

## System:

Kernel: 5.4.0-74-generic x86\_64 bits: 64 compiler: gcc v: 9.3.0  
Desktop: MATE 1.24.0 info: mate-panel wm: marco 1.24.0 dm: LightDM 1.30.0  
Distro: Linux Mint 20.2 Uma base: Ubuntu 20.04 focal

## Machine:

Type: Laptop System: LENOVO product: 42335MG v: Lenovo 3000 N500  
serial: <filter> Chassis: No Enclosure type: 10 serial: <filter>  
Mobo: LENOVO model: KIWDX v: REFERENCE serial: <filter> BIOS: LENOVO  
v: 6GET12WW(V1.03) date: 10/20/2008

## Battery:

ID-1: BAT1 charge: 0% condition: 48.8/48.8 Wh (100%) volts: N/A/11.1  
model: SONY PABAS024 type: Li-ion serial: <filter> status: Unknown

## CPU:

Topology: Dual Core model: Intel Pentium Dual T3400 bits: 64 type: MCP  
arch: Core Merom rev: D L2 cache: 1024 KiB  
flags: lm nx pae sse sse2 sse3 ssse3 bogomips: 8644  
Speed: 997 MHz min/max: 1000/2166 MHz Core speeds (MHz): 1: 997 2: 997

## Graphics:

Device-1: Intel Mobile 4 Series Integrated Graphics vendor: Lenovo  
driver: i915 v: kernel bus ID: 00:02.0 chip ID: 8086:2a42  
Display: x11 server: X.Org 1.20.9 driver: modesetting unloaded: fbdev,vesa  
compositor: marco v: 1.24.0 resolution: 1280x800~60Hz  
OpenGL: renderer: Mesa DRI Mobile Intel GM45 Express (CTG)  
v: 2.1 Mesa 20.2.6 direct render: Yes

## Audio:

Device-1: Intel 82801I HD Audio vendor: Lenovo driver: snd\_hda\_intel  
v: kernel bus ID: 00:1b.0 chip ID: 8086:293e  
Sound Server: ALSA v: k5.4.0-74-generic

## Network:

Device-1: Intel PRO/Wireless 5100 AGN [Shiloh] Network driver: iwlwifi  
v: kernel port: 1c20 bus ID: 04:00.0 chip ID: 8086:4237  
IF: wlp4s0 state: down mac: <filter>  
Device-2: Broadcom and subsidiaries NetLink BCM5906M Fast Ethernet PCI  
Express  
vendor: Lenovo IdeaPad S10e driver: tg3 v: 3.137 port: 1c20  
bus ID: 07:00.0 chip ID: 14e4:1713  
IF: enp7s0 state: up speed: 100 Mbps duplex: full mac: <filter>

## Drives:

Local Storage: total: 276.83 GiB used: 4.72 GiB (1.7%)  
ID-1: /dev/sda vendor: Seagate model: ST9250827AS size: 232.89 GiB  
speed: 3.0 Gb/s rotation: 5400 rpm serial: <filter> rev: C temp: 50 C  
scheme: GPT  
ID-2: /dev/sdb type: USB vendor: Kingston model: DataTraveler 3.0  
size: 29.30 GiB serial: <filter> rev: PMAP scheme: MBR  
ID-3: /dev/sdc type: USB vendor: Kingston model: DataTraveler 3.0  
size: 14.64 GiB serial: <filter> rev: PMAP scheme: MBR

## Partition:

ID-1: / size: 1.90 GiB used: 61.1 MiB (3.1%) fs: overlay source: ERR-102

## Sensors:

System Temperatures: cpu: 54.0 C mobo: N/A  
Fan Speeds (RPM): N/A

## Info:

Processes: 177 Uptime: 2m Memory: 3.80 GiB used: 512.6 MiB (13.2%)  
Init: systemd v: 245 runlevel: 5 Compilers: gcc: 9.3.0 alt: 9 Shell: bash  
v: 5.0.17 running in: mate-terminal inxi: 3.0.38