



SUPPORT DOCUMENT

IronWolf™ Health Management

Introduction

IronWolf Health Management (IHM) is an embedded software designed on the tenets of prevention, intervention and recovery. It aims to manage the health of the drive through the useful life, and provide ease of data recovery should a catastrophic event damage the drive and render it non-functional.

To provide this functionality, IHM analyzes multiple parameters related to drive health and uses proprietary algorithms to determine their impact to drive health. With this output and info on additional operating conditions, such as temperature, humidity, etc., IHM recommends preventive actions to users to avoid any drive damage. It may also recommend specific interventions when the drive health is likely to have been impacted.

Finally, it provides seamless linkage within the UI to Seagate® Rescue and Recovery plans, ensuring users have complete peace of mind in using their IronWolf™ drive in their NAS box.

Coverage

The following Seagate IronWolf and IronWolf Pro drives are IHM enabled as of February 2017. Please refer to Seagate IHM or Synology web page for most current list of supported capacities.

IronWolf model numbers:

- ST4000VN008
- ST6000VN0041
- ST7000VN002
- ST8000VN0022
- ST8000VN0004
- ST10000VN0004¹

IronWolf Pro model numbers:

- ST4000NE0025
- ST6000NE0021
- ST8000NE0021
- ST8000NE0004
- ST10000NE0004¹

Exclusions:

The following drives are not IHM enabled:

- All non-Seagate drives
- All 3.5-inch Enterprise Capacity drives, Desktop, BarraCuda®, BarraCuda Pro, Surveillance, SkyHawk™, FireCuda™ drives
- All legacy NAS HDDs

1. 10TB IronWolf and IronWolf Pro with supported Synology NAS models will be enabled by C1Q17



Synology Systems with DiskStation Manager (DSM) 6.1

Series	Supported Synology NAS Model ¹
x17 Series	RS217, RS3617xs, RS18017xs+, RX1217(RP), RX1217sas
x16 Series	DS116, DS216se, DS216j, DS216, DS216play, DS216+, DS216+II, DS416slim, DS416j, DS416, DS416play, DS716+, DS716+II, DS916+, RS816, RS2416+/RS2416RP+, RS18016xs+, NVR216, RX1216sas
x15 Series	DS115j, DS115, DS215j, DS215+, DS415play, DS415+, DS715, DS1515, DS1515+, DS1815+, DS2015xs, DS2415+, DS3615xs, DX1215, RS815, RS815+/RS815RP+, RX415
x14 Series	DS114, DS214se, DS214, DS214play, DS214+, DS414j, DS414, RS214, RS814, RS814+/RS814RP+, RS2414+/RS2414RP+, RS3614xs/RS3614RPxs, RS3614xs+, RX1214(RP)
x13 Series	DS213j, DS213air, DS213, DS213+, DS413j, DS713+, DS1513+, DS1813+, DS2413+, DX513, RS3413xs+, RS10613xs+, RX1213sas
x12 Series	DS112j, DS112, DS112+, DS212j, DS212, DS212, DS212+, DS412+, DS712+, DS1512+, DS1812+, DS3612xs, RS212, RS812, RS812+/RS812RP+, RS2212+/RS2212RP+, RS3412xs/RS3412RPxs
x11 Series	DS111, DS211j, DS211, DS211+, DS411, DS411+, DS411+II, DS1511+, DS2411+, DS3611xs, DX1211, RS411, RS2211+/RS2211RP+, RS3411xs/RS3411RPxs

Expected Out-of-Box Behavior

Right out of the box, the NAS system is likely unpopulated. If so, once the user inserts a drive in the NAS bay, DSM 6.1 will automatically detect that both NAS box and drive are supported with IHM, and will display one of the following messages to the user:

This drive is a Seagate IronWolf drive. Please purchase your preferred Seagate Rescue Data Recovery Plan [here](#).

In the option above, the user has inserted an IronWolf drive and will be guided to the Seagate Data Rescue and Recovery Plans.

1. 10TB IronWolf and IronWolf Pro with supported Synology NAS models will be enabled by C1Q17



This Seagate IronWolf Pro drive comes with a 2-year complimentary Rescue Data Recovery Service. Please register [here](#).

In this option, the user has inserted an IronWolf Pro drive and will be guided to the Seagate Product Registration page. Post-registration, they will be notified that their IronWolf Pro drive is eligible for a complimentary 2-year Data Recovery Plan. They will also be presented options to extend this coverage for an additional one to three years.

IHM Output Codes

IHM can be scheduled to run on a regular basis through the DSM 6.1 User Interface. It can also be run manually at any point the user desires. It is recommended that the frequency be set at ≥ 12 hrs. Each time IHM is run, one of the following output codes may appear:

Category	Code	Synology UI Message (Warning)
Normal	000	Normal
Prevention	100	Abnormally high operating temperature has been detected. Make sure that the rear ventilation ports are not blocked, and try to lower the ambient temperature. If the temperature is still high, go to Control Panel > Hardware & Power > Fan Speed Mode to change the fan operation to a higher speed. If this issue persists, contact Synology Support Team.
	101	Connection issues on your <code>_DISKSTATION_</code> and hard drive interface have been detected. Make sure the hard drive is properly installed in the chassis or drive tray, and that the tray properly installed in your <code>_DISKSTATION_</code> . If this issue persists, contact Synology Support Team.
	102	Excessive physical shock to the hard drive has been detected. Make sure your hard drive and <code>_DISKSTATION_</code> are placed on a stable surface. If this issue persists, contact Synology Support Team.
	105	Excessive vibration has been detected. Make sure your <code>_DISKSTATION_</code> is placed on a stable surface. If this issue persists, contact Synology Support Team.
	106	Excessive host resets have been detected. Make sure the hard drive is properly installed in the chassis or drive tray. Performing a power cycle is recommended. If this issue persists, contact Synology Support Team.
Intervention	≥ 200	To check the health status of the hard drive, it is recommended to run the S.M.A.R.T. extended test on the drive. If this issue persists, contact the drive reseller or manufacturer.



SUPPORT DOCUMENT - IRONWOLF HEALTH MANAGEMENT

IHM vs S.M.A.R.T.

IronWolf Health Management complements other health test related features within the NAS operating system, such as Self-Monitoring, Analysis and Reporting Technology, or S.M.A.R.T.

S.M.A.R.T.

Monitors 20 drive parameters

Reports Pass or Fail status

Reports end impact to drive through monitoring of 20 drive parameters with fixed thresholds

Has no memory of past trends of threshold excursions

IronWolf Health Management

Monitors in excess of 200 drive parameters that may influence drive health

Notifies user of possible prevention and intervention actions ahead of a Fail event, thereby reducing the probability of catastrophic failure and associated data loss

Reports end impact to drive, but also communicates failure mode through output code (for interpretation by STX Customer Care only)

Maintains moving window of parametric data for trend analysis and assesses impact of external stresses over the drive life

seagate.com



AMERICAS Seagate Technology LLC 10200 South De Anza Boulevard, Cupertino, California 95014, United States, 408-658-1000
 ASIA/PACIFIC Seagate Singapore International Headquarters Pte. Ltd. 7000 Ang Mo Kio Avenue 5, Singapore 569877, 65-6485-3888
 EUROPE, MIDDLE EAST AND AFRICA Seagate Technology SAS 16-18, rue du Dôme, 92100 Boulogne-Billancourt, France, 33 1-4186 10 00

© 2017 Seagate Technology LLC. All rights reserved. Seagate, Seagate Technology and the Spiral logo are registered trademarks of Seagate Technology LLC in the United States and/or other countries. Barracuda, FireCuda, IronWolf and SkyHawk are either trademarks or registered trademarks of Seagate Technology LLC or one of its affiliated companies in the United States and/or other countries. All other trademarks or registered trademarks are the property of their respective owners. Seagate reserves the right to change, without notice, product offerings or specifications. TP701.1-1702US, February 2017