

ABOUT INVENTEC
 Inventec Enterprise Business Group (EBG) was established in 1998 and has been focusing on the design and manufacturing of server systems. Inventec EBG is the key server system supplier of the global branding clients.

Inventec Corporation (TAO)
 No.88, Dazhi Rd., Taoyuan Dist.,
 Taoyuan City 33068, Taiwan
 Tel: 886-3-390-0000
 Fax: 886-3-376-2370
 Email: TAOproductsupport@inventec.com
 Website: EBG.Inventec.com



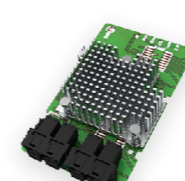
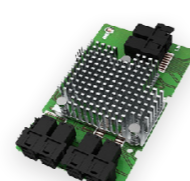
Inventec Storage Mezzanine Card Options

Highlights -

- A variety of storage mezz cards chosen from SAS HBA to SAS RAID
- Buy what you need to scale-up server capability

Inventec mezzanine card options offer high speed performance and interface flexibility.

Inventec Storage Mezz Card: With a variety of SAS IO controller choices from 6 Gbps to 12 Gbps SAS transfer rate, offering multi-port connectivity with PCIE host bus adapter, Inventec storage card series cater to suitable demands of different models and application procedures.



Model Name	SAS3-3324-24i	SAS3-3316-16i	SAS3-3224-24i	SAS3-3216-16i	SAS3-3008-8i	SAS2-2308-8i	SAS2-2208-8i
Type	OCP SAS RAID Mezzanine Card	OCP SAS RAID Mezzanine Card	OCP SAS HBA Mezzanine Card	OCP SAS HBA Mezzanine Card	OCP SAS HBA Mezzanine Card	OCP SAS HBA Mezzanine Card	OCP SAS RAID Mezzanine Card
Description	Inventec SAS3-3324 internal-24-port Storage RAID Card	Inventec SAS3-3316 internal-16-port Storage RAID Card	Inventec SAS3-3224 internal-24-port Storage HBA Card	Inventec SAS3-3216 internal-16-port Storage HBA Card	Inventec SAS3-3008 internal-8-port Storage HBA Card	Inventec SAS2-2308 internal-8-port Storage HBA Card	Inventec SAS2-2208 internal-8-port Storage RAID Card
Interface	PCIe Gen3 x8	PCIe Gen3 x8	PCIe Gen3 x8	PCIe Gen3 x8	PCIe Gen3 x8	PCIe Gen3 x8	PCIe Gen3 x8
Controller	Broadcom3324 I/O Controller	Broadcom3316 I/O Controller	Broadcom3224 I/O Controller	Broadcom3216 I/O Controller	Broadcom3008 I/O Controller	Broadcom2308 I/O Controller	Broadcom2208 I/O Controller
Data Transfer Speed	12.0 Gb/s	12.0 Gb/s	12.0 Gb/s	12.0 Gb/s	12.0 Gb/s	6.0 Gb/s	6.0 Gb/s
RAID/HBA	MR mode: 0,1, 5,10, 50, 60	MR mode: 0,1, 5,10, 50, 60	IT mode	IT mode	IT mode IR mode: 0,1,10,1E	IT mode IR mode: 0,1,10,1E	MR mode: 0,1,10,5
Port Count	24 (3x slimline x8)	16 (4x miniSAS HD)	24 (internal)	16 (internal)	8 (internal)	8 (internal)	8 (internal)
Cache Size	4GB	2GB	NA	NA	NA	NA	1GB
Backup Battery Unit	SuperCAP	SuperCAP	NA	NA	NA	NA	SuperCAP LSICVM01
Size	77(W)x 154.9 (D) mm	77(W)x 154.9 (D) mm	68 (W)x 112.8 (D)mm	68 (W)x 112.8 (D)mm	68 (W)x 104.2 (D)mm	68 (W)x 82.6 (D)mm	68 (W)x 131.3 (D) mm
SKU	SAS3-3324-24i-4G	SAS3-3316-16i-2G	SAS3-3224-24iT	SAS3-3216-16iT	SAS3-3008-8iR SAS3-3008-8iT	SAS2-2308-8iR SAS2-2308-8iT	SAS2-2208-8i-1G
Operating Temperature	Maximum ambient: Controller Card: 55° C	Maximum ambient: Controller Card: 55° C	Maximum ambient: Controller Card: 55° C	Maximum ambient: Controller Card: 55° C	Maximum ambient: Controller Card: 55° C	Maximum ambient: Controller Card: 55° C	Maximum ambient: Controller Card: 55° C