TapeShuttle.....

Make an easy backup via the parallel port.



SCSI 150/250 MB tapedrive operates via parallel port for easy portability.

Pass through parallel interface for concurrent printer operation.

Streaming speed up to 5.2 MB/min.

A common problem for laptop and notebook products is the missing expansion slots. With desktop computers users wary of opening the enclosure to ammend the system with an additional storage device. Occasional use or sharing of tapedrives is another highly cost effective commercial application.

Pacific-Aurelec provides a solution to connect a tapedrive the easy way through the parallel port just like a printer. It works fast and allows the concurrent use of the parallel printer with full performance. The data throughput we achive is up to 5.2

MB/min. It is clearly the fasted, with nearly double the speed, as any other solution where the parallel port is involved.

With the TAPESHUTTLE we provide a turnkey solution. The ease and speed of installation is amaising. In 5 minutes you will install the TapeShuttle and experience its fast streaming speed.

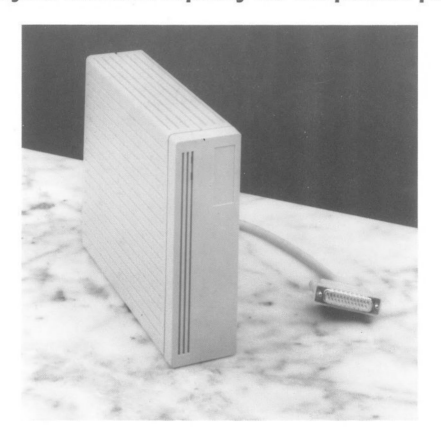
The connection to the host is achieved with a 45 cm lenght parallel cable. For TapeShuttle we provide two software packages. Standard included you will find DOSARCH for DOS 3.x and 4.x. In option, we propose LANARCH286 which is a VAP for NOVELL Netware 2.1x and LANARCH386, the NLM for NOVELL Netware 386. With LANARCH ervery workstation can make a backup on the TapeShuttle, located on the server's parallel port. For more information on LANARCH, ask for the Lanarch datasheet.

Distributed by



DiskShuttle.....

Upgrade your harddisk capacity via the parallel port.



SCSI harddisk operates via parallel port for easy portability.

Pass through parallel interface for concurrent printer operation.

Fast Read / Write speeds up to 230 KB/sec. data throughput.

A common problem for laptop and notebook products is the missing expansion slots. With desktop computers users wary of opening the enclosure to ammend the system with an additional storage device. Occasional use or sharing of drives is another highly cost-effective commercial application.

Pacific-Aurelec provides a solution to connect a harddisk the easy way through the parallel port just like a printer. It works fast and allows the concurrent use of the parallel printer with full performance. The data throughput in write-mode achices 230 KB/sec. and 185 KB/sec. in read-mode. This is faster then the drive in the original IBM AT.

With the DISKSHUTTLE we provide a turnkey solution. The ease and speed of installation is amaising. The portability is total to all PC-DOS 3.x and 4.x systems

4 disk-capacities available:

DiskShuttle-40 40 MB
DiskShuttle-100 105 MB
DiskShuttle-120 120 MB
DiskShuttle-200 210 MB

Distributed by

