Introduction
On Windows operating systems, ASIO drivers provide you with the lowest latency for audio devices. Most professional audio applications support ASIO.

The sonuus i2M musicport ASIO driver provides you with low-latency audio input, and also features the unique ability to use any other audio device (even other ASIO devices) as the output audio device so you can hear everything you do in real time. The ASIO driver essentially binds together two audio devices so they appear as one ASIO device in your software, making it simpler and easier to get high-quality, low-latency audio.

Note that the ASIO driver does not affect the i2M musicport MIDI function, which always has low-latency.

This document details the changes in the various versions of firmware which have been made available.

Version 0.9.2 (Beta)
First beta test version released.

Version 0.9.3 (Beta)
Bug Fixes / Changes

- Change ASIO data format from ASIOSTFloat32LSB to ASIOSTInt32LSB, which allows it to be supported by more hosts, such as Cakewalk SONAR.
- Improve compatibility with hosts which don't allocate input buffers when no input is active (e.g., Acoustica Mixcraft).
- Other improvements to enhance stability and compatibility.