

## Office Productivity Battery life

11 h 27 min

<b>Min performance score</b>	126000
<b>Median performance score</b>	128000
<b>Battery level at start</b>	100%
<b>Battery level at end</b>	2%
<b>Max detected brightness</b>	50%
<b>Min detected brightness</b>	50%

## System summary

<b>CPU</b>	AMD RYZEN AI MAX+ 395 w/ Radeon 8060S @ 3000MHz
<b>GPU</b>	AMD Radeon(TM) 8060S Graphics (driver version 32.0.22032.6002)
<b>Display</b>	\\.\DISPLAY1 2880 x 1800 px @ 200% DPI
<b>Memory</b>	131072 MB (8 modules)
<b>System storage</b>	Sandisk PC SN5100S SDFQ TSM-1T00-1002 922 GB (554 GB free)
<b>Motherboard</b>	ASUSTeK COMPUTER INC. HN7306EAC
<b>OS</b>	Windows 11 Pro 64-bit (10.0.26200)

## Battery information

<b>Name</b>	ASUS Battery
<b>Manufacturer</b>	ASUSTeK
<b>Designed capacity</b>	73000 mWh
<b>Capacity fully charged</b>	72123 mWh
<b>Wear</b>	1%
<b>Cycle count</b>	0

## Screen calibration

<b>Status</b>	Not calibrated
---------------	----------------

## Power plan

<b>Name</b>	Whisper
<b>Power mode</b>	N/A
<b>Critical battery level</b>	2%
<b>Reserve battery level</b>	4%
<b>Low battery level</b>	4%
<b>Minimum processor state</b>	5%
<b>Maximum processor state</b>	100%
<b>Power saver display brightness</b>	100
<b>Power saver policy</b>	Aggressive
<b>Power saver level</b>	30%

## Power related settings

**Airplane mode** off

## Run information

**Name** PROART\_2026-02-20 18:38:49.0  
**Started at** 2026-02-20T18:38:49.000+02:00  
**Ended at** 2026-02-21T05:58:28.000+02:00  
**Id** 4d82a7cc-6fbc-4b69-8cbf-d2317cd222f6

## Software

### Procyon version information

**Product version** 2.10.2178 64  
**UI version** 2.10.2519 64  
**Office Productivity** 1.3  
**Platform** x86  
**SystemInfo version** 5.91.1460

### Application versions

**Excel** 16.0.18324.20168 en-US (64 bit)  
**Word** 16.0.18324.20168 en-US (64 bit)  
**PowerPoint** 16.0.18324.20168 en-US (64 bit)  
**Outlook** 16.0.18324.20168 en-US (64 bit)

### Operating system

**Name** Windows 11 Pro 64-bit (10.0.26200)  
**HPET** Disabled  
**HVCI** Enabled, running  
**VBS** Enabled, running

## Hardware

### Processor

**CPU** AMD RYZEN AI MAX+ 395 w/ Radeon 8060S  
**Clock Frequency** 3000 MHz  
**Max Frequency** 2480 MHz  
**Processors** 1  
**Cores** 16 (32)  
**Package** Socket FP11

## Vari bright

<b>Enabled</b>	false
<b>Level</b>	N/A

## Graphic adapters

<b>GPU</b>	AMD Radeon(TM) 8060S Graphics
<b>Manufacturer</b>	AMD/ATI
<b>Dedicated Video Memory</b>	4096 MB LPDDR5
<b>Total Available Graphics Memory</b>	67404 MB
<b>Core Clock</b>	2900 MHz
<b>Boost Clock</b>	
<b>Memory Clock</b>	1000 MHz
<b>Driver Version</b>	32.0.22032.6002
<b>Display 1</b>	\\.\DISPLAY1 (2880 x 1800, 200% DPI scaling)

## Displays

<b>Name</b>	\\.\DISPLAY1
<b>Resolution</b>	2880 x 1800 px
<b>Scaling</b>	200% DPI scaling
<b>GPU</b>	AMD Radeon(TM) 8060S Graphics

## Motherboard

<b>Model</b>	ASUSTeK COMPUTER INC. HN7306EAC
<b>BIOS</b>	American Megatrends International, LLC. HN7306EAC.305
<b>North bridge</b>	AMD Ryzen SOC

## Memory

<b>Total amount</b>	131072 MB
<b>Module 1</b>	16384 MB DDR5
<b>Module 2</b>	16384 MB DDR5
<b>Module 3</b>	16384 MB DDR5
<b>Module 4</b>	16384 MB DDR5
<b>Module 5</b>	16384 MB DDR5
<b>Module 6</b>	16384 MB DDR5
<b>Module 7</b>	16384 MB DDR5
<b>Module 8</b>	16384 MB DDR5

## Storage devices

<b>Drive 0</b>	953 GB
<b>Drive model</b>	Sandisk PC SN5100S SDFQTSM-1T00-1002
<b>Drive type</b>	SSD
<b>External drive</b>	No
<b>Partition 0</b>	450 MB
<b>Partition 1</b>	C: (NTFS) 922 GB (554 GB free)
<b>Partition 2</b>	1.0 GB
<b>Partition 3</b>	29.5 GB
<b>Partition 4</b>	260 MB

## Network adapters

<b>Adapter</b>	MediaTek Wi-Fi 7 MT7925 Wireless LAN Card
<b>Manufacturer</b>	MediaTek, Inc.
<b>Connection id</b>	WiFi
<b>Enabled</b>	true
<b>Connection status</b>	Connected
<b>Type</b>	Ethernet 802.3
<b>Type id</b>	Ethernet 802.3
<b>Availability</b>	Running/Full power
<b>Adapter</b>	Bluetooth Device (Personal Area Network)
<b>Manufacturer</b>	Microsoft
<b>Connection id</b>	Bluetooth Network Connection
<b>Enabled</b>	false
<b>Connection status</b>	Media disconnected
<b>Type</b>	Ethernet 802.3
<b>Type id</b>	Ethernet 802.3
<b>Availability</b>	Running/Full power

