

# Merging Audio Device - Third Party ASIO supported programs.

Tested with Merging Audio Device v2.  
This list is subject to frequent updates.

Note :

- Pyramix v12 (and above) / Ovation v8 (and above) required, MAD will not work with previous Pyramix / Ovation versions.
- Some program may not support real time sampling rate changes. In such case, please set such program as Master ASIO Host (e.g. Avid ProTools )
- Some program may not support DXD and or DSD sampling rates, please consult the manufacturer documentation for details.
- For DSD sampling rates, the ASIO DAW must be set as Master ASIO Host.
- For Windows WDM audio compatibility, [see this page](#).

| Manufacturer       | Software                                  |
|--------------------|---|
| Sonarworks         | SoundID Reference 5.1                     |
| Dolby              | Atmos Renderer App 3.5 <sup>(1)</sup>     |
| Reaper             | Reaper 6.x                                |
| PropellerHeads     | Reason 11.x                               |
| Native Instruments | Absynth                                   |
| Izotope            | RX 7 / RX 8                               |
| Izotope            | Ozone 8                                   |
| Avid               | Pro Tools 12.x (ASIO Mode) <sup>(2)</sup> |
| Ableton            | Live                                      |
| Presonus           | Studio One 4.x                            |
| Magix              | Samplitude Pro X4                         |
| Steinberg          | Cubase 10.5                               |
| Steinberg          | Nuendo 10                                 |
| Adobe              | Audition 13.x                             |
| Celemony           | Melodyne 5                                |
| Flux               | Pure Analyzer 1.x                         |
| VB                 | VoiceMeeter                               |
| Jriver             | Media Center 26                           |
| Signalyst          | HQPlayer 4 Desktop                        |
| Qobuz              | Qobuz Player                              |

(1) The application is restricted to 48 kHz with a buffer of 512 samples.

(2) Only 64-based buffer sizes supported (no AES67-based buffer sizes)