



For more information visit our website
www.aicipc.com/MiniBundle

Data-On-Go

High Performance Portable Storage MiniBundle

Exclusive offer through



Why Data-On-Go MiniBundle?

- Ease of use– Configure your storage from your workstation in just minutes. MiniBundle includes all components needed to get up and running.
- User doesn't have to "overbuy" storage to meet the performance requirements.
- An OEM grade solution in the channel.
- Compatible with both magnetic and solid-state drives (SSD) in SATA or SAS Interfaces.
- Flexibility for a broad range of applications, such as Mobile Productivity.
- RAID protections ensure vital digital assets

Order Information

Ingram Micro SKU #

- 1 L75643 (Mfr P/N: ESAS-R380-0000)
- 2 N28129 (Mfr P/N: CBL-8088-EXI)
- 3 V35208 (Mfr P/N: XJ-SA01-008-A1)

Visit www.aicipc.com/MiniBundle

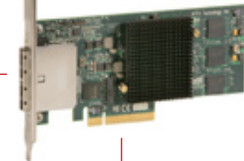
Ever want a portable external storage device with unparalleled performance and efficient power consumption?

AIC and ATTO offer the Data-On-Go MiniBundle, featuring high performance Serial Attached SCSI (SAS) technology, low power small form factor (SFF) drives, compact and light-weight portable design, and sleek cosmetic style.

Stay on top of the digital media era, access your storage with on-the-go flexibility.

For more info, please visit www.aicipc.com/MiniBundle.

Data-On-Go MiniBundle



1 ATTO ExpressSAS R380 SAS/SATA RAID Adapter



Workstation



2 SFF8088 Cable (1M)



3 AIC SAS/SATA Portable MiniBOD
Compact Design - 4.7"(W) x 8.5"(D) x 8.5"(H)
XJ-SA01-008

Data-On-Go MiniBundle

▲ Cost-effective, high-performance DAS allowing for multiple streams of SD and HD video editing

- SAS is more versatile than Parallel SCSI, supporting both SAS and SATA drive interface.
- Optimized for high-bandwidth workflows so customers can tailor performance for 4k 2k, HD and SD editing
- R380 was designed specifically for video environments (easy to navigate, configure and manage RAID groups) ensuring customers that an ATTO card “just works” out of the box.
- MiniBOD supports high RPM low power small form factor 2.5-inch SAS/SATA drives. It's plug-and-play feature is optimized for prosumer who looks for data portability.

▲ Low-cost host level RAID protection

- Customers can add RAID to their JBOD storage less expensively than purchasing more costly arrays
- RAID group partitioning provides customers with better access control and workflow management
- More effectively scale storage when RAID is at the host level.

▲ Sustain a drive failure with no production impact

- Full HD editing in degraded mode helps customers minimize downtime and meet project deadlines by allowing them to continue to work at full capacity
- 50% faster rebuilds limit the amount of time customers are exposed to a second drive failure
- Ability to tune rebuild priorities to account for user-specific workflows providing faster rebuilds for high priority projects.

High Performance in Data Read and Write

Mini Bundle RAID 5 Sequential Performance

