TDA2051

40W Hi-Fi AUDIO POWER AMPLIFIER

- HIGH OUTPUT POWER (60W/4Ω MUSIC POWER IEC 268.3 RULES)
- HIGH OPERATING SUPPLY VOLTAGE (±25V)

SGS-THOMSON MICROELECTRONICS

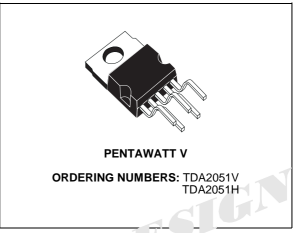
- SINGLE OR SPLIT SUPPLY OPERATIONS
- VERY LOW DISTORTION
- SHORT CIRCUIT PROTECTION (OUT TO GND)
- THERMAL SHUTDOWN

DESCRIPTION

The TDA 2051 is a monolithic integrated circuit in Pentawatt package, intended for use as an audio class AB amplifier. Thanks to its high power capa-bility the TDA2051 is able to provide up to 40W typ. into 4 ohm load @ THD = 10%, $V_S = \pm 18V$, f = 1KHz and up to 33W into 8ohm load @ THD = 10%, $V_{S} = \pm 22V$, f = 1KHz.

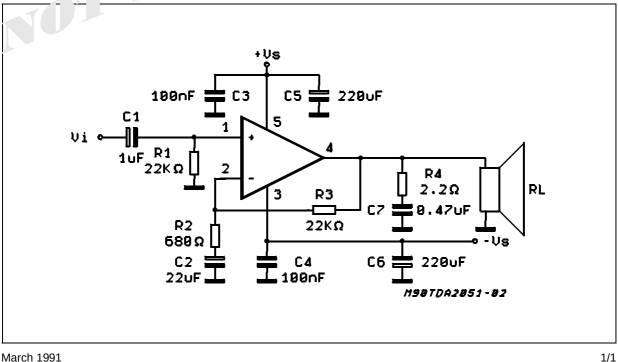
Moreover, the TDA 2051 delivers typically 60W music power into 4 ohm load over 1 sec at 22.5V, f = 1KHz.

The very low harmonic and cross in distortion



performances make he jevice the most suitable for Hi-Fi field app x 51.

The 'p external component count and the good pow ssipation capability of the Pentawatt Package allowes stereo sets reduced in cost/space due to both, low number of external parts and reduced heatsink area due to optimized heatsink efficiency.



TEST AND APPLICAT IN CIRCUIT