

**DAE501**  
Versatile D/A Converter  
• up to 24-bit/192 kHz DSD  
• LPW, USB, S/PDIF, AES/EBU inputs  
• Digital Signal Processing for Equalizing, De-Emphasis, correlated volume, vinyl simulation, optimal processing  
• Reference Class A, low cost transparent solution

**PSU101**  
Active Power Supply  
• 100W  
• 100% efficiency  
• 100% ripple free  
• 100% regulation  
• 100% protection  
• 100% safety  
• 100% reliability  
• 100% performance

**INT204**  
USB to AES/EBU and S/PDIF Interface  
• DSD to PCM conversion  
• up to 192kHz  
• selectable filters for DSD to PCM conversion

**XLR -27.5dB**  
DSP #4  
2 5 10 20 40 80

**LS3.5**  
LS3.5  
LS3.5



**DAC501**

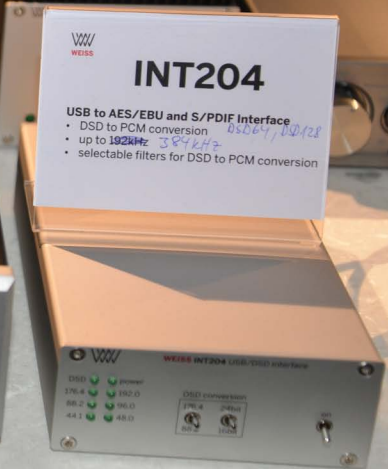
Versatile D/A Converter

- up to 384kHz / 24 bit DSD
- LHVH USB, S/PDIF, AES, EBU inputs
- Digital Signal Processing for Equalizing, De-Essing, constant volume, vinyl simulation, spatial processing
- ultimate Class A line and headphone outputs



**PSU101**

Power Supply



**INT204**

USB to AES/EBU and S/PDIF Interface

- DSD to PCM conversion *85064, 80128*
- up to **192kHz** *384kHz*
- selectable filters for DSD to PCM conversion

DAC501

PS1333

INT204

- USB to AES/EBU and S/PDIF interface
- DSD to PCM conversion *504KHz, 1024KHz*
  - up to **1800KHz** *3V, 4V, 8V*
  - selectable filters for DSD to PCM conversion



**DAC501**  
Weiss Audio Converter  
www.weissaudio.com  
1764 1764 1764 1764 1764  
Spatial Sound Processing by Surrounding  
Stereo, Surround, Stereo, and Surround  
with Surrounding  
www.weissaudio.com

**PS1001**  
Power Supply  
www.weissaudio.com

**INT204**  
USB/AES/EBU and S/PDIF interface  
• DSD to PCM conversion 512/1024/2048  
• up to 192kHz 24bit  
• selectable filters for DSD to PCM conversion

WEISS DAC501 digital to analogue converter

**XLR** **-27.5dB**

**DSP #4**

Equaliser	De-Esser	Vinyl	Const. Vol.	Spatial
2	5	off	on	4

**WEISS INT204** USB/DSD interface

DSD	power
176.4	192.0
89.2	96.0
44.1	48.0

DSD conversion
176.4 24bit
89.2 16bit

on

### DAC501

#### Variable Gain Converter

- up to 24-bit / 24-bit DSD
- 192kHz / 24-bit / 192kHz outputs
- Digital Signal Processing for Equalizing, De-noising, compression, volume, other processing
- selectable filters for DSD and PCM conversion

### PSU101

#### Power Supply Module

- 100W, 100V, 100Hz
- 100W, 100V, 100Hz
- 100W, 100V, 100Hz
- 100W, 100V, 100Hz

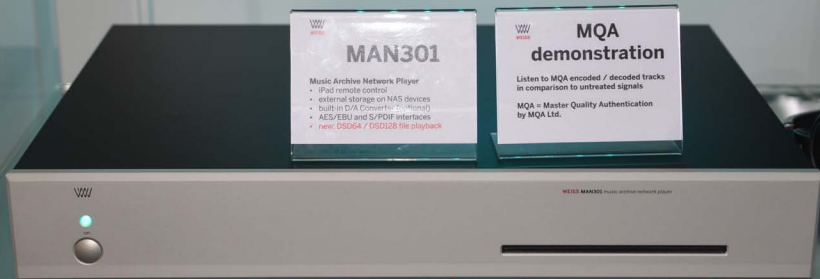
### INT204

#### USB to AES/EBU and S/PDIF Interface

- DSD to PCM conversion
- up to 192kHz
- selectable filters for DSD to PCM conversion

WAVO  
XLR **-27.5dB**  
DSP #4  
2 5  
on off on  
4

WAVO  
AES/EBU S/PDIF INTERFACE  
DSD  
PCM  
AES  
S/PDIF  
AES  
S/PDIF  
AES  
S/PDIF



**WEISS**  
**MAN301**  
Music Archive Network Player

- iPad remote control
- external storage on NAS devices
- built-in D/A Converter (24-bit/192kHz)
- AES/EBU and S/PDIF interfaces
- *new*: DSD64 / DSD128 file playback

**WEISS**  
**MQA**  
**demonstration**

Listen to MQA encoded / decoded tracks in comparison to untreated signals

MQA = Master Quality Authentication by MQA Ltd.





## MAN301

### Music Archive Network Player

- iPad remote control
- external storage on NAS devices
- built-in D/A Converter (optional)
- AES/EBU and S/PDIF interfaces
- new: DSD64 / DSD128 file playback



## MQA demonstration

Listen to MQA encoded / decoded tracks  
in comparison to untreated signals

MQA = Master Quality Authentication  
by MQA Ltd.



MAN301

- Music Archive Network Player
- iPad remote control
  - external storage on NAS devices
  - built-in D/A Converter (optional)
  - AES, USB and S/PDIF interfaces
  - new: DSD64 / DSD128 file playback

MQA  
demonstration

Listen to MQA encoded / decoded tracks  
in comparison to untreated signal's

MQA = Master Quality Authentication  
by MQA Ltd.