i	9580-8i8e	9562-16i
Ports	16 internal	8 internal	8 internal, 8 external	16 internal
I/O Processor	SAS3916	SAS3908	SAS3916	SAS3916
Form Factor	LP-MD2	LP-MD2	LP-MD2	OCP NIC 3.0 SFF
Storage Interface Connectors	Two SFF-8654 x8	One SFF-8654 x8	One SFF-8654 x8, Two SFF-8644 x4	Two SFF-8654 x8 (vertical)
Host Interface	x8 PCIe 4.0	x8 PCle 4.0	x8 PCIe 4.0	x8 PCIe 4.0

Adapter	9560-16i	9560-8i	9580-8i8e	9562-16i
Storage Interface	SAS, SATA, and PCle (NVMe)	SAS, SATA, and PCle (NVMe)	SAS, SATA, and PCle (NVMe)	SAS, SATA, and PCIe (NVMe)
RAID Level Support	00, 0, 1, 5, and 6			
RAID Span Support	10, 50, and 60			
Cache Memory	8 GB, 2666 MT/s, DDR4 SDRAM	4 GB, 2666 MT/s, DDR4 SDRAM	8 GB, 2666 MT/s, DDR4 SDRAM	8 GB, 2666 MT/s, DDR4 SDRAM
Cache Protection	Yes	Yes	Yes	Yes
Super Capacitor	CVPM05 module	CVPM05 module	CVPM05 module	CVPM05 module

Table 2: MegaRAID Tri-Mode Storage Adapter (without DDR) Features

Adapter	9540-8i	9520-8i	9524-8i
Ports	8 internal	8 internal	8 internal
I/O Processor	SAS3808	SAS3808	SAS3808N
Form Factor	LP-MD2	LP-MD2	M2
Storage Interface Connectors	One SFF-8654 x8	One SFF-8654 x8	One SFF-8654 x8
Host Interface	x8 PCle 4.0	x8 PCIe 4.0	x4 PCle 4.0
Storage Interface	SAS, SATA, and PCle (NVMe)	SAS, SATA, and PCle (NVMe)	SAS, SATA, and PCle (NVMe)
RAID Level Support	0, 1	0, 1	0, 1
RAID Span Support 10		10	10
Requires Reserved Memory Region Reporting (RMRR) Yes		No	No

Table 3: HBA Tri-Mode Storage Adapter Features

Adapter	9500-16i	9500-8i	9500-16e	9500-8e	9502-16i
Ports	16 internal	8 internal	16 external	8 external	16 internal
I/O Processor	SAS3816	SAS3808	SAS3816	SAS3808	SAS3816
Form Factor	LP-MD2	LP-MD2	LP-MD2	LP-MD2	OCP NIC 3.0 SFF
Storage Interface Connectors	Two SFF-8654 x8	One SFF-8654 x8	Four SFF-8644 x4	Two SFF-8644 x4	Two SFF-8654 x8 (vertical)
Host Interface	x8 PCle 4.0	x8 PCIe 4.0	x8 PCIe 4.0	x8 PCle 4.0	x8 PCIe 4.0
Storage Interface	SAS, SATA, and PCle (NVMe)	SAS, SATA, and PCle (NVMe)	SAS, SATA, and PCle	SAS, SATA, and PCle	SAS, SATA, and PCle (NVMe)

Features

This chapter describes the features that the adapters support.

RAID Features

The following list includes primary RAID features that the MegaRAID adapters support. For a full description of the RAID features, refer to the 12Gb/s MegaRAID Tri-Mode Software User Guide, located at Support Documents and Downloads.

- JBOD for SDS environments
- Online Capacity Expansion (OCE)
- Auto resume after loss of system power during array rebuild or OCE
- · Single controller multipathing
- · Load balancing
- Configurable stripe size up to 1 MB
- Fast initialization for quick array setup
- · Check Consistency for background data integrity
- SSD support with SSD Guard[™] technology
- · Patrol read for media scanning and repairing
- Disk data format (DDF)-compliant Configuration on Disk (COD)
- Self-Monitoring, Analysis, and Reporting Technology (S.M.A.R.T) support
- · Global and dedicated hot spare with revertible hot spare support
- Automatic rebuild
- · Enclosure affinity
- · Emergency SATA hot spare for SAS arrays
- · Enclosure management
- SCSI Enclosure Services (SES) (inband)
- SGPIO (sideband)
- · DataBolt bandwidth optimizer technology support for compatible expander-based enclosures
- · Shield state drive diagnostic technology

Operating System Support

The tri-mode storage adapters support the operating systems in the following list.

For specific version information, refer to the *MegaRAID Tri-Mode Device Driver Installation User Guide*, which you can download from Support Documents and Downloads.

- Microsoft Windows
- VMware[®] vSphere[®]/ESXi
- · Red Hat Enterprise Linux
- SuSE Linux
- Ubuntu Linux
- Citrix XenServer
- CentOS Linux
- Debian Linux
- Oracle Enterprise Linux
- Fedora
- FreeBSD

Firmware and drivers are routinely updated. Visit the Broadcom Support Documents and Downloads page to download the latest firmware and driver for the adapter.

PCIe Host Interface

The adapter's PCIe 4.0 host interface provides maximum transmission and reception rates of up to 16 GT/s per lane. The tri-mode controller uses a packet-based communication protocol to communicate over the serial interconnect. Other PCIe host interface features include the following:

- · Eight-lane PCIe host interface
- · PCIe hot plug
- · Power management:
 - Supports the PCI Bus Power Management Interface Specification Revision 1.2
 - Supports Active State Power Management, including the L0 states, by placing links in a power-saving mode during times of no link activity
- Error handling
- · High bandwidth per pin with low overhead and low latency
- Lane reversal and polarity inversion
- Single-phy (one-lane) link transfer rate of 16 GT/s, 8 GT/s, 5 GT/s, and 2.5 GT/s in each direction
- Eight-lane aggregate bandwidth of up to 16GB/s
- Support for x8, x4, x2, and x1 link widths

LED Management

Broadcom adapter LED management support differs between internal and external connecting adapters.

The internal adapters offer LED management support for SAS/SATA backplanes and (PCIe) NVMe backplanes. External connect adapters offer enclosure LED management support for enclosure implementations through SES. See Backplane Management for more information.

Tri-Mode Storage Interface Features

The adapter's storage interface supports concurrent operation with SAS, SATA, and PCIe (NVMe) devices to provide a fully functional solution for any storage environment:

· PCIe (NVMe) interface features:

- Up to sixteen x1, eight x2, or four x4 NVMe direct-attach drive support
- Data transfer at 16 GT/s, 8 GT/s, 5 GT/s, and 2.5 GT/s
- Independent resets and configuration
- Common reference clock and separate reference clock independent SSC (SRIS) support
- · SAS features:
 - SAS data transfers at 12Gb/s, 6Gb/s, and 3Gb/s
 - DataBolt technology on all SAS phys to improve performance
 - Serial, point-to-point, enterprise-level storage interface
 - Wide ports that contain multiple phys
 - Narrow ports that contain a single phy
 - SAS phy power management
 - Data transfer by using SCSI information units
 - T10 data protection management
 - Support for persistent connection capability
 - Support for SPL-3 initiate close capability
 - Configurable Rx and Tx polarity inversion
 - Configurable phy-to-disk mapping
 - Configurable SSC
- SATA interface features:
 - SATA and STP data transfers at 6Gb/s and 3Gb/s
 - Addressing of multiple SATA targets through an expander

Tri-Mode Storage Interface

The internal adapters can direct attach to SAS, SATA, or NVMe drives. The internal and external adapters support drive attach through PCIe switches or expanders.

NOTE

Carefully assess any decision to mix SAS and SATA drives within the same virtual drive (VD). Although you can mix drives, the practice is discouraged.

MegaRAID does not permit mixing SAS and NVMe drives or SATA and NVMe drives within the same VD. To mix NVMe and SAS/SATA drives on a MegaRAID adapter, you must configure the drives in separate VDs.

SAS/SATA Support

The adapters support internal and external storage devices, which allow you to use a system that supports enterprise-class SAS drives and desktop-class SATA III drives.

The storage interface is comprised of either 16 phys or 8 phys, depending on the controller. Dedicated hardware manages the phys in groups of eight, in ascending phy order. One dedicated instance of the SAS phy management hardware manages PHY 0 to PHY 7, and a separate instance of the SAS phy management hardware manages PHY 8 to PHY 15. These SAS phy management hardware instances, or SAS cores, cannot communicate with each other.

When you configure a wide port, the connections must attach exclusively to phys all managed by the same SAS core. If the ports are not managed by the same SAS core, unexpected controller and host behavior occurs. Port 0 to port 7 can be configured as eight separate ports or combined into one or more groups called wide ports (one x4, two x4s, one x8, and so on). Similarly, port 8 to port 15 can be configured as eight separate ports or combined into one or more wide ports. A single wide port cannot combine individual ports or phys sourced by different SAS cores.

The following table indicates the connector-to-SAS core mapping for each adapter. The card layout figures in Broadcom MegaRAID and HBA Tri-Mode Storage Adapter Characteristics show the connector designations for each adapter.

Table 4: Adapter Port-to-SAS Port Associations

Adapter	Connector 0	Connector 1	Connector 2	Connector 3
9560-16i	SAS Core 0	SAS Core 1	N/A	N/A
9560-8i	SAS Core 0	N/A	N/A	N/A
9580-8i8e	SAS Core 1	SAS Core 0	SAS Core 0	N/A
9540-8i	SAS Core 0	N/A	N/A	N/A
9520-8i	SAS Core 0	N/A	N/A	N/A
9524-8i	SAS Core 0	N/A	N/A	N/A
9562-16i	SAS Core 0	SAS Core 1	N/A	N/A
9500-16i	SAS Core 0	SAS Core 1	N/A	N/A
9500-8i	SAS Core 0	N/A	N/A	N/A
9500-16e	SAS Core 0	SAS Core 0	SAS Core 1	SAS Core 1
9500-8e	SAS Core 0	SAS Core 0	N/A	N/A
9502-16i	SAS Core 0	SAS Core 1	N/A	N/A

When you configure a boot device in a multipath environment, the target must connect to one or more ports on the same SAS core with AutoPortConfig enabled. The boot device appears to the host system as a single device on the active path. The multipath environment manages a different controller as the passive path.

When you configure data-storage devices in a multipath environment, the rule for creating wide ports applies, but multiple ports from different SAS cores can connect to the data-storage devices. The multipath environment manages data-storage devices that the controller presents more than once.

PCIe (NVMe) Support

The following table shows how many NVMe drives or Broadcom PEX88000-series switches can directly attach to each adapter. The HBA 9500-16e and HBA 9500-8e adapters do not support direct attach to NVMe drives. The expected topology for the HBA 9500-16e and HBA 9500-8e adapters is a typical JBOF scenario that uses a switch to connect the NVMe drives.

The adapters do not support switch connections wider than x4 and one level deep.

Table 5: NVMe Devices or PCle Switch Direct-Attach Options Supported for Each Adapter

Adapter	x4 NVMe Drives	x2 NVMe Drives	x1 NVMe Drives	x4 Switch
9560-16i	4	8	16	4
9560-8i	2	4	8	2
9580-8i8e	2	4	8	4
9540-8i	2	4	4	0
9520-8i	2	2	2	0
9524-8i	2	2	2	0
9562-16i	4	8	16	4
9500-16i	4	8	16	4
9500-8i	2	4	8	2
9500-16e	0	0	0	4
9500-8e	0	0	0	2
9502-16i	4	8	16	4

The tri-mode device interface contains a SAS core and a PCIe device bridge (PDB). The PDB enables the PCIe (NVMe) storage interface connections, and each PDB can support direct connect to NVMe devices or to x4 PCIe switches. The storage interface is comprised of 16 phys or 8 phys depending on the controller. One PDB manages PHY 0 to PHY 7, and a second PDB manages PHY 8 to PHY 15. The PDBs cannot communicate with each other. This means that a PCIe port of greater than one lane must attach exclusively to phys all managed by the same PDB and must be comprised of adjacent lanes.

The following table indicates how the connectors map to the PDB for each adapter. The card layout figures in Broadcom MegaRAID and HBA Tri-Mode Storage Adapter Characteristics show the connector designations for each adapter.

Table 6: Adapter Lanes-to-PDB Core Associations

Adapter	Connector 0	Connector 1	Connector 2	Connector 3
9560-16i	PDB 0	PDB 1	N/A	N/A
9560-8i	PDB 0	N/A	N/A	N/A

Adapter	Connector 0	Connector 1	Connector 2	Connector 3
9580-8i8e	PDB 1	PDB 0	PDB 0	N/A
9540-8i	PDB 0	N/A	N/A	N/A
9520-8i	PDB 0	N/A	N/A	N/A
9524-8i	PDB 0, PDB 1	N/A	N/A	N/A
9562-16i	PDB 0	PDB 1	N/A	N/A
9500-16i	PDB 0	PDB 1	N/A	N/A
9500-8i	PDB 0	N/A	N/A	N/A
9500-16e	PDB 0	PDB 0	PDB 1	PDB 1
9500-8e	PDB 0	PDB 0	N/A	N/A
9502-16i	PDB 0	PDB 1	N/A	N/A

Common REFCLK Support

Connections that require a common REFCLK include one REFCLK for each quadrant. Each connector is divided into two quadrants.

The adapter uses x8 SFF-8654 (SlimSAS) connectors. For x4 NVMe or PCIe switch connections, the REFCLK sourced by each quadrant directly clocks each attached x4 PCIe connection.

To directly attach x2 or x1 NVMe drives that require a common REFCLK, where more than one drive is sourced from a single quadrant, you must properly fan out the shared REFCLK on the backplane. For x2 and x1 NVMe connections, use SRIS-enabled drives to avoid fanning the clock out on the backplane.

Backplane Management

Use the information in this chapter to set up the adapter's backplane management options.

The SFF-8448 standard defines how to detect whether the backplane supports a SGPIO or two-wire interface (I²C) for SAS/SATA usage. SFF-9402 is a superset of SFF-8448, adding the PCIe-defined sideband signal, which means that SAS/SATA users see no change in backplane management detection when using the adapters.

Universal Backplane Management

The adapters provide LED operation and other backplane management of NVMe only, SAS/SATA only, or mixed-protocol backplanes based on the SFF-TA-1005 specification.

SFF-TA-1005 is an industry-standard backplane management specification commonly known as UBM. As long as the backplane management controller is designed in accordance with the UBM specification, the adapter automatically detects the backplane type and functions appropriately.

The adapter supports the industry-standard *SFF-TA-1005 Specification for Universal Backplane Management (UBM)*. UBM provides the following key features:

- Reports the backplane capabilities, including the following:
 - NVMe drive widths
 - Common REFCLK or separate REFCLK support
 - Maximum speeds
 - Designed slot power
- Supports cable order independence, that is, the drive LED control and slot ID are not dependent on cable order.
- Enables drive hot plug insertion through control of PERST# timing.

For existing SAS/SATA backplanes, if BP_TYPE = 0, the adapter uses SGPIO for legacy backplane management. Refer to the SFF-8485 specification for functionality details. Design new backplanes with the industry-standard SFF-TA-1005 (UBM) specification for backplane management.

Virtual Pin Port Management

Broadcom requires new designs to enable UBM for backplane management.

The adapter maintains support for Virtual Pin Port (VPP) backplane management for legacy implementations. The adapters provide LED operation for NVMe devices based on the VPP over I²C definition. Standard VPP implementation calls for one PCA9555 target per two devices. For each drive pair, the adapter expects to see one PCA9555 target responding to address 0x40 on each pair of NVMe drives.

Sideband Signals

The internal adapters have one or two x8 SFF-8654 connectors. Each x8 connector provides two sets of sidebands. This section describes the sideband signal usage. The following table defines the sideband signal's pins on the SFF-8654 connector. The last column in the table indicates the strength of the pull-up resistor or pull-down resistor values on the adapter. See Table 8, Sideband Management Pin Settings, for the signal descriptions, and see Table 9, Internal x8 SFF-8654 Connector Pinout, for a complete connector pinout.

Table 7: Sideband Signal Pinout

Connector A Side	Connector B Side	Sideband or Vendor Specific Pin Number	UBM Assignments	Direction	Resistor Value
A8	A26	7	BP_TYPE	Input	100-kΩ pull-down
A9	A27	4	2W_RESET#	Output	2.0-kΩ pull-up
A10	A28	3	GND	_	<u> </u>
A11	A29	+	REFCLK+	Output	_
A12	A30	-	REFCLK-	Output	<u> </u>
B8	B26	0	2W_CLK	Input/Output	2.0-kΩ pull-up
B9	B27	1	2W_DATA	Input/Output	2.0-kΩ pull-up
B10	B28	2	GND	_	_
B11	B29	5	PERST#	Input/Output	2.0-kΩ pull-up
B12	B30	6	C_TYPE, D_INPL#, CHANGE_DET#	Input/Output	10-kΩ pull-up

The following table describes the sideband signal pin settings.

Table 8: Sideband Management Pin Settings

Pin Name	Settings	Description
BP_TYPE	0: SGPIO 1: Two-wire interface	Indicates if the backplane uses SGPIO or two-wire interface for management. To maintain backwards compatibility with SPGIO-based backplanes, the adapter has a weak pull-down to default to SGPIO if the backplane does not explicitly drive the signal.
2W_RESET#	0: Reset is asserted 1: Reset is not asserted	Optional reset driven by the host if the UBM target reports that the target can be reset.
REFCLK+/-		PCIe REFCLK HCSL 100-MHz clock driven by the device side ports to PCIe devices that require REFCLK. If D_INPL# is 0 and BP_TYPE is 1, the adapter enables the REFCLK outputs for that quad of high-speed lanes. When BP_TYPE is 0 or the UBM Clock Routing bit on the backplane is 0, this output is turned off.
2W_CLK	_	The two-wire interface clock signal.
2W_DATA	_	The two-wire interface data signal.
PERST#	0: Reset is asserted 1: Reset is not asserted	The adapter drives the PCIe RESET# signal. This signal uses a clamp to ground so that the signal on the adapter powers up LOW until backplane detection warrants the release of this signal for open-drain use. This method ensures that PERST# does not deassert until the directly connected NVMe drive is successfully detected.

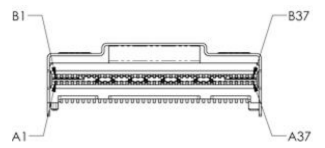
Pin Name	Settings	Description
C_TYPE, D_INPL#, CHANGE_DET#		 Open collector/drain input or output signal: C_TYPE. If BP_TYPE is 0, the adapter drives this signal LOW. If BP_TYPE is 1, this signal adheres to the SFF-8448 requirement to drive this signal to 1 in response to floating the signal. Because this signal is an open drain signal, driving to 1 is when a pull-up resistor pulls this signal HIGH. D_INPL#. When C_TYPE is HIGH, the backplane pulls this signal to ground to indicate an NVMe device is connected and a two-wire interface backplane management target might be on the sideband's two-wire interface. CHANGE_DET#. If D_INPL# is 0 and a UBM FRU device is discovered on the two-wire interface, the UBM FRU data can inform the adapter that the device is CHANGE_DET# feature capable. The adapter can rely on this signal as the CHANGE_DET# signal as described in the UBM specification. In this mode, the UBM controller drives this signal LOW to assert CHANGE_DET#.

Cables and Cabling Configurations

The internal adapter follows the SFF-9402 standard for connector signal assignments.

Each x8 connector includes eight PCIe transmit and receive lanes and two sets of sidebands designated as A and B, in accordance with the SFF-9402 specification. The following figure shows the x8 SFF-8654 pin designations.

Figure 1: x8 SFF-8654 Pin Designations



The following table defines the adapter's internal SFF-8654 connector pinouts.

Table 9: Internal x8 SFF-8654 Connector Pinout

Pin	Name	Pin	Name
A1	GND	B1	GND
A2	PERp0, RX0+	B2	PETp0, TX0+
A3	PERn0, RX0-	В3	PETn0, TX0-
A4	GND	B4	GND
A5	PERp1, RX1+	B5	PETp1, TX1+
A6	PERn1, RX1-	B6	PETn1, TX1-
A7	GND	B7	GND
A8	BP_TYPEA	B8	2W-CLKA, SClockA
A9	2W_RESETA, SDataOutA	В9	2W-DATAA, SloadA
A10	GND	B10	GND
A11	REFCLKA+	B11	PERSTA#, SDatainA
A12	REFCLKA-	B12	CPRSNTA#, CNTRLR_TYPEA
A13	GND	B13	GND
A14	PERp2, RX2+	B14	PETp2, TX2+
A15	PERn2, RX2-	B15	PETn2, TX2-
A16	GND	B16	GND
A17	PERp3, RX3+	B17	PETp3, TX3+
A18	PERn3, RX3-	B18	PETn3, TX3-
A19	GND	B19	GND
A20	PERp0, RX4+	B20	PETp0, TX4+

Pin	Name	Pin	Name
A21	PERn0, RX4-	B21	PETn0, TX4-
A22	GND	B22	GND
A23	PERp1, RX5+	B23	PETp1, TX5+
A24	PERn1, RX5-	B24	PETn1, TX5-
A25	GND	B25	GND
A26	BP_TYPEB	B26	2W-CLKB, SClockB
A27	2W_RESETB, SDataOutB	B27	2W-DATAB, SLoadB
A28	GND	B28	GND
A29	REFCLKB+	B29	PERSTB#, SDataInB
A30	REFCLKB-	B30	CPRSNTB#, CNTRLR_TYPEB
A31	GND	B31	GND
A32	PERp2, RX6+	B32	PETp2, TX6+
A33	PERn2, RX6-	B33	PETn2, TX6-
A34	GND	B34	GND
A35	PERp3, RX7+	B35	PETp3, TX7+
A36	PERn3, RX7-	B36	PETn3, TX7-
A37	GND	B37	GND

Storage Interface Cabling

Choose the proper cable for the given backplane type and connectors.

The correct choice is especially important for backplanes that use SFF-8643 for the NVMe connectors. Many of these backplanes use an older legacy-recommended pinout for the NVMe connector instead of a connector pinout based on the SFF-9402 specification. Most backplanes that use either SFF-8612 or SFF-8654 connectors follow the SFF-9402 specification. The pinout recommended in the *PCI Express OCuLink Specification* is equivalent to that recommended for SFF-9402. Verify the connector pinout for the intended backplane to make sure the proper cable is used when connecting to NVMe drives.

Broadcom provides the following cables to use for the adapter. Use the MPN listed to order a cable from Broadcom. If you source your own cables, use the Broadcom part number from the following table and the drawings and pinouts in Cable Drawings and Pinouts.

Table 10: Internal Adapter Cables

MPN	Broadcom Cable Part No.	Cable Description	Backplane Connector
05-60001-00	5067-6865	x8 8654 to 2x4 8612, AltWiring 1M	Two x4 SFF-8612 (OCuLink)
05-60002-00	5067-6862	x8 8654 to 2x4 8643 (W), SMC 1M	Two x4 SFF-8643 (mini-SAS HD)
05-60003-00	5067-6866	x8 8654 to 2x4 8643, 9402 SAS 1M	Two x4 SFF-8643 (mini-SAS HD)
05-60004-00	5067-6103	x8 8654 to 2x4 8654, 9402 1M	Two x4 SFF-8654 (SlimSAS)
05-60005-00	5067-6682	x8 8654 to 2xU.2 Direct, 1M	Two U.2 SFF-8639
05-60006-00	5067-7542	x8 8654 to 8xU.3 Direct, 1M	Eight U.3 SFF-8639

MPN	Broadcom Cable Part No.	Cable Description	Backplane Connector
05-60007-00	5067-6869	x8 8654 to 1x8 8654, 9402 1M	One x8 SFF-8654 (SlimSAS)

Table 11: Adapter Broadcom Cable Use Cases

MPN	Туре	Description	
05-60001-00	SAS/SATA and NVMe	Use for backplanes with x4 SFF-8612 connectors with pinouts that follow the SFF-9402 specification.	
05-60002-00	NVMe	Specialty cable that provides NVMe connections for SuperMicro Purley backplanes. This cable has white SFF-8643 connectors to indicate that it must connect to the white SFF-8643 connectors on the SuperMicro Purley backplanes.	
05-60003-00	SAS/SATA	Use for traditional SAS/SATA connections. Usually backplanes designed to support SAS/SATA only or are double plumbed for U.2 and SAS/SATA drives use SFF-8643 connectors.	
05-60004-00	SAS/SATA and NVMe	Use for backplanes with x4 SFF-8654 connectors with pinouts that follow the SFF-9402 specification.	
05-60005-00	NVMe	Enables direct connect from the adapter to a U.2 NVMe drive. Use for proof-of-concept type applications.	
05-60006-00	SAS/SATA and NVMe	Enables direct connect from the adapter to a U.3 NVMe or SAS/SATA drive. This cable does not send a PCIe REFCLK or PERST# to each drive connector; that is, the U.3 drive must support SRIS and no require PERST#. Use for proof-of-concept type applications.	
05-60007-00	SAS/SATA and NVMe	Use for backplanes with x8 SFF-8654 connectors with pinouts that follow the SFF-9402 specification.	

Backplane Connectors

The SFF-8612 or SFF-8654 connectors are the preferred connectors to use for the NVMe backplane or multiprotocol backplanes, based on the SFF-TA-1001 universal bay definition.

Backplanes that use OCuLink connectors should follow the *PCI Express OCuLink Specification*. This pinout is also equivalent to the SFF-9402 specification recommendations. Verify the backplane connector pinout to make sure you use proper cabling to the NVMe drive. Refer to the *PCI Express OCuLink Specification* and the SFF-9402 specification for backplane NVMe connector pinout information.

External Adapter Connector Pinout

External adapters support SAS and PCIe connections.

The PCIe cable specification swaps lanes 0 and 1 compared to the SAS specification. For PCIe connections, this swap means the external pinout must place lanes 0 and 1 on the same pins as the JBOF. This swap does not impact SAS connections because lane ordering does not impact SAS designs.

For external PCIe JBOF connections, as defined by the *PCI Express External Cabling Specification*, the adapter does not connect REFCLK and PERST#. The adapter only supports an SRIS-capable endpoint, that is, no REFCLK. The JBOF handles the drive (connected to the JBOF switch) start-of-day reset, hot insertion, and clocking requirements.

The adapter expects a local (single master) two-wire bus connection to the cable or active module's EEPROM. A cable requires a local EEPROM on each end to identify cable properties, such as length, loss budget, ganging, and so on. The adapter supports no direct communication to the enclosure over two-wire. SES performs enclosure management.

The following table shows the cable pinout for the cable that Broadcom provides for the external adapter. See Cable 05-60009-00 for the cable drawing and pinout. Use the drawing if you source your own cable.

Table 12: External Adapter Cable Pinout

Pin	Signal	Pin	Signal
A1	No Connect	C1	CMICLK
A2	CINT#	C2	CMIDAT
A3	GND	C3	GND
A4	PERp0, RX0+	C4	PETp0, TX0+
A5	PERn0, RX0-	C5	PETn0, TX0-
A6	GND	C6	GND
A7	PERp3, RX3+	C7	PETp3, TX3+
A8	PERn3, RX3-	C8	PETn3, TX3-
A9	GND	C9	GND
B1	PWR	D1	PWR
B2	CBLPRSNT#	D2	MGTPWR
B3	GND	D3	GND
B4	PERp1, RX1+	D4	PETp1, TX1+
B5	PERn1, RX1-	D5	PETn1, TX1-
B6	GND	D6	GND
B7	PERp2, RX2+	D7	PETp2, TX2+
B8	PERn2, RX2-	D8	PETn2, TX2-
B9	GND	D9	GND

Broadcom provides the following cable to use for external adapters. Use the MPN listed to order the cable from Broadcom. If you source your own cables, use the Broadcom part number from the following table, and the drawing and pinout in Cable 05-60009-00.

Table 13: External Adapter Cable

MPN	Broadcom Cable Part No.	Cable Description	Backplane Connector
05-60009-00	5067-9643	G4/S4 x4 8644 to x4 8644, 3M	Two x4 SFF-8644

CacheVault Data Protection

The MegaRAID Tri-Mode storage adapters support data retention by using NAND flash memory on the adapter, backed up by a CacheVault[™] Power Module 05 (CVPM05).

The CVPM05 module is a super-capacitor pack that provides power for the backup of your data in case of host power loss or server failure. The CVPM05 module connects to the controller remotely by cable. The data is backed up to the NAND flash memory available on the MegaRAID storage adapter.

NOTE

If you do not use the remote mount board or clip included with the CacheVault kit, do not damage the CVPM05 module when mounting in the system. For more information about mounting the CVPM05 module, refer to CVPM02, CVPM05 Power Modules | CVFM04 Cache Module MegaRAID CacheVault Protection Products User Guide.

In the event of host power loss or server failure, any data available in the cache is offloaded to the onboard NAND memory. During this process, the CVPM05 power module powers the necessary components needed for offload.

NOTE

You cannot hot plug CVPM05 modules. Removing or inserting a CVPM05 module with the adapter powered on might damage the board and the super-capacitor functionality. To attach or remove a CVPM05 module from an adapter, you must fully power down the adapter before you attach the module to or remove the module from its mating connector.

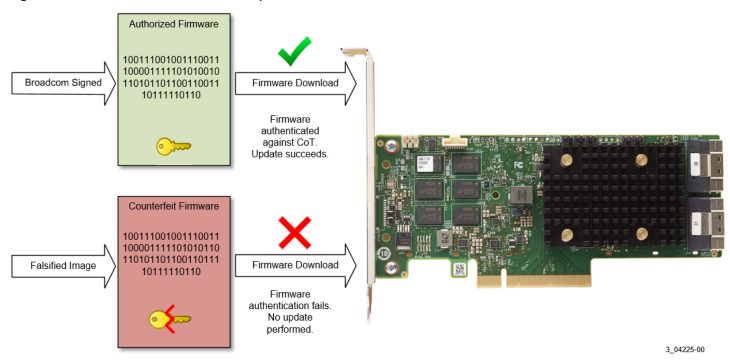
For more information about installation of the CVPM05 module, visit Support Documents and Downloads to download the Cache Vault Power Module 05 Getting Started Guide.

Adapter Security

The adapter hardware secure boot security feature protects your system from malicious activity.

Hardware secure boot permits only authenticated firmware to execute on the adapter. The adapter boots from an internal boot ROM, which establishes the initial root of trust (RoT). Hardware secure boot authenticates and builds a chain of trust (CoT) with succeeding firmware images by using the RoT, meaning only authorized firmware executes on the adapter.

Figure 2: Authenticated Firmware Example



Hardware secure boot requires that each image be signed with a valid digital signature; otherwise, the image is considered invalid and does not execute. The adapter ships with a valid signed firmware image. All Broadcom-supplied firmware includes a valid digital signature; therefore, the hardware secure boot process is transparent unless the adapter encounters a counterfeit image. If the adapter downloads a counterfeit image, the image authentication fails and the download utility, such as StorCLI, displays the appropriate failure messages. Contact Broadcom Technical Support for assistance.

Adapter Installation Instructions

Make sure to use the proper installation steps for your adapter:

- Adapter Installation: MegaRAID 9560-16i, MegaRAID 9560-8i, MegaRAID 9580-8i8e, MegaRAID 9540-8i, MegaRAID 9520-8i, HBA 9500-16i, HBA 9500-8i, HBA 9500-16e, or HBA 9500-8e
- OCP Adapter Installation: MegaRAID 9562-16i or HBA 9502-16i
- M.2 Adapter Installation Instructions: MegaRAID 9524-8i

Adapter Installation

Use the following steps to install any of the following adapters:

- MegaRAID 9560-16i
- MegaRAID 9560-8i
- MegaRAID 9580-8i8e
- MegaRAID 9540-8i
- MegaRAID 9520-8i
- HBA 9500-16i
- HBA 9500-8i
- HBA 9500-16e
- HBA 9500-8e

1. Unpack your adapter.

Unpack and remove the adapter. Inspect the adapter for damage. If it appears damaged, contact Broadcom Technical Support.

ATTENTION

To avoid the risk of data loss, back up your data before you change your system configuration.

2. Turn off the power to the system.

Turn off the power to the computer and disconnect the AC power cord. Remove the computer cover. Refer to the system documentation for instructions. Before you install the adapter, make sure that the computer is disconnected from the power and from any networks.



CAUTION

Disconnect the computer from the power supply and from any networks to which you will install the adapter, or you risk damaging the system or experiencing electrical shock.

- 3. **Review the adapter connectors.** See Broadcom MegaRAID and HBA Tri-Mode Storage Adapter Characteristics for descriptions of the adapters that show their connectors.
- 4. Check the mounting bracket on the adapter.

If required for your system, replace the full-profile mounting bracket that ships on the adapter with the low-profile bracket supplied. Complete the following steps to attach the low-profile bracket:

- a) Using a No. 1 Phillips screwdriver that is ESD safe, remove the two Phillips screws that connect the full-profile bracket to the board. Unscrew the two screws located at the top and bottom edges of the board. Avoid touching any board components with the screwdriver or the bracket.
- b) Remove the full-profile bracket. Do not damage the adapter.
- c) Place the adapter on top of the low-profile bracket. Position the bracket so that the screw holes in the tabs align with the openings in the board.
- d) Using a No. 1 Phillips torque screwdriver that is ESD safe, set to a maximum torque of 4.8 ±0.5 inch-pounds. Replace the two Phillips screws removed in Step a.

ATTENTION

Exceeding this torque specification can damage the board, connectors, or screws, and can void the warranty on the board.

ATTENTION

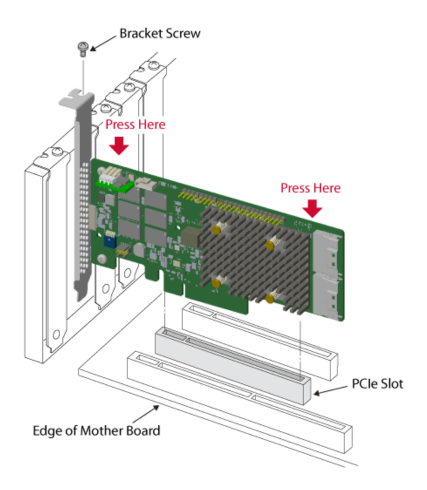
Damage caused to the board as a result of changing the bracket can void the warranty on the board. Adapters returned without a bracket mounted on the board will be sent back without return merchandise authorization (RMA) processing.

5. **Insert the adapter into an available PCIe slot.** Select a PCIe slot, and align the adapter's PCIe bus connector to the slot, as shown in the following figure. Press down gently, but firmly, to make sure that the adapter is seated correctly in the slot. Secure the bracket to the computer chassis with the bracket screw.

NOTE

Adapters with a x8 host interface can operate in x8 or x16 slots. However, some x16 PCle slots support only PCle graphics cards; an adapter installed in one of these slots will not function. Refer to the guide for your motherboard for information about the PCle slots.

Figure 3: Installing an Adapter in a PCle Slot



6. Configure and install the SAS, SATA, or PCle (NVMe) devices in the host computer case.

Refer to documentation for the devices for any preinstallation configuration requirements.

7. **Connect the adapter to the devices.** Connect the appropriate cable that has the connectors on one end for the adapter. Connect the appropriate connector on the other end to attach to the backplane connector.

The maximum cable length is 1 meter (39.37 in.). A single wide-port SAS or multilane PCIe (NVMe) device cannot connect to phys controlled by different SAS cores or PDBs. See Tri-Mode Storage Interface for more information.

- 8. **Provide the required airflow for the installed adapter.** See Board Operating Conditions to find the adapter's cooling requirements.
- 9. **Turn on the power to the system.** Reinstall the computer cover, and reconnect the AC power cords. Make sure that the power is turned on to the storage devices before or at the same time that the power is turned on to the host computer. Turn on power to the host computer. If the computer is powered on before these devices, the devices might not be recognized.

During boot, a BIOS message appears. The firmware takes several seconds to initialize. The configuration utility prompt times out after several seconds. The second portion of the BIOS message shows the adapter controller number, firmware version, and cache SDRAM size. The numbering of the adapters follows the PCIe slot scanning order used by the host motherboard.

- 10. **Choose the correct storage profile.** Refer to the 12Gb/s MegaRAID Tri-Mode Software User Guide and the LSI[®] Storage Authority Software User Guide for details about setting up your adapter.
- 11. Install the operating system driver. The adapters can operate under various operating systems. To operate under these operating systems, you must install the software drivers. The firmware and drivers are routinely updated and made available at Support Documents and Downloads.

The hardware installation of your adapter is complete.

OCP Adapter Installation

Use the following steps to install any of the following adapters:

- MegaRAID 9562-16i
- HBA 9502-16i
- 1. Unpack your adapter.

Unpack and remove the adapter. Inspect the adapter for damage. If it appears damaged, contact Broadcom Technical Support.

ATTENTION

To avoid the risk of data loss, back up your data before you change your system configuration.

2. Turn off the power to the system.

Turn off the power to the computer and disconnect the AC power cord. Remove the computer cover. Refer to the system documentation for instructions. Before you install the adapter, make sure that the computer is disconnected from the power and from any networks.

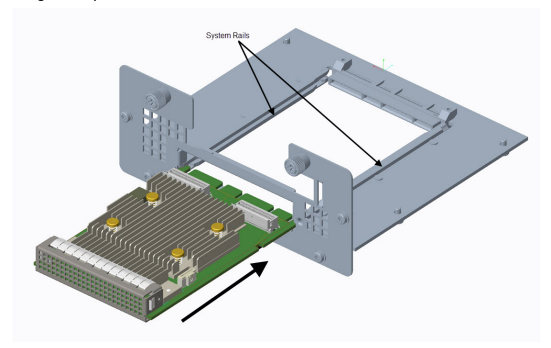


CAUTION

Disconnect the computer from the power supply and from any networks to which you will install the adapter, or you risk damaging the system or experiencing electrical shock.

3. **Insert the adapter into an available OCP 3.0 SFF slot.** Select an OCP slot and align the adapter with the system rails. Push the adapter into the slot, as shown in the following figure.

Figure 4: Installing an Adapter in an OCP Slot



- 4. **Secure the adapter.** The adapter is secured by an internal locking mechanism. A clicking sound is made when the adapter is secured into the slot. The internal locking mechanism depends on the server vendor. Adhere to the server vendor's instructions to engage the internal lock so the adapter is retained in the slot.
- 5. Attach the cables. Attach the cables to the storage device ports.

Removing the OCP Adapter

Use the following steps to remove any of following adapters from an OCP slot:

- MegaRAID 9562-16i
- HBA 9502-16i
- 1. Turn off the power to the system.

Turn off the power to the computer and disconnect the AC power cord. Remove the computer cover. Refer to the system documentation for instructions. Before you install the adapter, make sure that the computer is disconnected from the power and from any networks.



CAUTION

Disconnect the computer from the power supply and from any networks to which you will install the adapter, or you risk damaging the system or experiencing electrical shock.

- 2. Unplug the cables. Remove the SlimSAS cables.
- 3. **Remove the adapter from the OCP slot.** Adhere to the server vendor's instructions to disengage the internal lock. To remove the adapter from the OCP slot, carefully apply even pressure to the inside edges of the bracket.

NOTE

Do not use the vertical SlimSAS connectors or heat sink on the adapter for leverage.

M.2 Adapter Installation Instructions

Use the following steps to install the MegaRAID 9524-8i adapter:

Unpack your adapter.

Unpack and remove the adapter. Inspect the adapter for damage. If it appears damaged, contact Broadcom Technical Support.

ATTENTION

To avoid the risk of data loss, back up your data before you change your system configuration.

2. Turn off the power to the system.

Turn off the power to the computer and disconnect the AC power cord. Remove the computer cover. Refer to the system documentation for instructions. Before you install the adapter, make sure that the computer is disconnected from the power and from any networks.



CAUTION

Disconnect the computer from the power supply and from any networks to which you will install the adapter, or you risk damaging the system or experiencing electrical shock.

- 3. **Review the adapter connectors.** See MegaRAID 9524-8i Adapter Connector and LED Designations for descriptions of the adapters and their connectors.
- 4. Install the adapter into an available M.2 slot. Use the installation recommendations from the motherboard's vendor.
- 5. **Provide the required airflow for the installed adapter.** See Tri-Mode Storage Adapter Technical Specifications to find the adapter's cooling requirements.
- 6. **Turn on the power to the system.** Reinstall the computer cover and reconnect the AC power cords. Turn on power to the host computer.

During boot, a BIOS message appears. The firmware takes several seconds to initialize. The configuration utility prompt times out after several seconds. The second portion of the BIOS message shows the adapter controller number and firmware version. The numbering of the adapters follows the PCIe slot scanning order used by the host motherboard.

- 7. **Choose the correct storage profile.** Refer to the 12Gb/s MegaRAID Tri-Mode Software User Guide and the LSI[®] Storage Authority Software User Guide for details about setting up your adapter.
- 8. **Install the operating system driver.** The adapters can operate under various operating systems. To operate under these operating systems, you must install the software drivers. The firmware and drivers are routinely updated and made available at Support Documents and Downloads.

Broadcom MegaRAID and HBA Tri-Mode Storage Adapter Characteristics

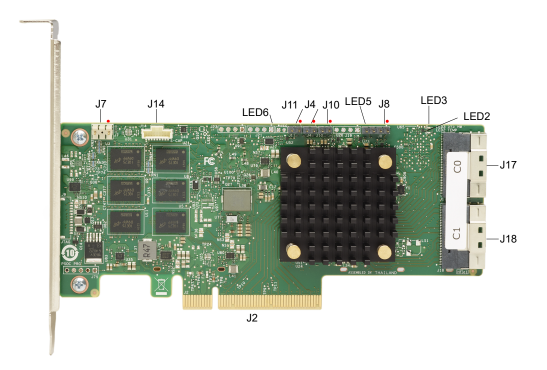
This chapter presents the physical characteristics of each board, including the board size and the connector locations.

MegaRAID 9560-16i Adapter – Connector and LED Designations

The adapter is a 155.52 (± 0.13) mm × 68.77 (± 0.13) mm board. The component height on the top and bottom of the adapter complies with the PCIe specification.

The following figure shows the connectors and LED locations on the adapter. A red circle near each header and connector identifies pin 1 in the figure.

Figure 5: Card Layout for the MegaRAID 9560-16i Tri-Mode Storage Adapter



The following table describes the headers and connectors on the adapter.

Table 14: Headers and Connectors

Connector	Туре	Description
J2	Standard edge card connector	The interface between the storage adapter and the host system. With the PCIe interface, this connector provides power to the board and an I ² C interface connected to the I ² C bus for the Intelligent Platform Management Interface (IPMI).
J4	Default serial boot ROM (SBR) header	2-pin connector. Reserved for Broadcom use.
J7	Advanced software options hardware key header	2-pin connector. Enables support for selected advanced features.
J8	Onboard serial UART connector	4-pin connector. Reserved for Broadcom use.
J10	Global HDD activity LED header	2-pin connector. Connects to an LED that indicates activity on the drives connected to the adapter.
J11	Global drive fault LED header	2-pin connector. Connects to an LED that indicates whether a drive is in a fault condition.
J14	CacheVault power module interface	9-pin connector. Connects the adapter to a CacheVault power module.
J17, J18	Storage interface connectors	Two SFF-8654 8-port internal connectors. Connects the adapter by cable to the storage devices.

The following table describes the LEDs on the adapter.

Table 15: LED Designations

LED	Туре	Description
LED 2	Yellow controller over temperature	Stays on solid to indicate that the SAS3916 device temperature sensor is over the temperature threshold. When the device is in the proper temperature range, this LED is off.
LED 3	Green system heartbeat	Indicates that the SAS3916 RoC ASIC is operating normally. This LED blinks at 1 Hz.
LED 5	Yellow supercap fault	Indicates that the CacheVault power module is in a fault state or is over the temperature threshold. This LED resides on the non-heat-sink side of the board.
LED 6	Green ONFI activity	Indicates when the ONFI is active for cache offload or recovery. This LED resides on the non-heat-sink side of the board.

MegaRAID 9560-8i Adapter - Connector and LED Designations

The adapter is a 155.52 (± 0.13) mm \times 68.77 (± 0.13) mm board. The component height on the top and bottom of the adapter complies with the PCIe specification.

The following figure shows the connectors and LED locations on the adapter. A red circle near each header and connector identifies pin 1 in the figure.

Figure 6: Card Layout for the MegaRAID 9560-8i Tri-Mode Storage Adapter

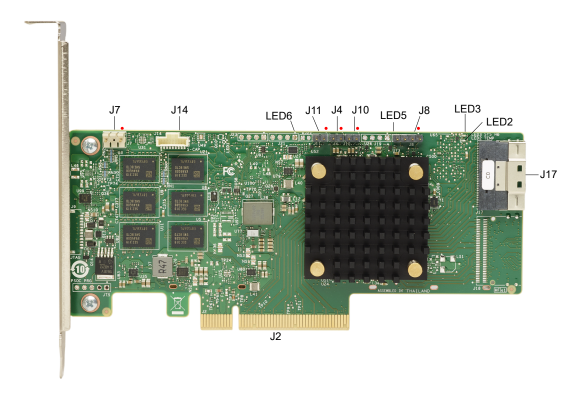


Table 16: Headers and Connectors

Connector	Туре	Description
J2	Standard edge card connector	The interface between the storage adapter and the host system. With the PCIe interface, this connector provides power to the board and an I ² C interface connected to the I ² C bus for the IPMI.
J4	Default SBR header	2-pin connector. Reserved for Broadcom use.
J7	Advanced software options hardware key header	2-pin connector. Enables support for selected advanced features.
J8	Onboard serial UART connector	4-pin connector. Reserved for Broadcom use.
J10	Global HDD activity LED header	2-pin connector. Connects to an LED that indicates activity on the drives connected to the controller.
J11	Global drive fault LED header	2-pin connector. Connects to an LED that indicates whether a drive is in a fault condition.
J14	CacheVault power module interface	9-pin connector. Connects the adapter to a CacheVault power module.
J17	Storage interface connector	One SFF-8654 8-port internal connector. Connects the adapter by cable to the storage devices.

The following table describes the LEDs on the adapter.

Table 17: LED Designations

LED	Туре	Description
LED 2	Yellow controller over temperature	Stays on solid to indicate that the SAS3916 device temperature sensor is over the temperature threshold. When the device is in the proper temperature range, this LED is off.
LED 3	Green system heartbeat	Indicates that the SAS3916 RoC ASIC is operating normally. This LED blinks at 1 Hz.
LED 5	Yellow supercap fault	Indicates that the CacheVault power module is in a fault state or is over the temperature threshold. This LED resides on the non-heat-sink side of the board.
LED 6	Green ONFI activity	Indicates when the ONFI is active for cache offload or recovery. This LED resides on the non-heat-sink side of the board.

MegaRAID 9580-8i8e Adapter - Connector and LED Designations

The adapter is a 167.52 (± 0.13) mm \times 68.77 (± 0.13) mm board. The component height on the top and bottom of the adapter complies with the PCIe specification.

The following figure shows the connectors and LED locations on the adapter. A red circle near each header and connector identifies pin 1 in the figure.

Figure 7: Card Layout for the MegaRAID 9580-8i8e Tri-Mode Storage Adapter

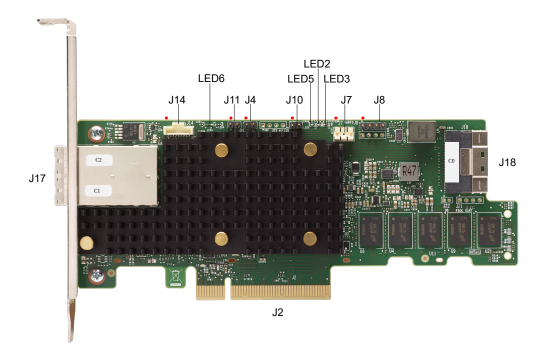


Table 18: Headers and Connectors

Connector	Туре	Description
J2	Standard edge card connector	The interface between the storage adapter and the host system. With the PCIe interface, this connector provides power to the board and an I ² C interface connected to the I ² C bus for the IPMI.
J4	Default SBR header	2-pin connector. Reserved for Broadcom use.
J7	Advanced software options hardware key header	2-pin connector. Enables support for selected advanced features.
J8	Onboard serial UART connector	4-pin connector. Reserved for Broadcom use.
J10	Global HDD activity LED header	2-pin connector. Connects to an LED that indicates activity on the drives connected to the controller.
J11	Global drive fault LED header	2-pin connector. Connects to an LED that indicates whether a drive is in a fault condition.
J14	CacheVault power module interface	9-pin connector. Connects the adapter to a CacheVault power module.
J17	Storage interface connector	Two SFF-8644 4-port external connector. Connects the adapter by cable to the storage devices.
J18	Storage interface connector	One SFF-8654 8-port internal connector. Connects the adapter by cable to the storage devices.

The following table describes the LEDs on the adapter.

Table 19: LED Designations

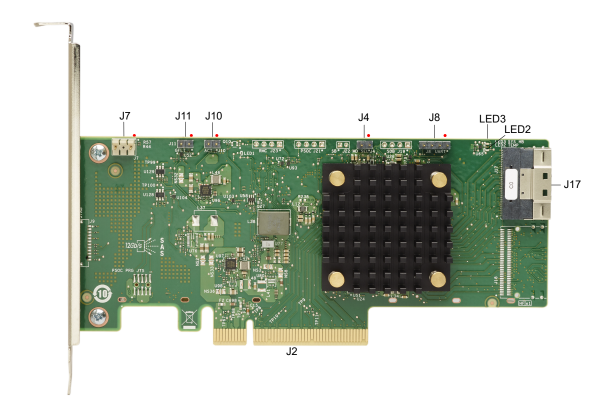
LED	Туре	Description
LED 2	Yellow controller over temperature	Stays on solid to indicate that the SAS3916 device temperature sensor is over the temperature threshold. When the device is in the proper temperature range, this LED is off.
LED 3	Green system heartbeat	Indicates that the SAS3916 RoC ASIC is operating normally. This LED blinks at 1 Hz.
LED 5	Yellow supercap fault	Indicates that the CacheVault power module is in a fault state or is over the temperature threshold.
LED 6	Green ONFI activity	Indicates when the ONFI is active for cache offload or recovery.

MegaRAID 9540-8i Adapter – Connector and LED Designations

The adapter is a 155.52 (± 0.13) mm \times 68.77 (± 0.13) mm board. The component height on the top and bottom of the adapter complies with the PCIe specification.

The following figure shows the connectors and LED locations on the adapter. A red circle near each header and connector identifies pin 1 in the figure.

Figure 8: MegaRAID 9540-8i Tri-Mode Storage Adapter



The following table describes the headers and connectors on the adapter.

Table 20: Headers and Connectors

Connector	Туре	Description
J2	Standard edge card connector	The interface between the storage adapter and the host system. With the PCIe interface, this connector provides power to the board and an I ² C interface connected to the I ² C bus for the IPMI.
J4	Default SBR header	2-pin connector. Reserved.
J7	Advanced software options hardware key header	2-pin connector. Enables support for selected advanced features.
J8	Onboard serial UART connector	4-pin connector. Reserved.
J10	Global HDD activity LED header	2-pin connector. Connects to an LED that indicates activity on the drives connected to the controller.
J11	Global drive fault LED header	2-pin connector. Connects to an LED that indicates whether a drive is in a fault condition.

Connector	Туре	Description
J17	Storage interface connector	One SFF-8654 8-port internal connector.
		Connects the adapter by cable to the storage devices.

The following table describes the LEDs on the adapter.

Table 21: LED Designations

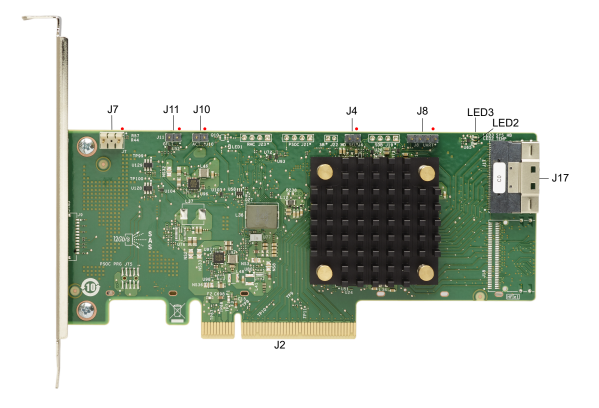
LED	Туре	Description
		Stays on solid to indicate that the SAS3808 IOC temperature sensor is over the temperature threshold. When the IOC is in the proper temperature range, this LED is off.
LED 3	Green system heartbeat	Indicates that the SAS3808 IOC is operating normally.

MegaRAID 9520-8i Adapter - Connector and LED Designations

The adapter is a 155.52 (± 0.13) mm \times 68.77 (± 0.13) mm board. The component height on the top and bottom of the adapter complies with the PCIe specification.

The following figure shows the connectors and LED locations on the adapter. A red circle near each header and connector identifies pin 1 in the figure.

Figure 9: MegaRAID 9520-8i Tri-Mode Storage Adapter



The following table describes the headers and connectors on the adapter.

Table 22: Headers and Connectors

Connector	Туре	Description
J2	Standard edge card connector	The interface between the storage adapter and the host system. With the PCIe interface, this connector provides power to the board and an I ² C interface connected to the I ² C bus for the IPMI.
J4	Default SBR header	2-pin connector. Reserved.
J7	Advanced software options hardware key header	2-pin connector. Enables support for selected advanced features.
J8	Onboard serial UART connector	4-pin connector. Reserved.
J10	Global HDD activity LED header	2-pin connector. Connects to an LED that indicates activity on the drives connected to the controller.
J11	Global drive fault LED header	2-pin connector. Connects to an LED that indicates whether a drive is in a fault condition.
J17	Storage interface connector	One SFF-8654 8-port internal connector. Connects the adapter by cable to the storage devices.

The following table describes the LEDs on the adapter.

Table 23: LED Designations

LED	Туре	Description
	Yellow IOC over temperature	Stays on solid to indicate that the SAS3808 IOC temperature sensor is over the temperature threshold. When the IOC is in the proper temperature range, this LED is off.
LED 3	Green system heartbeat	Indicates that the SAS3808 IOC is operating normally.

MegaRAID 9524-8i Adapter - Connector and LED Designations

The adapter is a 167.51 (± 0.13) mm \times 68.77 (± 0.13) mm board. The component height on the top and bottom of the adapter complies with the PCIe Card Electromechanical specification.

The following table describes the LEDs on the adapter.

Table 24: LED Designations

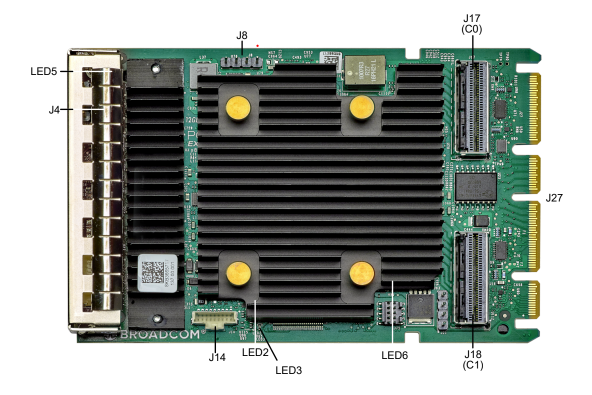
LED	Туре	Description
LED 2	•	Stays on solid to indicate that the SAS3808N device temperature sensor is over the temperature threshold. When the device is in the proper temperature range, this LED is off.
LED 3	Green system heartbeat	Indicates that the SAS808N IOC ASIC is operating normally. This LED blinks at 1 Hz.

MegaRAID 9562-16i Adapter - Connector and LED Designations

The adapter is a 115.00 (± 0.13) mm × 76.00 (± 0.13) mm board. The component height on the top and bottom of the adapter complies with the OCP 3.0 NIC specification.

The following figure shows the connectors and LED locations on the adapter. A red circle near each header and connector identifies pin 1 in the figure.

Figure 10: Card Layout for the MegaRAID 9562-16i Tri-Mode Storage Adapter



The following table describes the headers and connectors on the adapter.

Table 25: Headers and Connectors

Connector	Туре	Description
J4	Default serial boot ROM (SBR) header	2-pin connector. Reserved for Broadcom use.
J8	Onboard serial UART connector	4-pin connector. Reserved for Broadcom use.
J14	CacheVault power module interface	9-pin connector. Connects the adapter to a CacheVault power module.
J17, J18	Storage interface connectors	Two SFF-8654 8-port internal connectors. Connects the adapter by cable to the storage devices.
J27	Card PCIe edge connector	The interface between the storage adapter and the host system.

The following table describes the LEDs on the adapter.

Table 26: LED Designations

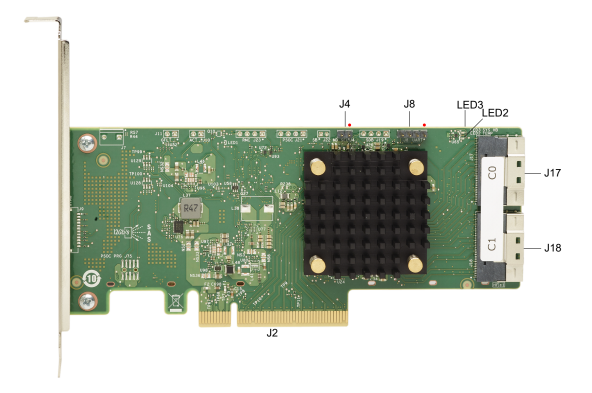
LED	Туре	Description	
LED 2	Yellow controller over temperature	Stays on solid to indicate that the SAS3916 device temperature sensor is over the temperature threshold. When the device is in the proper temperature range, this LED is off.	
LED 3	Green system heartbeat	Indicates that the SAS3916 RoC ASIC is operating normally. This LED blinks at 1 Hz.	
LED 5	Yellow supercap fault	Indicates that the CacheVault power module is in a fault state or is over the temperature threshold. This LED resides on the non-heat-sink side of the board.	
LED 6	Green ONFI activity	Indicates when the ONFI is active for cache offload or recovery. This LED resides on the non-heat-sink side of the board.	

HBA 9500-16i Adapter - Connector and LED Designations

The adapter is a 155.52 (± 0.13) mm \times 68.77 (± 0.13) mm board. The component height on the top and bottom of the adapter complies with the PCIe specification.

The following figure shows the connectors and LED locations on the adapter. A red circle near each header and connector identifies pin 1 in the figure.

Figure 11: Card Layout of the HBA 9500-16i Tri-Mode Storage Adapter



The following table describes the connectors on the adapter.

Table 27: Headers and Connectors

Connector	Туре	Description
J2	Standard edge card connector	The interface between the storage adapter and the host system. With the PCIe interface, this connector provides power to the board and an I ² C interface connected to the I ² C bus for the IPMI.
J4	Default SBR header	2-pin connector. Reserved for Broadcom use.
J8	Onboard serial UART connector	4-pin connector. Reserved for Broadcom use.
J17, J18	Storage interface connectors	Two SFF-8654 8-port internal connectors. Connects the adapter by cable to the storage devices.

The following table describes the LEDs on the adapter.

Table 28: LED Designations

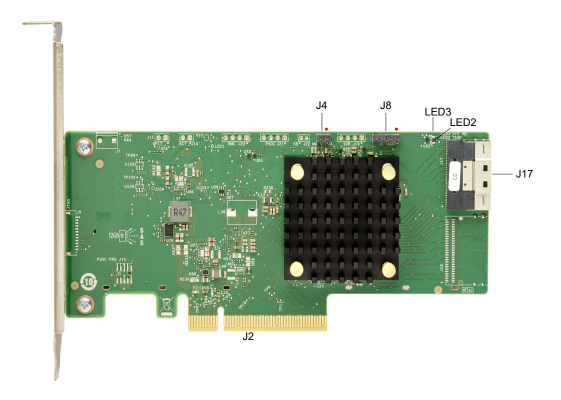
LED	Туре	Description	
LED2	Yellow IOC over temperature	Stays on solid to indicate that the SAS3816 IOC temperature sensor is over the temperature threshold. When the device is in the proper temperature range, this LED is off.	
LED3	Green system heartbeat	Indicates that the SAS3816 IOC is operating normally.	

HBA 9500-8i Adapter - Connector and LED Designations

The adapter is a 155.52 (± 0.13) mm × 68.77 (± 0.13) mm board. The component height on the top and bottom of the adapter complies with the PCIe specification.

The following figure shows the connectors and LED locations on the adapter. A red circle near each header and connector identifies pin 1 in the figure.

Figure 12: Card Layout of the HBA SAS 9500-8i Tri-Mode Storage Adapter



The following table describes the headers and connectors on the adapter.

Table 29: Headers and Connectors

Connector	Туре	Description
J2	Standard edge card connector	The interface between the storage adapter and the host system. With the PCIe interface, this connector provides power to the board and an I ² C interface connected to the I ² C bus for the IPMI.
J4	Default SBR header	2-pin connector. Reserved for Broadcom use.
J8	Onboard serial UART connector	4-pin connector. Reserved for Broadcom use.
J17	Storage interface connector	One SFF-8654 8-port internal connector. Connects the adapter by cable to the storage devices.

The following table describes the LEDs on the adapter.

Table 30: LED Designations

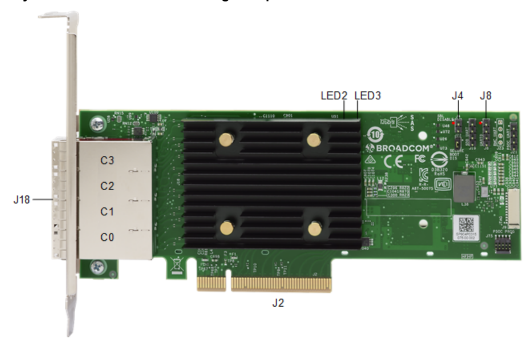
LED	Туре	Description	
LED2		Stays on solid to indicate that the SAS3808 IOC temperature sensor is over the temperature threshold. When the IOC is in the proper temperature range, this LED is off.	
LED3	O3 Green system heartbeat Indicates that the SAS3808 IOC is operating normally.		

HBA 9500-16e Adapter - Connector and LED Designations

The adapter is a 167.65 (± 0.13) mm \times 68.77 (± 0.13) mm board. The component height on the top and bottom of the adapter complies with the PCIe specification.

The following figure shows the connectors and LED locations on the adapter. A red circle near each header and connector identifies pin 1 in the figure.

Figure 13: Card Layout of the HBA 9500-16e Storage Adapter



The following table describes the headers and connectors on the adapter.

Table 31: Connectors

Connector	Туре	Description
J2	Standard board edge connector	PCIe x8 board edge connector. With the PCIe interface, this connector provides power to the board and an I ² C interface connected to the I ² C bus for the IPMI.
J18	Storage interface connectors	Four SFF-8644 external connectors. Connects the adapter by cable to the storage devices.
J4	Default SBR header	2-pin connector. Reserved for Broadcom use.
J8	Onboard serial UART connector	4-pin connector. Reserved for Broadcom use.

The following table describes the LEDs on the adapter.

Table 32: LED Designations

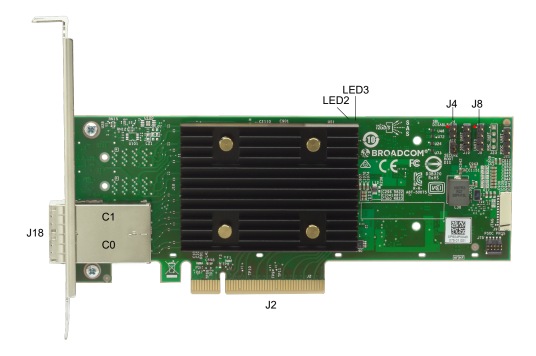
LED	Туре	Description
LED2	Yellow IOC over temperature	Stays on solid to indicate that the SAS3816 IOC temperature sensor is over the temperature threshold. When the device is in the proper temperature range, this LED is off. This LED resides on the non-heat-sink side of the board.
LED3	Green system heartbeat	Indicates that the SAS3816 IOC is operating normally. This LED resides on the non-heat-sink side of the board.

HBA 9500-8e Adapter – Connector and LED Designations

The adapter is a 167.65 (± 0.13) mm \times 68.77 (± 0.13) mm board. The component height on the top and bottom of the adapter complies with the PCIe specification.

The following figure shows the connectors and LED locations on the adapter. A red circle near each header and connector identifies pin 1 in the figure.

Figure 14: Card Layout of the HBA 9500-8e Storage Adapter



The following table describes the headers and connectors on the adapter.

Table 33: Headers and Connectors

Connector	Туре	Description	
J2	3	PCIe x8 board edge connector. With the PCIe interface, this connector provides power to the board and an I ² C interface connected to the I ² C bus for the IPMI.	
J18	Storage interface connectors	Two SFF-8644 external connectors. Connects the adapter by cable to the storage devices.	
J4	Default SBR header	2-pin connector. Reserved for Broadcom use.	
J8	Onboard serial UART connector	4-pin connector. Reserved for Broadcom use.	

The following table describes the LEDs on the adapter.

Table 34: LED Designations

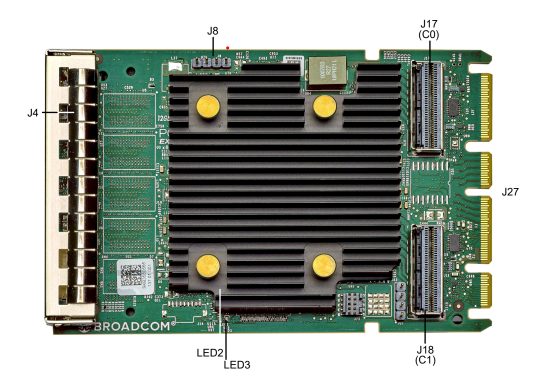
LED	Туре	Description
LED2	Yellow IOC over temperature	Stays on solid to indicate that the SAS3816 IOC temperature sensor is over the temperature threshold. When the device is in the proper temperature range, this LED is off. This LED resides on the non-heat-sink side of the board.
LED3	Green system heartbeat	Indicates that the SAS3816 IOC is operating normally. This LED resides on the non-heat-sink side of the board.

HBA 9502-16i Adapter – Connector and LED Designations

The adapter is a 115.00 (± 0.13) mm × 76.00 (± 0.13) mm board. The component height on the top and bottom of the adapter complies with the OCP 3.0 NIC specification.

The following figure shows the connectors and LED locations on the adapter. A red circle near each header and connector identifies pin 1 in the figure.

Figure 15: Card Layout of the HBA 9502-16i Tri-Mode Storage Adapter



The following table describes the connectors on the adapter.

Table 35: Headers and Connectors

Connector	Туре	Description
J4	Default serial boot ROM (SBR) header	2-pin connector. Reserved for Broadcom use.
J8	Onboard serial UART connector	4-pin connector. Reserved for Broadcom use.
J17, J18	Storage interface connectors	Two SFF-8654 8-port internal connectors. Connects the adapter by cable to the storage devices.
J27	Card PCIe edge connector	The interface between the storage adapter and the host system.

The following table describes the LEDs on the adapter.

Table 36: LED Designations

LED	Туре	Description
LED2	•	Stays on solid to indicate that the SAS3816 device temperature sensor is over the temperature threshold. When the device is in the proper temperature range, this LED is off.
LED3	Green system heartbeat	Indicates that the SAS3816 IOC ASIC is operating normally. This LED blinks at 1 Hz.

Tri-Mode Storage Adapter Technical Specifications

This chapter presents the technical specifications of each board, including operating conditions and power supply requirements.

Board Storage Conditions

The following table lists the board storage conditions for the storage adapters.

Table 37: Board Storage Conditions

Adapter	Relative Humidity Range (Non-condensing)	Temperature Range ^a
9560-16i	10% to 90%	-40°C to +70°C
9560-8i	10% to 90%	-40°C to +70°C
9580-8i8e	10% to 90%	-40°C to +70°C
9540-8i	10% to 90%	-40°C to +70°C
9520-8i	10% to 90%	-40°C to +70°C
9524-8i	10% to 90%	–40°C to +70°C
9500-16i	10% to 90%	–40°C to +70°C
9500-8i	10% to 90%	–40°C to +70°C
9500-16e	10% to 90%	-40°C to +70°C
9500-8e	10% to 90%	-40°C to +70°C
9562-16i	10% to 90%	-40°C to +70°C
9502-16i	10% to 90%	-40°C to +70°C

Board Operating Conditions

The following table lists the board operating conditions for the storage adapters. The minimum airflow, measured as linear feet per minute (LFM) at 55°C, must be met to avoid operating the controller's processor and board components above their maximum junction temperatures.

Table 38: Board Operating Conditions

Adapter	Minimum LFM	Temperature Range ^a		
9560-16i	200	0°C to +55°C		
9560-8i	200	0°C to +55°C		
9580-8i8e	200	0°C to +55°C		
9540-8i	150	0°C to +55°C		
9520-8i	150	0°C to +55°C		

a. For adapters with a CVPM, this range applies with or without the CVPM attached.

a. For adapters with a CVPM, this range applies with or without the CVPM attached.

Adapter	Minimum LFM	Temperature Range ^a
9524-8i	155	0°C to +55°C
9500-16i	150	0°C to +55°C
9500-8i	150	0°C to +55°C
9500-16e	150	0°C to +55°C
9500-8e	150	0°C to +55°C
9562-16i	200	0°C to +55°C
9502-16i	150	0°C to +55°C

Power Supply Requirements

All power is supplied to the tri-mode storage adapter through the PCle 3.3V rails (3.3V ±9%) and the 12V rail (12V ±8%). Onboard switching regulator circuitry operates from the 3.3V rails and the 12V rail provides the necessary voltages.

Typical power is measured with maximum I/O traffic, typical silicon process material, and nominal voltages operating the card at an ambient temperature of 45°C with required airflow.

MegaRAID Tri-Mode Storage Adapter Power Supply Requirements

The following table describes the typical power consumption of the MegaRAID adapters.

Table 39: MegaRAID Tri-Mode Storage Adapter Typical Power Consumption

Power Mode	Typical Power (W)								
Fower wode	9560-16i	9560-8i	9580-8i8e	9540-8i	9520-8i	9524-8i			
3.3V Supply	0.22	0.22	0.66	0.02	0.02	_			
+12V Supply	12.99	9.42	13.59	5.94	5.94	_			
Total Power	13.21	9.64	14.25	5.96	5.96	_			

During the transparent learn cycle, the CacheVault power module consumes up to an additional 8W. The PCle 3.3V rail supplies the power for the learn cycle.

HBA Tri-Mode Storage Adapter Power Supply Requirements

The following table describes the typical power consumption of the HBAs.

Table 40: HBA Tri-Mode Storage Adapter Typical Power Consumption

Power Mode	Typical Power (W)							
	9500-16i	9500-8i	9500-16e	9500-8e				
3.3V Supply	0.04	0.02	0.04	0.02				
+12V Supply	8.50	5.94	8.70	6.10				
Total Power	8.54	5.96	8.74	6.12				

a. For adapters with a CVPM, this range applies with or without the CVPM attached.

MegaRAID and HBA Tri-Mode OCP Adapter Power Supply Requirements

The following table describes the typical power consumption of the OCP adapters.

Table 41: OCP Tri-Mode Storage Adapter Typical Power Consumption

Power Mode	Typical Power (W)				
rowel mode	9562-16i	9502-16i			
3.3V Supply	0.3	0.1			
+12V Supply	13.5	8.9			
Total Power	13.8	9.0			

For the MegaRAID 9562-16i adapter, the CacheVault power module consumes up to an additional 8W during the transparent learn cycle. The PCIe 3.3V rail supplies the power for the learn cycle.

Marks, Certifications, Compliance, and Safety Characteristics

This chapter lists the adapter marks and certifications, FCC compliance statements, and safety characteristics.

Marks, Certifications, and Compliance

The design and implementation of the adapters minimize electromagnetic emissions, susceptibility to radio frequency energy, and the effects of electrostatic discharge.

The following adapters show the marks and certifications included in Table 43, Adapter Marks and Certifications.

Table 42: Adapter Models

Adapter	Model Number
MegaRAID 9524-8i	50170
MegaRAID 9560-16i MegaRAID 9560-8i	50077
HBA 9500-16i HBA 9500-8i	2022 and forward: 50134 Previous years: 50077
MegaRAID 9540-8i MegaRAID 9520-8i	50134
MegaRAID 9580-8i8e	50076
HBA 9500-16e HBA 9500-8e	50075
MegaRAID 9562-16i HBA 9502-16i	50137

Table 43: Adapter Marks and Certifications

Mark	Symbol	Description
Australia and New Zealand RCM		Meets the following standards: • AS/NZS CISPR 32 • CISPR 32:2015, Class A • AS/NZS CISPR 32:2015 +A1:2020, Class A
Canada EMC	CANADA ICES-OO3 CLASS A CANADA NMB-003 CLASSE A CAN ICES-3 (A)/NMB-3 (A)	Meets the following standards: ICES-003:2016 Issue 7: 2016, Class A CAN/CSA CISPR 22-10 CISPR 22:2008
Europe (CE)	CE	Meets the following standards: • EN 55032, EN 55035 • EN 55032:2015 +A11:2020, Class A • EN 55035:2017 +A11:2020, Class A

Mark	Symbol	Description
Korea (RRL)	R-R-A8T-XXXXX	xxxxx = model number Meets the KN32/KN35 testing requirements.
Taiwan (BSMI)	D3B320 RoHS	Meets the following standards: • CNS15663 • CNS15936
USA / Canada Safety (UL Listed)	C S US	For use with UL-listed ITE equipment only. Meets the following standards: CAN/CSA C22.2 No. 62368-1-19, Third Edition UL 62368-1, Third Edition
CB Scheme Safety	_	Meets the following standards: • IEC 62368-1:2014 (Third edition) • EN 62368-1:2014+A11: 2017
Japan (VCCI)	VEI	Meets the following standards: • VCCI-CISPR 32:2016
USA / Canada (FCC)	FC	Meets the following standards: • 47 CFR FCC Part 15, Subpart B, Class A • ANSI C63.4:2014 • CISPR 32:2008
Morocco (CMIM)	6	Meets the following standards: • EN 55032, EN 55035 • EN 55032:2015 +A11:2020, Class A • EN 55035:2017 +A11:2020
United Kingdom (UKCA)	UK CA	Meets the following standards: • EN 55032, EN 55035 • EN 55032:2015 +A11:2020, Class A • EN 55035:2017 +A11:2020
Country of Origin	Made in XXXX	XXXX indicates the country of origin.

FCC Compliance

This device complies with part 15 of the FCC rules.

Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

NOTE

This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to part 15 of the FCC rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference, in which case the user is required to correct the interference at his or her own expense.

Safety Characteristics

All tri-mode storage adapters meet or exceed the requirements of UL flammability rating 94 V0. Each bare board is also marked with the supplier name or trademark, type, and UL flammability rating. For the boards installed in a PCIe bus slot, all voltages are lower than the SELV 42.4V limit.

VCCI - Japan

この装置は、クラスA機器です。この装置を住宅環境で使用すると電波妨害を引き起こすことがあります。この場合には使用者が適切な対策を講ずるよう要求されることがあります。 VCCI — A

This is a Class A product. In a domestic environment this product may cause radio interference in which case the user may be required to take adequate measures. VCCI—A.

Taiwan BSMI Compliance

警告: 為避免電磁干擾, 本產品不應安裝或使用於住宅環境。

Warning: To avoid electromagnetic interference, this product should not be installed or used in residential environments.

Cable Drawings and Pinouts

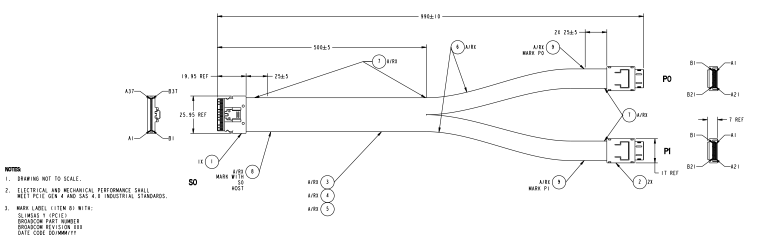
Use the cable drawings and pinouts in this appendix if your design requires you to design your own cables.

Cable 05-60001-00

The following figure shows the drawing and pinout for Broadcom cable 05-60001-00, a x8 SFF-8654 to 2 x4 SFF-8612 connection.

Figure 16: Cable 05-60001-00 Drawing and Pinout

	REVISIONS							
REV	ECO	DESCRIPTION	DATE	APPROVED				
001		PRELIMINARY RELEASE	26FEB18					
002	175141	UPDATE WIRE GAUGE AND IMPEDANCE TOLERANCE ITEM 3. REVISE MARKING REQUIREMENTS NOTE 3.	2 NOV 9					



SECONDARY MARKING WITH MANUFACTURER PART NUMBER AND REVISION ACCEPTABLE.

4. SEE CABLE WIRING TABLE AND RELATED NOTES.

	9	LABEL	LABEL, 40X14MM, WHITE, R2, HF	A/R	
	8	LABEL	LABEL, 70X26MM, WHITE, R2, HF	A/R	SEE NOTE 3
	7	TAPE	ACETATE TAPE: W=1 INCH	A/R	
	6	SLEEVING	EXPANDO TUBE: OD=7MM, GREEN, VW-I, HF	A/R	
Г	5	SLEEVING	EXPANDO TUBE: OD=10MM, GREEN, VW-I, HF	A/R	
	4	WIRE	ULIO61, STRANDED	A/R	SEE NOTE 4
	3	CABLE	SAS CABLE: UL20744, 28-32AWG, 92.5Ω ±10% DIFF, SAS4, PCIE GEN 4, VW-1, NATURAL, HF	A/R	
	2	CONNECTOR	SFF-8612, 42P, STRAIGHT, ACTIVE LATCH, X4, SAS 4.0, PCIE GEN 4	2	SEE NOTE 4
	1	CONNECTOR	SFF-8654, 74P, STRAIGHT, X8, SAS 4.0, PCIE GEN 4	1	SEE NOTE 4
	ITEM	CALLOUT	DESCRIPTION	QUANTITY	NOTES

APPROVALS	DATE	DATE UNLESS OTHERWISE SPECIFIED: DIMENSIONS ARE IN MILLIMETERS, DIMENSIONS ARE IN MILLIMETERS				7000	д•
DRAWN BY	06FEB18	TOLERANCES: X,X ± 0,2 MM			W BROADCOM!		
APPROVED BY 26FEB18		X.XX ± 0.15 MM X.XXX ± 0.050 MM		TITLE	TLE CABLE, SFF-8654 X8 TO 2X		
Company Confidential O Copyright All Rights Reserved. Any copy is on	ANGLES ± 1°			SFF-8612 X	4, PCIE,	I M	
The possessor is responsible for a document's revision is current, possessor is responsible for re documents from their poin	1.500	$\oplus \Box$	D	омо мо. 5067-6865	002	SHEET	

CONNECTOR PIN/PAD CONNECTOR SIGNAL WIRE/CABLE NOTES

CONNECTOR SIGNAL	CONNECTOR	PIN/PAD		CONNECTOR	PIN/PAD	CONNECTOR SIGNAL	WIRE/CABLE	NOTES
NC	SO_			P0	BI	NC		
GND	HOST	Al	-	BACKPLANE	82	GND	ITEM 3	
R x 0 +		A2	Н—	-	B3	T x 0 +	ITEM 3	
R x 0 -		A3	H		84	T x 0 -	ITEM 3	
GND		A4	HX—		B5	GND	ITEM 3	
RxI+		A5	Η	-	B6	Tx1+	ITEM 3	
RxI-		A6	H <i>)</i> –	-	87	TxI-	ITEM 3	
GND		A7	\vdash	-	B8	GND	ITEM 3	
SB7A		A8				NC		NOTE 2
SB4A		A 9	_		BIO	CWAKE#	ITEM 4	NOTE I
SB3A		A10	-	-	B9	CBL_ID	ITEM 4	NOTE I
SB3A		AIO	-	-	BII	GND	ITEM 3	
SBA+		All	Н—		B12	REFCLK+	ITEM 3	
SBA-		A12	H	-	BI3	REFCLK-	ITEM 3	
GND	1	AI3	HX—	-	B14	GND	ITEM 3	
Rx2+		A14	Н	-	BI5	Tx2+	ITEM 3	
Rx2-		A15	H	-	B16	Tx2-	ITEM 3	
GND		A16	HX—		B17	GND	ITEM 3	
Rx3+		A17	H \	-	B18	T x 3+	ITEM 3	
Rx3-		AI8	Н —		B19	Tx3-	ITEM 3	
GND		AI9	\vdash	-	B20	GND	ITEM 3	
NC					B21	NC		
NC					Al	NC		
GND		BI	-	-	A2	GND	ITEM 3	
Tx0+		B2	Н —	-	A3	R x 0 +	ITEM 3	
Tx0-		B3	Н —	-	A4	R x 0 -	ITEM 3	
GND		B4	HX —	-	A5	GND	ITEM 3	
Tx1+		B5	Н—		A6	RxI+	ITEM 3	
Tx1-		B6	H	-	A7	RxI-	ITEM 3	
GND		B7	\vdash \vdash	-	A8	GND	ITEM 3	
SBOA		B8	_		A 9	SCL	ITEM 4	NOTE I
SBIA		B9	-	-	AIO	SDA	ITEM 4	NOTE I
SB2A		BIO	\vdash		All	GND	ITEM 3	
SB5A		BII	H)	-	A12	PERST#	ITEM 3	
SB6A		B12	H		A13	D_INPL#	ITEM 3	
GND		BI3	HX-		AI4	GND	ITEM 3	
Tx2+		B14	H+		A15	RX2+	ITEM 3	
Tx2-		B15	Н/		A16	R x 2 -	ITEM 3	
GND		B16	Ж		A17	GND	ITEM 3	
Tx3+		B17	H+		A18	R x 3+	ITEM 3	
Tx3-		B18	H		A19	R x 3 -	ITEM 3	
GND		B19	\vdash		A20	GND	ITEM 3	
NC					A21	NC		

R x 4 +	A20	B3	1 x 0 +	TIEM 3	
R x 4 -	A21	B4	Tx0-	ITEM 3	
GND	A22 X	B5	GND	ITEM 3	
Rx5+	A23	B6	Tx1+	ITEM 3	
Rx5-	A24	B7	Tx1-	ITEM 3	
GND	A25	- B8	GND	ITEM 3	
SB7B	A26		NC		NOTE 3
SB4B	A27	B10	CWAKE#	ITEM 4	NOTE I
SB3B	A28	B9	CBL_ID	ITEM 4	NOTE I
SB3B	A28	BII	GND	ITEM 3	
SBB+	A29	B12	REFCLK+	ITEM 3	
SBB-	A30	B13	REFCLK-	ITEM 3	
GND	A31 X	B14	GND	ITEM 3	
Rx6+	A32	B15	Tx2+	ITEM 3	
Rx6-	A33	B16	Tx2-	ITEM 3	
GND	A34 X	B17	GND	ITEM 3	
R x 7+	A35	B18	Tx3+	ITEM 3	
R x 7 -	A36	B19	Tx3-	ITEM 3	
GND	A37 V	B20	GND	ITEM 3	
NC		B21	NC		
NC		Al	NC		
GND	BI9 A	A2	GND	ITEM 3	
T x 4+	B20 /	A3	R x 0 +	ITEM 3	
T x 4 -	B21	A4	Rx0-	ITEM 3	
GND	B22 X	A5	GND	ITEM 3	
T x 5+	B23	A6	RxI+	ITEM 3	
Tx5-	B24	A7	RxI-	ITEM 3	
GND	B25 V	A8	GND	ITEM 3	
SBOB	B26	A 9	SCL	ITEM 4	NOTE I
SBIB	B27	AIO	SDA	ITEM 4	NOTE I
SB2B	B28	All	GND	ITEM 3	
SB5B	B29	A12	PERST#	ITEM 3	
SB6B	B30	A13	D_INPL#	ITEM 3	
GND	B31 X	A14	GND	ITEM 3	
T x 6 +	B32	A15	RX2+	ITEM 3	
Tx6-	B33	A16	Rx2-	ITEM 3	
GND	B34 X	A17	GND	ITEM 3	
T x 7+	B35	A18	R x 3+	ITEM 3	
T x 7 -	B36	A19	Rx3-	ITEM 3	
GND	B37 V	A20	GND	ITEM 3	
		A21	NC		

NOTES:

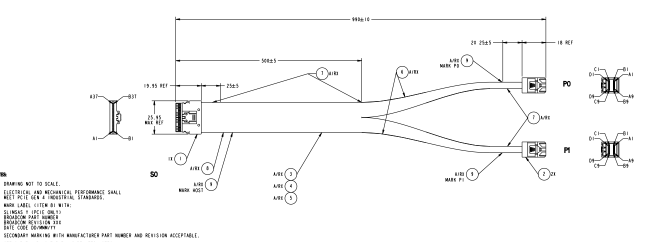
- I. END TO END RESISTANCE OF INDICATED CONNECTION SHALL BE 750 MILLIOHM MAX.
- 2. SHORT PIN/PAD SO-A8 TO SO-B9. NO DIRECT CONNECT SO-A8 TO CONNECTOR PO.
- 3. SHORT PIN/PAD SO-A26 TO SO-B27. NO DIRECT CONNECT SO-A26 TO CONNECTOR PI.

Cable 05-60002-00

The following figure shows the drawing and pinout for Broadcom cable 05-60002-00, a x8 SFF-8654 to 2 x4 SFF-8643 connection. Use this cable for NVMe connections on SuperMicro Purley backplanes.

Figure 17: Cable 05-60002-00 Drawing and Pinout





4. SEE CABLE WIRING TABLE AND RELATED NOTES.

9	LABEL	LABEL, 40XI4MM, WHITE, R2, HF	A/R	
8	LABEL	LABEL, 70x26MM, WHITE, R2, HF	A/R	SEE NOTE 3
7	TAPE	ACETATE TAPE; W=1 INCH	A/R	
6	SLEEVING	EXPANDO TUBE: OD=TMM, GREEN, VW-I, HF	A/R	
5	SLEEVING	EXPANDO TUBE: OD=10MM, GREEN, VW-I, HF	A/R	
4		UL1061, STRANDED	A/R	SEE NOTE 4
3	CABLE	SAS CABLE: UL20744, 28-32AMG, 92.5Ω ±10% DIFF, PCIE GEN 4, VW-1, NATURAL, HF	A/R	
2	CONNECTOR	SFF-8643, 36P, STRAIGHT, X4, WHITE, SHORT, PCIE GEN 4	2	SEE NOTE 4
- 1	CONNECTOR	SFF-8654, 74P, STRAIGHT, X8, SAS 4.0, PCIE GEN 4	- 1	SEE NOTE 4
LTEM	CALLOUT	DESCRIPTION	OHANTITY	NOTES

APPROVALS	DATE	UNLESS OTHERWISE S DIMENSIONS ARE IN			A BROAT	7000	ଣ•
CEARS BY	05FEB18	TOLERANCES: X.X ± 0.2 MM			S BROAL		ป
APPROVED BY	09FEB18	X.XX ± 0.15 M X.XXX ± 0.050		TITLE	CABLE, SFF-8	654 X8 TC	2 X
Company Confidential © Copyright All Rights Reserved. Any copy is an	esconfrolled coor.	ANGLES ± 1°			SFF-8643	X4 (W), I	М
The pussessor is responsible for a document's revision is current, possessor is responsible for re documents from their poin	Meresier, the Morise obsolete	1 . 500	⊕€	sin D	5067-6862	003	SHEET

CONNECTOR SIGNAL	CONNECTOR (HOST)	PIN/PAD		CONNECTOR (TARGET)	PIN/PAD	CONNECTOR SIGNAL	WIRE/CABLE		CONNECTOR SIGNAL	CONNECTOR (HOST)	PIN/PAD		CONNECTOR (TARGET)	PIN/PAD	CONNECTOR SIGNAL	WIRE/CABLE
GND	S0	Al	Λ	P0	D3	GND	ITEM 3	[GND	\$0	AI9	Λ	PI	D3	GND	ITEM 3
R x 0 +	1	A2	144	- 1	D4	T x 0 +	ITEM 3		Rx4+	1	A20	1/1		D4	Tx0+	ITEM 3
R x 0 -	1	A3	₩.	- 1	D5	T x 0 -	ITEM 3		R x 4 -	1	A21	111		D5	Tx0-	ITEM 3
GND	1	A4	1 .X.	- 1	C3/D6	GND	ITEM 3, NOTE 2	[GND	1	A22	IX.		C3/D6	GND	ITEM 3, NOTE 2
RxI+	1	A5	144	- 1	C4	Tx1+	ITEM 3		Rx5+	1	A23	1//		C4	Tx1+	ITEM 3
RxI-	1	A6	₩	- 1	C5	Tx1-	ITEM 3		R×5-	1	A24	11 /		C 5	Tx1-	ITEM 3
GND]	A7	μ_	1	C6	GND	ITEM 3		GND]	A25			C6	GND	ITEM 3
SBTA		A8]			NC	NOTE 3		SB7B		A26				NC	NOTE 5
SB4A		A9]			NC			SB4B		A27				NC	
SB3A]	A10	-	1	A3	GND	ITEM 3		SB3B]	A28	-		A3	GND	ITEM 3
SBA+		ALI	₩-	1 1	A2	REFCLK+	ITEM 3		SBB+		A29	Н		A2	REFCLK+	ITEM 3
SBA-		A12	₩	1	Al	REFCLK-	ITEM 3		SBB-]	A30	Н		Al	REFCLK-	ITEM 3
GND		A13) X -	1	D6	GND	ITEM 3	[GND]	A31	Н		D6	GND	ITEM 3
Rx2+		A14	ж-	1	07	Tx2+	ITEM 3	[Rx6+		A32	Η		D7	Tx2+	ITEM 3
Rx2-		A15	₩-	1 1	D8	Tr2·	ITEM 3	[R×6-]	A33	1		D8	Tx2-	ITEM 3
GND		A16	1 X -	1	D9/C6	GND	ITEM 3, NOTE 2		GND		A34	- X		D9/C6	GND	ITEM 3, NOTE 2
Rx3+		A17	ж	1	C7	Tx3+	ITEM 3	L	Rx7+		A35	H		C7	Tx3+	ITEM 3
Rx3-		81A	₩-	1 1	C8	Tx3-	ITEM 3	[R×7-]	A36	1		C8	Tx3-	ITEM 3
GND		A19	}~	1	C9	GND	ITEM 3		GND		A37	-		C9	GND	ITEM 3
GND		BI	-	1	83	GND	ITEM 3	L	GND		B19	Λ		B3	GND	ITEM 3
Tx0+		B2	₩-	1 1	84	Rx0+	ITEM 3	[Tx4+]	B20	H		B4	R×0+	ITEM 3
T x 0 -		B3	1	1	B5	R x 0 -	ITEM 3		Tx4-		B21	1		B5	Rx0-	ITEM 3
GND		B4) X -	1	B6/A3	GND	ITEM 3, NOTE 2		GND		B22	IX		B6/A3	GND	ITEM 3, NOTE 2
Tx1+		B5	ж	1	A4	RxI+	ITEM 3	L	Tx5+		B23	H		A4	Rx I+	ITEM 3
Tx1-		B6	1	1	A5	RxI-	ITEM 3		Tx5-		B24	1		A5	RxI-	ITEM 3
GND		B7	}~	1	A6	GND	ITEM 3		GND]	B25	-		A6	GND	ITEM 3
SBOA		B8	\vdash	1	DI	2W_CLK	ITEM 4, NOTE I	L	SBOB]	B26			DI	2W_CLK	ITEM 4, NOTE I
SBIA		B9	\vdash	1	D2	2W_SDA	ITEM 4, NOTE I		SBIB]	B27			D2	2W_SDA	ITEM 4, NOTE I
SB2A		BIO	1			NC	SHORT TO GND		SB2B]	B28				NC	SHORT TO GND
SB5A	1	BII	\vdash	1	82	PERST#	ITEM 4, NOTE I		SB 5B	1	B29	\vdash		B2	PERST#	ITEM 4, NOTE I
SB6A		B12	1			NC	SHORT TO GND		SB6B]	B30				NC	SHORT TO GND
GND		B13	\perp	1	86	GND	ITEM 3		GND]	B31	Λ		B6	GND	ITEM 3
Tx2+	1	BI4	₩	1	87	RX2+	ITEM 3		Tx6+	1	B32	H -		B7	RX2+	ITEM 3
T x 2 -	1	B15	11/	1	B8	Rx2-	ITEM 3		Tx6-	1	B33	11		B8	Rx2-	ITEM 3
GND]	B16	ж	1	B9/A6	GND	ITEM 3, NOTE 2		GND]	B34	Н		B9/A6	GND	ITEM 3, NOTE 2
Tx3+	1	817	₩	1	A7	Rx3+	ITEM 3		Tx7+	1	B35	H -		A7	Rx3+	ITEM 3
Tx3-	1	B18	11/	1	A8	Rx3-	ITEM 3		T x 7 -	1	B36	11/		A8	Rx3-	ITEM 3
GND		B19	\vdash	1	A9	GND	ITEM 3		GND]	B37	\vdash		A9	GND	ITEM 3
]		1		CI	NC]				CI	NC	
	1		1		C2	NC				1				C2	NC	
	1		1	1	BI	NC								BI	NC	1

- TESE
 END TO END RESISTANCE OF INDICATED CONNECTION SHALL BE 750 MILLIOHM MAX.
 CONNECT SHIELD OF DIFFERENTIAL PAIR TO INDICATED PIN/PAD AND SHORT TO SECOND INDICATED PIN/PAD.
 SHORT PIN/PAD S0-AB TO S0-BB. NO DIRECT CONNECT S0-AB TO CONNECTOR PD.
 DELETED
 SHORT PIN/PAD S0-A26 TO S0-B27. NO DIRECT CONNECT S0-A26 TO CONNECTOR PI.
 DELETED

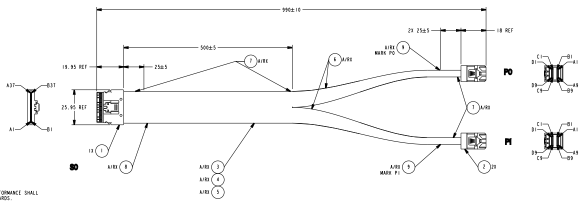
95xx-MR-HBA-Tri-Mode-UG114 Broadcom

Cable 05-60003-00

The following figure shows the drawing and pinout for Broadcom cable 05-60003-00, a x8 SFF-8654 to 2 x4 SFF-8643 connection.

Figure 18: Cable 05-60003-00 Drawing and Pinout





DAANING NOT 10 SCALE. ELECTRICAL AND MECHANICAL PERFORMANCE SHALL MEET SAS 4.0 INDUSTRIAL STANDARDS.

MARK LABEL (ITEM 8) WITHS SLIMSAS Y (SFF-9402 SAS)
BROADCOM PART NUMBER BROADCOM REVISION XXX

DATE COME DOWNMANTY

DRAWING NOT TO SCALE.

SECONDARY MARKING WITH MANUFACTURER PART NUMBER AND REVISION ACCEPTABLE.

4. SEE CABLE WIRING TABLE AND RELATED NOTES.

9	LABEL	LABEL, 40XI4MM, WHITE, R2, HF	A/R	
8	LABEL	LABEL, 70X26MM, WHITE, R2, HF	A/R	SEE NOTE 3
7	TAPE	ACETATE TAPE: W=1 INCH	A/R	
6	SLEEVING	EXPANDO TUBE: OD=7MM, BLACK, VW-I, HF	A/R	
5	SLEEVING	EXPANDO TUBE: OD:IOMM, BLACK, VW-I, HF	A/R	
4	WIRE	UL1061, STRANDED	A/R	SEE NOTE 4
3	CABLE	SAS CABLE: UL20744, 28-32AWG, 92.5Ω ±10% DIFF, PCIE GEN 4, VW-1, NATURAL, HF	A/R	
2	CONNECTOR	SFF-8643, 36P, STRAIGHT, X4, BLACK, SHORT, SAS 4.0	2	SEE NOTE 4
- 1	CONNECTOR	SFF-8654, 74P, STRAIGHT, X8, SAS 4.0, PCIE GEN 4	i	SEE NOTE 4
ITEM	CALLOUT	DESCRIPTION	QUANTITY	NOTES

100000111.0	0.75	UNLESS OTHERWISE	SPECIFIEN.	_				
APPROVALS	DATE	DIMENSIONS ARE IN	DCOI	୬ 1°				
DRAMM ST	I5FEB18	TOLERANCES: X,X ± 0.2 MM	ICES: WHI SEE BIT COLLEGE OF THE					
APPROVED BY	28FEB18		X XXX ± 0.15 MN TILE CABLE, SFF-8654 X8 TO 2)					
Company Confidential © Copyright All Rights Reserved, Any copy is an	uncontrolled copy.	ANGLES ± 1°	•	ŠFF-8643 X4, IM				
The possessor is responsible for document's revision is current, possessor is responsible for re	Moreover, the moving absolute	1 . 500	⊕€	SIM D	оне во. 5067-6866	002	SHEET	

CONNECTOR SIGNAL	CONNECTOR	PIN/PAD		CONNECTOR	PIN/PAD	CONNECTOR SIGNAL	WIRE/CABLE	NOTES
GND	S0	Al	^	P0	D3	GND	ITEM 3	
Rx0+	1	A2	1/ 1	-	D4	Tx0+	ITEM 3	
Rx0-	1	A3	₩.	-	D5	Tx0-	ITEM 3	
GND	1	A4	1-X-		C3/D6	GND	ITEM 3	NOTE 2
RxI+	1	A5	1//		C4	Tx1+	ITEM 3	
RxI-	1	A6	1	-	C5	Tx1-	ITEM 3	
GND	1	A7	1ν_	-	C6	GND	ITEM 3	
SB7A	1	A8	1—	-	A2	SB7	ITEM 4	NOTE I
SB4A	1	A9	-		C2	SB4	ITEM 4	NOTE I
SB3A	1	AIO	1—		B2	SB3	ITEM 4	NOTE I
SBA+	1	All	1			NC		
SBA-	1	A12	1			NC		
GND	1	A13	-	-	D6	GND	ITEM 3	
Rx2+	1	A14	₩		D7	Tx2+	ITEM 3	
Rx2-	1	A15	14.		D8	Tx2-	ITEM 3	
GND	1	A16	1 .X —	-	D9/C6	GND	ITEM 3	NOTE 2
Rx3+	1	A17	144	-	C 7	Tx3+	ITEM 3	
Rx3-	1	818	₩	-	C8	Tx3-	ITEM 3	
GND]	A19	\vdash	-	C 9	GND	ITEM 3	
GND	1	ВІ	1	-	В3	GND	ITEM 3	
Tx0+	1	B2	₩-	-	B4	Rx0+	ITEM 3	
Tx0-]	B3	1++-	-	B5	Rx0-	ITEM 3	
GND	1	84	1 .X –	-	B6/A3	GND	ITEM 3	NOTE 2
Tx1+]	B5	144	-	A4	RxI+	ITEM 3	
Tx1-]	B6	₩	-	A5	RxI-	ITEM 3	
GND		B7	\vdash	1	A6	GND	ITEM 3	
SBOA]	B8	\vdash	1	AI	SB0	ITEM 4	NOTE I
SBIA		B9	\vdash	-	ВІ	\$BI	ITEM 4	NOTE I
SB2A]	BIO	-	1	CI	SB2	ITEM 4	NOTE I
SB5A]	BII	\vdash	-	D2	SB5	ITEM 4	NOTE I
SB6A		B12	-	1	DI	SB6	ITEM 4	NOTE I
GND]	B13		1	B6	GND	ITEM 3	
Tx2+		B14	н-	1	B7	RX2+	ITEM 3	
Tx2-		B15	н —	1	B8	Rx2-	ITEM 3	
GND]	B16	H-	1	B9/A6	GND	ITEM 3	NOTE 2
Tx3+		B17	Н-	1	A7	Rx3+	ITEM 3	
Tx3-]	B18	14	1	A8	Rx3-	ITEM 3	
GND		B19	\vdash^{\vee}		A9	GND	ITEM 3	

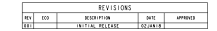
CONNECTOR SIGNAL	CONNECTOR	PIN/PAD		CONNECTOR	PIN/PAD	CONNECTOR SIGNAL	WIRE/CABLE	NOTES
GND	S0	A19	_	PI	D3	GND	ITEM 3	
Rx4+	1	A20	144		D4	Tx0+	ITEM 3	
Rx4-	1	A21	1		D5	Tx0-	ITEM 3	
GND	1	A22	1.X.		C3/D6	GND	ITEM 3	NOTE 2
Rx5+	1	A23	144		C4	TxI+	ITEM 3	
Rx5-	1	A24	1		C5	Tx1-	ITEM 3	
GND	1	A25	1ν		C6	GND	ITEM 3	
SB7B	1	A26	├—		A2	\$87	ITEM 4	NOTE I
SB4B	1	A27	<u> </u>		C2	SB4	ITEM 4	NOTE I
SB3B	1	A28	1—		B2	SB3	ITEM 4	NOTE I
SBB+	1	A29	1			NC		
SBB-	1	A30	1			NC		
GND	1	A31	 		D6	GND	ITEM 3	
Rx6+	1	A32	144		D7	Tx2+	ITEM 3	
Rx6-	1	A33	₩		D8	Tx2-	ITEM 3	
GND	1	A34	1-X-		D9/C6	GND	ITEM 3	NOTE 2
Rx7+	1	A35	144		C7	T x 3+	ITEM 3	
Rx7-	1	A36	1		C8	Tx3-	ITEM 3	
GND	1	A37	14		C 9	GND	ITEM 3	
GND	1	B19	 		В3	GND	ITEM 3	
T x 4+	1	B20	144		B4	Rx0+	ITEM 3	
T x 4 -	1	B21	₩.		B5	R×0-	ITEM 3	
GND	1	B22	1-X-		B6/A3	GND	ITEM 3	NOTE 2
Tx5+	1	B23	144		A4	RxI+	ITEM 3	
Tx5-	1	B24	111		A5	RxI-	ITEM 3	
GND	1	B25	\sim		A6	GND	ITEM 3	
SBOB	1	B26	├—		Al	SB0	ITEM 4	NOTE I
SBIB	1	B27	├—		ВІ	SBI	ITEM 4	NOTE I
SB2B	1	B28	\vdash		CI	SB2	ITEM 4	NOTE I
SB5B	1	B29	├─		D2	SB5	ITEM 4	NOTE I
SB6B	1	B30	├—		DI	SB6	ITEM 4	NOTE I
GND	1	B31	-		B6	GND	ITEM 3	
Tx6+	1	B32	144		B7	RX2+	ITEM 3	
Tx6-	1	B33	₩		B8	Rx2-	ITEM 3	
GND	1	B34	1 .X —		B9/A6	GND	ITEM 3	NOTE 2
T x 7+	1	B35	144—		A7	Rx3+	ITEM 3	
T x 7 -	1	B36	14		A8	Rx3-	ITEM 3	
GND	1	B37	μ_		A9	GND	ITEM 3	

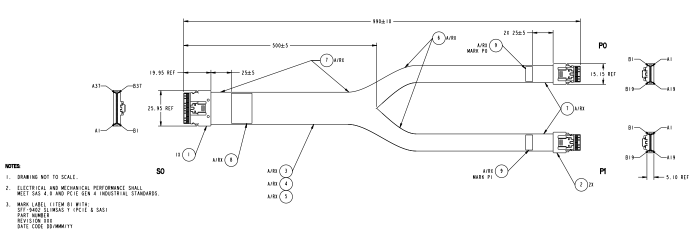
L. END TO END RESISTANCE OF INDICATED CONNECTION SHALL BE 750 MILLIOHH MAX.
2. CONNECT SHIELD OF DIFFERENTIAL PAIR TO INDICATED PIN/PAD AND SHORT TO SECOND INDICATED PIN/PAD.

Cable 05-60004-00

The following figure shows the drawing and pinout for Broadcom cable 05-60004-00, a x8 SFF-8654 to 2 x4 SFF-8654 connection.

Figure 19: Cable 05-60004-00 Drawing and Pinout





4. SEE CABLE WIRING TABLE.

9	LABEL	LABEL, 40XI4MM, WHITE, R2, HF	A/R	
8	LABEL	LABEL, TOX26MM, WHITE, R2, HF	A/R	SEE NOTE 3
7	TAPE	ACETATE TAPE: W=1 INCH	A/R	
6	SLEEVING	EXPANDO TUBE: OD:7MM, GREEN, VW-I, HF	A/R	
5	SLEEVING	EXPANDO TUBE: OD:IOMM, GREEN, VW-I, HF	A/R	
4	WIRE	UL1061, 32AWG, STRANDED	A/R	
3	CABLE	SAS CABLE: UL20744, 32AWG, 85OHM DIFF, SAS4, PCIE GEN 4, VW-I, NATURAL, HF	A/R	
2	CONNECTOR	SFF-8654, 38P, STRAIGHT, X4, SAS 4.0, PCIE GEN 4	2	SEE NOTE 4
- 1	CONNECTOR	SFF-8654, 74P, STRAIGHT, X8, SAS 4.0, PCIE GEN 4	1	SEE NOTE 4
ITEM	CALLOUT	DESCRIPTION	QUANTITY	NOTES

APPROVALS	DATE	UNLESS OTHERWISE :	SPECIFIED:		(A) RPOAI		⁄1°
DRATE BY	27DEC 7	TOLERANCES: X.X ± 0.2 MM	mile incident.				1
APPROVED BY	02JAN18	X.XX ± 0.15 M X.XXX ± 0.050		TITLE	CABLE, SFF-8		2 X
Company Confidential © Copyright All Rights Reserved.Any copy is an		ANGLES ± 1			SFF-865	4 X4, IM	
The possesser is responsible for a dacument's revision is current, possesser is responsible for re dacuments from their poin	Moreover, the Moring obsolete	1.500	⊕€	Size D	5067-6103	001	SHEET

CONNECTOR SIGNAL	CONNECTOR	PIN/PAD		CONNECTOR	PIN/PAD	CONNECTOR SIGNAL	WIRE/CABLE
GND	S0	Al	$\overline{}$	P0	BI	GND	ITEM 3
R x 0+		A2	₩-	-	B2	T x 0 +	ITEM 3
R x 0 -		A3	₩	-	B3	T x 0 -	ITEM 3
GND		A4	 X -	-	B4	GND	ITEM 3
RxI+		A5	₩-	-	B5	TxI+	ITEM 3
RxI-	1	A 6	1	-	B6	TxI-	ITEM 3
GND		A7	\vdash	-	87	GND	ITEM 3
SB7A		A8	├—	-	B8	SB7	ITEM 4
SB4A		A 9	\vdash	-	B9	SB4	ITEM 4
GND(SB3A)	1	AIO	1		BIO	GND(SB3)	ITEM 3
SBA+	1	ALL	144		BII	SBA+	ITEM 3
SBA-	1	A12	₩		B12	SBA-	ITEM 3
GND	1	A13	1 .X.		B13	GND	ITEM 3
Rx2+	1	AI4	₩-		BI4	Tx2+	ITEM 3
R x 2 -	1	A15	₩-		B15	Tx2-	ITEM 3
GND	1	A16	1-X-		B16	GND	ITEM 3
R x 3+	1	A17	₩-		817	Tx3+	ITEM 3
R x 3 -	1	A18	1		B18	Tx3-	ITEM 3
GND	1	A19	\sim		BI9	GND	ITEM 3, NOTE I
GND	1	ВІ	 		AI	GND	ITEM 3
Tx0+	1	B2	144		A2	R x 0 +	ITEM 3
Tx0-	1	B3	₩		A3	RxO-	ITEM 3
GND	1	B4	1 .X.		A4	GND	ITEM 3
TxI+	1	B5	₩-		A5	RxI+	ITEM 3
Tx1-	1	B6	1		A6	RxI-	ITEM 3
GND	1	B7	μ_		A7	GND	ITEM 3
SBOA	1	B8	├—		A8	SB0	ITEM 4
SBIA	1	B9	Ъ—		A 9	SBI	ITEM 4
GND(SB2A)	1	BIO	<u> </u>	-	A10	GND(SB2)	ITEM 3
SB5A	1	BII	144		AII	SB5	ITEM 3
SB6A	1	B12	₩-		A12	SB6	ITEM 3
GND	1	B13	1 X –	-	A13	GND	ITEM 3
Tx2+	1	B14	₩-	-	A14	RX2+	ITEM 3
T x 2 -	1	B15	14	-	A15	Rx2-	ITEM 3
GND	1	B16	1 .X –	-	A16	GND	ITEM 3
Tx3+	1	B17	144-	-	A17	R x 3+	ITEM 3
Tx3-	1	B18	14	-	A18	Rx3-	ITEM 3
GND	1	B19	\vdash	-	A19	GND	ITEM 3, NOTE I

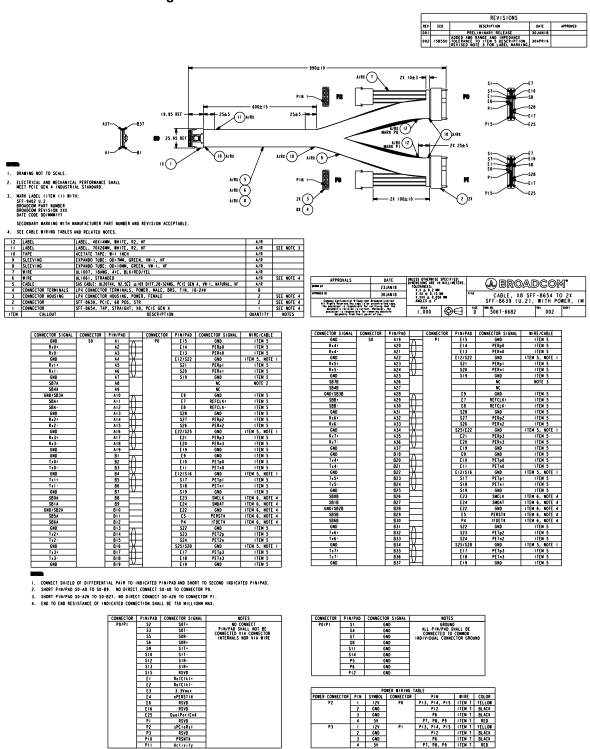
CONNECTOR SIGNAL	CONNECTOR	PIN/PAD		CONNECTOR	PIN/PAD	CONNECTOR SIGNAL	WIRE/CABLE
GND	S0	A19		PI	BI	GND	ITEM 3, NOTE I
Rx4+	l	A20	₩-	-	B2	T x 0+	ITEM 3
Rx4-	1	A21	₩-		В3	Tx0-	ITEM 3
GND	1	A22	1 X —	-	B4	GND	ITEM 3
R x 5+	1	A23	144	-	B5	TxI+	ITEM 3
Rx5-	1	A24	₩-		B6	Tx1-	ITEM 3
GND	1	A25	Ιν_	-	87	GND	ITEM 3
SB 7B	1	A26	├—		B8	SB7	ITEM 4
SB4B	1	A27	├—	-	В9	SB4	ITEM 4
GND(SB3B)	1	A28	 		B10	GND(SB3)	ITEM 3
SBB+	1	A29	144		BII	SBA+	ITEM 3
SBB -	1	A30	111	-	B12	SBA-	ITEM 3
GND	1	A31	1 .X —		B13	GND	ITEM 3
R x 6+	1	A32	₩-		BI4	Tx2+	ITEM 3
R x 6 -	1	A33	₩-		B15	Tx2-	ITEM 3
GND	1	A34	1-X-		B16	GND	ITEM 3
R x 7+	1	A35	144	-	817	Tx3+	ITEM 3
R x 7 -	1	A36	₩		B18	Tx3-	ITEM 3
GND	1	A37	\sim		BI9	GND	ITEM 3
GND	1	B19	 		AI	GND	ITEM 3, NOTE
Tx4+	1	B20	144		A2	R x 0 +	ITEM 3
T x 4 -	1	B21	111	-	A3	R x 0 -	ITEM 3
GND	1	B22	1 .X —		A4	GND	ITEM 3
Tx5+	1	B23	₩-		A5	RxI+	ITEM 3
Tx5-	1	B24	₩	-	A6	RxI-	ITEM 3
GND	1	B25	μ_		A7	GND	ITEM 3
SBOB	1	B26	├—	-	A8	SB0	ITEM 4
SBIB	1	B27	├—		A 9	SBI	ITEM 4
GND(SB2B)	1	B28	<u> </u>	-	A10	GND(SB2)	ITEM 3
SB 5B	1	B29	144	-	AII	\$85	ITEM 3
SB6B	1	B30	₩-		A12	SB6	ITEM 3
GND	1	B31	1-X-	-	AI3	GND	ITEM 3
Tx6+	1	B32	144		A14	RX2+	ITEM 3
T x 6 -	1	B33	₩	-	A15	R x 2 -	ITEM 3
GND	1	B34	1 .X —	1	A16	GND	ITEM 3
Tx7+	1	B35	144-	-	A17	Rx3+	ITEM 3
T x 7 -	1	B36	14	-	A18	Rx3-	ITEM 3
GND	1	B37	μ_	1	A19	GND	ITEM 3

NOTES:
I. PIN/PAD ON CONNECTOR SO SHARED ON CONNECTORS PO AND PI.

Cable 05-60005-00

The following figure shows the drawing and pinout for Broadcom cable 05-60005-00, a x8 SFF-8654 to 2 U.2 SFF-8639 connection.

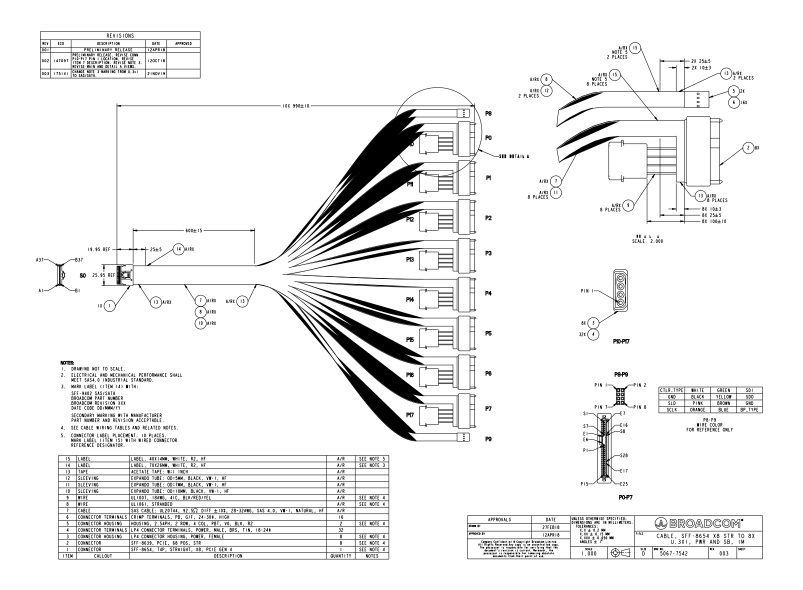
Figure 20: Cable 05-60005-00 Drawing and Pinout



Cable 05-60006-00

The following figure shows the drawing and pinout for Broadcom cable 05-60006-00, a x8 SFF-8654 to x8 U.3 SFF-8639 connection.

Figure 21: Cable 05-60006-00 Drawing and Pinout



CONNECTOR SIGNAL	CONNECTOR	PIN/PAD		CONNECTOR	PIN/PAD	CONNECTOR SIGNAL	WIRE/CABLE	NOTES
GND	S0	Al	\wedge	P0	\$7	GND	ITEM 7	
R x 0 +	HOST	A2	1//	TARGET	S 6	DO_TXO+	ITEM 7	
Rx0-		A3	11 /		\$5	DO_TXO-	ITEM 7	
GND		A4	Ι		\$4	GND	ITEM 7	NOTE 2, NOTE 3
GND		BI	\vdash_{\wedge}		\$1	GND	ITEM 7	
T x 0 +		B2	H		\$2	D0_RX0+	ITEM 7	
T x 0 -		B3	H -		\$3	DO_RXO-	ITEM 7	
GND		B4	\vdash		\$4	GND	ITEM 7	NOTE 2, NOTE 3
127	PIO		_	P0	P13, P14, P15	127	ITEM 9	YELLOW
GND		2	<u> </u>	TARGET	P12	GND	ITEM 9	BLACK
GND		3			P5, P6	GND	ITEM 9	BLACK
5V		4			P7, P8, P9	5V	ITEM 9	RED
NC				P0	PI	RSVD		NOTE 4
NC			느느	TARGET	P2	s PC I e R s t		NOTE 4
CONNECTOR SIGNAL	CONNECTOR	PIN/PAD		CONNECTOR	PIN/PAD	CONNECTOR SIGNAL	WIRE/CABLE	NOTES
GND	S0	A4	_	PI	\$7	GND	ITEM 7	NOTE 2
Rx I +	HOST	A5	1//	TARGET	S 6	DI_TXO+	ITEM 7	
RxI-		A6	ш_		\$5	DI_TXO-	ITEM 7	
GND		A7	LV		S4	GND	ITEM 7	NOTE 3
GND		B4	_		S1	GND	ITEM 7	NOTE 2
Tx1+		B5	1/1		\$2	DI_RXO+	ITEM 7	
Tx1-		B6	ш_		\$3	DI_RXO-	ITEM 7	
GND		B7	\mathcal{V}		S4	GND	ITEM 7	NOTE 3
12V	PII	1		PI	PI3, PI4, PI5	127	ITEM 9	YELLOW
GND		2		TARGET	P12	GND	ITEM 9	BLACK
GND		3			P5, P6	GND	ITEM 9	BLACK
5V		4	—		P7, P8, P9	5V	ITEM 9	RED
NC				PI	PI	RSVD		NOTE 4
NC				TARGET	P2	sPC eRs t		NOTE 4
CONNECTOR SIGNAL	CONNECTOR	PIN/PAD		CONNECTOR	PIN/PAD	CONNECTOR SIGNAL	WIRE/CABLE	NOTES
GND	SO	AI3		P2	S7	GND GND	ITEM 7	NOTES
Rx2+	HOST	AI4	Λ	TARGET	\$6	D2_TX0+	ITEM 7	
Rx2-		A14	П		S5	D2_TX0+	ITEM 7	
GND		A16	W		S4	GND	ITEM 7	NOTE 2, NOTE 3
GND		BI3			S1	GND	ITEM 7	NUIE Z, NUIE 3
Tx2+		B14	Π		\$2	D2_RX0+	ITEM 7	
Tx2-		B15			\$3	D2_RX0+	ITEM 7	
GND	-	B16	V		\$4	GND	ITEM 7	NOTE 2. NOTE 3
127	P12	1		P2	PI3, PI4, PI5	I 2V	ITEM 7	YELLOW
GND	FIZ	2		TARGET	P13, P14, P15	GND	ITEM 9	BLACK
GND		3			P5, P6	GND	ITEM 9	BLACK
5V		4			P7. P8. P9	5V	ITEM 9	RED
NC NC		-4-		P2	P1, P8, P9	RSVD	TIEM 9	NOTE 4
NC NC				TARGET	P2	sPC I eRs t		NOTE 4
NC	1			17111021	YZ	SPLIEKST		NUIL 4

CONNECTOR SIGNAL	CONNECTOR	PIN/PAD		CONNECTOR	PIN/PAD	CONNECTOR SIGNAL	WIRE/CABLE	NOTES
GND	S0	A31	Λ	P6	\$7	GND	ITEM 7	
R x 6 +	HOST	A32	H	TARGET	S 6	D6_TX0+	ITEM 7	
R x 6 -		A33	H		S 5	D6_TX0-	ITEM 7	
GND		A34	\vdash	-	\$4	GND	ITEM 7	NOTE 2, NOTE 3
GND		B31		-	\$1	GND	ITEM 7	
T x 6 +	1	B32	144		\$2	D6_RX0+	ITEM 7	
T x 6 -	1	B33	111		\$3	D6_RX0-	ITEM 7	
GND	1	B34	1		\$4	GND	ITEM 7	NOTE 2, NOTE 3
127	P16	1		P6	P13, P14, P15	12V	ITEM 9	YELLOW
GND	1	2		TARGET	P12	GND	ITEM 9	BLACK
GND	1	3			P5, P6	GND	ITEM 9	BLACK
5V	1	4	1		P7, P8, P9	5V	ITEM 9	RED
NC.				P6	PI	RSVD		NOTE 4
NC	1		1 L	TARGET	P2	sPCleRst		NOTE 4

CONNECTOR SIGNAL	CONNECTOR	PIN/PAD		CONNECTOR	PIN/PAD	CONNECTOR SIGNAL	WIRE/CABLE	NOTES
GND	\$0	A34	\wedge	P7	\$7	GND	ITEM 7	NOTE 2
R x 7+	HOST	A35	144	TARGET	\$6	D7_TX0+	ITEM 7	
R x 7 -	1	A36	111		\$5	D7_TX0-	ITEM 7	
GND	1	A37	1		\$4	GND	ITEM 7	NOTE 3
GND	1	B34	1		SI	GND	ITEM 7	NOTE 2
T x 7+	1	B35	144		\$2	D7_RX0+	ITEM 7	
Tx7-	1	B36	ш		\$3	D7_RX0-	ITEM 7	
GND	1	B37	V		\$4	GND	ITEM 7	NOTE 3
127	P17	i		P7	PI3, PI4, PI5	127	ITEM 9	YELLOW
GND	1	2		TARGET	P12	GND	ITEM 9	BLACK
GND	1	3			P5, P6	GND	ITEM 9	BLACK
5V	1	4	-		P7, P8, P9	5V	ITEM 9	RED
NC NC		-	_	P7	P1	RSVD	TIEM 3	NOTE 4
NC NC	-		1 [TARGET	P2	sPCIeRst		NOTE 4
NC.					F Z	seciensi		NOTE 4
CONNECTOR SIGNAL	CONNECTOR	PIN/PAD		CONNECTOR	PIN/PAD	CONNECTOR SIGNAL	WIRE/CABLE	NOTES
SB7A	S0	A8		P8	8	BP_TYPEA	ITEM 8	NOTE I, BLUE
SB4A	HOST	A 9	1	P8	4	SDOA	ITEM 8	NOTE I, YELLOW
GND/SB3A	1	AIO		P8	6	GND	ITEM 8	NOTE I. BROWN
SBA+	1	ALL	1			NC.		
SBA-	1	A12	1			NC		
SBOA	1	B8		P8	7	SCLKA	ITEM 8	NOTE I, ORANGE
SBIA	1	B9		P8	5	SLDA	ITEM 8	NOTE I, PINK
GND/SB2A	1	BIO		P8	3	GND	ITEM 8	NOTE I, BLACK
SB5A	1	BII		P8	2	SDIA	ITEM 8	NOTE I, GREEN
SB6A	1	B12		P8	i	CTLR_TYPEA	ITEM 8	NOTE I. WHITE
SB7B	S0	A26		P9	8	BP_TYPEB	ITEM 8	NOTE I, BLUE
SB4B	ност	A27		P9	4	SDOB	ITEM 8	NOTE I, YELLOW
GND/SB3B	1	A28		P9	6	GND	ITEM 8	NOTE I. BROWN
SBB+	1	A29	1	H ' *	<u> ۷</u>	NC NC	I I LM O	HOTE I, BRUNN
SBB-	1	A29 A30	1	 		NC NC		
200-	-	B26	4	P9	7	NC SCLKB	ITEM 8	NOTE OBANCE
CDAD		020			5	SLDB	ITEM 8	NOTE I, ORANGE
SBOB	-	0.27						NOTE I, PINK
SBIB	1	B27		P9				
SBIB GND/SB2B		B28		P9	3	GND	ITEM 8	NOTE I, BLACK
SBIB								

CONNECTOR SIGNAL	CONNECTOR	PIN/PAD		CONNECTOR	PIN/PAD	CONNECTOR SIGNAL	WIRE/CABLE	NOTES
GND	\$0_	A16		P3	\$7	GND	ITEM 7	NOTE 2
Rx3+	HOST	A17	Н—	TARGET	S 6	D3_TX0+	ITEM 7	
Rx3-		A18	Н/	ł	\$5	D3_TX0-	ITEM 7	
GND		A19	\vdash	1	\$4	GND	ITEM 7	NOTE 2, NOTE
GND		B16	-	1	\$1	GND	ITEM 7	NOTE 2
Tx3+		B17	Н-	-	\$2	D3_RX0+	ITEM 7	
Tx3-		B18	₩	1	\$3	D3_RX0-	ITEM 7	
GND		B19	\vdash		\$4	GND	ITEM 7	NOTE 2, NOTE
127	P13	- 1	<u> </u>	P3	P13, P14, P15	127	ITEM 9	YELLOW
GND		2	 	TARGET	P12	GND	ITEM 9	BLACK
GND		3	 	1	P5, P6	GND	ITEM 9	BLACK
5 V		4	\vdash	1	P7, P8, P9	5V	ITEM 9	RED
NC				P3	PI	RSVD		NOTE 4
NC				TARGET	P2	s PC TeRs t		NOTE 4
CONNECTOR SIGNAL	CONNECTOR	PIN/PAD		CONNECTOR	PIN/PAD	CONNECTOR SIGNAL	WIRE/CABLE	NOTES
GND	S0	A19	_	P4	\$7	GND	ITEM 7	NOTE 2
Rx4+	HOST	A20	1/1	TARGET	S6	D4_TX0+	ITEM 7	
R x 4 -		A21	ш.	ļ	\$5	D4_TXO-	ITEM 7	
GND		A22	1	ļ	S4	GND	ITEM 7	NOTE 2. NOTE
GND		B19	<u> </u>	ļ	SI	GND	ITEM 7	NOTE 2
Tx4+		B20	1//	ļ	\$2	D4_RX0+	ITEM 7	
T x 4 -		821	ш.		S3	D4_RX0-	ITEM 7	
GND		822	ΙV		\$4	GND	ITEM 7	NOTE 2, NOTE
120	P14	- 1		P4	PI3, PI4, PI5	127	ITEM 9	YELLOW
GND		2	├—	TARGET	P12	GND	ITEM 9	BLACK
GND		3	├		P5, P6	GND	ITEM 9	BLACK
5V		4	├		P7. P8. P9	5V	ITEM 9	RED
NC				P4	PI	RSVD		NOTE 4
NC				TARGET	P2	s PC I e R s t		NOTE 4
CONNECTOR SIGNAL	CONNECTOR	PIN/PAD		CONNECTOR	PIN/PAD	CONNECTOR SIGNAL	WIRE/CABLE	NOTES
GND	SO	A22		P5	S7	GND	ITEM 7	NOTE 2
Rx5+	HOST	A23	łΔ	TARGET	S6	D5_TX0+	ITEM 7	NOIL Z
Rx5-		A24	ш		\$5	D5_TX0-	ITEM 7	
GND		A25	LV_		S4	GND	ITEM 7	NOTE 3
GND		B22			SI	GND	ITEM 7	NOTE 2
Tx5+		B23	1//_		\$2	D5_RX0+	ITEM 7	
Tx5-		B24	ш]	\$3	D5_RXO-	ITEM 7	
GND		B25	Ш		\$4	GND	ITEM 7	NOTE 3
127	P15	1	┢	P5	P13. P14. P15	120	ITEM 9	YFLLOW
GND	'''	2		TARGET	P12	GND	ITEM 9	BLACK
GND		3]	P5. P6	GND	ITEM 9	BLACK
5V		4]	P7, P8, P9	5V	ITEM 9	RED
NC NC				P5	PI PI	RSVD	1112111	NOTE 4
III.			1 1 -	TARGET	P2	sPC LeRs t	1	NOTE 4

CONNECTOR	PIN/PAD	CONNECTOR SIGNAL	NOTES
P0-P7	\$9	SIT+	NO CONNECT
TARGET	\$10	SIT-	PIN/PAD SHALL NOT BE CONNECTED VIA CONNECTOR
	\$12	SIR-	INTERNALS NOR VIA WIRE
	\$13	SIR+	
	\$17	\$2T+	
	\$18	S2T-	
	\$20	S2R-	
	\$21	S2R+	
	\$23	\$3T+	
	\$24	S3T -	
	\$26	S3R -	
	\$27	S3R+	
	P3	PWRDIS	
	P4	IFDET#	
	PIO	PRSNT#	
	PII	Activity/DisableStaggeredSpinup	
	EI	RefClk+	
	E2	RefCIkI-	
	E3	3.3Vaux	
	E 4	ePERSTI#	
	E 5	ePERSTO#	
	E 6	IFDET2#	
	E 7	RefClk0+	
	E8	RefCIk0-	
	E 9	GND	
	E10	PETp0	
	EII	PETn0	
	E12	GND	
	E13	PERn0	
	E14	PERp0	
	E15	GND	
	E16	HPTI	
	E17	PETp3	
	E18	PETn3	
	E19	GND	
	E20	PERn3	
	E21	PERp3	
	E22	GND	
	E23	SMC I k	
	E24	SMDat	
	E25	DualPortEn#	
24.27		949	000000
PO-P7 TARGET	\$8	GND	GROUND ALL PIN/PAD SHALL BE
IANGLI	SII	GND	CONNECTED TO COMMON
	\$14	GND	INDIVIDUAL CONNECTOR GROUND
	\$15	GND (HPTO)	
	\$16	GND	
	\$19	GND	
	\$22	GND GND	
	\$25		
	\$28	GND	

- NOTES:

 1. END TO END RESISTANCE OF INDICATED CONNECTION SHALL BE 750 MILLIOHM MAX.

 2. SHARED PIN/PAD ON HOST (50) CONNECTOR.

 3. SHARED PIN/PAD PI TO P2 OF INDICATED TARGET (P0-P7) CONNECTOR.

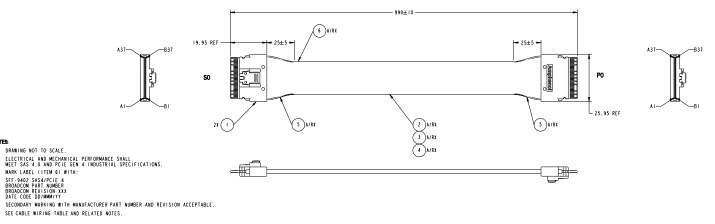
 4. SHORT PIN/PAD PI TO P2 OF INDICATED TARGET (P0-P7) CONNECTOR. NO CONNECT TO OTHER CONNECTORS.

Cable 05-60007-00

The following figure shows the drawing and pinout for Broadcom cable 05-60007-00, a x8 SFF-8654 to x8 SFF-8654 connection.

Figure 22: Cable 05-60007-00 Drawing and Pinout

	REVISIONS									
REV	ECO	DESCRIPTION	DATE	APPROVED						
001		PRELIMINARY RELEASE	0 I MAY I 8							
002	175141	ADD WIRE GAUGE AND IMPEDANCE TOLERANCE ITEM 2. REVISE MARKING REQUIREMENTS NOTE 3.	2 I NOV I 9							



6	LABEL	LABEL, 70X26MM, WHITE, R2, HF	A/R	SEE NOTE 3
5	TAPE	ACETATE TAPE: W=1 INCH	A/R	
4	SLEEVING	EXPANDO TUBE: OD=10MM, GREEN, VW-I, HF	A/R	
3	WIRE	ULIO61, STRANDED	A/R	SEE NOTE 4
2	CABLE	SAS CABLE: UL20744, 28-32AWG, 92.5Ω ±10% DIFF, SAS4, PCIE GEN 4, VW-1, NATURAL, HF	A/R	
1	CONNECTOR	SFF-8654, 74P, STRAIGHT, X8, STANDARD, SAS 4.0, PCIE GEN 4	2	SEE NOTE 4
LTCH	CALLOUT	DECCRIPTION	OHANTITY	MOTEC

APPROVALS	DATE	UNLESS OTHERWISE DIMENSIONS ARE IN	SPECIFIED:	Q BROADCOM*					
DEARN BY	15FEB18	TOLERANCES: X,X ± 0.2 MM		U BROADCOM					
APPROVED BY	01MAY18	X.XX ± 0.15 b X.XXX ± 0.050	44	CABLE, SFF-8654 TO SFF-8654.					
Company Confidential & Copyright Broadcam Limited All Rights Reserved Any copy is an uncontrolled copy. The possessor is responsible for extriging that the deciment is remission is current. Murrorer, the possessor in the possessor and the control of the control		ANGLES ± 16			X8, STR	AIGHT, IM			
		2.000	⊕€	SIÆ D	5067-6869	002	SHEET		

CONNECTOR SIGNAL	CONNECTOR	PIN/PAD		CONNECTOR	PIN/PAD	CONNECTOR SIGNAL	WIRE/CABLE	NOTES
GND	\$0	Al	Λ	P0	ВІ	GND	ITEM 3	
Rx0+	1	A2	Н—	ł	B2	T x 0 +	ITEM 3	
Rx0-	1	A3	₩	ł	B3	T x 0 -	ITEM 3	
GND	1	A4	 X -		B4	GND	ITEM 3	
RxI+	1	A5	Н—	l .	B5	TxI+	ITEM 3	
RxI-	1	A6	₩	ł	B6	TxI-	ITEM 3	
GND	1	A7	Ιν_		B7	GND	ITEM 3	
SB7A	1	A8	├──	ł	B8	SB7A	ITEM 4	NOTE I
SB4A	1	A9	├—	-	B9	SB4A	ITEM 4	NOTE I
GND/SB3A	1	A10	\vdash_{\wedge}	ļ	B10	GND/SB3A	ITEM 3	
SBA+	1	AII	ш		BII	SBA+	ITEM 3	
SBA-	1	A12	11 /		B12	SBA-	ITEM 3	
GND	1	A13	1 . X	ŀ	B13	GND	ITEM 3	
Rx2+	1	AI4	ш		B14	Tx2+	ITEM 3	
Rx2-	1	A15	₩	ļ	B15	Tx2-	ITEM 3	
GND	1	A16	1 . X		B16	GND	ITEM 3	
Rx3+	1	A17	ш.		B17	Tx3+	ITEM 3	
Rx3-	1	A18	₩	ļ	B18	Tx3-	ITEM 3	
GND	1	A19	IX-		B19	GND	ITEM 3	
Rx4+	1	A20	ш.		B20	T x 4 +	ITEM 3	
Rx4-	1	A21	₩-		B21	T x 4 -	ITEM 3	
GND	1	A22	1 X –	ł	B22	GND	ITEM 3	
Rx5+	1	A23	141		B23	Tx5+	ITEM 3	
Rx5-	1	A24	₩		B24	Tx5-	ITEM 3	
GND	1	A25	\mathcal{V}		B25	GND	ITEM 3	
SB7B	1	A26	<u> </u>	ļ	B26	SB 7B	ITEM 4	NOTE I
SB4B	1	A27	├—	-	B27	SB4B	ITEM 4	NOTE I
GND/SB3B	1	A28	 		B28	GND/SB3B	ITEM 3	
SBB+	1	A29	144		B29	SBB+	ITEM 3	
SBB-	1	A30	₩	ł	B30	SBB -	ITEM 3	
GND	1	A31	1 X —	ļ	B31	GND	ITEM 3	
Rx6+	1	A32	ш		B32	Tx6+	ITEM 3	
Rx6-	1	A33	₩-	-	B33	T x 6 -	ITEM 3	
GND	1	A34	1 .X —	1	B34	GND	ITEM 3	
Rx7+	1	A35	ш.	1	B35	T x 7+	ITEM 3	
Rx7-	1	A36	₩-	-	B36	T x 7 -	ITEM 3	
GND]	A37	\vdash	1	B37	GND	ITEM 3	

CONNECTOR SIGNAL	CONNECTOR	PIN/PAD		CONNECTOR	PIN/PAD	CONNECTOR SIGNAL	WIRE/CABLE	NOTES
GND	S0	BI	-	P0	Al	GND	ITEM 3	
T x 0+		B2	ж	1	A2	Rx0+	ITEM 3	
T x 0 -		B3	Н/	1	A3	Rx0-	ITEM 3	
GND		B4	1X−	1	A4	GND	ITEM 3	
TxI+	1	B5	₩	-	A5	Rx I+	ITEM 3	
TxI-		B6	₩	-	A6	RxI-	ITEM 3	
GND	1	B7	1Ψ_	-	A7	GND	ITEM 3	
SBOA	1	B8	Ъ—	-	A8	SB0A	ITEM 4	NOTE I
SBIA	1	B9	} —		A 9	SBIA	ITEM 4	NOTE I
GND/SB2A	1	BIO	-	-	A10	GND/SB2A	ITEM 3	
SB5A	1	BII	144	-	ALL	SB5A	ITEM 3	
SB6A	1	B12	1+-	-	A12	SB6A	ITEM 3	
GND	1	B13	1-X-	-	A13	GND	ITEM 3	
Tx2+	1	BI4	1//	-	AI4	Rx2+	ITEM 3	
Tx2-	1	B15	111		A15	Rx2-	ITEM 3	
GND	1	B16	1-X-		A16	GND	ITEM 3	
Tx3+	1	B17	1//		A17	Rx3+	ITEM 3	
Tx3-	1	B18	14		A18	Rx3-	ITEM 3	
GND	1	B19	1 . X		A19	GND	ITEM 3	
T x 4 +	1	B20	144-		A20	Rx4+	ITEM 3	
T x 4 -	1	B21	144		A21	Rx4-	ITEM 3	
GND	1	B22	1X-		A22	GND	ITEM 3	
Tx5+	1	B23	144		A23	Rx5+	ITEM 3	
Tx5-	1	B24	₩		A24	Rx5-	ITEM 3	
GND	1	B25	1₩_	1	A25	GND	ITEM 3	
SBOB	1	B26	1—	ļ	A26	SBOB	ITEM 4	NOTE I
SBIB	1	B27	1—		A27	SBIB	ITEM 4	NOTE I
GND/SB2B	1	B28	1		A28	GND/SB2B	ITEM 3	
SB5B	1	B29	144		A29	SB5B	ITEM 3	
SB6B	1	B30	11	1	A30	SB6B	ITEM 3	
GND	1	B31	1 .X —	-	A31	GND	ITEM 3	
Tx6+	1	B32	₩-	1	A32	Rx6+	ITEM 3	
T x 6 -	1	B33	14.	1	A33	Rx6-	ITEM 3	
GND	1	B34	1X.		A34	GND	ITEM 3	
Tx7+	1	B35	144	-	A35	Rx7+	ITEM 3	
Tx7-	1	B36	111	1	A36	Rx7-	ITEM 3	
GND	1	B37	₩.		A37	GND	ITEM 3	

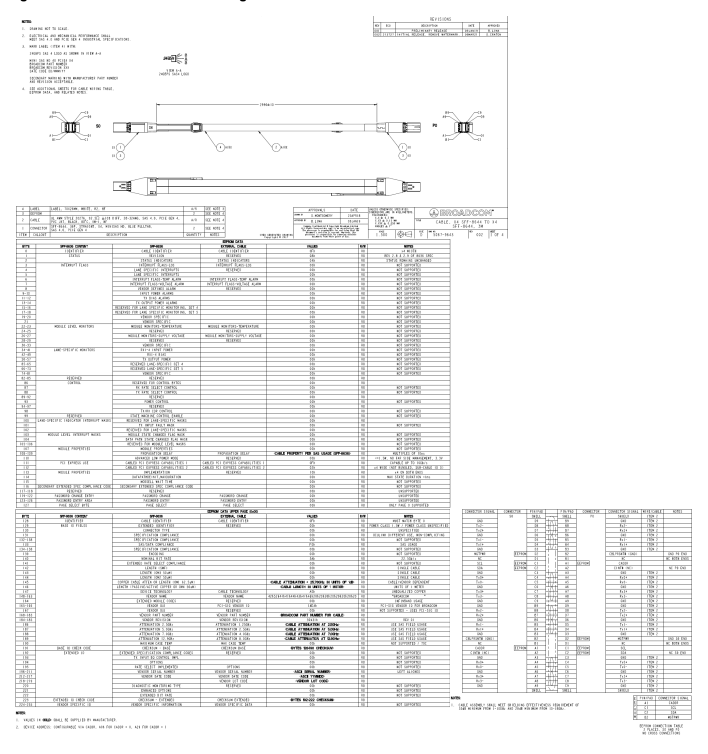
NOTES:

1. END TO END RESISTANCE OF INDICATED CONNECTION SHALL BE 750 MILLIOHM MAX.

Cable 05-60009-00

The following figure shows the drawing and pinout for Broadcom cable 05-60009-00, a x4 SFF-8644 to x4 SFF-8644 connection.

Figure 23: Cable 05-60009-00 Drawing and Pinout



Revision History

Version 2.13, March 6, 2025

- Updated the MegaRAID Tri-Mode Storage Adapter (without DDR) Features table in Overview.
- · Added the MegaRAID 9520-8i adapter.

Version 2.6, October 21, 2024

- Restructured Board Storage Conditions.
- Added Board Operating Conditions.

Version 2.12, September 26, 2024

Added Taiwan BSMI Compliance.

Version 2.11, August 27, 2024

- Updated the marks and certifications in Marks, Certifications, and Compliance.
- Added the 9524-8i adapter.

Version 2.10, December 20, 2023

- Updated the following layout figures in Broadcom MegaRAID and HBA Tri-Mode Storage Adapter Characteristics: 9500-8i, 9560-16i, 9560-8i, 9540-8i, 9500-16i.
- Added FCC Compliance.

Version 2.9, April 6, 2023

Updated the adapter dimensions in Broadcom MegaRAID and HBA Tri-Mode Storage Adapter Characteristics.

Version 2.8, February 7, 2023

Added NVMe support to the MegaRAID 9540-8i adapter.

Version 2.7, November 22, 2022

Added VCCI – Japan.

Version 2.6, August 29, 2022

- Revised RAID levels in RAID Features.
- Updated the 05-60006-00 description in Storage Interface Cabling.

Version 2.5, January 13, 2022

- Updated the values regarding the CacheVault power module in MegaRAID Tri-Mode Storage Adapter Power Supply Requirements.
- · Added Adapter Security.
- · Updated HBA model information in Marks, Certifications, and Compliance.
- Added the MegaRAID 9562-16i and HBA 9502-16i OCP adapters.
- Added the MegaRAID 9540-8i adapter.

Version 2.4, August 25, 2020

- Updated the Sideband Signal Pinout table in Sideband Signals.
- Updated CacheVault Data Protection.

Version 2.3, May 1, 2020

Updated PCIe (NVMe) Support.

Version 2.2, March 17, 2020

- Added connector identifiers to the drawings in Broadcom MegaRAID and HBA Tri-Mode Storage Adapter Characteristics.
- · Template update.

Version 2.1, February 12, 2020

- Changed the relative humidity range and temperature range for operating conditions in Board Storage Conditions.
- Updated the cable drawing in Cable 05-60002-00.
- Added Cable 05-60006-00 and Cable 05-60007-00.

Version 2.0, December 17, 2019

- · Updated Operating System Support.
- Removed Backplanes with Mini-SAS HD Connectors.
- Updated Figure 5.
- Added External Adapter Connector Pinout, Virtual Pin Port Management, Sideband Signals, and Cable Drawings and Pinouts.
- Updated board dimensions in HBA 9500-16e Adapter Connector and LED Designations, and HBA 9500-8e Adapter Connector and LED Designations.
- Updated connector and LED locations in MegaRAID 9580-8i8e Adapter Connector and LED Designations.

Preliminary, Version 1.0, September 27, 2018

Initial document release.

