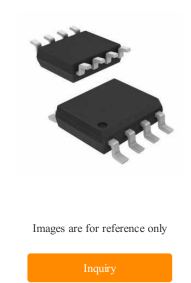


#### ADSL Receiver Single 8-Pin SOIC Tube

Manufacturer:	Renesas Technology Corp
Package/Case:	SOP-8
Product Type:	Drivers
RoHS:	RoHS Compliant/Lead free RoHS
Lifecycle:	Active



### **General Description**

The EL5172 and EL5372 are single and triple high bandwidth amplifiers designed to extract the difference signal from noisy environments. They are primarily targeted for applications such as receiving signals from twisted-pair lines or any application where common mode noise injection is likely to occur. The EL5172 and EL5372 are stable for a gain of one and requires two external resistors to set the voltage gain. The output common mode level is set by the reference pin (VREF), which has a -3dB bandwidth of over 120MHz. Generally, this pin is grounded but it can be tied to any voltage reference. The output can deliver a maximum of  $\pm$ 60mA and is short circuit protected to withstand a temporary overload condition. The EL5172 is available in the 8 Ld SOIC and 8 Ld MSOP packages and the EL5372 in a 24 Ld QSOP package. Both are specified for operation over the full -40°C to +85°C temperature range.

### **Key Features**

Differential input range ±2.3V 250MHz 3dB bandwidth 800V/µs slew rate 60mA maximum output current Single 5V or dual ±5V supplies Low power - 5mA to 6mA per channel Pb-free available (RoHS compliant)

## **Recommended For You**

EL520318	EL2045CN	EL4093CS
Renesas Technology Corp	Renesas Technology Corp	Renesas Technology Corp
SOP-8	DIP8	SOP16

#### **EL5172IYZ**

Renesas Technology Corp MSOP8

#### **EL2280CS**

Renesas Technology Corp SOP8

## **EL5372IUZ**

Renesas Technology Corp SSOP

## EL5100IS-T13

Renesas Technology Corp

SOP8

### **EL2480CS**

Renesas Technology Corp SOP14

## **EL2411CS**

Renesas Technology Corp SOP14

# EL5146CSZ Renesas Technology Corp SOP8

EL2286CS Renesas Technology Corp SOP14

#### **EL2186CS**

Renesas Technology Corp SOP-8

### **EL5204IY**

Renesas Technology Corp MSOP10

## EL2186CN

Renesas Technology Corp DIP8

#### EL53711UZ-T7

Renesas Technology Corp QSOP28