

## The 1080



### Marner SuperStorage™ Systems Sophisticated Storage Made Simple.

The 1080 is a tough, super-fast, super-compact, 4Gbs, fibre channel storage system derived from US military applications. The 1080 is designed to provide scalable, cost effective high performance add-on storage for existing RAID systems or to provide high performance direct attached storage for existing server configurations. The 1080 provides the highest drive density in a 1U form factor on the market and it will dramatically expand your storage capabilities without blowing your budget.

#### The Marner Story

Marner makes state-of-the-art, high performance data storage systems derived from US Military applications. They are simple, proven and bulletproof—perfect for small to medium sized businesses with burgeoning storage needs but without a lot of tech support.

Marner systems offer you a super-fast way to plow through mission critical applications that involve either large file sizes or heavy transaction volumes. Marner systems are ideal for applications with lots of small transactions demanding real-time access and processing of data (such as e-commerce, ERP and XML). Marner solutions provide super-fast, real-time access to your data on platforms that can grow with your business without breaking the bank.

Best of all, we stand behind our products. Marner systems come with one of the best warranties and support programs in the business and are sold and serviced by your local computer support provider—the people that already know your system. They can answer your questions, configure your system and get you up and running in no time—on budget and without the technical headaches.

*The world of data is exploding, Marner keeps it simple, organized and at your fingertips.*

#### It's All About The Application

The 1080 SuperStorage system is the most cost effective solution and is perfect for situations where you need to add either additional storage to existing network attached or storage area network configurations or if you just need serious storage capability for an existing server configuration. The speed, scalability and ease of use make the 1080 the ideal choice to support the storage needs for your applications including:

- ecommerce, ERP and XML transactions
- video and image capture and processing
- web hosting and content management
- real-time simulations, modeling and numerical analysis
- pattern recognition
- security
- government compliance
- real time access to large file sizes and or volumes

#### 1080 Highlights

- Hitachi certified system
- 1U height form factor
- 4 Gbit/s fibre to fibre connectivity
- 72Gbit/s switched back plane
- Up to 8 FC-AL disks expandable to 126 disks
- 4Gbs 73, 146 or 300 GB Hitachi or Seagate Drives
- 15,000 rpm disks
- Backwards compatible with 2Gbit/s and 1Gbit/s systems.
- Patented SuperCool™ system
- Dual redundant power supplies
- Ruggedized vibration resistant design
- Hot swappable components for tool less maintenance
- User friendly graphical interface
- Self diagnostic
- Internet ready
- 2 year warranty on system, 5 years on disks

## Marnier SuperStorage Systems

*Sophisticated Storage Made Simple.*



### The I080 by the Numbers:

#### Environment

Power:	Dual redundant AC or DC or both
AC power:	90-260V single Phase (50-60 Hz)
DC power:	-30/62V, dual input
Input Power:	2A at 100VAC (200W)
Operating: Humidity	0°C to 40°C 5% to 80%
Heat Output:	616 BTUs/hr

#### Regulations

Safety:	UL 1950, CSA TüV, EN60950
Emission:	FCC part 15B, Class A
Certification:	Hitachi Certified

#### Dimensions & Weight

Height:	IU: 44.4mm (1.75")
Width:	450mm (17.7")
Depth:	609mm (24")
Weight:	(no drives) 12.7kg
Weight:	(8 drives) 18.2kg

#### Disk Drives

- 4 Gbit FC-AL drives (up to 8 drives)
- 15,000 RPM
- Choice of 73, 146 or 300GB Drives
- Up to 2.4 TB total storage in 1U
- 100 Ohm differential
- 3.5" wide, low-profile (1" high)
- Ruggedized vibration resistant latching mechanism

#### Network Connectivity

- Four 4Gbit FC ports
- Connectivity into existing RAID controllers
- Connectivity into existing SAN/NAS architectures
- Single or dual 4 Gb/s HBA server connectivity
- Single or dual 2 Gb/s HBA server connectivity

#### Graphical Interface

- Self diagnostic
- Time and Date function
- Hardware License Manager
- Internet alert system
- Hot swap LCD Display

#### Patented Cooling System

- SuperCool™ architecture
- 3 x the required cooling capacity
- 3 hot swap fan modules
- Auto failure detect
- Field replaceable units

# Marnier

SOPHISTICATED STORAGE MADE SIMPLE

Marnier Storage Technologies  
2000 Industrial Blvd.  
P.O. Box 2059  
Stillwater, MN 55082  
USA

Phone: +1 651.439.8181  
Fax: +1 651.439.7275  
[www.marnier.com](http://www.marnier.com)