

Sensor report for system: System manufacturer System Product Name

Name	Current	Minimum	Maximum	Average
Hardware: CPU - AMD Ryzen 9 5900X 12-Core Processor				
Sensor: Temperature				
Core (Tctl)	71°C	48,1°C	71°C	51,4°C
Core (Tdie)	71°C	48,1°C	71°C	51,4°C
Sensor: Utilization				
CPU Total	5,5%	1,2%	6,7%	2,3%
CPU Core 1:	1,2%	0,0%	50,0%	2,3%
CPU Core 2:	0,0%	0,0%	2,4%	0,2%
CPU Core 3:	1,2%	0,0%	7,1%	1,0%
CPU Core 4:	21,4%	9,5%	30,0%	16,1%
CPU Core 5:	41,7%	0,0%	50,0%	8,1%
CPU Core 6:	0,0%	0,0%	2,4%	0,1%
CPU Core 7:	0,0%	0,0%	1,2%	0,0%
CPU Core 8:	0,0%	0,0%	0,0%	0,0%
CPU Core 9:	0,0%	0,0%	1,2%	0,0%
CPU Core 10:	0,0%	0,0%	0,0%	0,0%
CPU Core 11:	0,0%	0,0%	1,2%	0,1%
CPU Core 12:	0,0%	0,0%	2,4%	0,1%
Sensor: Clock Speed				
CPU Package	3,91 GHz	3,68 GHz	4,02 GHz	3,78 GHz
CPU Core 1:	3,84 GHz	3,68 GHz	3,96 GHz	3,77 GHz
CPU Core 2:	3,84 GHz	3,68 GHz	3,96 GHz	3,77 GHz
CPU Core 3:	3,84 GHz	3,68 GHz	4,83 GHz	3,80 GHz
CPU Core 4:	4,80 GHz	3,68 GHz	4,95 GHz	4,12 GHz
CPU Core 5:	4,78 GHz	3,68 GHz	4,95 GHz	4,02 GHz
CPU Core 6:	3,82 GHz	3,68 GHz	3,96 GHz	3,79 GHz
CPU Core 9:	3,68 GHz	3,68 GHz	3,78 GHz	3,68 GHz
CPU Core 10:	3,68 GHz	3,68 GHz	3,78 GHz	3,68 GHz
CPU Core 11:	3,68 GHz	3,68 GHz	3,78 GHz	3,68 GHz

Sensor report for system: System manufacturer System Product Name

Name	Current	Minimum	Maximum	Average
CPU Core 12:	3,68 GHz	3,68 GHz	3,78 GHz	3,68 GHz
CPU Core 13:	3,68 GHz	3,68 GHz	3,82 GHz	3,68 GHz
CPU Core 14:	3,68 GHz	3,68 GHz	4,78 GHz	3,74 GHz
Sensor: Multiplier				
CPU Package	39 x	36 x	40 x	37 x
CPU Core 1:	38 x	37 x	40 x	38 x
CPU Core 2:	38 x	37 x	40 x	38 x
CPU Core 3:	38 x	37 x	48 x	38 x
CPU Core 4:	48 x	37 x	50 x	41 x
CPU Core 5:	48 x	37 x	50 x	40 x
CPU Core 6:	38 x	37 x	40 x	38 x
CPU Core 9:	37 x	37 x	38 x	37 x
CPU Core 10:	37 x	37 x	38 x	37 x
CPU Core 11:	37 x	37 x	38 x	37 x
CPU Core 12:	37 x	37 x	38 x	37 x
CPU Core 13:	37 x	37 x	38 x	37 x
CPU Core 14:	37 x	37 x	48 x	37 x
Sensor: Bus Speed				
Bus Speed	100,000	100,000	100,001	100,000
Sensor: Power				
Package Power	81,90 W	55,19 W	84,61 W	60,65 W
CPU Core 1:	2,85 W	1,41 W	3,28 W	1,83 W
CPU Core 2:	0,72 W	0,14 W	1,80 W	0,47 W
CPU Core 3:	3,19 W	0,99 W	4,05 W	1,72 W
CPU Core 4:	6,73 W	2,71 W	12,39 W	3,82 W
CPU Core 5:	12,48 W	1,66 W	14,88 W	3,39 W
CPU Core 6:	0,23 W	0,08 W	1,42 W	0,28 W
CPU Core 9:	0,11 W	0,03 W	0,69 W	0,12 W
CPU Core 10:	0,11 W	0,04 W	0,75 W	0,13 W

Sensor report for system: System manufacturer System Product Name

Name	Current	Minimum	Maximum	Average
CPU Core 11:	0,09 W	0,04 W	0,55 W	0,12 W
CPU Core 12:	0,08 W	0,03 W	2,53 W	0,19 W
CPU Core 13:	0,13 W	0,06 W	2,52 W	0,38 W
CPU Core 14:	1,20 W	0,06 W	8,94 W	0,93 W
Sensor: Voltage				
Core SVI2	1,431 V	1,044 V	1,456 V	1,205 V
Core VID 1	1,438 V	1,050 V	1,469 V	1,220 V
Core VID 2	1,438 V	1,050 V	1,469 V	1,220 V
Core VID 3	1,438 V	1,050 V	1,469 V	1,220 V
Core VID 4	1,438 V	1,050 V	1,469 V	1,233 V
Core VID 5	1,419 V	1,050 V	1,469 V	1,233 V
Core VID 6	1,419 V	1,050 V	1,469 V	1,233 V
Core VID 9	1,419 V	1,050 V	1,469 V	1,221 V
Core VID 10	1,419 V	1,050 V	1,469 V	1,219 V
Core VID 11	1,419 V	1,050 V	1,469 V	1,219 V
Core VID 12	1,419 V	1,050 V	1,469 V	1,218 V
Core VID 13	1,419 V	1,050 V	1,469 V	1,217 V
Core VID 14	1,419 V	1,050 V	1,469 V	1,217 V
Hardware: System memory				
Sensor: Physical memory				
Memory Total	63,91 GB	63,91 GB	63,91 GB	63,91 GB
Memory Available	56,72 GB	56,72 GB	56,75 GB	56,73 GB
Memory Used	7,19 GB	7,16 GB	7,19 GB	7,18 GB
Paged Pool Memory	567,02 MB	567,00 MB	567,02 MB	567,01 MB
Non Paged Pool Memor	375,43 MB	374,86 MB	375,43 MB	375,19 MB
Memory Reserved	94,95 MB	94,95 MB	94,95 MB	94,95 MB
System Cache	252,38 MB	251,89 MB	252,38 MB	252,14 MB
Sensor: Committed memory				
Memory Commit Limit	73,41 GB	73,41 GB	73,41 GB	73,41 GB

Sensor report for system: System manufacturer System Product Name

Name	Current	Minimum	Maximum	Average
Memory Committed	9,14 GB	9,11 GB	9,14 GB	9,12 GB
Memory Peak	21,45 GB	21,45 GB	21,45 GB	21,45 GB
Memory Shared	2,09 GB	2,08 GB	2,09 GB	2,08 GB
Sensor: Memory lists				
Standby Memory Priorit	16,83 GB	16,83 GB	16,83 GB	16,83 GB
Modified Memory List	311,54 MB	311,52 MB	312,27 MB	311,83 MB
Modified pagefile list	311,32 MB	311,30 MB	312,27 MB	311,68 MB
Zeroed Memory List	39,89 GB	39,88 GB	39,90 GB	39,90 GB
Sensor: Standby priority list				
Standby Priority 0	74,62 MB	74,62 MB	74,63 MB	74,62 MB
Standby Priority 1	984,27 MB	984,12 MB	984,27 MB	984,20 MB
Standby Priority 2	746,16 MB	746,16 MB	746,55 MB	746,38 MB
Standby Priority 3	1,01 MB	1,01 MB	1,01 MB	1,01 MB
Standby Priority 4	414,54 MB	414,32 MB	414,55 MB	414,45 MB
Standby Priority 5	14,52 GB	14,52 GB	14,52 GB	14,52 GB
Standby Priority 6	0	0	0	0
Standby Priority 7	139,82 MB	139,80 MB	139,82 MB	139,81 MB
Hardware: GPU - NVIDIA NVIDIA GeForce RTX 3060 Ti				
Sensor: Temperature				
GPU Core	41°C	41°C	41°C	41°C
Sensor: Utilization				
GPU Core	1,0%	0,0%	7,0%	2,0%
GPU Frame	52,0%	23,0%	55,0%	38,7%
GPU Video	0,0%	0,0%	0,0%	0,0%
GPU Bus	0,0%	0,0%	1,0%	0,0%
GPU Memory	10,7%	10,6%	10,7%	10,7%
Sensor: Clock Speed				
GPU Core	0,07 GHz	0,07 GHz	0,14 GHz	0,08 GHz

Sensor report for system: System manufacturer System Product Name

Name		Current	Minimum	Maximum	Average
	GPU Memory	0,13 GHz	0,12 GHz	0,26 GHz	0,15 GHz
	GPU SM	0,07 GHz	0,07 GHz	0,14 GHz	0,08 GHz
	GPU Video	0,56 GHz	0,55 GHz	0,56 GHz	0,55 GHz
Sensor: Power					
	GPU Core	15,41 W	15,41 W	18,28 W	16,21 W
Sensor: Fan Data					
	GPU Fan	0,0 RPM	0,0 RPM	0,0 RPM	0,0 RPM
Sensor: Bandwidth					
	PCIe Rx Bandwidth	0,0 MBs	0,0 MBs	438,5 MBs	20,2 MBs
	PCIe Tx Bandwidth	0,0 MBs	0,0 MBs	11,7 MBs	2,8 MBs
Sensor: GPU Memory					
	GPU Memory Total	8,00 GB	8,00 GB	8,00 GB	8,00 GB
	GPU Memory Used	878,33 MB	870,05 MB	878,33 MB	873,88 MB
	GPU Memory Free	7,14 GB	7,14 GB	7,15 GB	7,15 GB
Sensor: Setting Control					
	GPU Fan	0,0 %	0,0 %	0,0 %	0,0 %
Sensor: Performance Limit Reasons					
	Application Clock Limit	Inactive	Inactive	Inactive	Inactive
	GPU Display Clock Setti	Inactive	Inactive	Inactive	Inactive
	GPU Utilization Low	Active	Active	Active	Active
	GPU Power Brake Asser	Inactive	Inactive	Inactive	Inactive
	GPU HW Slowdown	Inactive	Inactive	Inactive	Inactive
	GPU Power Limit	Inactive	Inactive	Inactive	Inactive
	GPU Thermal Limit	Inactive	Inactive	Inactive	Inactive
	GPU Sync Boost	Inactive	Inactive	Inactive	Inactive
Hardware: Harddrive - TOSHIBA MQ04ABF100					
Sensor: Temperature					
	Temperature	35°C	35°C	35°C	35°C

Sensor report for system: System manufacturer System Product Name

Name	Current	Minimum	Maximum	Average
Sensor: Utilization				
Used Space (E:\)	54,7%	54,7%	54,7%	54,7%
Sensor: S.M.A.R.T Other				
Power On Hours	4753,0	4753,0	4753,0	4753,0
Hardware: Harddrive 1 - Samsung SSD 870 EVO 250GB				
Sensor: Temperature				
Airflow Temperature	39°C	39°C	39°C	39°C
Sensor: Utilization				
Used Space (C:\)	77,7%	77,7%	77,7%	77,7%
Sensor: S.M.A.R.T Other				
Power On Hours	2505,0	2505,0	2505,0	2505,0
Hardware: Harddrive 2 - ST1000DM003-1ER162				
Sensor: Temperature				
Temperature	36°C	36°C	36°C	36°C
Airflow Temperature	36°C	36°C	36°C	36°C
Sensor: Utilization				
Used Space (F:\)	84,8%	84,8%	84,8%	84,8%
Sensor: S.M.A.R.T Other				
Power On Hours	17972,0	17972,0	17972,0	17972,0
Hardware: Harddrive 3 - WDC WD10EZRX-00A8LB0				
Sensor: Temperature				
Temperature	35°C	35°C	35°C	35°C
Sensor: Utilization				
Used Space (D:\)	24,3%	24,3%	24,3%	24,3%
Sensor: S.M.A.R.T Other				
Power On Hours	32939,0	32939,0	32939,0	32939,0

Sensor report for system: System manufacturer System Product Name

Name	Current	Minimum	Maximum	Average
Hardware: Harddrive 4 - Generic Drive				
Sensor: Utilization				
Used Space (M:\)	76,2%	76,2%	76,2%	76,2%
Hardware: Harddrive 5 - Generic Drive				
Sensor: Utilization				
Used Space (G:\)	97,8%	97,8%	97,8%	97,8%