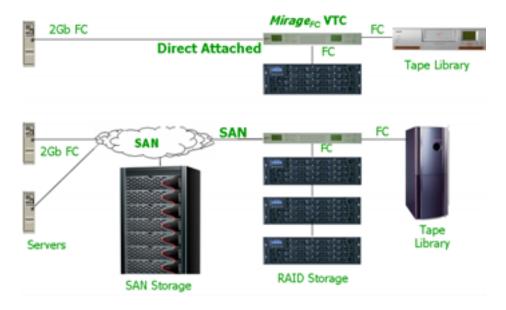


*Mirage<sub>FC</sub>* Virtual Tape Controller (VTC) is the key component of a high performance Virtual Tape Library (VTL). The *Mirage<sub>FC</sub>* VTC increases the performance and reliability of the backup process by creating VTLs utilizing Fibrechannel disk storage systems. The Mirage "Embedded Archive Engine (EAE)" archives virtual tape volumes to conventional tape cartridges in tape drive(s), autoloader(s), and tape library(s). The archive process is initiated and managed by the VTC controller as a background process without any additional software or host resources. Archived tape cartridges are created as if the tape was written directly by the application software.

*Mirage<sub>FC</sub>* supports direct attached as well as SAN fabric connections. Hardware integration is simple. It's also seamless to operating systems and backup applications.



*Mirage<sub>FC</sub>* delivers immediate performance improvements to backup, restore and archival applications.

*Mirage<sub>FC</sub>* supports investments already made in tape drives, libraries and RAID equipment as well as application software. Mirage enables users to keep their current configuration in place, no hardware changes, no software changes, no procedural or policy changes.

*Mirage<sub>FC</sub>* offers user selectable number of Virtual Tape Library slots and drives. Up to 8 virtual tape drives are supported per controller. Additional controllers can be added for scalability.

*Mirage<sub>FC</sub>* automatically emulates the attached tape drive or library that is present. In the absence of an archival tape device, a variety of user selectable Tape Library emulations are offered.

*Mirage<sub>FC</sub>* has repositioned tape to its appropriate place as a removable storage device for archival purposes.

It's that simple!



# Mirage<sub>FC</sub> Virtual Tape Controller Specifications

#### FABRIC/SERVER INTERCONNECT

The fabric/server interconnect provides connection between the *Mirage<sub>FC</sub>* VTC and the server or FC network. 2Gb FC transfers provide a sustained backup/restore transfer rate of over 540GB/Hour per controller. Additional VTCs can be added to increase performance.

#### DISK STORAGE INTERCONNECT

The disk storage interconnect supports 2Gb FC disk RAID systems. The *Mirage<sub>FC</sub>* VTC supports up to 16 TB of RAID storage per controller. Base configuration supports 4TB.

#### ARCHIVAL TAPE STORAGE INTERCONNECT

Archival to tape uses a dedicated archival controller. SCSI or fibrechannel archival controllers are available.

#### REMOTE MANAGEMENT INTERCONNECT

The *Mirage<sub>FC</sub>* VTC supports a 10/100 Ethernet RJ45 port for remote management using an easy to use browser based GUI to monitor and control Mirage Virtual Tape Library and Archival operations.

#### **OPERATOR CONSOLE**

The front panel operator console features a 4 line by 20 character display and 4 push button keypad.

#### **EMBEDDED ARCHIVAL OPTIONS** (Server Free)

	✓	Single conventional tape cartridge			
	✓	Multiple tape copies			
INTERFACES	Т	уре			
Fabric/Server	F	C 2Gb SFP Optical			
Disk/Tape	F	C 2Gb SFP Optical			

## CONTROLLER ENVIRONMENT

#### POWER

Input Voltage	+5VDC, 10%
Supply Current	3.5 amps, max

# TEMPERATURE

Operating Non-operating 5 degree C to 50 degree C -40 degree C to 60 degree C

## HUMIDITY

Operating Non-operating 10% to 80% non-condensing 10% to 90% non-condensing

Model No.	Description	Packaging	Dimensions
VT820F VT820FA	5 ¼" Half Height		H 1.67" W 5.75" D 9.20"
VT1020F VT1020FA	Table Top	E E	H 2.50" W 9.75" D 11.00"
VT2120F VT2120FA	1U Rackmount Single Controller		H 1.75" W 17.00" D 23.31"
VT2220FF	1U Rackmount Dual Controller		H 1.75" W 17.00" D 23.31"