

# **KA** Power Amplifiers

**High technology Class D power amps**

**Features:**

**Compact Design**

**2U rack for 4 Chs**

**Optical limiters**

**DSP on-board to drive all K-array prod.**

**Remote control via RS485**

**Aluminum frame**



Rev. oc

ocFLAT.eqs

ocK1+KS.eqs

ocK1+L2.eqs

ocK2+L2.eqs

ocK2+L8.eqs

ocK5+KS.eqs

ocK5+L2.eqs

ocK5solo.eqs

ocKT+KS.eqs

ocKT+L2.eqs

ocKT2+KU.eqs

ocKTsolo.eqs

ocKV+KS.eqs

ocKV+KU.eqs

ocKV+L2.eqs

ocKVsolo.eqs

ocKZ+KS.eqs

ocKZ+KU.eqs



### Rev. oc

#### ocK5+KS.eqs

KK50 + KKS50

Spk 1 (1+1-) = KK50 Left

Spk 1 (2+2-) = KKS50 Left+Right

Spk 2 (1+1-) = KK50 Right

Spk 2 (2+2-) = KKS50 Left+Right

#### ocK5+L2.eqs

KK50 + KL12

Spk 1 (1+1-) = KK50 Left

Spk 1 (2+2-) = KL12 Left+Right

Spk 2 (1+1-) = KK50 Right

Spk 2 (2+2-) = KL12 Left+Right

#### ocK1+KS.eqs

KK100 + KKS50

Spk 1 (1+1-) = KK100 Left

Spk 1 (2+2-) = KKS50 Left+Right

Spk 2 (1+1-) = KK100 Right

Spk 2 (2+2-) = KKS50 Left+Right

#### ocK1+L2.eqs

KK100 + KL12

Spk 1 (1+1-) = KK100 Left

Spk 1 (2+2-) = KL12 Left+Right

Spk 2 (1+1-) = KK100 Right

Spk 2 (2+2-) = KL12 Left+Right

#### ocK2+L2.eqs

KK200 + KL12

Spk 1 (1+1-) = KK200 Left

Spk 1 (2+2-) = KL12 Left+Right

Spk 2 (1+1-) = KK200 Right

Spk 2 (2+2-) = KL12 Left+Right

#### ocK2+L8.eqs

KK200 + KL18

Spk 1 (1+1-) = KK200 Left

Spk 1 (2+2-) = KL18 Left+Right

Spk 2 (1+1-) = KK200 Right

Spk 2 (2+2-) = KL18 Left+Right



### Rev. oc

#### **ocKT+KS.eqs**

KT20 + KKS50

Spk 1 (1+1-) = KT20 Left

Spk 1 (2+2-) = KKS50 Left+Right

Spk 2 (1+1-) = KT20 Right

Spk 2 (2+2-) = KKS50 Left+Right

#### **ocKT+L2.eqs**

KT20 + KL12

Spk 1 (1+1-) = KT20 Left

Spk 1 (2+2-) = KL12 Left+Right

Spk 2 (1+1-) = KT20 Right

Spk 2 (2+2-) = KL12 Left+Right

#### **ocKT2+KU.eqs**

KT22 + KU36

Spk 1 (1+1-) = KT22 Left

Spk 1 (2+2-) = KU36 Left+Right

Spk 2 (1+1-) = KT22 Right

Spk 2 (2+2-) = KU36 Left+Right



### Rev. oc

#### **ocKV+KS.eqs**

KV50 + KKS50

Spk 1 (1+1-) = KV50 Left

Spk 1 (2+2-) = KKS50 Left+Right

Spk 2 (1+1-) = KV50 Right

Spk 2 (2+2-) = KKS50 Left+Right

#### **ocKV+L2.eqs**

KV50 + KL12

Spk 1 (1+1-) = KV50 Left

Spk 1 (2+2-) = KL12 Left+Right

Spk 2 (1+1-) = KV50 Right

Spk 2 (2+2-) = KL12 Left+Right

#### **ocKV+KU.eqs**

KV50 + KU36

Spk 1 (1+1-) = KV50 Left

Spk 1 (2+2-) = KU36 Left+Right

Spk 2 (1+1-) = KV50 Right

Spk 2 (2+2-) = KU36 Left+Right



Rev. oc

### ocKZ+KS.eqs

KZ10 + KKS50

Spk 1 (1+1-) = KZ10 Left

Spk 1 (2+2-) = KKS50 Left+Right

Spk 2 (1+1-) = KZ10 Right

Spk 2 (2+2-) = KKS50 Left+Right

### ocKZ+KU.eqs

KZ10 + KU36

Spk 1 (1+1-) = KZ10 Left

Spk 1 (2+2-) = KU36 Left+Right

Spk 2 (1+1-) = KZ10 Right

Spk 2 (2+2-) = KU36 Left+Right



**Rev. oc**

### **ocK5solo.eqs**

KK50

Spk 1 (1+1-) = KK50 Left

Spk 1 (2+2-) = KK50 Left+Right

Spk 2 (1+1-) = KK50 Right

Spk 2 (2+2-) = KK50 Left+Right

### **ocKTsolo.eqs**

KT20

Spk 1 (1+1-) = KT20 Left

Spk 1 (2+2-) = KT20 Left+Right

Spk 2 (1+1-) = KT20 Right

Spk 2 (2+2-) = KT20 Left+Right

### **ocKVsolo.eqs**

KV50

Spk 1 (1+1-) = KV50 Left

Spk 1 (2+2-) = KV50 Left+Right

Spk 2 (1+1-) = KV50 Right

Spk 2 (2+2-) = KV50 Left+Right

### **ocFLAT.eqs**

FLAT response

Spk 1 (1+1-) = FLAT Left

Spk 1 (2+2-) = FLAT Left+Right

Spk 2 (1+1-) = FLAT Right

Spk 2 (2+2-) = FLAT Left+Right

