Thick Film Hybrid IC

STK405-120



2ch AF Power Amplifier (Split Power Supply) (80W + 80W min, THD = 10%)

# Overview

The STK405-120, a member of the STK405-000 series, is a low-cost, 2-channel audio power amplifier hybrid IC that is ideal for a wide range of stereo sets. It has dedicated  $6\Omega$  output drive, in contrast with the STK401-000 series which supports  $6\Omega/3\Omega$  output drive.

# **Features**

- Class B amplifiers
- Output load impedance  $R_L=6\Omega$  support
- EIAJ-output compatible (f=1kHz, THD=10%)
- · Low supply switching shock noise
- Pin assignment grouped into individual blocks of inputs, outputs and supply lines to minimize the adverse effects of pattern layout on operating characteristics
- External boostrap circuit not necessary
- Standby operation possible using external circuit
- Voltage gain VG=26dB for easy gain distribution within the set
- Member of 10W/ch to 80W/ch pin-compatible series

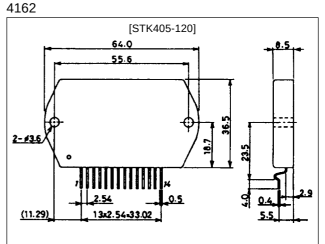
# **Series Organization**

The following devices form a series with differing output capacity. Some of the following devices are under development. Contact your Sanyo sales representative if you require more detailed information.

Туре No.	Output power	Supply voltage [V]		
		V <sub>CC</sub> max	V <sub>CC</sub>	
STK405-010	10W + 10W	±26.0	±14.0	
STK405-030	20W + 20W	±30.5	±18.5	
STK405-050	30W + 30W	±34.5	±22.0	
STK405-070	40W + 40W	±39.0	±25.0	
STK405-090	50W + 50W	±42.0	±26.5	
STK405-100	60W + 60W	±45.0	±29.0	
STK405-110	70W + 70W	±50.0	±31.0	
STK405-120	80W + 80W	±52.5	±33.0	

# **Package Dimensions**

unit:mm



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# Specifications

# **Maximum Ratings** at $Ta = 25^{\circ}C$

Parameter	Symbol	Conditions	Ratings	Unit
Maximum supply voltage	V <sub>CC</sub> max		±52.5	V
Thermal resistance	θ ј-с	Per power transistor	1.8	°C/W
Junction temperature	Tj		150	°C
Operating temperature	Тс		125	°C
Storage temperature	Tstg		-30 to +125	°C
Available time for load short-circuit	ts	V <sub>CC</sub> =±33.0V, R <sub>L</sub> =6Ω, f=50Hz, P <sub>O</sub> =80W	1	S

#### **Operating Characteristics** at Ta = 25°C, $R_L=6\Omega$ (noninductive load), $Rg=600\Omega$ , VG=26dB

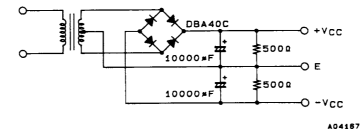
Parameter	Symbol	Conditions	Ratings			Unit
		Conditions	min	typ	max	Unit
Quiescent current	Icco	V <sub>CC</sub> =±42.0V, no load		13	20	mA
Output power	PO	V <sub>CC</sub> =±33.0V, f=1kHz, THD=10.0%	80			W
Total harmonic distortion	THD	V <sub>CC</sub> =±33.0V, f=1kHz, P <sub>O</sub> =5.0W		0.04	0.1	%
Frequency response	fL, fH	V <sub>CC</sub> =±33.0V, P <sub>O</sub> =1.0W, <sup>+0</sup> <sub>-3</sub> dB		20 to 50k		Hz
Input impedance	rj	V <sub>CC</sub> =±33.0V, f=1kHz, P <sub>O</sub> =1.0W		55		kΩ
Output noise voltage	V <sub>NO</sub>	$V_{CC}=\pm 42.0V, Rg=10k\Omega$			1.2	mVrms
Neutral voltage	V <sub>N</sub>	V <sub>CC</sub> =±42.0V	-100	0	+100	mV

Note.

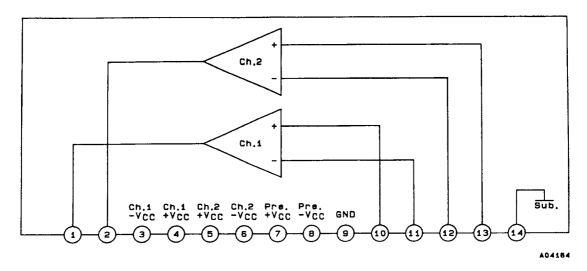
All tests are measured using a constant-voltage supply unless otherwise specified.

Available time for load short-circuit and output noise voltage are measured using the transformer supply specified below. The output noise voltage is the peak value of an average-reading meter with an rms value scale (VTVM). A regulated AC supply (50Hz) should be used to eliminate the effects of AC primary line flicker noise.

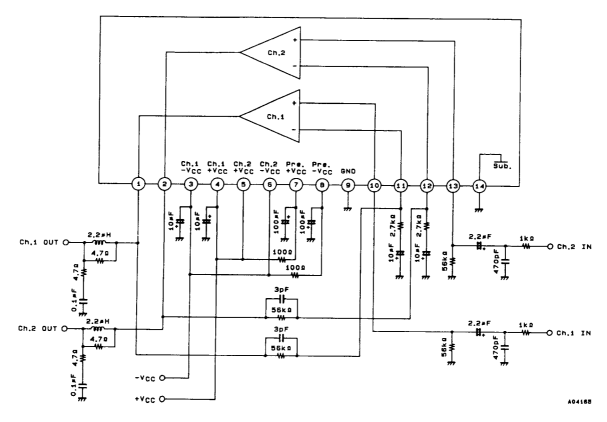
## Specified Transformer Supply (MG-200 or Equivalent)



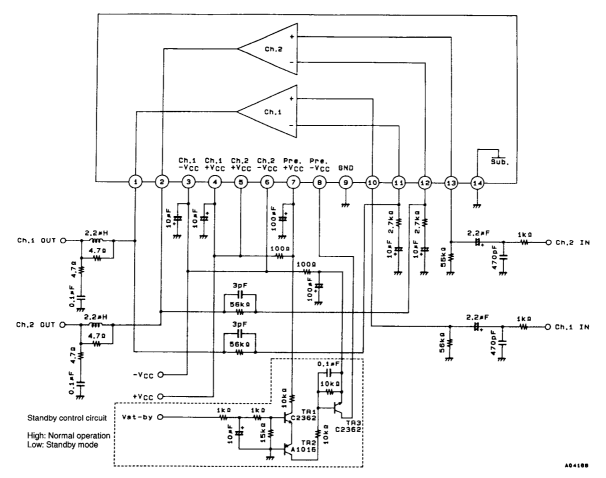
# **Block Diagram**



## **Test Circuit**



## Sample Application Circuit (Standby Mode Supported)



#### **Heatsink Design Considerations**

The heatsink thermal resistance,  $\theta$ c-a, required to dissipate the STK405-120 device total power dissipation, Pd, is determined as follows :

Condition 1: IC substrate temperature not to exceed 125°C  $Pd\times\theta c-a+Ta<125$ °C ......(1)

Where Ta is the guaranteed maximum ambient temperature.

Condition 2: Power transistor junction temperature, Tj, not to exceed 150°C Pd×θc-a+Pd/N×θj-c+Ta<150°C ......(2)

where N is the number of power transistors and  $\theta_j$ -c is the power transistor thermal resistance per transistor. Note that the power dissipated per transistor is the total, Pd, devided evenly among the N power transistors.

Expressions (1) and (2) can be rewritten making  $\theta$ c-a the subject.

θc-a< (125–Ta)/Pd	(1)'
$\theta c$ -a< (150–Ta)/Pd– $\theta j$ -c/N	(2)'

The heatsink required must have a thermal resistance that simultaneously satisfied both expressions.

The heatsink thermal resistance can be determined from (1)' and (2)' once the following parameters have been defined.

- Supply voltage :  $V_{CC}$
- $\bullet$  Load resistance :  $R_L$
- Guaranteed maximum ambient temperature : Ta

The total device power dissipation when STK405-120  $V_{CC}$ =±33.0V and  $R_L$ =6 $\Omega$ , for a continuous sine wave signal, is a maximum of 74W, as shown in the Pd–P<sub>O</sub> characteristics graph.

When estimating the power dissipation for an actual audio signal input, the rule of thumb is to select Pd corresponding to  $1/10 P_O$  max (within safe limits) for a continuous sine wave input. For example,

Pd=53W [for 1/10 Po max=8W]

The STK405-120 has 4 power transistors, and the thermal resistance per transistor,  $\theta$ j-c, is 1.8°C/W. If the graranteed maximum ambient temperature, Ta, is 50°C, then the required heatsink thermal resistance,  $\theta$ c-a, is :

From expression (1)' :  $\theta$ c-a < (125–50)/53 < 1.41 From expression (2)' :  $\theta$ c-a < (150–50)/53–1.8/4 < 1.43 Therefore, to satisfy both expressions, the required heatsink must have a thermal resistance less than 1.41°C/W.

The heatsink design example is based on a constant-voltage supply, and should be verified within your specific set environment.

