## LA4505

### monolithic linear IC

CIRCUIT DRAWING No,2083



# 3037A

#### Features

- Small idling current (20mA/2 channels) enabling prolonged battery life.
- Small dependence of idling current on VCC.
- High power (8.5W typ. x 2).
- High ripple rejection (60dB at steady state). Since filters are arranged in 3 stages (including 1 stage inside IC) to attain satisfactory ripple rejection at transient state, ripple occurring at the time of motor start can be prevented from

response.

- Small residual noise (0.4mV).
- Wide supply voltage range (6 to 24V) easing design of transformer power supply.
- Built-in thermal shutdown circuit.
- Designed so that inverse insertion or short between adjacent pins causes no destruction.
- Channel-to-channel mirror image pin assignment and provision of Pre GND, Power GND pins enabling stable operation and easing artwork of printed circuit board.

mixing in.

- Small pop noise at the time of power supply ON/OFF and good starting balance between both channels (0.6 sec.) due to built-in pop noise limiter.
- Pins provided for compensating high frequency
- Minimum number of external parts required (9 pcs. min., 12 pcs. typ.).
- Audio muting capability (for automatic music selection, electronic tuner).



#### **Applications**

- Dual-channel AF Power amp. for sound multiplex TV
- Dual-channel AF power amp, for radio cassette
- Features
- Small idling current (20mA/dual channels)
- Sample Application High power 4.5W x 2: 16V/80hm Circuit 1 8.0W x 2: 16V/40hm∫ Circuit 2 8.5W x 2: 15V/30hm
- High ripple rejection (at 60dB steady state)
- With pop noise preventer built in, pop noise is

small at the time of power supply ON/OFF and starting balance between both channels is good.

- Built-in thermal protector
- Minimum number of external parts required
- Audio muting capability
- Easy to make heat radiation design because of SEP 14H ( $\theta_{jc} = 3^{\circ}C/W$ )



#### Features

- Low idling current (20mA/2 channels)
- Output power 8.5W x 2 typ (R<sub>L</sub> = 30hm)
- High ripple rejection (60dB at steady state)
- Thermal protector
- Easy to design heat radiation due to adoption of SEP14H ( $\theta_{j-c} = 3^{\circ}C/W$ )
- Small pop noise at the time of power supply

ON