

Sub 200w (EVE) streaming setup (until May 2023)

Sub 200w is achieved with 1 EVE client and includes the power for everything (pc, monitors, lights, externals)

Rig:

- ASUS ROG Strix SCAR 17 (2022)
- 12th Gen Intel(R) Core(TM) i9-12900H
- NVIDIA GeForce RTX 3080 Ti Laptop GPU with 16GB GDDR6 (256 bits)
- 32 GBytes DDR5 system memory
- 1 TBytes SSD
- QHD Display, up to 240hz

Screens:

- Just some cheap 1080p60hz monitors, main is connected through HDMI, the other one through DisplayPort

Audio:

- RØDECaster Pro II
- Sennheiser HMD 27

Input:

- Logitech G600 Mouse
- Corsair K55 Gaming Keyboard
- 3DCONNEXION SpaceMouse Compact

Cameras:

- Logitech StreamCam (capturing face & chair)
- Logitech C920 (capturing the piano)

Light:

- Hama Spotlight Work Area 67

Other:

- 2x USB 3.2 hubs with 4 ports each
- D-Link 4 port ethernet switch (1gb/s)
- 1TB USB SSD



Revision #4

Created 17 January 2025 07:55:51 by Erst

Updated 17 January 2025 10:14:15 by Erst