

# **Product Information**

## Video Line Driver IC with LPF & Y-C Summing Circuit TK15443/5/7L

#### **DESCRIPTION**

The TK15443/5/7L are 75 $\Omega$  video line driver ICs with LPF and Y-C summing circuit. The voltage gain G<sub>V</sub> is selectable from below:

> TK15443L  $: G_V = 9dB$ TK15445L  $: G_V = 6dB$ TK15447L  $: G_V=12dB$

With internal frequency trap terminal, clock frequency of D/A converter can be eliminated.

#### **FEATURES**

- Y-C Summing Circuit
- 4th Arm LPF
- Frequency Trap Terminal
- Selectable Voltage Gain; G<sub>V</sub>=6/9/12dB
- Active High On/Off Control (Stand-by Function)

#### **APPLICATIONS**

■ The Video Systems

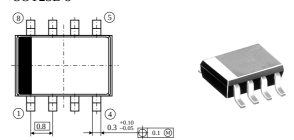
DSC(Digital Still Camera), CCD Observation Camera, DVD Player/Rewriter TV Monitor, LCD Projector, Video Board, Video Recorder/Player/Camcorder, Portable Video Equipment etc.

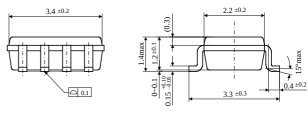
#### **ELECTRICAL CHARACTERISTICS**

Parameter	Symbol	Value(TYP) 15443 15445 15447	Unit
Operating Voltage Range	V <sub>OP</sub>	4.5~10.0	V
Operating Temp. Range	$T_{OP}$	-25~+75	°C
Input Frequency	$f_{MAX}$	~100	MHz
Supply Current	$I_{CC}$	27.0	mA
Standby Supply Current	I <sub>CCS</sub>	27.0	μΑ
Clamp Voltage	$V_{CMP}$	1.20	V
Bias Voltage	$V_{BIAS}$	1.90	V
Voltage Gain	$G_{V}$	9.0 6.2 12.1	dB
Differential Gain	DG	-3.0~+3.0	%
Differential Phase	DP	-3.0~+3.0	°C
Frequency Response1	fr1	-0.2	dB

#### **PACKAGE OUTLINE**

■ SOT23L-8





#### Unit: mm

### **BLOCK DIAGRAM**

