

Can fiber optic hard drives be used in RAID arrays

By combining and coordinating more than one hard drive -- or, in some cases, SSDs -- RAID arrays allow you to leverage the potential of multiple storage devices in order to combine performance ...

RAID connectivity refers to how the individual hard drives in a RAID array are connected to the computer system or network. This connection method plays a vital role in managing data ...

From HD to 4K, the 700F Series is the best in class RAID storage solution for high resolution media formats, making the 700F series the new choice used in leading post production and broadcasters ...

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RAID is a technique that combines multiple hard drives or SSDs into a single system to improve performance, data safety or both. If one drive fails, data can still be recovered from the ...

Using identical hard drives was never a requirement within a RAID array since the initial concept of RAID. However, there are several factors that are likely contributors to the perpetuated ...

Technically yes, you can use any hard drive in a RAID array, but there are some important factors to consider for optimal performance and reliability. The key things to look at are drive ...

RAID-systems can be used with a number of interfaces, including SATA, SCSI, IDE, or FC (fiber channel.) There are systems that use SATA disks internally, but that have a FireWire or SCSI ...

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