

STORMSHIELD



SOFTWARE RECOVERY VIA USB KEY

Product concerned: SNS Firewalls Document last updated: January 31, 2025 Reference: sns-en-Software_revovery_USB_key_technical_note





Table of contents

Change log	. 3
Getting started	. 4
Requirements	. 5
Downloading the restoration disk image	. 6
Copying the disk image on a USB drive Windows Low level formatting the USB drive Installing Win32DiskImager Copying files with Win32DiskImager GNU/Linux	7 7 7 7
Cabling SNS firewalls and booting on a USB drive	10
SN160(W), SN210(W) and SN310	11
SN-XS-Series-170	12
SN-S-Series-220 and SN-S-Series-320	13
SN510 and SN710	14
SN-M-Series-520	15
SN-M-Series-720 and SN-M-Series-920	16
SN910, SN1100, SN2100, SN3100, and SN6100	17
SN2000, SN3000 and SN6000	20
SN-L-Series-2200 and SN-L-Series-3200	22
SN-XL-Series-5200 and SN-XL-Series-6200	23
SNi10	24
SNi20	25
SNi40	26
SNxr1200	27
Starting the restoration of the SNS firewall	28
Further reading	30





Change log

Date	Description
January 31, 2025	SN-XS-Series-170, SN-L-Series-2200, SN-L-Series-3200, SN-XL-Series-5200, SN-XL- Series-6200 and SNi10 firewall models added
June 12, 2024	Description of port (7) on SN-S-Series firewalls modified Reference to Technical note "Managing Secure Boot in SNS firewalls' UEFI" added in the Requirements section
July 27, 2023	USB key size modified
May 09, 2023	SN-S-Series-220, SN-S-Series-320, SN-M-Series-520, SN-M-Series-720, SN-M-Series- 920 and SNxr1200 firewalls added SN150, SN200, SN300, SN500, SN700 and SN900 firewalls removed





Getting started

If an SNS firewall failure occurs due to a software issue, the program can be restored via a USB drive, which makes it possible to reinstall the system on the SNS firewall from a disk image that was generated and downloaded earlier.

This procedure applies to the following products:

SN160(W), SN210(W), SN-XS-Series-170, SN-S-Series-220, SN310, SN-S-Series-320, SN510, SN-M-Series-520, SN710, SN-M-Series-720, SN910, SN-M-Series-920, SN1100, SN2000, SN2100, SN-L-Series-2200, SN3000, SN3100, SN-L-Series-3200, SN-XL-Series-5200, SN6000, SN6100, SN-XL-Series-6200, SNi10, SNi20, SNi40 and SNxr1200.

🕕 IMPORTANT

Before proceeding, shut down the SNS firewall in question, power it off and connect it asshow in the section Cabling SNS firewalls and booting on a USB drive. Next, power up the SNS firewall and start it normally.

If the screen stays blank, if the message "*Disk Boot Failure*" appears, if the Power LED does not light up or in the event of an obvious hardware failure, there is no need to proceed further. Contact Stormshield's Technical Support for a RMA (Return Material Authorization) procedure. In any event, shut down your SNS firewall, power it off and unplug all cables.





Requirements

You will need the following items:

- The SNS firewall you want to restore, on which:
 - ° Maintenance is enabled,
 - The Secure Boot feature is disabled.
 To find out how to disable Secure Boot, please refer to the Technical Note on Managing Secure Boot in SNS firewalls' UEFI.
- Depending on the model of the SNS firewall in question: a VGA monitor, an HDMI monitor, a PS2 keyboard, a USB keyboard and a PC in console mode,
- A USB drive with at least 8 GB of available space,
- A PC with an Internet browser. For a computer running in Windows, the procedure indicated in this document was successfully tested in Windows XP, Windows Vista 32 bits, Windows 7 and Windows 10.







Downloading the restoration disk image

- 1. Log in to your MyStormshield personal area.
- 2. Go to Technical support > USB Recovery.
- 3. Select the model, then the serial number of the SNS firewall you want to restore. The USB Recovery window will then appear.

What is USB Recovery?			
	USB Recovery allows a system restoration for comes in the form of a disk image to download		tware issue. This system
	Documentation: Software Restoration via USB		
Download the disk image 律			
	No image available		
🔺 Create a disk image —			
Firmware version:	Select a version	~	

- 4. If you are running Windows, download the additional disk image copying tool (*Win32DiskImager*) by clicking in **What is USB Recovery?**.
- 5. In **Generate a new disk image**, select the major firmware version you want to install on the SNS firewall in **Firmware version**.

1 NOTE
After the restoration, you will be able to update the SNS firewall's firmware.

- 6. Click on Build disk image. This task will take about one or two minutes.
- If the operation is successful, click on the link given in Download disk image. If the disk image fails to generate, wait a few minutes before trying again. Get in touch with Stormshield's Technical Support if this issue persists.





Copying the disk image on a USB drive

This section describes the process of copying the disk image on a USB drive. Continue according to the operating system that you use.

- Windows.
- GNU/Linux.

Windows

Low level formatting the USB drive

The USB drive must be low level formatted. The larger the USB drive used, the longer it takes to low level format it. Reminder: Stormshield recommends using 8 GB USB drives or larger.

- 1. Install a low level formatting program such as Hard Disk Low level format tool or Rufus.
- 2. Low level format the USB drive.

IMPORTANT Do not select Quick formatting.

Installing Win32DiskImager

- 1. Unzip the Win32DiskImager.zip archive.
- 2. Double-click on the file "Win32DiskImager.exe" to run the application.
- 3. The Win32DiskImager tool opens in English.

👒 Win32 Disk Ima	ger					X
Image File				_	P	Device
Copy MD5 Has Progress	sh:			,		
Version: 0.9	Cancel	Read	Write			Exit

Copying files with Win32DiskImager

Step 1: select the file to be copied

When you click on the 🖻 button, a file explorer will open, allowing you to select the disk image. The full path to this file will appear.

🚺 NOTE

The name of the file matches the serial number of the product to be restored (e.g.: usb-recoverysn3kxa94f0035a8.img)





Step 2: select the destination USB drive

The tool will list all the USB drives connected to the PC in the Device drop-down list.

If the field is empty, this means that the program did not detect any valid USB drives. Check that your USB drive has been correctly plugged in and that it is not being used by another program, or replace it with another USB drive.

You must select the destination disk from the ones that have been detected. Determine the letter that identifies the USB drive (for example "F:/" or "E:/"). To find out which identifier corresponds to the USB drive you wish to use from the list of connected drives, unplug it and take note of those displayed by the program. Then plug it back in and see which identifier appears.

🕒 IMPORTANT

When files are copied, all data on the USB drive will be erased, so ensure that you have the right identifier.

Step 3: start copying

- 1. Click on the **Write** button to start copying on the selected USB drive. If the button remains grayed out, check the source disk image (Step 1) as well as the destination USB drive (Step 2).
- A window will open indicating that the copy operation will erase all data on the USB drive. Click on Yes to start copying.
- 3. A progress bar will show you the status of the copy.
- Another window will then inform you that the files were copied successfully. The USB drive is now ready to use; unplug it.

Continue to the section Cabling SNS firewalls and booting on a USB drive.

GNU/Linux

In a GNU/Linux system, the dd command must be used. This is a UNIX command that makes it possible to copy raw data, particularly adapted for copying on peripheral devices (in command line).

```
$ dd if=my file of=my USB key bs=1M
```

The main options are as follows:

- if=input file: reads this input file. This may be a file or a peripheral device. In this case, it is the restoration disk image.
- of=output file: writes this output file. Likewise, this may be a file or a peripheral device. In this case, it is the USB drive.

For any further information:

```
$ dd -help
$ man dd
```

First, identify the destination USB drive for the copy. USB drives are generally mounted in Linux using the name "*sdX*" where X corresponds to a letter. The first USB drive connected and detected is named "*/dev/sda*". The second drive is named "*/dev/sdb*", and so on.

Other peripherals may also be mounted under this name - SCSI or SATA disks, for example. As the "dd" command makes raw copies, use it with caution.





IMPORTANT

Select the destination peripheral carefully - it must match the target USB drive. In our example, the USB drive ID is "/dev/sda". **Replace this ID with your own.**

Step 1: clear data on the USB drive

Erase all data from the USB drive.

```
$ dd if=/dev/zero of=/dev/sda bs=1M
```

This command will fill the USB drive with zeros.

Step 2: start copying

Start copying the downloaded disk image to the USB drive. Locate the path of the disk image. This is the input file to be written on the drive.

```
EXAMPLE
home/user/Desktop/USBKEY2.img
- or -
home/user/Desktop/usb-recovery-sn3kxa94f0035a8.img
```

Next, copy the disk image.

```
EXAMPLE
$ dd if=/home/user/Desktop/USBKEY2.img of=/dev/sda bs=2M
- or-
$ dd if=/home/user/Desktop/usb-recovery-sn3kxa94f0035a8.img of=/dev/sda
bs=2M
```

Once the copy is complete, the USB drive is ready to be used; unplug it. Continue to the section Cabling SNS firewalls and booting on a USB drive.





Cabling SNS firewalls and booting on a USB drive

On some SNS firewalls, the usual boot sequence must be interrupted in order to boot on a USB drive. Cable connections and the boot configuration vary by model.

Continue according to the model of your SNS firewall:

- SN160(W), SN210(W) and SN310,
- SN-XS-Series-170,
- SN-S-Series-220 and SN-S-Series-320,
- SN510 and SN710,
- SN-M-Series-520,
- SN-M-Series-720 and SN-M-Series-920,
- SN910, SN1100, SN2100, SN3100 and SN6100,
- SN2000, SN3000 and SN6000,
- SN-L-Series-2200 and SN-L-Series-3200,
- SN-XL-Series-5200 and SN-XL-Series-6200,
- SNi10,
- SNi20,
- SNi40,
- SNxr1200.







SN160(W), SN210(W) and SN310

SN160(W)



1: USB port for access in console mode 3: USB 3.0 port of USB drive. SN210(W)



 USB port for access in console mode
 USB 3.0 port of USB drive.

SN310



1: USB port for access in console mode 3: USB 3.0 port of USB drive.

As the USB port **1** allows access to the SNS firewall in console mode, users can connect to it from a PC. For this connection to work, a driver must be installed on the PC. Download it at http://www.ftdichip.com/Drivers/VCP.htm.

On the powered off SNS firewall:

- 1. Insert the USB drive into the USB 2.0 or 3.0 port on the SNS firewall.
- 2. Connect the USB **1** port to a USB port on the computer, by using the USB cable provided with the SNS firewall.
- 3. Launch a console emulator on the PC to access the SNS firewall (115,200 baud 8N1).
- 4. Power up the SNS firewall, which will start up. The console emulator will then display:

SoC: Kirkwood 88F6281_A1DRAM: 512 MiB WARNING: Caches not enabled SF: Detected MX25L4005 with page size 64 KiB, total 512 KiB In: serial Out: serial Err: serial Net: egiga0, egiga1 switch port 4 disabled 88E6172 Initialized Hit any key to stop autoboot: 3... 2... 1...

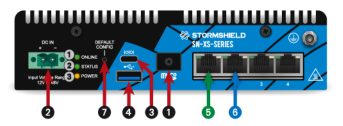
- 5. **Immediately** press any key to interrupt the automatic startup. You have 3 seconds to do so.
- 6. For these firewalls:
 - SN150: type run bootusb and confirm,
 - SN160(W), SN210(W) and SN310: type run bootusb3 and confirm.

The SNS firewall will start up on the USB drive. Continue to the section Starting the restoration of the SNS firewall.









- 1: Location of the microSD card
- 2: Phoenix CI power socket
- 3: USB-C port console access
- 4: USB 3.0 port
- 5: OUT port
- 6: IN port

7: Button to reset the appliance to its factory settings (defaultconfig).

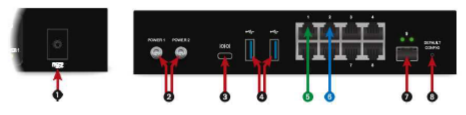
As the USB-C port **(3)** allows access to the SNS firewall in console mode, users can connect to it from a PC.

- 1. Insert the USB drive into the USB 3.0 port (4)
- 2. Connect the USB-C port to a USB port on the computer, by using the cable provided with the SNS firewall.
- 3. Launch a console emulator on the PC to access the SNS firewall (115,200 baud 8N1).
- 4. Power up the SNS firewall, which will immediately start running on the USB drive.
- 5. Continue to the section Starting the restoration of the SNS firewall.





SN-S-Series-220 and SN-S-Series-320



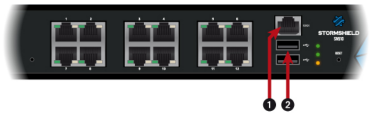
- 1: Location of the microSD card
- 2: Mains sockets to be screwed in
- 3: USB-C port console access
- 4: USB 3.0 port
- 5: OUT port
- 6: IN port
- 7: SFP port
- 8: Button to reset the appliance to its factory settings (*defaultconfig*).

As the USB-C port (3) allows access to the SNS firewall in console mode, users can connect to it from a PC.

- 1. Insert the USB drive into one of the USB 3.0 ports (4)
- 2. Connect the USB-C port (3) to a USB port on the computer, by using the cable provided with the SNS firewall.
- 3. Launch a console emulator on the PC to access the SNS firewall (115,200 baud 8N1).
- 4. Power up the SNS firewall, which will immediately start running on the USB drive.
- 5. Continue to the section Starting the restoration of the SNS firewall.



SN510 and SN710



- 1: Serial port for access in console mode
- 2: USB 2.0 port of USB drive.

As the serial port **1** allows access to the SNS firewall in console mode, users can connect to it from a PC.

On the powered off SNS firewall:

- 1. Insert the USB drive into the USB 2.0 port.
- 2. Connect the serial port **1** to an RS232 serial port on the computer, by using the serial cable provided with the SNS firewall.
- 3. Launch a console emulator on the PC to access the SNS firewall (115,200 baud 8N1).
- 4. Power up the SNS firewall, which will immediately start running on the USB drive. Continue to the section Starting the restoration of the SNS firewall.

Page 14/31





SN-M-Series-520

Front panel



- 1: Serial port for access in console mode
- 2: USB 3.0 port
- **3**: Button to reset the appliance to its factory settings
- (defaultconfig).
- 4: Reset button

5: USB-C port console access

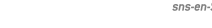
Rear panel



1: On/off switches
 2: Sockets for mains power supply

As the serial ports (1) and (5) allow access to the SNS firewall in console mode, users can connect to it from a PC.

- 1. Insert the USB drive into one of the USB 3.0 ports (2)
- 2. Connect the serial port (1) to an RS232 serial port, or connect serial port (5) to a USB port on the computer, by using the serial cable provided with the SNS firewall.
- 3. Launch a console emulator on the PC to access the SNS firewall (115,200 baud 8N1).
- 4. Power up the SNS firewall, which will immediately start running on the USB drive.
- 5. Continue to the section Starting the restoration of the SNS firewall.





SN-M-Series-720 and SN-M-Series-920

Front panel



 Serial port for access in console mode
 USB 3.0 port
 Button to reset the appliance to its factory settings (*defaultconfig*).
 Reset button
 USB-C port for console access Rear panel



1: On/off switches
 2: Sockets for mains power supply

As the serial ports (1) and (5) allow access to the SNS firewall in console mode, users can connect to it from a PC.

- 1. Insert the USB drive into one of the USB 3.0 ports (2)
- 2. Connect the serial port (1) to an RS232 serial port, or connect serial port (5) to a USB port on the computer, by using the serial cable provided with the SNS firewall.
- 3. Launch a console emulator on the PC to access the SNS firewall (115,200 baud 8N1).
- 4. Power up the SNS firewall, which will immediately start running on the USB drive.
- 5. Continue to the section Starting the restoration of the SNS firewall.





SN910, SN1100, SN2100, SN3100, and SN6100

SN910

Front panel



Rear panel

1: Mains socket

2: On/off switch

3: USB 2.0 port 4: VGA port



1: Button to reset the appliance to its factory settings (defaultconfig). 2: Serial port for access in console mode

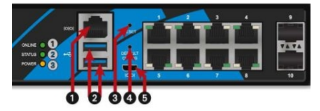
3: USB 3.0 port

4: LEDs from top bottom: Power/SSD Activity

5: Reset button (electrically resets the firewall)

SN1100

Front panel



- 1: Serial port for access in console mode
- 2: USB 3.0 port
- 3: Reset button (electrically resets the firewall)

4: Button to reset the appliance to its factory settings (defaultconfig).

5: Micro USB port

Rear panel



1: HDMI port 2: USB 3.0 port 3: On/off switch

4: Mains socket



Front panel



1: Button to reset the appliance to its factory settings (defaultconfig). 2: USB 3.0 port 3: Serial port for access in console mode

Rear panel



- 1: On/off switch
- 2: Fans
- 3: Reset button (electrically resets the firewall)
- 4: Management ports
- 5: HDMI port
- 6: Mains socket(s)









sns-en-Software_revovery_USB_key_technical_note - 01/31/2025



SN6100

Front panel



 SSD racks
 Reset button (electrically resets the firewall)
 USB 3.0 port
 Management ports
 IPMI network port
 Serial port for access in console mode

Rear panel



- 1: USB 2.0 port 2: Fans 3: VGA port
- 4: On/off switch
- 5: Alarm off button
- 6: Mains sockets

🚺 NOTE

For products equipped with an HDMI port, choose this port over the VGA port to prevent potential issues regarding display via the console.

On the powered off SNS firewall:

- 1. Plug the monitor into the VGA or HDMI port (SN1100, SN2100 and SN3100).
- 2. Plug the keyboard into a USB port.
- 3. Insert the USB drive into a USB socket.
- 4. Power up the SNS firewall.
- 5. Start it up by pressing the On/off button or switch.
- 6. Wait several minutes. The SNS firewall will start up on the USB drive.

The default baud rate on these models:

- SN910 is 9,600 baud (8N1),
- SN1100, SN2100, SN3100 and SN6100 is 115,200 baud (8N1).

Continue to the section Starting the restoration of the SNS firewall.





SN2000, SN3000 and SN6000

SN2000 et SN3000



2: USB 3.0 port

3: VGA port: for plugging in the monitor

4: Mini-Din PS/2 port: for plugging in the keyboard

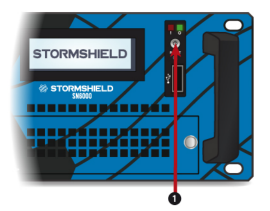
On the powered off SNS firewall:

- 1. Plug the monitor into the VGA port.
- 2. Plug the keyboard into the PS2 port.
- 3. Insert the USB drive into a USB socket.

The default baud rate on SN2000 and SN3000 models is 9,600 baud (8N1).

SN6000

Front



1: On/off button

2: USB 2.0 port

3: VGA port: for plugging in the monitor

On the powered off SNS firewall:

- 1. Plug the monitor into the VGA port.
- 2. Plug the keyboard into a USB socket.
- 3. Insert the USB drive into a USB socket.

The default baud rate on the SN6000 model is 9,600 baud (8N1).

Rear









Startup

- 1. Power up the SNS firewall.
- 2. Start it up by using the On/off button.
- 3. Once the STORMSHIELD logo appears, immediately press several times on Del.
- 4. In the BIOS screen, using arrows on the keyboard, select the Save & Exit tab,
- 5. In the **Boot Override** section, select the USB drive.
- 6. Confirm. The SNS firewall will then restart on the USB drive. Continue to the section Starting the restoration of the SNS firewall.

Aptio Setup Utility – Copyright (C) 2012 Ameri Main Advanced Chipset Boot Security Save & E	
Save Changes and Exit	
Discard Changes and Exit	
Save Changes and Reset	
Discard Changes and Reset	
Save Options	
Save Changes	
Discard Changes	
Restore Defaults	
Save as User Defaults	++: Select Screen
Restore User Defaults	14: Select Item
	Enter: Select
Boot Override	+/-: Change Opt.
	F1: General Help
PO: 2GB SATA Flash Drive	F2: Previous Values
	F3: Optimized Defaults
Launch EFI Shell from filesystem device	F4: Save & Reset
	ESC: Exit
Version 2.15.1236. Copyright (C) 2012 America	n Megatrends The



AB



SN-L-Series-2200 and SN-L-Series-3200

Front panel





- 1: USB-C port console access 2: Serial port for access in console mode
- 3: USB 3.0 port

1: On/off switches
 2: USB 3.0 port
 3: Sockets for mains power supply

As the serial ports (1) and (2) allow access to the SNS firewall in console mode, users can connect to it from a PC.

- 1. Insert the USB drive into one of the USB 3.0 ports (3)
- 2. Connect the serial port (2) to an RS232 serial port, or connect serial port (1) to a USB port on the computer, by using the serial cable provided with the SNS firewall.
- 3. Launch a console emulator on the PC to access the SNS firewall (115,200 baud 8N1).
- 4. Power up the SNS firewall, which will immediately start running on the USB drive.
- 5. Continue to the section Starting the restoration of the SNS firewall.





SN-XL-Series-5200 and SN-XL-Series-6200

Front panel



- 1: USB-C port console access
- 2: Serial port for access in console mode
- 3: USB 3.0 port

Rear panel



USB 2.0 port
 On/off switches
 Sockets for mains power supply

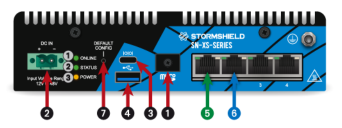
As the serial ports (1) and (2) allow access to the SNS firewall in console mode, users can connect to it from a PC.

- 1. Insert the USB drive into one of the USB 3.0 ports (3)
- 2. Connect the serial port (2) to an RS232 serial port, or connect serial port (1) to a USB port on the computer, by using the serial cable provided with the SNS firewall.
- 3. Launch a console emulator on the PC to access the SNS firewall (115,200 baud 8N1).
- 4. Power up the SNS firewall, which will immediately start running on the USB drive.
- 5. Continue to the section Starting the restoration of the SNS firewall.





SNi10



- 1: Location of the microSD card
- 2: Phoenix CI power socket
- 3: USB-C port console access
- 4: USB 3.0 port
- 5: OUT port
- 6: IN port

7: Button to reset the appliance to its factory settings (*defaultconfig*).

As the USB-C port **(3)** allows access to the SNS firewall in console mode, users can connect to it from a PC.

- 1. Insert the USB drive into the USB 3.0 port (4)
- 2. Connect the USB-C port to a USB port on the computer, by using the cable provided with the SNS firewall.
- 3. Launch a console emulator on the PC to access the SNS firewall (115,200 baud 8N1).
- 4. Power up the SNS firewall, which will immediately start running on the USB drive.
- 5. Continue to the section Starting the restoration of the SNS firewall.

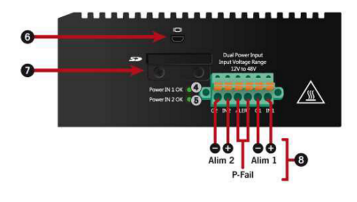




SNi20

Most of the connectors on these SNS firewall models are located on the front panel, except for the HDMI micro port on the underside of the appliance.





- 1: Reset button
- 2: Button to reset the appliance to its factory settings (defaultconfig).
- **3**: Serial port in console mode
- 4: USB 3.0 port
- 5: Ethernet network ports dedicated to bypass connections
- 6: Micro HDMI port: for plugging in the monitor
- 7: Location of the SD card
- 8: Six-pole screw terminal connector (for a 48 V DC redundant electrical power supply).

On the powered off SNS firewall:

- 1. Plug the monitor into the micro HDMI port.
- 2. Plug the keyboard into a USB port.
- 3. Insert the USB drive into the second USB port.
- 4. Power up the SNS firewall.
- 5. Wait several minutes. The SNS firewall will start up on the USB drive.

The default baud rate on the SNi20 model is 115,200 baud (8N1).

Continue to the section Starting the restoration of the SNS firewall.







SNi40



1: Serial port for access in console mode 3: USB 3.0 port of USB drive.

As the serial port **1** allows access to the SNS firewall in console mode, users can connect to it from a PC.

- 1. Insert the USB drive into the USB port.
- 2. Connect the serial port **1** to an RS232 serial port on the computer, by using the serial cable provided with the SNS firewall.
- 3. Launch a console emulator on the PC to access the SNS firewall (115,200 baud 8N1).
- 4. Power up the SNS firewall, which will immediately start running on the USB drive. Continue to the section Starting the restoration of the SNS firewall.







SNxr1200

There are two ways to perform a software restoration via USB key on an SNxr1200 firewall:

- 1. If you have an IT kit, use it to connect the firewall.
- 2. If you have configured the firewall's connectors as shown in the hardware installation guide (see illustration below):

Pin	Signal	Pin	Signal	Pin	Signal
J2.1	GND	J2.21	n/a	J2.41	RS422 SERO RXP
J2.2	DVI DATA2+	J2.22	GND	J2.42	RS422 SERO TXN
J2.3	DVI_DATA2-	J2.23	DVI_CLK+	J2.43	RS422 SERO TXP
J2.4	DVIDDCCLK	J2.24	DVI_CLK-	J2.44	GND
J2.5	DVI DDCDATA	J2.25	n/a	J2.45	RS232 SERO TX
J2.6	DVI HPD	J2.26	n/a	J2.46	RS232 SERO RX
J2.7	GND	J2.27	n/a	J2.47	USB0_5VDC
J2.8	DVI_DATA1+	J2.28	n/a	J2.48	USBO-
J2.9	DVI DATA1-	J2.29	n/a	J2.49	USBO+
J2.10	POWER BUTTON+	J2.30	n/a	J2.50	USBO GND
J2.11	POWER_BUTTON-	J2.31	n/a	J2.51	USB1_GND
J2.12	GND	J2.32	ETH1_MDIO+	J2.52	GND
J2.13	DVI_5VDC	J2.33	ETH1_MDIO-	J2.53	USB1_5VDC
J2.14	GND	J2.34	ETH1_MDI1+	J2.54	USB1-
J2.15	DVI_DATAO+	J2.35	ETH1_MDI1-	J2.55	USB1+
J2.16	DVI_DATAO-	J2.36	ETH1_MDI2+		
J2.17	RESET_BUTTON+	J2.37	ETH1 MDI2-		
J2.18	RESET BUTTON-	J2.38	ETH1_MDI3+		
J2.19	+5VDC_STANDBY (*1)	J2.39	ETH1_MDI3-		
J2.20	GND	J2.40	RS422 SERO RXN		

- 1. Insert the USB drive into one of the USB 3.0 ports
- 2. Connect the serial port to an RS232 serial port on the computer, by using the serial cable provided with the SNS firewall.
- 3. Launch a console emulator on the PC to access the SNS firewall (115,200 baud 8N1).
- 4. Power up the SNS firewall, which will immediately start running on the USB drive.
- 5. Continue to the section Starting the restoration of the SNS firewall.







Starting the restoration of the SNS firewall

You have just started the SNS firewall. After a few seconds, you will see on the screen:

Welcome to FreeBSD

Several items will then appear. When the following message appears:

This action reinitializes your firewall. All data will be erased. Do you want to continue? (yes/no):

Type "yes" to proceed with the restoration.

The successive phases then appear on the screen. How long this restoration phase takes depends on the model of the SNS firewall you want to restore and may take up to half an hour.

depends on the model of the SNS firewall you want to restore and may take up to half an hol	ur.
depends on the model of the SNS firewall you want to restore and may take up to half an hor ====== Detect disks [infd] Disk: mmcsd0 ====== Get disk reference [info] Reference: 6465762e6d6d6373642e302e25646573633a204d4d432f5344204d656d6f727920436172640 ======= Build master reference camcontrol: cam_lookup pass: CAMGETPASSTHRU ioctl failed cam_lookup pass: no such file or directory cam_lookup pass: either the pass driver isn't in your kernel cam_lookup pass: either the pass driver isn't in your kernel cam_lookup pass: or mmcsd0 doesn't exist ======= Build partitions [info] Create gpt scheme on /dev/mmcsd0 [info] Create partition /dev/mmcsd0p1 [info] Create partition /dev/mmcsd0p2 [info] Create partition /dev/mmcsd0p3 [info] Create partition /dev/mmcsd0p4 ======= Depack firmware [info] Seve boctode [info] Save boctode [info] Save data in p1.dump [info] Save data in p1.dump [info] Compress	
====== Depack firmware [info] Depack firmware [info] Decompress ConfigFiles [info] Set fr keyboard [info] Save bootcode [info] Reinit [info] Umount parts [info] Save main firmware in p1.dump [info] Save data in p4.dump [info] Compress p1.dump [info] Compress p1.dump [info] Compress p1.dump [info] Compress p4.dump ======= Restore firmware on mmcsd0 [info] Clean /dev/mmcsd0 [info] Clean /dev/mmcsd0 [info] Create fs on /dev/mmcsd0p1 [info] Create fs on /dev/mmcsd0p3 [info] Create fs on /dev/mmcsd0p4 [info] Restore /dev/mmcsd0p1	
[info] Restore /dev/mmcsd0p3 [info] Restore /dev/mmcsd0p4 [info] Install boot block ubldr on /dev/mmcsd0p2 [info] Check /dev/mmcsd0p1 [info] Check /dev/mmcsd0p3 [info] Check /dev/mmcsd0p4 [info] All is 0K !!!	

Then:

All is clear. Press key to poweroff...

This message indicates the end of the restoration phase.







- 1. Press any key to shut down the SNS firewall.
- 2. Unplug the USB drive.
- 3. You can now restart your SNS firewall normally.

Errors

All error messages appear in red and begin with "Error", followed by the name of the command that failed.

You can then attempt to start the restoration again by replying "yes" to the prompt:

This action reinitializes your firewall. All data will be erased. Do you want to continue? (yes/no):

Or end the restoration process by replying "no". Shut down the SNS firewall by typing "halt".

If the restoration failed, get in touch with Stormshield's Technical Support for an RMA procedure.

For more information on declaring and following up on hardware returns, refer to **Reporting and following up on hardware returns (RMA)** in the MyStormshield client/partner area.









Additional information and answers to questions can be found in the **Stormshield knowledge base** (authentication required).









documentation@stormshield.eu

All images in this document are for representational purposes only, actual products may differ.

Copyright © Stormshield 2025. All rights reserved. All other company and product names contained in this document are trademarks or registered trademarks of their respective companies.



