

Oak Systems' FASTBACK SST is a hardware-based tape emulator which has been designed to help Unix users move data between systems more quickly. This obviates the need to use slow, complicated network connections or additional tape drives.



The custom-built cabinets, which can be rack-mounted if required, are built to the highest standards and carry the CE mark.

Key factors in the reliability of the FASTBACK SST are the powerful fans which keep the electronics cool in a spacious enclosure, all driven by a power supply of high specification.

EASY TO CONNECT

No hardware or software changes are needed when installing the FASTBACK SST, since it attaches to the existing SCSI controllers as an additional tape device.

EASY TO USE

Once in place, no operator attention is needed.

Unattended data transfer between systems can take place in a truly automated way with the FASTBACK SST.

SIMPLE CONFIGURATION

The SST has two cable connectors: one connects to the system *writing* data, the other to the system *reading* data.

If data is to be regularly sent both ways, two units should be installed, one for reading, the other for writing.

FAST DATA TRANSFER

The SST is a fast alternative to network data transfers because data is transferred at SCSI rates.

This also leaves the network free to transfer smaller data files, the task to which it is best suited.

INVESTMENT PROTECTION

The FASTBACK SST attaches to most Unix systems, so your investment is protected if you change or upgrade.

Support for other operating systems is planned.

TOTAL SOLUTIONS AND SUPPORT

Oak Systems supply a total solution, including installation and training, user manuals and cables

Full on-site maintenance is provided as part of our total support package for FASTBACK SST users.

Host systems supported	Unix and Linux.		
Dimensions	Height	3½"	9cm
	Width	12"	31cm
	Depth	18"	46cm
Internal interface	Single-ended SCSI; differential with converter.		
Controller	Proprietary, with Unix tape device emulation firmware.		
Unix commands supported	cpio, tar, dd, bar.		
Maximum block size	64Kbytes.		
Termination	Internal.		
Data cable	Male 68 way micro D at the bulkhead.		
Power cord	As per country requirement.		
Power supply	110/250V, 50/60Hz, 2amps		

These details are correct at the time of production, but are liable to change and do not form part of any contract.