

## ASIO Loopback Driver

The ASIO loopback driver is a virtual soundcard that sends its output directly to the input. You can compare it with a digital link between input and output of a soundcard. This feature is ideal to feed the signal generator to the analyzer without cables. This virtual connection has an ideal frequency response and introduces no noise. This ASIO driver works also with other ASIO software like Cubase (TM) or WaveLab (TM).

We offer a free version with stereo 16 bit and a commercial version with 192kHz 32bit and 64 channels.

### Features

- ASIO compatible driver that runs with any ASIO capable program
- 64 input and output channels
- 192kHz sample rate
- 16...32bit dynamic

### Installation

Run the setup routine that is provided. It contains the driver and a configuration utility. A new driver "ASIO Loopback" will appear in any ASIO capable program.

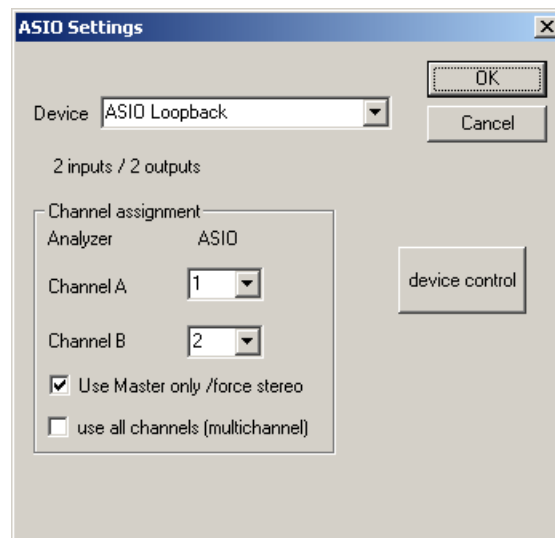
### Configuration

The driver contains a utility that allows to set number of virtual channels and bit depths.



## Usage

In the ASIO control of your host program simply select the new ASIO loopback entry.





Dr-Jordan-Design  
professional digital signal processing