



Storage Adapter Product Selector Guide

August 2011

MegaRAID® Solutions

MegaRAID	Ordering Part No.	PKG	Host Bus Type	Channel/ Ports	I/O Processor	External Connector	Internal Connector	Cache Protection Option	Memory (MB)	No. of Drives Supported	RAID Levels	Cable(s) Included in Kit
6 Gb/s SATA+SAS RAID CONTROLLERS												
MegaRAID® SAS 9285-8e	LSI00284	SGL	PCI Express 2.0 x8	8	LSISAS2208 ROC	2 x SAS SFF-8088 x4	N/A	LSIiBBU09	1GB	240	0, 1, 5, 6, 10, 50, 60	N/A
MegaRAID SAS 9265-8i	LSI00278 LSI00277	KIT SGL	PCI Express 2.0 x8	8	LSISAS 2208 ROC	N/A	2 x SAS SFF-8087 x4	LSIiBBU09	1GB	128	0, 1, 5, 6, 10, 50, 60	Two Mini-SAS to (4) SATA
MegaRAID SAS 9280-24i4e	LSI00211	SGL	PCI Express 2.0 x8	28	LSI SAS2108 ROC	1 x SAS SFF-8088 x4	6 x SAS SFF-8087 x4	LSIiBBU07 or LSIiBBU08	512	240	0, 1, 5, 6, 10, 50, 60	N/A
MegaRAID SAS 9280-16i4e	LSI00210	SGL	PCI Express 2.0 x8	20	LSI SAS2108 ROC	1 x SAS SFF-8088 x4	4 x SAS SFF-8087 x4	LSIiBBU07 or LSIiBBU08	512	240	0, 1, 5, 6, 10, 50, 60	N/A
MegaRAID® SAS 9280-8e	LSI00205	SGL	PCI Express® 2.0 x8	8	LSI SAS2108 ROC	2 x SAS SFF-8088 x4	N/A	LSIiBBU07 or LSIiBBU08	512	240	0, 1, 5, 6, 10, 50, 60	N/A
MegaRAID SAS 9280-4i4e	LSI00209	SGL	PCI Express 2.0 x8	8	LSI SAS2108 ROC	1 x SAS SFF-8088 x4	1 x SAS SFF-8087 x4	LSIiBBU07 or LSIiBBU08	512	240	0, 1, 5, 6, 10, 50, 60	N/A
MegaRAID SAS 9260-16i	LSI00208	SGL	PCI Express 2.0 x8	16	LSI SAS2108 ROC	N/A	4 x SAS SFF-8087 x4	LSIiBBU07 or LSIiBBU08	512	128	0, 1, 5, 6, 10, 50, 60	N/A
MegaRAID SAS 9260CV-8i	LSI00283 LSI00282	KIT SGL	PCI Express 2.0 x8	8	LSI SAS2108 ROC	N/A	2 x SAS SFF-8087 x4	CacheVault	512	128	0, 1, 5, 6, 10, 50, 60	Two Mini-SAS to (4) SATA
MegaRAID SAS 9260-8i	LSI00202 LSI00198	KIT SGL	PCI Express 2.0 x8	8	LSI SAS2108 ROC	N/A	2 x SAS SFF-8087 x4	LSIiBBU07 or LSIiBBU08	512	128	0, 1, 5, 6, 10, 50, 60	Two Mini-SAS to (4) SATA
MegaRAID SAS 9261-8i	LSI00212	SGL	PCI Express 2.0 x8	8	LSI SAS2108 ROC	N/A	2 x SAS SFF-8087 x4	LSIiBBU07 or LSIiBBU08	512	128	0, 1, 5, 6, 10, 50, 60	N/A
MegaRAID SAS 9260CV-4i	LSI00281 LSI00280	KIT SGL	PCI Express 2.0 x8	4	LSI SAS2108 ROC	N/A	1 x SAS SFF-8087 x4	CacheVault	512	128	0, 1, 5, 6, 10, 50, 60	One Mini-SAS to (4) SATA
MegaRAID SAS 9260-4i	LSI00201 LSI00197	KIT SGL	PCI Express 2.0 x8	4	LSI SAS2108 ROC	N/A	1 x SAS SFF-8087 x4	LSIiBBU07 or LSIiBBU08	512	128	0, 1, 5, 6, 10, 50, 60	One Mini-SAS to (4) SATA
MegaRAID SAS 9240-8i	LSI00204 LSI00200	KIT SGL	PCI Express 2.0 x8	8	LSISAS2008	N/A	2 x SAS SFF-8087 x4	N/A	N/A	64	0, 1, 5, 10, 50, JBOD	Two Mini-SAS to (4) SATA
MegaRAID SAS 9240-4i	LSI00203 LSI00199	KIT SGL	PCI Express 2.0 x8	4	LSISAS2008	N/A	1 x SAS SFF-8087 x4	N/A	N/A	64	0, 1, 5, 10, 50, JBOD	One Mini-SAS to (4) SATA
3 Gb/s SATA+SAS RAID CONTROLLERS												
MegaRAID SAS 8888ELP	LSI00142	KIT	PCI Express x8	8 selectable	LSI SAS1078 ROC	2 x SAS SFF-8088 x4	2 x SAS SFF-8087 x4	LSIiTB003, LSIiBBU05	512	240	0, 1, 5, 6, 10, 50, 60	One Mini-SAS to (4) SATA+SAS One Mini-SAS to (4) SATA
MegaRAID SAS 8880EM2	LSI00159	SGL	PCI Express x8	8	LSI SAS1078 ROC	2 x SAS SFF-8088 x4	N/A	LSIiBBU07	512	240	0, 1, 5, 6, 10, 50, 60	N/A
MegaRAID SAS 8708EM2	LSI00187 LSI00180	KIT SGL	PCI Express x8	8	LSI SAS1078 ROC	N/A	2 x SAS SFF-8087 x4	LSIiBBU06	256	32	0, 1, 5, 6, 10, 50, 60	Two Mini-SAS to (4) SATA
MegaRAID SAS 8704EM2	LSI00177 LSI00181	KIT SGL	PCI Express x8	4	LSI SAS1078 ROC	N/A	1 x SAS SFF-8087 x4	LSIiBBU06	128	32	0, 1, 5, 6, 10	One Mini-SAS to (4) SATA

3ware® Solutions

3ware	Ordering Part No.	PKG	Host Bus Type	Channel/ Ports	I/O Processor	External Connector	Internal Connector	Battery Option	Memory (MB)	No. of Drives Supported	RAID Levels	Cable(s) Included in Kit
6 Gb/s SATA+SAS RAID CONTROLLERS												
9750-24i4e	LSI00253 LSI00251	KIT SGL	PCI Express 2.0 x8	28	LSI SAS2108 ROC	1 x SAS SFF-8088 x4	6 x SAS SFF-8087 x4	LSiIBBU07	512	127	0, 1, 5, 6, 10, 50, and Single Disk	(6) CBL-SFF8087SB-08M 80cm Multi-lane SATA+SAS with Sideband (1) CBL-SFF8088SAS-10M 1m Multi-lane SATA+SAS
9750-16i4e	LSI00254 LSI00252	KIT SGL	PCI Express 2.0 x8	20	LSI SAS2108 ROC	1 x SAS SFF-8088 x4	4 x SAS SFF-8087 x4	LSiIBBU07	512	127	0, 1, 5, 6, 10, 50, and Single Disk	(4) CBL-SFF8087SB-08M 80cm Multi-lane SATA+SAS with Sideband (1) CBL-SFF8088SAS-10M 1m Multi-lane SATA+SAS
9750-8e	LSI00250 LSI00243	KIT SGL	PCI Express 2.0 x8	8	LSI SAS2108 ROC	2 x SAS SFF-8088 x4	N/A	LSiIBBU07	512	127	0, 1, 5, 6, 10, 50, and Single Disk	(2) CBL-SFF8088SAS-10M 1m Multi-lane SATA+SAS
9750-4i4e	LSI00241 LSI00242	KIT SGL	PCI Express 2.0 x8	8	LSI SAS2108 ROC	1 x SAS SFF-8088 x4	1 x SAS SFF-8087 x4	LSiIBBU07	512	127	0, 1, 5, 6, 10, 50, and Single Disk	(1) CBL-SFF8087SB-08M 80cm Multi-lane SATA+SAS with Sideband (1) CBL-SFF8088SAS-10M 1m Multi-lane SATA+SAS
9750-8i	LSI00213 LSI00214	KIT SGL	PCI Express 2.0 x8	8	LSI SAS2108 ROC	N/A	2 x SAS SFF-8087 x4	LSiIBBU07	512	127	0, 1, 5, 6, 10, 50, and Single Disk	(2) CBL-SFF8087-06M 60cm Multi-lane SATA+SAS
9750-4i	LSI00215 LSI00216	KIT SGL	PCI Express 2.0 x8	4	LSI SAS2108 ROC	N/A	2 x SAS SFF-8087 x4	LSiIBBU07	512	127	0, 1, 5, 6, 10, 50, and Single Disk	(1) CBL-SFF8087-06M 60cm Multi-lane SATA+SAS

3ware	Ordering Part No.	PKG	Host Bus Type	Channel/ Ports	Form Factor	External Connector	Internal Connector	Battery Option	Memory (MB)	No. of Drives Supported	RAID Levels	Cable(s) Included in Kit
3 Gb/s SATA RAID CONTROLLERS												
9650SE-2LP	9650SE-2LP-KIT 9650SE-2LP-SGL	KIT SGL	PCI Express x1	2	Low profile	N/A	2 x 7-pin SATA	N/A	128	2	0, 1, Single Disk, JBOD	(2) CBL-SATA-39 1m SATA cables
9650SE-4LPML	9650SE-4LPML-KIT 9650SE-4LPML-SGL	KIT SGL	PCI Express x4	4	Low profile	N/A	1 x SAS SFF-8087 x4	BBU-MODULE-04, BBU-MODULE-03	256	4	0, 1, 5, 10, Single Disk, JBOD	(1) CBL-SFF80870CF-06M 60cm multi-lane breakout cable
9650SE-8LPML	9650SE-8LPML-KIT 9650SE-8LPML-SGL	KIT SGL	PCI Express x4	8	Low profile	N/A	2 x SAS SFF-8087 x4	BBU-MODULE-04, BBU-MODULE-03	256	8	0, 1, 5, 6, 10, 50, Single Disk, JBOD	(2) CBL-SFF80870CF-06M 60cm multi-lane breakout cables
9650SE-12ML	9650SE-12ML-KIT 9650SE-12ML-SGL	KIT SGL	PCI Express x8	12	Full height	N/A	3 x SAS SFF-8087 x4	BBU-MODULE-04, BBU-MODULE-03	256	12	0, 1, 5, 6, 10, 50, Single Disk, JBOD	(3) CBL-SFF80870CF-06M 60cm multi-lane breakout cables
9650SE-16ML	9650SE-16ML-KIT 9650SE-16ML-SGL	KIT SGL	PCI Express x8	16	Full height	N/A	4 x SAS SFF-8087 x4	BBU-MODULE-04, BBU-MODULE-03	256	16	0, 1, 5, 6, 10, 50, Single Disk, JBOD	(4) CBL-SFF80870CF-06M 60cm multi-lane breakout cables
9650SE-24M8	9650SE-24M8-KIT 9650SE-24M8-SGL	KIT SGL	PCI Express x8	24	Full height	N/A	Multi-lane custom hybrid	BBU-MODULE-04, BBU-MODULE-03	512	24	0, 1, 5, 6, 10, 50, Single Disk, JBOD	(3) CBL-M8ML-06M 0.6m multi-lane M8-to-SFF8087 "Y" cables

Host Bus Adapter Solutions

HBA	Ordering Part No.	PKG	Host Bus Type	Channel/ Ports	Bootable	External Connector	Internal Connector	No. of Devices Supported	Form Factor	Transfer Rate/Sec	RAID Levels	Cable(s) Included in Kit
6 Gb/s SATA+SAS HBAs												
LSI SAS 9201-16e	LSI00276	SGL	PCI Express 2.0 x8	16	Yes	4 x SAS SFF-8088 x4	N/A	1024	Full-Height	4.8 GB/s (Full Duplex)	JBOD	N/A (Active cable supported)
LSI SAS 9205-8e	LSI00285	SGL	PCI Express 2.0 x8	8	Yes	2 x SFF8088	N/A	1024	Low-profile MD2	4.8 GB/s (Full Duplex)	JBOD	N/A
LSI SAS 9200-8e	LSI00188	SGL	PCI Express 2.0 x8	8	Yes	2 x SAS SFF-8088 x4	N/A	512	Low-profile MD2	4.8 GB/s (Full Duplex)	JBOD	N/A
LSI SAS 9212-4i4e	LSI00193 LSI00192	KIT SGL	PCI Express 2.0 x8	8	Yes Yes	1 x SAS SFF-8088 x4	4 x SATA x1	256	Low-Profile	4.8 GB/s (Full Duplex)	0, 1, 1E, 10, JBOD	(1) 4 x1 SATA connectors to x4 SAS N/A

Host Bus Adapter Solutions (continued)

HBA	Ordering Part No.	PKG	Host Bus Type	Channel/Ports	Bootable	External Connector	Internal Connector	No. of Devices Supported	Form Factor	Transfer Rate/Sec	RAID Levels	Cable(s) Included in Kit
6 Gb/s SATA+SAS HBAs (continued)												
LSI SAS 9201-16i	LSI00244	SGL	PCI Express x8	8	Yes	N/A	4 x SAS SFF-8087 x4	512	Full-Height, half-length	4.8 GB/s (Full Duplex)	JBOD	N/A
LSI SAS 9211-8i	LSI00195 LSI00194	KIT SGL	PCI Express 2.0 x8	8	Yes	N/A	2 x SAS SFF-8087 x4	256	Low-profile MD2	4.8 GB/s (Full Duplex)	0, 1, 1E, 10, JBOD	Two Mini-SAS to Four SAS
LSI SAS 9211-4i	LSI00191 LSI00190	KIT SGL	PCI Express 2.0 x8	4	Yes	N/A	1 x SAS SFF-8087 x4	256	Low-profile MD2	2.4 GB/s (Full Duplex)	0, 1, 1E, 10, JBOD	One Mini-SAS to Four SAS
3 Gb/s SATA+SAS HBAs												
LSISAS3442E-R	LSI00110 LSI00167	KIT SGL	PCI Express x8	8	Yes	1 x SAS SFF-8470 x4	1 x SAS SFF-8484 x4	244	Low-profile MD2	4.8 GB/s (Full Duplex)	0, 1, 1E, JBOD	One SAS to SAS, One SAS to SATA
LSISAS3041E-R	LSI00112 LSI00168	KIT SGL	PCI Express x4	4	Yes	N/A	4 x SATA x1	122	Low-profile MD2	2.4 GB/s (Full Duplex)	0, 1, 1E, JBOD	Four x1 SATA to SAS, Four x1 SATA to SATA
LSISAS3081E-R	LSI00151 LSI00182	KIT SGL	PCI Express x8	8	Yes	N/A	2 x SAS SFF-8087 x4	244	Low-profile MD2	4.8 GB/s (Full Duplex)	0, 1, 1E, JBOD	Two Mini-SAS to Four SAS
LSISAS3801E	LSI00138	SGL	PCI Express x8	8	Yes	2 x SAS SFF-8088 x4	N/A	244	Low-profile MD2	4.8 GB/s (Full Duplex)	JBOD	N/A
LSISAS3442X-R	LSI00100 LSI00164	KIT SGL	64-bit, 133MHz PCI-X	8	Yes	1 x SAS SFF-8470	2 x SAS SFF-8484	244	Low-profile MD2	4.8 GB/s (Full Duplex)	0, 1, 1E, JBOD	One SAS to SAS, One SAS to SATA
LSISAS3041X-R	LSI00033-F LSI00166	KIT SGL	64-bit, 133MHz PCI-X	4	Yes	N/A	4 x SATA x1	122	Low-profile MD2	2.4 GB/s (Full Duplex)	0, 1, 1E, JBOD	Four x1 SATA to SAS, Four x1 SATA to SATA
LSISAS3080X-R	LSI00117 LSI00165	KIT SGL	64-bit, 133MHz PCI-X	8	Yes	N/A	2 x SAS SFF-8484	244	Low-profile MD2	4.8 GB/s (Full Duplex)	0, 1, 1E, JBOD	Two SAS to SAS
LSISAS3801X	LSI00124	SGL	64-bit, 133MHz PCI-X	8	Yes	2 x SAS SFF-8088 x4	N/A	122	Low-profile MD2	4.8 GB/s (Full Duplex)	JBOD	N/A

Cables

Cable P/N	Cable Name	Length	Connector to Connector		Compatible Controllers
			To Controller	To Drives/Backplane	
LSI00249	CBL-SFF8087SB-08M	0.8m	SFF-8087	SFF-8087	9650SE (-4LPML, -8LPML, -12ML, -16ML), 9690SA (-4i, -8i, -4i4e), 9750 (-4i, -8i, -4i4e, -24i4e), 9240 (-4i, -8i), 9260 (-4i, -8i, -16i), 9261-8i, 9265-8i, 9280 (-4i4e, -24i4e), 9201-16i, 9211 (-4i, -8i), 9212-4i4e, 8704EM2, 8708EM2, 8888ELP, 3041E-R, 3041X-R, 3080X-R, 3081E-R, 3442E-R, 3442X-R
LSI00255	CBL-SFF8087SB-05M	0.5m	SFF-8087	SFF-8087	9650SE (-4LPML, -8LPML, -12ML, -16ML), 9690SA (-4i, -8i, -4i4e), 9750 (-4i, -8i, -4i4e, -24i4e), 9240 (-4i, -8i), 9260 (-4i, -8i, -16i), 9261-8i, 9265-8i, 9280 (-4i4e, -24i4e), 9201-16i, 9211 (-4i, -8i), 9212-4i4e, 8704EM2, 8708EM2, 8888ELP, 3041E-R, 3041X-R, 3080X-R, 3081E-R, 3442E-R, 3442X-R
LSI00256	CBL-SFF8087SB-06M	0.6m	SFF-8087	SFF-8087	9650SE (-4LPML, -8LPML, -12ML, -16ML), 9690SA (-4i, -8i, -4i4e), 9750 (-4i, -8i, -4i4e, -24i4e), 9240 (-4i, -8i), 9260 (-4i, -8i, -16i), 9261-8i, 9265-8i, 9280 (-4i4e, -24i4e), 9201-16i, 9211 (-4i, -8i), 9212-4i4e, 8704EM2, 8708EM2, 8888ELP, 3041E-R, 3041X-R, 3080X-R, 3081E-R, 3442E-R, 3442X-R
CBL-SFF8088SAS-10M	CBL-SFF8088SAS-10M	1.0m	SFF-8088	SFF-8088	9690SA (-4i4e, -8e), 9750 (-8e, -4i4e, -16i4e, -24i4e), 9280 (-8e, -4i4e, -16i4e, -24i4e), 9285-8e, 9200 (-8e, -16e), 9201-16e, 9212-4i4e, 8880EM2, 8888ELP, 3442E-R, 3442X-R, 3801E, 3801X
CBL-SFF8088SAS-20M	CBL-SFF8088SAS-20M	2.0m	SFF-8088	SFF-8088	9690SA (-4i4e, -8e), 9750 (-8e, -4i4e, -16i4e, -24i4e), 9280 (-8e, -4i4e, -16i4e, -24i4e), 9285-8e, 9200 (-8e, -16e), 9201-16e, 9212-4i4e, 8880EM2, 8888ELP, 3442E-R, 3442X-R, 3801E, 3801X
LSI00271	CBL-SFF8088SAS-100M	10.0m	SFF-8088*	SFF-8088*	9201-16e, (SAS6160 SAS Switch)
LSI00272	CBL-SFF8088SAS-200M	20.0m	SFF-8088*	SFF-8088*	9201-16e, (SAS6160 SAS Switch)
CBL-SAS8087OCF-06M	CBL-SAS8087OCF-06M	0.6m	SFF-8087	SFF-8482	9650SE (-4LPML, -8LPML, -12ML, -16ML), 9690SA (-4i, -8i, -4i4e), 9750 (-4i, -8i, -4i4e, -24i4e), 9240 (-4i, -8i), 9260 (-4i, -8i, -16i), 9261-8i, 9265-8i, 9280 (-4i4e, -24i4e), 9201-16i, 9211 (-4i, -8i), 9212-4i4e, 8704EM2, 8708EM2, 8888ELP, 3041E-R, 3041X-R, 3080X-R, 3081E-R, 3442E-R, 3442X-R

*keyed for "Active Cable" support

Cables (continued)

Cable P/N	Cable Name	Length	Connector to Connector		Compatible Controllers
			To Controller	To Drives/Backplane	
CBL-M8ML-06M	CBL-M8ML-06M	0.6m	M8	x8 SATA	9650SE-24M8
CBL-M8ML-10M	CBL-M8ML-10M	1.0m	M8	x2 SFF-8087	9650SE-24M8
CBL-M8OCF-06M	CBL-M8OCF-06M	0.6m	M8	x2 SFF-8087	9650SE-24M8
CBL-M8OCF-10M	CBL-M8OCF-10M	1.0m	M8	x8 SATA	9650SE-24M8
CBL-SFF8087-05M	CBL-SFF8087-05M	0.5m	SFF-8087	SFF-8087	9650SE (-4LPML, -8LPML, -12ML, -16ML), 9690SA (-4i, -8i, -4i4e), 9750 (-4i, -8i, -4i4e, -24i4e), 9240 (-4i, -8i), 9260 (-4i, -8i, -16i), 9261-8i, 9265-8i, 9280 (-4i4e, -24i4e), 9201-16i, 9211 (-4i, -8i), 9212-4i4e, 8704EM2, 8708EM2, 8888ELP, 3041E-R, 3041X-R, 3080X-R, 3081E-R, 3442E-R, 3442X-R
CBL-SFF8087-06M	CBL-SFF8087-06M	0.6m	SFF-8087	SFF-8087	9650SE (-4LPML, -8LPML, -12ML, -16ML), 9690SA (-4i, -8i, -4i4e), 9750 (-4i, -8i, -4i4e, -24i4e), 9240 (-4i, -8i), 9260 (-4i, -8i, -16i), 9261-8i, 9265-8i, 9280 (-4i4e, -24i4e), 9201-16i, 9211 (-4i, -8i), 9212-4i4e, 8704EM2, 8708EM2, 8888ELP, 3041E-R, 3041X-R, 3080X-R, 3081E-R, 3442E-R, 3442X-R
CBL-SFF8087OCF-05M	CBL-SFF8087OCF-05M	0.5m	SFF-8087	SFF-8087	9650SE (-4LPML, -8LPML, -12ML, -16ML), 9690SA (-4i, -8i, -4i4e), 9750 (-4i, -8i, -4i4e, -24i4e), 9240 (-4i, -8i), 9260 (-4i, -8i, -16i), 9261-8i, 9265-8i, 9280 (-4i4e, -24i4e), 9201-16i, 9211 (-4i, -8i), 9212-4i4e, 8704EM2, 8708EM2, 8888ELP, 3041E-R, 3041X-R, 3080X-R, 3081E-R, 3442E-R, 3442X-R
CBL-SFF8087OCF-06M	CBL-SFF8087OCF-06M	0.6m	SFF-8087	Discrete	9650SE (-4LPML, -8LPML, -12ML, -16ML), 9690SA (-4i, -8i, -4i4e), 9750 (-4i, -8i, -4i4e, -24i4e), 9240 (-4i, -8i), 9260 (-4i, -8i, -16i), 9261-8i, 9265-8i, 9280 (-4i4e, -24i4e), 9201-16i, 9211 (-4i, -8i), 9212-4i4e, 8704EM2, 8708EM2, 8888ELP, 3041E-R, 3041X-R, 3080X-R, 3081E-R, 3442E-R, 3442X-R
CBL-SFF8087OCF-10M	CBL-SFF8087OCF-10M	1.0m	SFF-8087	Discrete	9650SE (-4LPML, -8LPML, -12ML, -16ML), 9690SA (-4i, -8i, -4i4e), 9750 (-4i, -8i, -4i4e, -24i4e), 9240 (-4i, -8i), 9260 (-4i, -8i, -16i), 9261-8i, 9265-8i, 9280 (-4i4e, -24i4e), 9201-16i, 9211 (-4i, -8i), 9212-4i4e, 8704EM2, 8708EM2, 8888ELP, 3041E-R, 3041X-R, 3080X-R, 3081E-R, 3442E-R, 3442X-R
LSI00275	CBL-RA8087SB-10M	1.0m	SFF-8087	SFF-8087	9750 (-16i4e, -24i4e), 9280 (-16i4e, -24i4e)
LSI00274	CBL-RA8087SATASB-10M	1.0m	SFF-8087	x4 SATA	9750 (-16i4e, -24i4e), 9280 (-16i4e, -24i4e)
LSI00258	CBL-SFF8087-SATASB-10M	1.0m	SFF-8087	x4 SATA	9750 (-4i, 8i, -8e, -4i4e, -16i4e, -24i4e)
LSI00259	CBL-SFF8087-SATASB-06M	0.6m	SFF-8087	x4 SATA	9750 (-4i, 8i, -8e, -4i4e, -16i4e, -24i4e)
CBL-I2C-SM1	CBL-I2C-SM1				9650SE (-4LPML, -8LPML, -12ML, -16ML), 9690SA (-4i, -8i, -4i4e)
CBL-I2C-SM2	CBL-I2C-SM2				9650SE (-4LPML, -8LPML, -12ML, -16ML), 9690SA (-4i, -8i, -4i4e)

Battery Backup Units

Battery Name	Battery P/N	Description / Compatible Controllers
LSiBBU01	LSI00184	Battery Backup Unit for 300-8X,4/8XLP, 8344/8308ELP, 84016E
LSiBBU05	LSI00183	Battery Backup Unit for 8708ELP, 8704ELP and 8888ELP
LSiBBU06	LSI00160	Battery Backup Unit for 8708EM2 and 8704EM2
LSiBBU07	LSI00161	Battery Backup Unit for 8880EM2, 9260/1-xx, 9280-xx and 9750-xx
LSiBBU08	LSI00264	Battery Backup Unit for 9260/1-xx, 9280-xx
LSiBBU09	LSI00279	Battery Backup Unit for 9265 and 9285 series
LSiTBBU02	LSI00185	256MB Transportable Battery Backup for 8408E & 8480E
LSiTBBU03	LSI00157	256MB Transportable Battery Backup for 8888ELP
Remote Battery Kit	LSI00260	Remote Battery Kit for LSiBBU06/07/08/09
BBU-MODULE-03	BBU-MODULE-03	Battery Backup Unit for 3ware 9650SE/9550SX(U)
BBU-MODULE-04	BBU-MODULE-04	Battery Backup Unit for 3ware 9690SA/9650SE/9550SX(U); Includes remote Battery mounting kit
BATT-SPARE-02	BATT-SPARE-02	Replacement Battery for BBU-MODULE-03 and BBU-MODULE-04
BBU-BRACKET-04	BBU-BRACKET-04	Remote Mounting Bracket for BBU-MODULE-03

Advanced Software Options

Advanced Software Option	Enablement	Ordering Part No.	Compatible Controllers
MegaRAID CacheCade Pro 2.0 Software Pack	Hardware Key	LSI00292	With LSI00292: 9260 (-4i, -8i, -16i), 9280 (-4i4e, -16i4e, -24i4e)
MegaRAID CacheCade Pro 2.0 Software Pack	Electronic License	LSI00293	With LSI00293: MR SAS 9260/9280 series
MegaRAID CacheCade 1.1 Software Pack	Hardware Key	LSI00248 LSI00290	With LSI00248: 9260 (-4i, -8i, -16i), 9280 (-4i4e, -16i4e, -24i4e) With LSI00290: 9265-8i, 9285-8e
MegaRAID CacheCade 1.1 Software Pack	Electronic License	LSI00265	With LSI00265: MR SAS 9260/9265/9280/9285 series
MegaRAID FastPath Software	Hardware Key	LSI00247 LSI00289	With LSI00247: 9260 (-4i, -8i, -16i), 9280 (-4i4e, -16i4e, -24i4e) With LSI00289: 9265-8i and 9285-8e
MegaRAID FastPath Software	Electronic License	LSI00266	With LSI00266: MR SAS 9260/9265/9280/9285 series
MegaRAID SafeStore Software	Hardware Key	LSI00245 LSI00287	With LSI00245: 9260 (-4i, -8i, -16i), 9280 (-4i4e, -16i4e, -24i4e) With LSI00287: 9265-8i and 9285-8e
MegaRAID SafeStore Software	Electronic License	LSI00268	With LSI00268: MR SAS 9260/9265/9280/9285 series
MegaRAID Recovery Software	Hardware Key	LSI00246 LSI00288	With LSI00246: 9260 (-4i, -8i, -16i), 9280 (-4i4e, -16i4e, -24i4e) With LSI00288: 9265-8i and 9285-8e
MegaRAID Recovery Software	Electronic License	LSI00267	With LSI00267: MR SAS 9260/9265/9280/9285 series

LSI Host Bus Adapter Competitive Matrix

	Ports	Host Bus Interface	Device Protocol	Adaptec®	Areca®	Atto®	High Point®	Promise Technology®
6 Gb/s SATA+SAS HBAs								
LSISAS 9200-16e	16	PCI Express 2.0 x8	6Gb/s SATA+SAS	–	–	H6F0	–	–
LSI SAS 9200-8e	8	PCI Express 2.0 x8	6Gb/s SATA+SAS	–	–	H680	–	–
LSI SAS 9212-4i4e	8	PCI Express 2.0 x8	6Gb/s SATA+SAS	–	–	H644	–	–
LSI SAS 9201-16i	16	PCI Express 2.0 x8	6Gb/s SATA+SAS	–	–	H60F	–	–
LSI SAS 9211-8i	8	PCI Express 2.0 x8	6Gb/s SATA+SAS	–	–	–	–	–
LSI SAS 9211-4i	4	PCI Express 2.0 x8	6Gb/s SATA+SAS	–	–	–	–	–
3 Gb/s SATA+SAS HBAs								
LSISAS3442E-R	8	PCI Express x8	3Gb/s SATA+SAS	–	–	–	–	–
LSISAS3041E-R	4	PCI Express x4	3Gb/s SATA+SAS	1045	ARC-1300-4i	–	–	–
LSISAS3081E-R	8	PCI Express x8	3Gb/s SATA+SAS	–	–	ExpressSAS H308	–	–
LSISAS3801E	8	PCI Express x8	3Gb/s SATA+SAS	–	–	ExpressSAS H380	–	–
LSISAS3442X-R	8	64-bit, 133MHz PCI-X	3Gb/s SATA+SAS	48300	–	–	–	–
LSISAS3041X-R	4	64-bit, 133MHz PCI-X	3Gb/s SATA+SAS	44300	–	–	–	–
LSISAS3080X-R	8	64-bit, 133MHz PCI-X	3Gb/s SATA+SAS	–	–	–	–	–
LSISAS3800X	8	64-bit, 133MHz PCI-X	3Gb/s SATA+SAS	–	–	–	–	–
LSISAS3801X	8	64-bit, 133MHz PCI-X	3Gb/s SATA+SAS	58300	–	–	–	–

LSI™ RAID Controller Competitive Matrix

	Ports	Host Bus Interface	Device Protocol	Adaptec®	Areca®	Atto®	High Point®	Promise Technology®
6Gb/s SATA+SAS RAID CONTROLLERS								
MegaRAID SAS 9280-24i4e	28	PCI Express 2.0 x8	6Gb/s SATA+SAS	–	ARC-1880ix-24	–	–	–
3ware SAS 9750-24i4e	28	PCI Express 2.0 x8	6Gb/s SATA+SAS	–	ARC-1880ix-24	–	–	–
MegaRAID SAS 9280-16i4e	20	PCI Express 2.0 x8	6Gb/s SATA+SAS	–	ARC-1880ix-16	–	–	–
3ware SAS 9750-16i4e	20	PCI Express 2.0 x8	6Gb/s SATA+SAS	–	ARC-1880ix-16	–	–	–
MegaRAID SAS 9260-16i	16	PCI Express 2.0 x8	6Gb/s SATA+SAS	–	–	R60F	–	–
MegaRAID SAS 9285-8e	8	PCI Express 2.0 x8	6Gb/s SATA+SAS	–	ARC-1880x	–	–	–
MegaRAID SAS 9280-8e	8	PCI Express 2.0 x8	6Gb/s SATA+SAS	–	ARC-1880x	R680	–	STEX8768
3ware SAS 9750-8e	8	PCI Express 2.0 x8	6Gb/s SATA+SAS	–	ARC-1880x	R680	–	STEX8768
MegaRAID SAS 9280-4i4e	8	PCI Express 2.0 x8	6Gb/s SATA+SAS	6445	ARC-1880LP	R644	–	–
3ware SAS 9750-4i4e	8	PCI Express 2.0 x8	6Gb/s SATA+SAS	6445	ARC-1880LP	R644	–	–
MegaRAID SAS 9265-8i	8	PCI Express 2.0 x8	6Gb/s SATA+SAS	6805	ARC-1880i	–	–	–
MegaRAID SAS 9260CV-8i	8	PCI Express 2.0 x8	6Gb/s SATA+SAS	5805Z, 6805	–	R608	–	–
MegaRAID SAS 9260-8i / 9261-8i	8	PCI Express 2.0 x8	6Gb/s SATA+SAS	6805	ARC-1880i	R608	–	STEX8760T
3ware SAS 9750-8i	8	PCI Express 2.0 x8	6Gb/s SATA+SAS	6805	ARC-1880i	R608	–	STEX8760T
MegaRAID SAS 9260CV-4i	4	PCI Express 2.0 x8	6Gb/s SATA+SAS	5405Z, 6405	–	–	–	–
MegaRAID SAS 9260-4i	4	PCI Express 2.0 x8	6Gb/s SATA+SAS	6405	–	–	–	–
3ware SAS 9750-4i	4	PCI Express 2.0 x8	6Gb/s SATA+SAS	6405	–	–	–	–
MegaRAID SAS 9240-8i	4	PCI Express 2.0 x8	6Gb/s SATA+SAS	–	–	–	RocketRAID 2720	–
MegaRAID SAS 9240-4i	4	PCI Express 2.0 x8	6Gb/s SATA+SAS	–	–	–	RocketRAID 2710	–
3Gb/s SATA+SAS RAID CONTROLLERS								
MegaRAID SAS 8888ELP	8 selectable	PCI Express x8	3Gb/s SATA+SAS	5085, 5445	ARC-1680LP, ARC-1680x	R348, R380	RocketRAID 4321	STEX8654, STEX8658
MegaRAID SAS 8880EM2	8	PCI Express x8	3Gb/s SATA+SAS	5085	ARC-1680x	R380	RocketRAID 4322	STEX8658
MegaRAID SAS 8708EM2	8	PCI Express x8	3Gb/s SATA+SAS	5805	ARC-1680-i	R348	RocketRAID 4320	STEX8650
MegaRAID SAS 8704EM2	4	PCI Express x8	3Gb/s SATA+SAS	5405	–	–	RocketRAID 4310	STEX4650
SATA RAID CONTROLLERS								
3ware 9650SE-24M8	24	PCI Express x8	3Gb/s SATA	–	ARC-1280ML	–	–	–
3ware 9650SE-16ML	16	PCI Express x8	3Gb/s SATA	–	ARC-1261ML	–	–	–
3ware 9650SE-12ML	12	PCI Express x8	3Gb/s SATA	–	ARC-1231ML	–	–	–
3ware 9650SE-8LPML	8	PCI Express x4	3Gb/s SATA	–	ARC-1220	–	–	–
3ware 9650SE-4LPML	4	PCI Express x4	3Gb/s SATA	–	ARC-1210	–	–	–
3ware 9650SE-2LP	2	PCI Express x1	3Gb/s SATA	–	–	–	–	–

Committed to fulfilling all of your storage needs, LSI provides you with tools and resources to support you and your customers.



Where to Buy

lsi.com/channel/wheretobuy



Support Contacts

(800) 633-4545 or 00-800-5745-6442

lsi.com/channel/channeldownloads



Sales Contacts

North American Headquarters

Milpitas, CA

T: +1.866.574.5741 (within U.S.)

T: + 1.610.712.4323 (outside U.S.)

LSI Europe Ltd. European Headquarters

United Kingdom

T: [+44] 1344.413200

LSI KK Headquarters

Tokyo, Japan

T: [+81] 3.5463.7811



Become a Reseller Partner

lsi.com/resellerprogram

For more information and sales office locations, please visit the LSI web sites at:

lsi.com lsi.com/channel



North American Headquarters

Milpitas, CA

T: +1.866.574.5741 (within U.S.)

T: + 1.610.712.4323 (outside U.S.)

LSI Europe Ltd.

European Headquarters

United Kingdom

T: [+44] 1344.413200

LSI KK Headquarters

Tokyo, Japan

Tel: [+81] 3.5463.7811



LSI, the LSI logo design, 3ware, Fusion-MPT and MegaRAID are trademarks or registered trademarks of LSI Corporation. All other brand and product names may be trademarks of their respective companies.

LSI Corporation reserves the right to make changes to any products and services herein at any time without notice. LSI does not assume any responsibility or liability arising out of the application or use of any product or service described herein, except as expressly agreed to in writing by LSI; nor does the purchase, lease, or use of a product or service from LSI convey a license under any patent rights, copyrights, trademark rights, or any other of the intellectual property rights of LSI or of third parties.

Copyright ©2011 by LSI Corporation. All rights reserved.

August 2011