

EL1504C, EL1505C - Product Brief Differential Line Driver

Features

- Complete ADSL differential driver
- $45V_{P-P}$ differential output drive into 200Ω
- -60dBc typical output distortion at full output at 2MHz
- Drives 8 single-ended video loads, or 4 S-VHS loads, or 4 differential video loads
- Power surface-mount package

Applications

- ADSL line interface
- HDSL line driver
- Video distribution amplifier
- Video twisted-pair line driver

Ordering Information

Part No	Package	Tape & Reel	Outline #
EL1504CM	20-Pin SOL		MDP0027
EL1505CM	16-Pin SOL		MDP0027

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General Description

The EL1504/5C contains two wideband high-voltage drivers. It is designed to drive 45V_{P-P} signals at 2MHz into a 200 Ω load differentially with very low distortion.

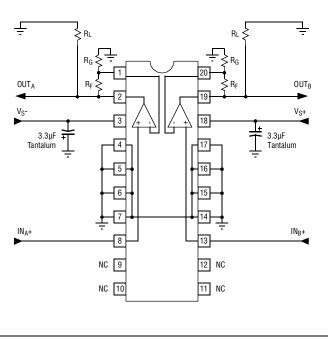
Both amplifiers are of the current-feedback type, giving high slew rates while consuming moderate power. They retain frequency response over a wide range of externally set gains.

The EL1504/5C operate on $\pm 5V$ to $\pm 15V$ supplies, and maintain their bandwidths and linearities over the supply range.

The EL1504C, in a 20-Pin Fused Lead SOIC package, has eight center pins which are used as ground connections and heat spreaders. This facilitates the use of external heatsinking to increase the power handling of the device.

The EL1505C, in a 16-Pin SOIC package, is designed for applications which do not require full power and where a smaller PCB footprint is desirable. The packages are specified for operation over the full -40°C to +85°C temperature range.

Connection Diagram



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Note: All information contained in this data sheet has been carefully checked and is believed to be accurate as of the date of publication; however, this data sheet cannot be a "controlled document". Current revisions, if any, to these specifications are maintained at the factory and are available upon your request. We recommend checking the revision level before finalization of your design documentation.

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