



INSULATION DISPLACEMENT ULTRA ATA/UDMA CABLE ASSEMBLIES

CA's patented ATAS® Ultra ATA 80-conductor cable assemblies meet the requirements of the SFF-8049 specification. The connectors have the same 40-pin form factor as IDE cables, however, there are 40 signal wires and 40 ground wires. The patented ground bus in each connector reduces cross talk and eliminates system errors. ATAS® cables are REQUIRED on Ultra ATA/66 & 100MB/s devices and improve the performance of 33MB/s devices. These cables support EIDE, Ultra DMA, ATA-3, ATA-4, and Ultra ATA drives.

**PATENTED
DESIGN**

CA-905131-02

Cable length, 18" maximum according to the SFF-8049 specification.
(12" from host to secondary drive, then 6" to primary drive)

CA-905136-02

Cable length, 24" for non-compliant custom applications.
(18" from host to secondary drive, then 6" to primary drive)

Other lengths and configurations available for custom applications.



INSULATION DISPLACEMENT INTERNAL SCSI CABLE ASSEMBLIES

CA's SCSI cable assemblies start with the industry's highest quality, best designed IDT connector, then we add our years of cable assembly experience to ensure a superior end product cable assembly. These are high performance cable assemblies, typically used in high end computer systems. Our SCSI cables are available in a variety of lengths, configurations, and cable types for internal and external applications.

CA-907062

Internal SCSI 3 cable, 5 connectors/supports 4 drives, PVC cable
45" - 18"/9"/9"/9" spacing

CA-905147

Internal SCSI 3 cable, 3 connectors/supports 2 drives, PVC cable
36" - 24"/12" spacing

Other lengths and configurations available for custom applications.

Custom configurations for custom applications available on all cable assemblies.