

## Specifiche pc Brenci Christian 24/05/2023

### Operating System

Windows 10 Pro 64-bit  
Computer type: Virtual  
Installation Date: 16/03/2021 13:33:18  
Serial Number: TY4CG-JDJH7-VJ2WF-DY4X9-HCFC6

---

### CPU

AMD Ryzen 5 1500X

Cores 4  
Threads 8  
Name AMD Ryzen 5 1500X  
Package Socket AM4 (1331)  
Technology 14nm  
Specification AMD Ryzen 5 1500X Quad-Core Processor  
Family F  
Extended Family 17  
Model 1  
Extended Model 1  
Stepping 1  
Revision ZP-B1  
Instructions MMX (+), SSE, SSE2, SSE3, SSSE3, SSE4.1, SSE4.2, SSE4A, AMD 64, NX, AES, AVX, AVX2, FMA3  
Virtualization Not supported  
Hyperthreading Supported, Enabled  
Fan Speed 1341 RPM  
Bus Speed 98.8 MHz  
Average Temperature 36 °C  
Caches  
L1 Data Cache Size 4 x 32 KBytes  
L1 Instructions Cache Size 4 x 64 KBytes  
L2 Unified Cache Size 4 x 512 KBytes  
L3 Unified Cache Size 2 x 8192 KBytes

---

### RAM

Memory slots

Total memory slots 4  
Used memory slots 2  
Free memory slots 2

Memory

Type Unknown  
Size 16384 MBytes  
Channels # Dual  
DRAM Frequency 1047.7 MHz  
CAS# Latency (CL) 15 clocks  
RAS# to CAS# Delay (tRCD) 15 clocks  
RAS# Precharge (tRP) 15 clocks  
Cycle Time (tRAS) 36 clocks  
Bank Cycle Time (tRC) 51 clocks

Command Rate (CR) 1T

---

## Storage

### Hard drives

ST1000DM010-2EP102

Manufacturer Seagate  
Heads 16  
Cylinders 121.601  
Tracks 31.008.255  
Sectors 1.953.520.065  
SATA type SATA-III 6.0Gb/s  
Device type Fixed  
ATA Standard ATA8-ACS  
Serial Number Z9AMR918  
Firmware Version Number CC43  
LBA Size 48-bit LBA  
Power On Count 2083 times  
Power On Time 540,8 days  
Speed 7200 RPM  
Features S.M.A.R.T., APM, NCQ  
Max. Transfer Mode SATA III 6.0Gb/s  
Used Transfer Mode SATA III 6.0Gb/s  
Interface SATA  
Capacity 931 GB  
Real size 1.000.204.886.016 bytes  
RAID Type None

---

## Motherboard

Manufacturer ASUSTeK COMPUTER INC.

Model PRIME B350-PLUS (AM4)

Version Rev X.0x

Chipset Vendor AMD

Chipset Model Ryzen SOC

Chipset Revision 00

Southbridge Vendor AMD

Southbridge Model B350

Southbridge Revision 51

System Temperature 36 °C

### BIOS

Brand American Megatrends Inc.

Version 3401

Date 04/12/2017

---

## Graphics

### Monitor

Name 2460G5 on NVIDIA GeForce GTX 1060 3GB

Current Resolution 1920x1080 pixels

Work Resolution 1920x1040 pixels

State Enabled, Primary

Monitor Width 1920  
Monitor Height 1080  
Monitor BPP 32 bits per pixel  
Monitor Frequency 75 Hz  
Device \\.\DISPLAY1\Monitor0  
NVIDIA GeForce GTX 1060 3GB  
Manufacturer NVIDIA  
Model GeForce GTX 1060 3GB  
Device ID 10DE-1C02  
Revision A2  
Subvendor ASUSTek Computer Inc (1043)  
Current Performance Level Level 0  
Current GPU Clock 202 MHz  
Current Memory Clock 405 MHz  
Current Shader Clock 405 MHz  
Voltage 0.681 V  
Technology 16 nm  
Bus Interface PCI Express x16  
Temperature 40 °C  
Driver version 31.0.15.3161  
BIOS Version 86.06.59.00.26  
Physical Memory 3071 MB  
Virtual Memory 3072 MB