



### ***Rocky Enterprise Linux 9.2 Manual Pages on command 'nvme-intel-market-name.1'***

**\$ man nvme-intel-market-name.1**

NVME-INTEL-MARKET() NVME-INTEL-MARKET()

#### NAME

nvme-intel-market-name - Send NVMe Identify Controller, return result  
and structure

#### SYNOPSIS

nvme intel market-name <device> [--raw-binary | -b]

#### DESCRIPTION

For the NVMe device given, retrieves intel vendor specific marketing name log page and provides the result and returned structure. The output is simply the marketing name used to identify what kind of device it is.

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

On success, the structure may be returned in one of several ways depending on the option flags; the structure may be parsed by the program or the raw buffer may be printed to stdout.

#### OPTIONS

-b, --raw-binary

Print the raw buffer to stdout. Structure is not parsed by program.

This overrides the vendor specific and human readable options.

## EXAMPLES

? Get the marketing name

```
# nvme intel market-name /dev/nvme0
```

## NVME

Part of the nvme-user suite

NVME-INTEL-MARKET()