

Weiss Engineering Ltd.

www.weiss-engineering.com

**WWW**  
WEISS

products from Weiss Engineering Ltd.  
range for active speakers with digital processing  
to be used together for active speakers



**WWW**  
WEISS

**DAC02 / DAC02 D/A Converters**  
**ESPS02 / DSP02 D/D Signal Processors**

The new D/A Converters and Signal Processors from Weiss  
offer the highest performance and the most advanced  
signal processing capabilities.

**ESPS02 / DSP02**



A man in a light blue suit and glasses is seated at a white desk. On the desk are a laptop, a vase of yellow flowers, and some papers. The desk is part of the Weiss Engineering Ltd. booth.



A black, rectangular speaker is mounted on a silver metal stand. It is positioned in the foreground of the booth.



A small table with a green top holds a product display, including a small framed image and some brochures.

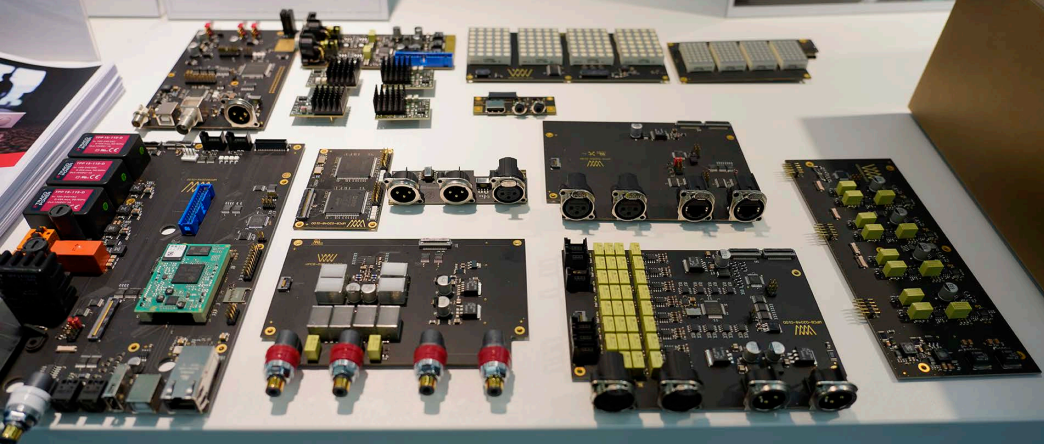


Two men are standing in the foreground, facing away from the camera. They appear to be in conversation. The man on the left is wearing a grey shirt and khaki pants, while the man on the right is wearing a dark jacket.

and WiFi products

commenting on our A/D and D/A converters for use in  
eThe Imagine Projects

Wave Engineering offers a range of PCB modules  
designed for high and quality designs.







High-End HIFI products

Thanks for being a part of our grand vision for the future!

**Mr. Herbie Hancock**  
Multiple Grammy-winning artist and musical pioneer...  
converting to use A/D and D/A Converters he used for  
the ongoing projects.

# ACTIVE SPEAKERS

Wave Engineering offers a range of OEM modules created for high-end speaker designs.

D/A and A/D converters, connectivity to various input and output formats, and DSP processing for crossover filters, EQing, and more. The modules and processing can be modified to suit the client's requirements.

Scan for QR  
for more info

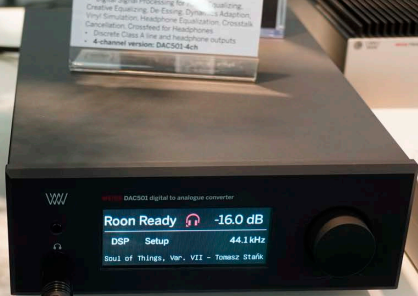
**WEISS**  
**DAC204**

- USB, S/PDIF D/A Converter and more
- DSD64 and DSD128 to PCM conversion
- Sampling frequency up to 384 kHz
- USB, RCA Toslink inputs
- Digital and analogue outputs
- Four selectable output levels



**WEISS**  
**DAC501**

- UHPF DSD64 and DSD128 inputs
- **Roon Ready**
- Digital Signal Processing for: Equalizing, Creative Equalizing, De-Essing, Dynamics Adaption, Vinyl Simulation, Headphone Equalization, Crosstalk Cancellation, Crosstalk for Headphones
- Discrete Class A line and headphone outputs
- **4-channel version: DAC501-4ch**



**PSU102**

Power Supply

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

**WEISS**  
**INT204**

USB to AES/EBU and S/PDIF interface

- DSD64 and DSD128 to PCM conversion
- up to 384 kHz sampling frequency
- Optional remote control for volume
- selectable sampling frequency for DSD to PCM conversion



WEISS

OEM products from Weiss Engineering Ltd.

Experiences for active speakers with digital processing  
 All in one system for active speakers



USB to AES-EBC interface



DAC105 / DAC100

DS1005 / DS1000

Original products

*airplain*

active Spektersystem  
 with DSP-Steuerung  
 je zwei 80W / 80W

2014 - 2016 für  
 Phoenix (D) G. / WEISS AG  
 Phoenix 30 00  
 8000000000  
 Phoenix 30 00

Parti-Nummer WEISS Engineering

Blue Book  
 Airplane WEISS Engineering  
 3-Phase 80W Controller  
 Phoenix 30 00 Controller  
 Phoenix 30 00



WEISS



