



# **NVIDIA Jetson Thor Series Modules Certificate of Volatility**

Application Note

# Document History

DA-12401-001\_v1.1

Version	Date	Description of Change
1.0	June 26, 2025	Initial release
1.1	July 16, 2025	Updated USB section: Changed SODIMM to B2B connector

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# Jetson Thor Module

Table 1.        Module Description

Model	Part Number
NVIDIA Jetson Thor 128GB	900-13834-0000-000

## Volatile Memory

Does the device contain volatile memory (memory whose contents are lost when power is removed)?

**YES/ NO**

If yes, describe the type, size, function, and steps to clear the memory below.

Table 2.        Volatile Memory Description

Type	Size	User Modifiable	Function	Steps to Clear Memory
LPDDR5X	128 GB	YES/ NO	System memory	Power off

# Non-Volatile Memory

Does the device contain non-volatile memory (memory whose contents are retained when power is removed)?

**YES/ NO**

If yes, describe the type, size, function, and steps to clear the memory below.

**Table 3. Non-Volatile Memory Description**

Type	Size	User Modifiable	Function	Steps to Clear Memory
QSPI	512Mb	<b>YES/ NO</b>	Storing bootloader partition.	<ol style="list-style-type: none"> <li>1. Put module in RCM (Force Recovery Mode); run the command on host PC:  <pre>\$ sudo ./tools/kernel_flash/l4t_initrd_flash.sh --initrd --boot-rootfs jetson-agx-thor-devkit internal</pre> </li> <li>2. Login to module through ssh; on host PC:  <pre>\$ ssh root@fc00:1:1::2</pre> </li> <li>3. Erase QSPI; run command on module:  <pre>-bash-5.0# flash_erase /dev/mtd0 0 0</pre> </li> </ol>
EEPROM	256 Bytes	<b>YES/ NO</b>	Storing module information.	<ol style="list-style-type: none"> <li>1. Boot module to Linux userspace</li> <li>2. Erase either byte; run command on module:  <pre>\$ sudo i2cset -f -y 0 0x50 &lt;byte_offset&gt; &lt;new_value&gt;</pre> </li> <li>3. Run command to dump data:  <pre>\$ sudo i2cdump -f -y 0 0x50</pre> </li> </ol>



## Warning:

Clearing QSPI – After clearing QSPI, the device cannot be rebooted. User must re-flash the device.

Clearing EEPROM – After clearing EEPROM, the device cannot be re-flashed. To avoid data loss, backup any data before clearing it (e.g., BOARDID and BOARDSKU values). Refer to [Flashing to Jetson Without Reading EEPROM](#) for instructions on how to skip the EEPROM read during flashing and correct EEPROM content.

# Mass Storage

Does the device contain mass storage memory?

YES / **NO**

If yes, describe the type, size, function, and steps to clear the memory below.

Table 4. Mass Storage Memory Description

Type	Size	User Modifiable	Function	Steps to Clear Memory
		YES / NO		

# USB

Does the device accept USB input and if so, for what purpose (e.g., device firmware updates, etc.)?

**YES** / NO

If yes, describe below.

**There is no USB connector on the module but the USB signals are ready and exposed at the board-to-board (B2B) connector. This enables USB interfaces to USB devices or a USB connector on their carrier board. It is mainly used for device firmware update and board debugging. Could also be used for USB memory stick.**

## RF/RFID

Does the device use RF or RFID to receive or transmit any data including remote diagnostics (e.g., cellular phone, Bluetooth, etc.)?

YES / **NO**

If yes, describe below.

## Other Transmission Capabilities

Does the device employ any other methods of non-wired access to transmit or receive any data whatsoever (e.g., anything other than standard hard-wired TCP/IP, direct USB, or parallel connections)?

YES / **NO**

If yes, describe below.

## Other Capabilities

Does the device employ any other method of communications such as a Modem to transmit or receive any data whatsoever?

YES / **NO**

If yes, describe below.

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