



## AES/EBU

### **Specific Technical Data of Version "AES/EBU"**

Digital audio input and output ports are in the AES/EBU format (transformer balanced).

Digital audio input and output ports process data up to 16 bit format.

The input accepts data up to the 24 bit format, but discards the (lower) bits that exceed 16 bit resolution.

AES/EBU audio data are only accepted at the digital input at a sampling rate of 48 kHz with an active "consumer-bit".

Note: AES/EBU output of many professional audio devices can be configured to deliver "consumer-" or "pro-" bit.

The digital output delivers data in the professional format. The sample rate is not indicated in the data header information. It is set as "non-defined".