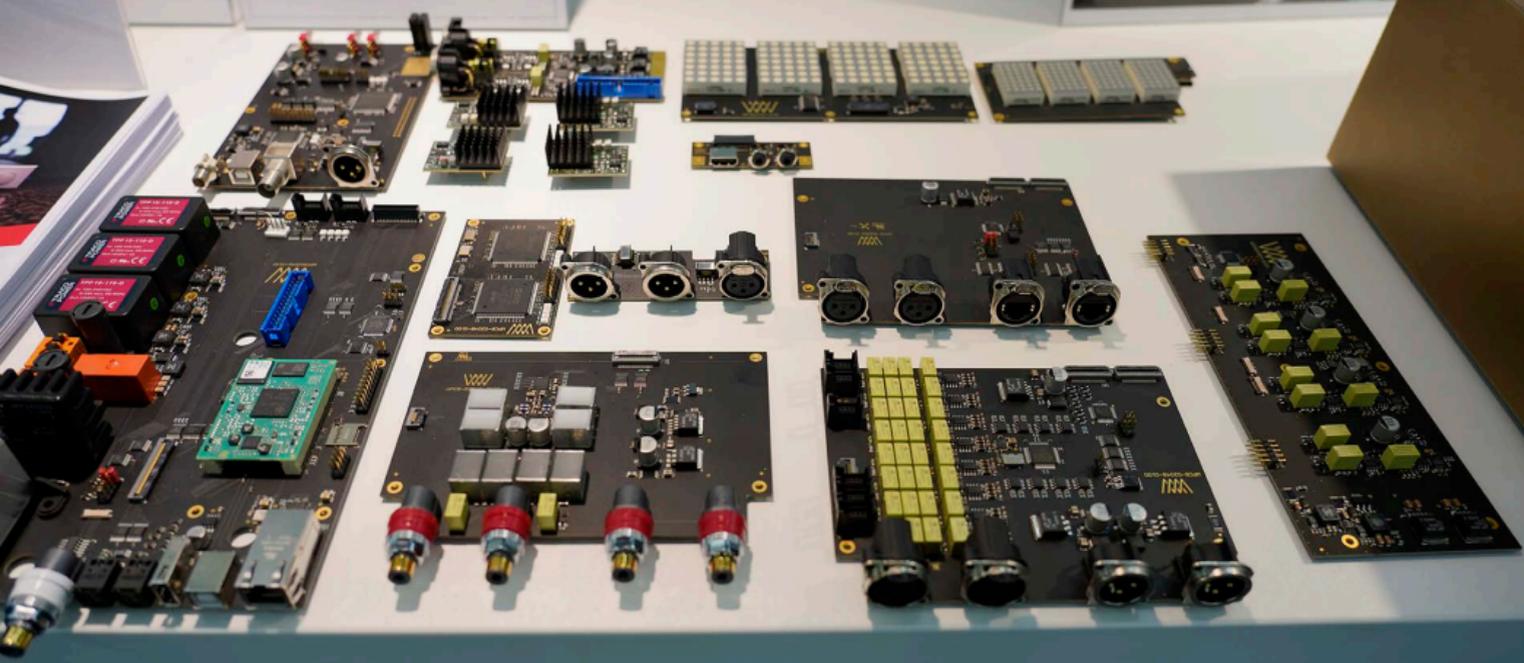


and HiFi products

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

Wave Engineering offers a range of DSP modules created for high and quality designs





Display Unit
Trigger in 0-5VDC
Output 1
Output 2
Output 3
Output 4
Output 5
Output 6
Output 7
Output 8
Output 9
Output 10
Output 11
Output 12
Output 13
Output 14
Output 15
Output 16
Output 17
Output 18
Output 19
Output 20
Output 21
Output 22
Output 23
Output 24
Output 25
Output 26
Output 27
Output 28
Output 29
Output 30
Output 31
Output 32
Output 33
Output 34
Output 35
Output 36
Output 37
Output 38
Output 39
Output 40
Output 41
Output 42
Output 43
Output 44
Output 45
Output 46
Output 47
Output 48
Output 49
Output 50
Output 51
Output 52
Output 53
Output 54
Output 55
Output 56
Output 57
Output 58
Output 59
Output 60
Output 61
Output 62
Output 63
Output 64
Output 65
Output 66
Output 67
Output 68
Output 69
Output 70
Output 71
Output 72
Output 73
Output 74
Output 75
Output 76
Output 77
Output 78
Output 79
Output 80
Output 81
Output 82
Output 83
Output 84
Output 85
Output 86
Output 87
Output 88
Output 89
Output 90
Output 91
Output 92
Output 93
Output 94
Output 95
Output 96
Output 97
Output 98
Output 99
Output 100

170
airplane

QR code and text on a display board in the background.



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
convinced us that A/D and D/A Converters he used for
the original Project.

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

- UPMP 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
- 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



DAC102 / DAC101

DS1020 / DS1020

airplair

active Speakersystem
with DSP-Steuerung

je nach pH / Edition

2014 - 2016 für
Professional (D) & (M) & (S)
Standard 2014
2015 / 2016
Special Edition, Special Edition

Parti von WEISS Engineering

Blue Book
Ampere WEISS Engineering
A Ampere 500 Controller
Ampere 500 Controller
Ampere 500 Controller



