

시스템 정보

시스템 설정

←

시스템 정보

운영체제	"HamoniKR 6.0 LTS"
시나몬 버전	5.2.7
리눅스 커널	5.15.0-52-generic
프로세서	AMD 4700S 8-Core Processor Desktop Kit x 8
메모리	15.6 GiB
하드 드라이브	1280.3 GB
그래픽카드	Advanced Micro Devices, Inc. [AMD/ATI] Lexa PRO [Radeon 540/540X/-550/550X / RX 540X/550/550X]

시스템 정보 업로드

```
System: Kernel: 5.15.0-52-generic x86_64 bits: 64 compiler: N/A Desktop: Cinnamon 5.2.7  
wm: Muffin ddc: LightDM Distro: HamoniKR 6.0 LTS base: Ubuntu 20.04 focal  
Machine: Type: Desktop Mobo: N/A model: N/A serial: <filter> UEFI: American Megatrends v: 5.13  
date: 02/28/2021  
CPU: Topology: 8-Core model: AMD 4700S Desktop Kit bits: 64 type: MT MCP arch: Zen  
L3 Cache: 4096 KiB  
Flags: avx avx2 lm rx oae sse sse2 sse3 sse4_1 sse4_2 sse4a sse4_1 sse4_2 sse4a sse3 svm bogomips: 115196  
Speed: 3600 MHz min/max: N/A Core speeds (MHz): 1: 3600 2: 3600 3: 3600 4: 3600 5: 3600  
6: 3600 7: 3600 8: 3600 9: 1380 10: 3600 11: 3600 12: 3600 13: 3600 14: 3600 15: 3600  
16: 3600  
Graphics: Device-1: AMD Lexa PRO [Radeon 540/540X/550/550X / RX 540X/550/550X] driver: amdpu  
v: kernel bus ID: 03:00.0 chip ID: 1002:798F  
Device-2: AMD R600 HDMI/DP Audio [Radeon RX 550 640SP / RX 560/560M]  
v: kernel bus ID: 03:00.1 chip ID: 1002:a9e0  
Display: x11 server: X.Org 1.20.13 driver: amdpu,ati unloaded: fbdev,modesetting,vesa  
resolution: 1920x1080@60Hz 1920x1080@50Hz  
OpenGL: renderer: Radeon RX550/550 Series (Polaris12) DRM 3.42.0 5.15.0-52-generic LLVM 12.0.0  
v: 4.6 Mesa 21.2.6 direct render: Yes  
Audio: Device-1: AMD R600 Analogue Micro-Star MSI driver: snd_hda_intel v: kernel  
bus ID: 08:14.2 chip ID: 1002:798F  
Device-2: AMD R600 HDMI/DP Audio [Radeon RX 550 640SP / RX 560/560M]  
v: kernel bus ID: 03:00.1 chip ID: 1002:a9e0  
Sound Server: ALSA v: 4.5.15 0-52-generic  
Network: Message: No device data found.  
Device-1: Realtek RTL8107 10/100 Ethernet type: USB driver: ae8179_178a bus ID: 7-13  
chip ID: 0805:1799  
IP: ens03bc14f893 state: up speed: 1000 Mbps duplex: full mac: <filter>  
Drives: Local Storage: total: 1.16 TiB used: 15.61 GiB (1.38)  
ID-1: /dev/sda vendor: A-Data model: 50800 size: 238.47 GiB speed: 6.0 Gb/s  
serial: <filter>  
ID-2: /dev/sdb vendor: A-Data model: 50759 size: 963.87 GiB speed: 6.0 Gb/s  
serial: <filter>  
Partition: ID-1: / size: 238.99 GiB used: 15.60 GiB (6.0%) fs: ext4 dev: /dev/sdb4  
Sensors: Message: No sensors data was found. Is sensors configured?  
Repos: No active apt repos in: /etc/apt/sources.list  
Active apt repos in: /etc/apt/sources.list.d/docker.list  
1: deb [arch=amd64] signed-debian/hamoni-kernel-docker-hamoni-koj https://download.docker.com/linux/ubuntu focal stable  
Active apt repos in: /etc/apt/sources.list.d/google-chrome.list  
1: deb [arch=amd64] https://dl.google.com/linux/chrome/deb/ stable main  
Active apt repos in: /etc/apt/sources.list.d/hamonikr.list  
1: deb [arch=amd64] https://update.hamonikr.org/tablets/main extra  
Active apt repos in: /etc/apt/sources.list.d/linenewising-shutter-focal.list  
1: deb [arch=amd64] https://ppa.launchpad.net/shutter/focal/ubuntu focal main  
Active apt repos in: /etc/apt/sources.list.d/naver-whale.list  
1: deb [arch=amd64] https://repo.walke.naver.com/tablet/deb/ stable main  
Active apt repos in: /etc/apt/sources.list.d/official-non-koep-repositories.list  
1: deb http://ftp.kaist.ac.kr/linuxmint uha main upstream import backport  
2: deb http://ftp.kaist.ac.kr/ubuntu focal main restricted universe multiverse  
3: deb http://ftp.kaist.ac.kr/ubuntu focal-updates main restricted universe multiverse  
4: deb http://ftp.kaist.ac.kr/ubuntu focal-backports main restricted universe multiverse  
5: deb http://security.ubuntu.com/ubuntu/ focal-security main restricted universe multiverse  
6: deb http://archive.canonical.com/ubuntu/ focal partner  
Active apt repos in: /etc/apt/sources.list.d/slack.list  
1: deb https://backpacks.fout.io/slacktechnologies/slack/debian/ jessie main  
Active apt repos in: /etc/apt/sources.list.d/vscode.list  
1: deb [arch=amd64,arm64,armhf] https://packages.microsoft.com/repos/code stable main  
Info: Processes: 307 Uptime: 5h 18m Memory: 15.58 GiB used: 3.62 GiB (23.2%) Init: systemd  
v: 245 toolset: 5 Compiler: gcc: 8.4.0 alt: 8 Client: Unknown Linux 8 client  
inxi: 3.0.38
```

시스템 정보를 통해 현재 PC의 상세 시스템 정보 확인과 시스템 정보 업로드가 가능합니다.