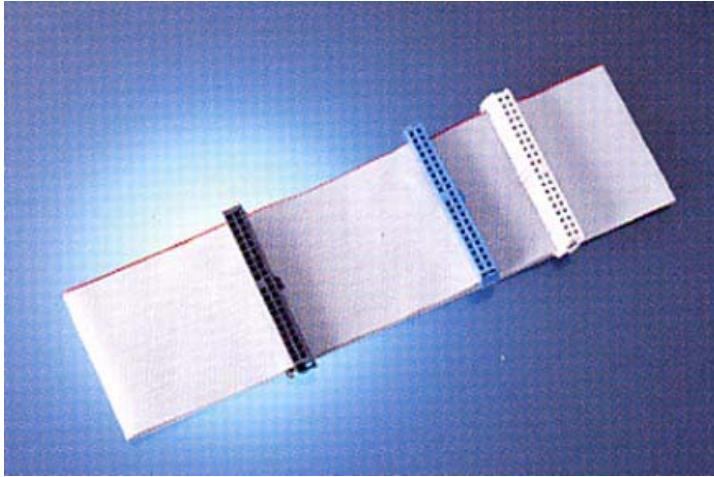


Product Bulletin

ULTRA DMA66 ATA BUS FLAT CABLE



ULTRA DMA66 ATA BUS FLAT CABLE

- Increase speed of current AT/IDE bus from 16.5 Mbps to 33 Mbps
- Future speeds of 44 Mbps and 66 Mbps are being considered by the X3T10 Small Form Factor Standards Committee
- INTEL and others' motherboard are built in ATA chips
- IDC termination
- Backward compatible with current IDE interface
- Improved signal integrity 1 to 1 signal to ground ratio
- Improved crosstalk when compare to existing IDE Cable Assembly
- Color coded connectors for "System board" and "Master HDD" and "Slave HDD"
- Cable impedance 80 ohms
- Up to 3 connectors per cable assembly

CABLE: Hitachi 0.025" pitch PVC solid MicroZip Flat Ribbon cable

CONNECTOR: FOXCOMM Ultra ATA 80 position IDC Socket

<u>Part Number</u>	<u>Description</u>
D15-ATA-3-18	Ultra ATA Bus Flat Ribbon Cable, 3 heads, 18 inches long

Lead-Time: 3 – 4 business days



Tri-Net Technology, Inc.

Total Network Telesis

U.S.A.

21709 FERRERO PARKWAY
WALNUT, CALIFORNIA 91789
TEL 909-598-8818 FAX 909-594-8666
www.trinetusa.com info@trinetusa.com