SonicWall® NSa Built-in Storage Module Installation

This document provides instructions for removing and installing the NSa Built-in Storage Module in your NSa appliance. The storage module must be installed in the M0 slot on the back of your NSa appliance. There is no need to power down the appliance.

Rear View Similar to the NSa 2650/3650



Rear View Similar to the NSa 4650 to 9650



M0: M.2 STORAGE

CAUTION: The NSa Built-in Storage Module contains parts and assemblies susceptible to damage by electrostatic discharge (ESD). To prevent damage, handle the module using standard ESD procedures such as storing it in an electrostatic bag and handling it only while grounded.

For more information on safety and regulatory information, refer to the *Getting Started Guide* or *Quick Start Guide* for the product in which the NS*a* Built-in Storage Module is being installed.

Removing the Defective NSa Built-in Storage Module

To remove a defective NSa Built-in Storage Module unit from the NSa appliance:

- 1 Remove the seal covering the torx screw (left side) in the M0 slot on the back.
- 2 Remove the torx screw holding the NS**a** Built-in Storage Module unit in place.

- NOTE: A torx tool is shipped with the replacement NSa Built-in Storage Module.
- 3 Loosen the right thumb screw in the M0 slot.
- 4 Grip the thumb screw and pull the unit free.



5 Slide the unit out of the appliance.

Installing NSa Built-in Storage Module



CAUTION: Do NOT insert anything except the NSa Built-in Storage Module into the slot labeled for the module (M0). The module is not designed to fit in the M1 slot.

To install the new NSa Built-in Storage Module unit in the NSa appliance:

- 1 Remove the new storage module from the shipping package.
- 2 Remove the M0 face plate and defective storage module.
- 3 Insert the new storage module into the empty slot, label side up.



- 4 Press the storage module firmly into place to seat the connectors.
- 5 Tighten the right thumb screw by pushing in and turning to the right.
- 6 Insert and tighten the torx screw with the torx tool that shipped with the unit.
- 7 Apply the new seal provided so that it covers the left torx screw on the M0 slot.
- important: Be sure to apply the FIPS sticker properly to ensure warranty protection for the appliance with the new NSa Built-in Storage Module.

This hard drive is for use only with the appropriate SonicWall appliance. Use of this hard drive with a SonicWall appliance that is not approved voids the warranty for that appliance. Contact SonicWall Support for details at https://www.sonicwall.com/support/contact-

The following types of Built-In storage modules are available for SonicWall NSα appliances:

01-SSC-1954 SONICWALL M2 16 GB Storage Module

01-SSC-1955 SONICWALL M2 32GB Storage Module

01-SSC-1956 SONICWALL M2 64GB Storage Module

01-SSC-1957 SONICWALL M2 128GB Storage Module

01-SSC-1958 SONICWALL M2 256GB Storage Module

These Built-In storage modules are approved for use with the following appliances:

01-SSC-1936 SONICWALL NSa 2650 APPLIANCE

01-SSC-1937 SONICWALL NSa 3650 APPLIANCE

01-SSC-1938 SONICWALL NSa 4650 APPLIANCE

01-SSC-1939 SONICWALL NSa 5650 APPLIANCE

01-SSC-1940 SONICWALL NSa 6650 APPLIANCE 01-SSC-1941 SONICWALL NSa 9250 APPLIANCE

01-SSC-1942 SONICWALL NSa 9450 APPLIANCE

01-SSC-1943 SONICWALL NSa 9650 APPLIANCE

For information and related documents, see the following website: https://www.sonicwall.com/support

SonicWall® NSa Built-in **Storage Module**

Installation Guide

Copyright © 2019 SonicWall Inc. All rights reserved.

SonicWall is a trademark or registered trademark of SonicWall Inc. and/or its affiliates in the U.S.A. and/or other countries. All other trademarks are property of their respective owners.

The information in this document is provided in connection with SonicWall Inc. and/or its affiliates' products. No license, express or implied, by estoppel or otherwise, to any intellectual property right is granted by this document. SonicWall Inc. and/or its affiliates do not make any commitment to update the information contained in this document. For more information, visit http://www.sonicwall.com/legal.

Legend



WARNING: A WARNING icon indicates a potential for property damage, personal injury, or death.



CAUTION: A CAUTION icon indicates potential damage to hardware or loss of data if instructions are not followed.



IMPORTANT, NOTE, TIP, MOBILE, or VIDEO: An information icon indicates supporting information

NSa Built-in Storage Module Installation Guide Updated - August 2019



