INT204 USB / DSD Interface



The **INT204 USB/DSD Interface** is a USB to AES/EBU and S/PDIF interface which can also do DSD to PCM conversion. It thus allows to play back DSD files via any standard PCM D/A Converter.

The INT204 features are:

- · Digital input via asynchronous USB.
- · Digital outputs on XLR, RCA and BNC connectors.
- Sampling frequencies up to 192kHz and DSD64.
- DSD to PCM conversion with selectable sampling rate and wordlength.

- Display for sampling frequency and DSD format.
- · External Power supply.
- · USB input galvanically isolated.
- · Works with Windows or OSX.

Note, the conversion of DSD signals to PCM before doing the D/A Conversion has an advantage over a «native» DSD D/A Converter in that the analog output filter after the PCM D/A stage is of lower order and hence sonically transparent compared to the analog filter which is necessary in a «native» DSD D/A Converter.



