



ioSafe Solo G3 + Data Recovery Service



FIREPROOF

Protects against data loss in fire up to 1550°F, 1/2 hour Per ASTM E119



SILENT AIRFLOW COOLING

New fanless design



USB 3.0

Data transfer up to 5Gb/s



WATERPROOF

Protects data from flood, full submersion, 10' depth, 72 hours, fresh or salt water



DATA RECOVERY SERVICE

Third party forensic data recovery available

THEFTPROOF

Padlock/cable or bolt down with anti-theft tab

ioSafe Solo G3 External Hard Drive

Product Specifications

Operational Details

- Single 3.5 SATA disk
- Quiet fanless air cooling
- Multi-platform compatibility with Mac & PC/Windows (Server OS not tested or supported)
- USB 3.0 Interface

Disaster & Security Specifications

- Fire protection 1550°F, 1/2 hour per ASTM E119
- Flood / Submersion protection to 10 feet water depth, 72 hours
- Proven data protection and recovery
- Tested per UL, FCC and CE Standards
- Physical theft protection
- Cable lock or floor mount

Support

- Data Recovery Service (DRS) Plan Available
- Includes Backup Continuous Data Protection Software for PC
- Live Support Setup Assistance (Phone or Chat)
- Time Machine compatible for Mac OS

Inside The Box

- ioSafe SOLO G3 External Hard Drive
- USB Cable
- Power Supply

Electrical

- Electrical AC input
- Voltage: 80 ~ 264 VAC at 50/60 HZ
- Typical Power Consumption: < 25W

System Requirements

- Windows 7 and onward, Mac OS 10.5 onward (MS Server)
- Intel Pentium II 350 Mhz-compatible or Mac G3 processor & greater
- USB for Microsoft Windows Vista/XP/7/8, Mac OS 8.6 & greater or Linux based NAS devices
- For USB 3.0 speeds, the system must support applicable specifications
- Older MS and Apple OS may have limited support for data volumes above 2TB

Operating Environment

- Operating: 0-35° C (95°F)
- Non-operating: 0-1550°F, 1/2 hr per ASTM E119
- Operating Humidity: 20% 80% (non-condensing)
- Non-operating Humidity: 100%, Full water immersion, 10 feet, 3 days.

Physical

- Size: 5.0"W x 7.1"H x 11.0"L
- Weight: 15 lbs