



Full credit is given to the above companies including the OS that this PDF file was generated!

Rocky Enterprise Linux 9.2 Manual Pages on command 'nvme-micron-temperature-stats.1'

\$ man nvme-micron-temperature-stats.1

NVME-MICRON-TEMPER(1) NVMe Manual NVME-MICRON-TEMPER(1)

NAME

nvme-micron-temperature-stats - Retrieves temperature information of
given micron device

SYNOPSIS

nvme micron vs-temperature-stats <device>

DESCRIPTION

This command prints temperature information (composite temperature and
number of active temperature sensors) for the given micron device.

The <device> parameter is mandatory and may be either the NVMe
character device (ex: /dev/nvme0), or a namespace block device (ex:
/dev/nvme0n1).

This will only work on Micron devices devices of model numbers 54XX.

Support for new devices may be added subsequently.

OPTIONS

None

EXAMPLES

? Retrieve temperature information

```
# nvme micron vs-temperature-stats /dev/nvme0
```

NVME

Part of the nvme-user suite

NVMe

06/23/2023

NVME-MICRON-TEMPER(1)