



www.tapinstruments.com

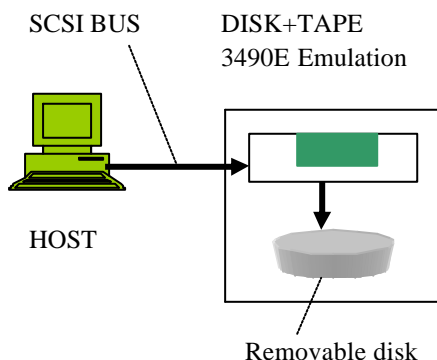
TAP Instruments Ltd
Machpelah Works
Hebden Bridge
West Yorks
HX7 8AU
UK

Tel: +44 (0) 1422 845143
Fax: +44 (0) 1422 842590

Fujitsu 3490E Tape replacement

The 3490E series 36-track M2483N/ND and M2485N/ND/N1/ND1 tape drives were used in many applications. These drives are no longer manufactured and tape repair houses are finding it increasingly difficult to get spare parts. Some applications are written to only operate with this drive, which yields a problem if the drive fails and cannot be repaired. The **Disk+Tape** product is a small stand-alone disk based product that emulates a Fujitsu 3490E and will plug & play with these applications.

DISK+TAPE **Virtual Tape drive** -SCSI disk emulating a Tape drive



- A Virtual SCSI Tape Drive Emulation for a SCSI Disk, or Flash Disk,
- Emulates 3490E or IBM3590 SCSI tape drives
- Zero tape positioning times – useful for quick file positioning when reading the “tape”.
- Removable Disk drive can be treated as a single tape media
- Disks are hot swappable.
- Disks can be any size from 1Gb to 136Gb
- Disks can be solid state Flash disks—providing a rugged media .
- Eliminates problems of slow backups *shoe-shining* the tape drive, which eventually leads to failures.
- Can be dual-ported so that two ore more Hosts can share the unit.
- The disk itself can also be saved back to a regular tape drive in an off-line fashion.— simply connect the tape drive and select this function in the menu.
- Simple Plug & Play installation
- A small, lightweight alternative to the 3490E tape drive itself.
- Informative front panel LCD display shows current tape activity and write/read backup

SPECIFICATIONS –

Power: Universal 97- 270 V Autosensing
Dimensions A4 Foot print or 1U Rack mount enclosure
SCSI: LVD/SE or HVD interface.
SCSI Connectors 68-way SCSI3 or 50 way SCSI 1or 2 connectors as required
SCSI Disk Any size but typically 9Gb, 18gb or 36Gb SCSI disks
Transfer Rate: 10 Mbytes/sec
Shipping weight: 4 Kg (Desktop unit)

Contact: sales@tapinstruments.com