INT202 / INT203 Firewire Interfaces



«It's easy to install, easy to use and very easy to like.» Nicholas Bedworth, sixmoons.com 07/2010

The INT202 / INT203 Firewire Interfaces convert a Firewire signal coming from a computer to AES/EBU and S/PDIF signals. The INT203 in addition allows to convert AES/EBU or S/PDIF to Firewire, thus it can be used for recording purposes.

The INT202 features are:

- Sampling Rate: 44.1 up to 192kHz / 24 bit
- . Inputs: 2 x Firewire
- Outputs: 2 x AES/EBU, 2 x S/PDIF, usable in Single or Dual Wire mode.
- Remote Control: With the optional remote control the volume and absolute polarity of the audio signal can be controlled. In addition there is a mute switch.
- Bit Transparency Check: The driver CD supplied with the unit also contains files for checking of the bit transparency of the music player used on the computer. This allows to make sure that the files played are not processed in any way between hard-disk and D/A Converter.

The INT203 features are:

- Sampling Rate: 44.1 up to 192kHz / 24 bit
- Inputs: 2 x Firewire, 1 x AES/EBU, 1 x S/PDIF
- Outputs: 1 x AES/EBU, 1 x S/PDIF. The INT203 operates in both directions. It can be used e.g. to connect an A/D Converter to a computer. This for instance to digitize a Vinyl collection.
- Remote Control: With the optional remote control the volume and absolute polarity of the audio signal can be controlled. In addition there is a mute switch.
- Bit Transparency Check: The driver CD supplied with the unit also contains files for checking of the bit transparency of the music player used on the computer. This allows to make sure that the files played are not processed in any way between hard-disk and D/A Converter.
- Level Control Mode: The INT203 unit works as a remote controlled level control for AES/EBU or S/PDIF signals when no Firewire device is connected.

INT 202





INT 203



