

# AMPLIFIERS

CLASS A/B  
2/4 CHANNEL

# EXTREME



# DAK

series

## 2 channel

### DAK 802

80W x 2 channel RMS @ 4 ohm  
120W x 2 channel RMS @ 2 ohm  
240W x 1 channel RMS @ 4 ohm bridged  
HP and LP crossover variable 50-500 Hz  
2 channel 240W total power RMS  
Great results in tri-channel mode, tested under extreme conditions.

### DAK 1202

120W x 2 channel RMS @ 4 ohm  
180W x 2 channel RMS @ 2 ohm  
360W x 1 channel RMS @ 4 ohm bridged  
HP and LP crossover variable 50-500 Hz  
2 channel 360W total RMS power  
Effortlessly drives almost every system of speakers, the active crossover can be used in high-pass to protect small drivers from excessive overheating.



## 4 channel

### DAK 804

80W x 4 channel RMS @ 4 ohm  
120W x 4 channel RMS @ 2 ohm  
4 channel 480W total RMS power  
Great variable crossover HP and LP options, including the clone function. One casing houses two DAK 802 pumping not less than 80W RMS though each channel, great saving of space, money and connections to create a great sound system.

### DAK 1204

120W x 4 channel RMS @ 4 ohm  
180W x 4 channel RMS @ 2 ohm  
4 channel 720W total RMS power  
Variable crossover HP over 6KHZ on front channel and over 500Hz on rear channel, including clone function, LP 60 to 6K Hz.  
One casing houses two DAK 1202 great outstanding features, the highest level of performance.

- ✓ class A/B amplifiers for powerful multichannel audio systems
- ✓ 6 protection circuits under DIAGNOSTIC LED
- ✓ variable bass and sub filter
- ✓ HP/LP crossover on 2 channel models
- ✓ incredible HP crossover on 4 channel for infinite options
- ✓ "clone" function on 4 channel to repeat on 1-2 channel the crossover regulation of 3-4 channel
- ✓ RCA pass through line out (2 channel)
- ✓ black brush aluminium finishing