

ISL1557IRZ-T7

Data Sheet

ISL1557IRZ Pb-Free xDSL Differential Line Driver HT SUSA CODE:8542390000

Manufacturers Renesas Technology Corp

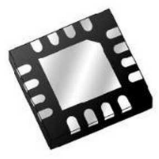
Package/Case QFN-16

Product Type Interface ICs

RoHS Rohs

Lifecycle

Please submit RFQ for ISL1557IRZ-T7 or Email to us: sales@ovaga.com We will contact you in 12 hours.



Images are for reference only

<u>RFO</u>

General Description

The ISL1557 is a dual operational amplifier designed for VDSL2 and ADSL line driving in DMT based solutions. This device features a high drive capability of 750mA while consuming only 6mA of supply current per amplifier and operating from a single 4.5V to 12V supply. The driver achieves a typical distortion of -80dBc at 150kHz into a 25Ω load.

The ISL1557 is available in the thermally-enhanced 16 Ld QFN and 10 Ld HMSOP package and is specified for operation across -40°C to +85°C (IRZ, IUEZ) or -40°C to +125°C (FRZ) temperature ranges. The ISL1557 has control pins C0 and C1 for controlling the bias and enable/disable of the outputs. These controls allow for lowering the power to fit the performance/power ratio for the application.

The ISL1557 is ideal for ADSL2+, SDSL, HDSL2, and VDSL line driving applications, including both 14.5dBm and 21dBm applications.

Features

Full-range industrial temperature (FRZ only): -40°C to +125°C

21dBm output power capability

Drives up to 750mA from a +12V supply

 $20V_{\mbox{\footnotesize{P-P}}}$ differential output drive into 21Ω

- -80dBc typical driver output distortion at full output at 150kHz
- -75dBc typical driver output distortion at 4MHz
- -71dBc typical driver output distortion at 10MHz
- -75dBc typical driver output distortion at 17MHz

Low quiescent current of 6mA per amplifier

Supply range

ISL1557IRZ, ISL1557FRZ: ± 2.25 V to ± 6 V, 4.5V to 12V

ISL1557IUEZ: 4.5V to 12V

300MHz bandwidth

Thermal shutdown

Pb-free (RoHS compliant)

Related Products



ISL83491IBZ

Renesas Technology Corp SOIC-14



ISL99227FRZ-T

Renesas Technology Corp 32-PowerWFQFN



ISL83072EIBZA

Renesas Technology Corp SOIC-8



ISL3170EIUZ

Renesas Technology Corp MSOP-10



ISL83078EIBZA

Renesas Technology Corp SOIC-8



ISL81487EIBZ

Renesas Technology Corp SOP-8



IS82C55AZ

Renesas Technology Corp

PLCC-44



ISL83387FIVZ
Renesas Technology Corp
TSSOP-24