

LSI HBA Cards

LSI MegaRAID and SAS (HBA)

- [LSI SAS 9200-8e](#) 2x4 ports SAS external, no cache, no BBU, IT mode only firmware, might be cross flashable to a LSI9240
- [LSI SAS 9201-16i](#) 4x4 ports SAS internal horizontal, no cache, no BBU might be cross flashable to a LSI9240 but with 16 ports
- [LSI SAS 9201-16e](#) 4x4 ports SAS external, no cache, no BBU might be cross flashable to a LSI9240 but with 16 ports
- LSI SAS 9201-8i 2x4 port SAS internal horizontal, no cache, no BBU, possibly no NVRAM so IR mode may not work (IT only)
- [LSI SAS 9202-16e](#) 4x4 ports SAS external, no cache, no BBU might be cross flashable to a LSI9240 but with 16 ports, this is a dual SAS2008 card with PCIe 16x interface !!
- [LSI SAS 9210-8i](#) 2x4 port internal SAS horizontal, no cache, no BBU, OEM version of LSI9211-8i, , can flashed to IT or IR mode possibly even to LSI9240
- [LSI SAS 9211-4i](#) 1x4 port internal SAS horizontal, no cache, no BBU, can flashed to IT or IR mode possibly even to LSI9240
- [LSI SAS 9211-8i](#) 2x4 port internal SAS horizontal, no cache, no BBU, can flashed to IT or IR mode possibly even to LSI9240
- [LSI SAS 9212-4i4e](#) 4x1 port internal vertical SATA ports and 1x4 Port external SAS, no cache, no BBU, can flashed to IT or IR mode possibly even to LSI9240
- [LSI MegaRAID SAS 9240-4i](#) 1x4 port internal SAS vertical, no cache, no BBU, RAID 0, 1, 10 and 5, can be crossflashed to LSI9211 IT/IR
- [LSI MegaRAID SAS 9240-8i](#) 2x4 port internal SAS vertical, no cache, no BBU, RAID 0, 1, 10, 5 and 50, can be crossflashed to LSI9211 IT/IR
- LSI MegaRAID SAS 9241-4i
- LSI MegaRAID SAS 9241-8i