

### **Product Information**

# UNDER DEVELOPMENT

## 3.3V Operation Video Line Driver IC with Internal LPF **TK15460L**

#### **Description**

TK15460L are 3.3V operation 75 $\Omega$  video line driver IC. As it contains L.P.F. and frequency trap filter terminal, it can eliminate clock frequency of reconstruction DAC. The gain of TK15460L is fixed to 6dB.

Stand-by and SAG correcting function are included. As this IC operates under single power supply system, it is suitable for portable equipment.

#### **Electrical Characteristics**

Vcc=3.3V,  $Ta=25^{\circ}C$ , Vin=1.0Vp-p,  $R_{I}=150\Omega$ 

Parameter	Symbol	Value(TYP)	Units
Operating Voltage Range	$V_{OP}$	+2.8 ~ 10.0	V
Supply Current	$I_{CC}$	15.0	mA
Stand by Current	$I_{CCS}$	40	μΑ
Clamp Voltage	Vemp	1.3	V
Voltage Gain	$G_{V}$	6.0	dB
Differential Gain	DG	-3.0 ~ +3.0	%
Differential Phase	DP	-3.0 ~ +3.0	deg
Frequency Response (fin=10MHz/1MHz)	fr	-10	dB

#### **Feature**

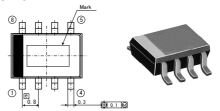
- ■Internal fourth arm L.P.F.
- Internal 75 $\Omega$  video line driver.
- ■Voltage gain is 6dB
- Internal SAG correcting function.
- Operating Voltage Range Vcc=+2.8V to +10.0V
- ■Small Package SOT23L-8

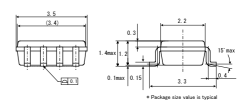
#### **Applications**

- ■Video Movie
- ■Digital Still Camera
- CCD Observation Camera
- Any equipment which has Video Signal Output Pin

#### **Package Outline**

■SOT23L-8





#### **BLOCK DIAGRAM**

