A high-speed streaming system comprises various components that must meet certain specifications. To establish a stable system when utilizing a 10 Gigabit Ethernet stream, it's essential to consider several factors, including PC specifications, cables, and chipsets. For a proper setup, AOS recommends taking the following considerations into account:

#### **PC** requirements 1.

For a full performance of PROMON 2000 it is recommended to use the following settings

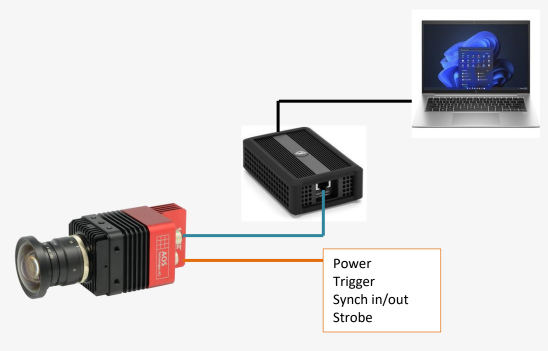
- WIN 10 or higher
- Processor AMD Zen3 or higher
- Min 16GB RAM
- NVMe disk with at least 2GB/s throughput (NO SATA or M.2 SATA SSD)

If other services and options are running frame drops may occur.

### 2. PC requirements when using Laptop

The same requirements as under 1. apply. In addition, the Laptop needs:

- Thunderbolt 4 interface with a suitable 10Gb ethernet converter
- Recommended 10Gigabit to Thunderbolt converter is: OWC / https://www.owc.com/solutions/thunderbolt-3-10g-ethernet-adapter





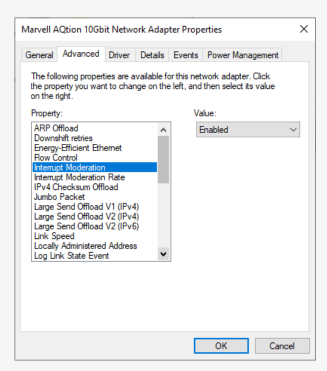


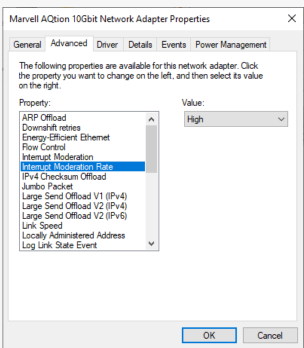


#### **Settings 10 Gigabit Interface card** 3.

We recommend using 10 Gigabit Ethernet cards with following settings:

- Interrupt Moderation Enable
- Interrupt Moderation Rate High

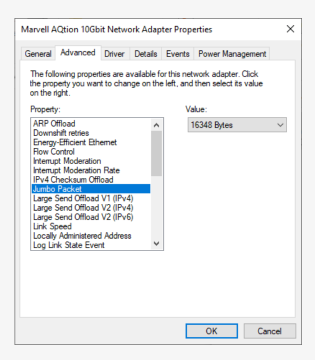




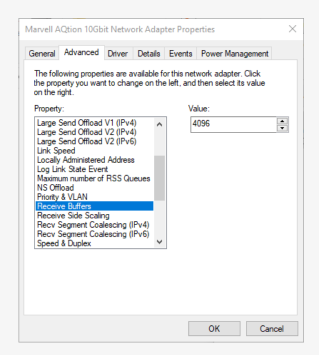
Page 2/4 v. 2024-05



### At least Jumbo Packet 9K, better 12 or 16k



### **Receive Buffers at max**



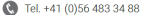
Page 3/4 v. 2024-05

### 4. **Troubleshooting frame loss**

- Disable additional Ethernet connection.
- No Anti-Virus installed.
- Disable all power saving settings.
- Disable cloud tools like Dropbox, OneDrive, ...
- Disable communication tools like Teams, Skype, ...
- Disable disk indexing tool

Page 4/4 v. 2024-05













Page 5/4 v. 2024-05

Tel. +41 (0)56 483 34 88

@AOSHighspeedcam

