

HighPoint Releases 2-channel PCI-Express x1 True Hardware RAID Controller with Friendly OS Support

MILPITAS, Calif. -- HighPoint Technologies releases the RocketRAID 3120 – PCI Express x1 SATA True Hardware RAID IOP Controller that provides easy installation and improved data protection for desktops and entry level servers for Windows, Linux, FreeBSD and Mac OS X. There is also native support in Linux with a Linux GPL Open Source Licensed Driver.

The RocketRAID 3120 has a PCI-Express x1 interface for today's advance motherboards. Other advance features of the RocketRAID 3120 include a hardware RAID IOP storage engine and 128MB DDR II of cache memory with two internal SATA ports at speeds up to 3 Gb/s that are an ideal using setting up RAID 0 for high performance or RAID 1 for data protection. A low profile form factor makes the RocketRAID 3120 ideal for desktops and compact servers. A powerful and easy to use RAID management utility (HighPoint RAID Management) HRM is included to configure and manage the storage.

Model	HighPoint RocketRAID3120	3ware 9650se-2LP	3ware 8006se-2LP
Hardware RAID Processor Speed	500MHz	266MHz	Not Mentioned
Port Count	2	2	2
PCI BUS	PCI-Express x1	PCI-Express x1	PCI
Onboard Memory	128MB	128MB	Not Mentioned
RAID Level	0,1 & JBOD	0,1 & JBOD	0,1 & JBOD
SATA Speed	SATA II 3Gb/s	SATA II 3Gb/s	SATA 1.5Gb/s only

The RocketRAID 3120 is the industry's least cost Dual Port SATA Hardware RAID IOP controller delivering maximum performance and improved data protection for desktops, workstations and entry level servers with an easy to use RAID management utility.

HighPoint Technologies is headquartered in Milpitas CA. For further information please call 408-942-5800 or email sales@highpoint-tech.com. Visit the HighPoint website at www.highpoint-tech.com or www.hptmac.com.