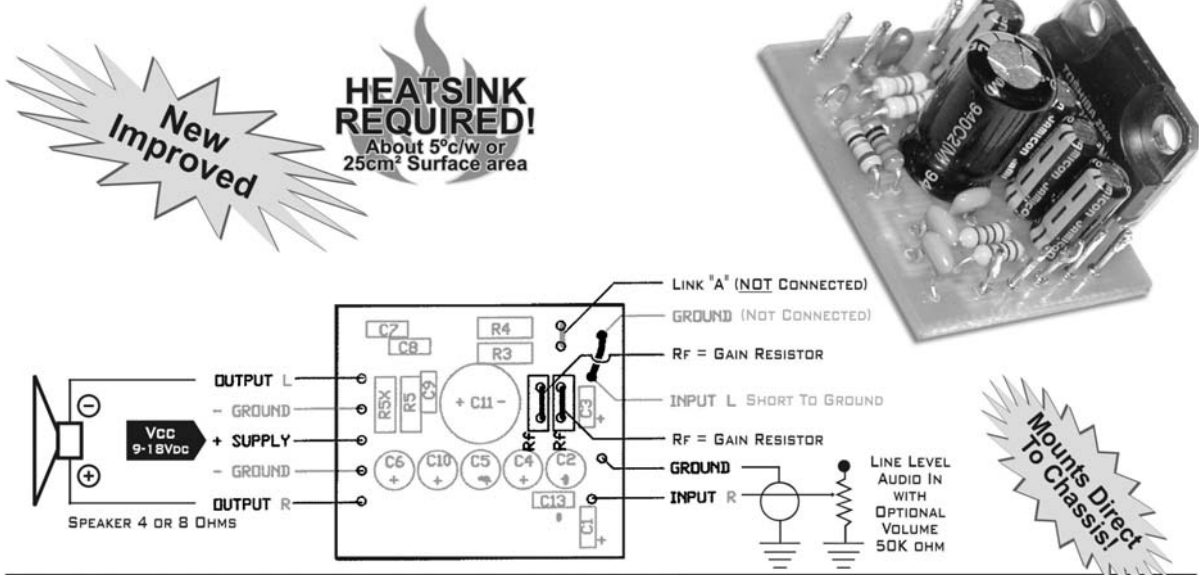




AMPLIFIER MODULE

The all new EP22 is a pre-built dual audio power amplifier module. It is designed for high power, low distortion, low noise and very simple installation. This module can operate from 9v to 18v making the EP22 suitable for use in many different replacement or project applications. Only 32 x 36 x 20mm. The IC tag is earthed so it mounts direct to the chassis or heatsink (heatsink not supplied). The IC is a genuine Toshiba Chip boasting impressive performance and phenomenal device protection! (Over voltage, Thermal, Short circuit, etc.) This incredible little module operates in high power BTL mode for a mono output of 22Wrms into 4Ω (11W into 8Ω), or can be quickly modified to operate in stereo mode giving 5.5W x2 into 4Ω (requires 2x 1000µf isolation capacitors). Changing the gain resistors will enable any sensitivity on the input, from mic to CD (pre-set to line level input). You will find the EP22 easy to set up, efficient and stable. Supplied wired in BTL mode, includes instructions. May require additional components depending on application.

EP22



HIGH POWER BTL 22W (4ohm) MONO OPERATION

STEREO MODE 5.5W X2 INTO 4 ohm

SEMICONDUCTOR DATA BASE CDROM

120,000 Semiconductors
Transistors, ICs, Diodes,
Thyristors with SMD Codes.
Short form data with pin-outs,
Substitutions, Packaging, etc.
Online Access to www.ecadata.de
VRT-DISK

