



CacheFlow 110

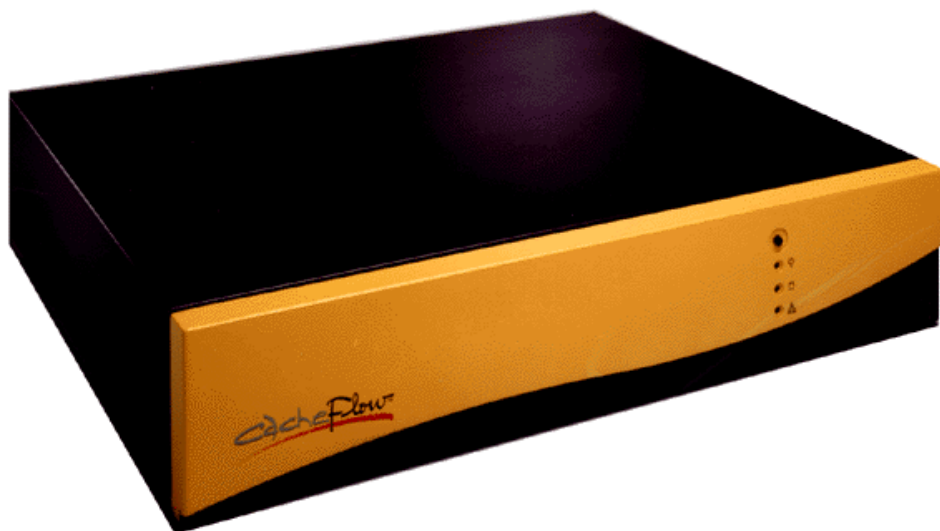
The CacheFlow 110 is a high performance Internet caching appliance. Supporting incoming traffic loads up to 1.5Mbps (T1) the 110 is the perfect caching solution for small ISPs, remote POPs and branch or remote offices.who want to:

- Reduce WAN bandwidth utilization and costs
- Improve Internet response time by a factor of up to 10X
- Improve accessibility and response time for distant intranet applications
- Consistently deliver the highest quality Internet experience
- Deliver “Internet Equality” to users away from HQ

The CacheFlow 110 combines the patent-pending CacheOS™ embedded software with a scalable hardware configuration based on high-quality industry standard components. These reliable and secure fixed configuration appliances install in minutes and require minimal configuration.

Configuration

MODEL	WAN THROUGHPUT	DISK STORAGE	RAM	INTERFACES
110	Up to 1.5 Mbps	4GB	128MB	(1) 10/100 Base-T



CacheFlow 110 Hardware Specifications

Enclosure

- 19 inch rack mounts (included)
- Redundant cooling fans
- Status panel displaying disk operations

Storage & Memory

- 4 GB of disk storage
- 128 MB of available memory

Network Adapters

- 10/100-Base-T Ethernet
- Auto Negotiation

Power

- AC power 115V/230V 50-60Hz
- 100 watts

Operating Environment

- 5°C to 50°C (41°F to 122°F)
- Less than 90% relative humidity, non-condensing

Dimensions and Weight

- Height: 88.1mm(5.2 in.)
- Width: 442mm (17.4 in.)
- Depth: 375mm (22 in.)
- Weight: 21.25lbs

Regulations

- Emissions: FCC Class B
- Safety: UL, CSA, TUV

Support

- One year
- Extended support available



CacheFlow Inc.
650 Almanor Avenue
Sunnyvale, CA 94086
USA

408.220.2200
408.220.2250 fax

www.cacheflow.com
info@cacheflow.com

For additional information please contact CacheFlow Inc.
CacheFlow is a registered trademark of CacheFlow Inc.
Specifications subject to change without notice.
Version 1.0, 8/99