

```
[liveuser@eos-2023.03.06 ~]$ inxi -F
```

System:

```
Host: EndeavourOS Kernel: 6.2.2-arch1-1 arch: x86_64 bits: 64 Desktop: Xfce
v: 4.18.1 Distro: EndeavourOS
```

Machine:

```
Type: Desktop System: Micro-Star product: MS-7D27 v: 1.0
serial: <superuser required>
Mobo: Micro-Star model: MEG Z690 ACE (MS-7D27) v: 1.0
serial: <superuser required> UEFI: American Megatrends LLC. v: 1.90
date: 01/12/2023
```

Battery:

```
ID-1: hidpp_battery_0 charge: 94% condition: N/A
```

CPU:

```
Info: 16-core (8-mt/8-st) model: 12th Gen Intel Core i9-12900K bits: 64
type: MST AMCP cache: L2: 14 MiB
Speed (MHz): avg: 2940 min/max: 800/5100:5300:4000 cores: 1: 3200 2: 3200
3: 3200 4: 3200 5: 3200 6: 3200 7: 3200 8: 3200 9: 3200 10: 3200 11: 3200
12: 3200 13: 800 14: 3200 15: 3200 16: 3200 17: 1775 18: 3200 19: 3200
20: 3200 21: 3200 22: 3200 23: 798 24: 3200
```

Graphics:

```
Device-1: Intel AlderLake-S GT1 driver: i915 v: kernel
Device-2: NVIDIA AD102 [GeForce RTX 4090] driver: nvidia v: 525.89.02
Display: server: X.Org v: 21.1.7 driver: X: loaded: modesetting,nvidia
dri: iris gpu: nvidia,nvidia-nvswitch resolution: 1: 600x1024~60Hz
2: 3840x2160~60Hz 3: 3840x2160~60Hz 4: N/A
API: OpenGL v: 4.6.0 NVIDIA 525.89.02 renderer: NVIDIA GeForce RTX
4090/PCIe/SSE2
```

Audio:

```
Device-1: Intel Alder Lake-S HD Audio driver: snd_hda_intel
Device-2: NVIDIA AD102 High Definition Audio driver: snd_hda_intel
Device-3: Micro Star USB Audio type: USB
driver: hid-generic,snd-usb-audio,usbhid
Device-4: Plantronics RIG 800HD type: USB
driver: plantronics,snd-usb-audio,usbhid
Sound API: ALSA v: k6.2.2-arch1-1 running: yes
Sound Server-1: PipeWire v: 0.3.66 running: yes
```

Network:

```
Device-1: Intel Alder Lake-S PCH CNVi WiFi driver: iwlwifi
IF: wlan0 state: down mac: 62:b3:f3:da:3b:7a
Device-2: Intel Ethernet I225-V driver: igc
IF: enp7s0 state: up speed: 1000 Mbps duplex: full mac: d8:bb:c1:9b:27:5e
Device-3: Intel Ethernet I225-V driver: igc
IF: enp8s0 state: down mac: d8:bb:c1:9b:27:5f
Device-4: Microsoft Wireless XBox Controller Dongle type: USB
driver: mt76x2u
IF: wlan1 state: down mac: b6:16:73:a2:82:8f
```

Bluetooth:

```
Device-1: Intel type: USB driver: btusb
Report: rfkill ID: hci0 state: up address: see --recommends
```

Drives:

```
Local Storage: total: 7.32 TiB used: 3.42 TiB (46.7%)
ID-1: /dev/nvme0n1 vendor: Samsung model: SSD 970 EVO Plus 1TB
size: 931.51 GiB
ID-2: /dev/nvme1n1 vendor: Western Digital model: WDS100T3X0C-00SJG0
size: 931.51 GiB
ID-3: /dev/nvme2n1 vendor: Samsung model: SSD 980 1TB size: 931.51 GiB
ID-4: /dev/nvme3n1 vendor: Samsung model: SSD 970 EVO Plus 1TB
```

```
size: 931.51 GiB
ID-5: /dev/nvme4n1 vendor: Samsung model: SSD 970 EVO Plus 1TB
size: 931.51 GiB
ID-6: /dev/sda vendor: Samsung model: SSD 860 EVO 1TB size: 931.51 GiB
ID-7: /dev/sdb vendor: Samsung model: SSD 850 PRO 512GB size: 476.94 GiB
ID-8: /dev/sdc vendor: Samsung model: SSD 850 EVO 500GB size: 465.76 GiB
ID-9: /dev/sdd vendor: Samsung model: SSD 860 EVO 1TB size: 931.51 GiB
ID-10: /dev/sde type: USB vendor: SanDisk model: USB 3.2Gen1
size: 28.64 GiB
Partition:
ID-1: / size: 10 GiB used: 749.7 MiB (7.3%) fs: overlay source: ERR-102
Swap:
Alert: No swap data was found.
Sensors:
System Temperatures: cpu: 22.0 C mobo: N/A
Fan Speeds (RPM): N/A
Info:
Processes: 454 Uptime: 1h 18m Memory: 62.57 GiB used: 5.08 GiB (8.1%)
Shell: Bash inxi: 3.3.25
```