

# SANYO Semiconductors **DATA SHEET**

# LA75525VA For TV Sets and VCRs VIF/SIF Signal-Processing IC

#### Overview

The LA75525VA is a completely adjustment-free NTSC VIF/SIF signal-processing IC for TV sets and VCRs. It supports IF frequencies of 45.75 and 58.75MHz. It integrates an automatic adjustment circuit for the VCO, an AFT circuit, and an audio carrier trap circuit on the same chip and requires the input of either a 4MHz or 3.58MHz reference signal.

#### **Features**

- Automatic adjustment VCO (no external VCO coil is required).
- Built-in audio carrier trap; an external circuit may be used if desired.
- Digital AFT adopted.
- FM radio receiver function.

### **Specifications**

#### **Absolute Maximum Ratings** at Ta = 25°C

Parameter	Symbol	Conditions	Ratings	Unit
Maximum supply voltage	V <sub>CC</sub> max		6	V
Circuit voltage	V12		Vcc	V
	V16			
Circuit current	15		-3	mA
	19		-7	mA
	124		-2	mA
Allowable power dissipation	Pd max	Ta ≤ 75°C, Mounted on a circuit board *	500	mW
Operating temperature	Topr		-20 to +75	°C
Storage temperature	Tstg		-55 to +150	°C

<sup>\*</sup> Specified substrate: 65mm×72mm×1.6mm, glass epoxy.

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# LA75525VA

# Recommended Operating Conditions at $Ta=25^{\circ}C$

Parameter	Symbol	Conditions	Ratings	Unit
Recommended supply voltage	VCC		5	V
Operation supply voltage	V <sub>CC</sub> op		4.5 to 5.5	V

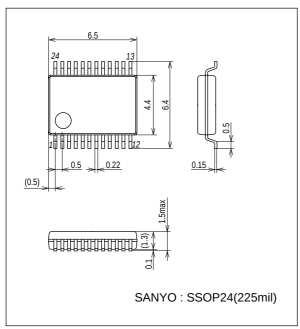
# **Electrical Characteristics** at Ta = 25°C, $V_{CC}=5V$ , S7, S9: Short

Parameter		0 1111	Ratings			
	Symbol	Conditions	min	typ	max	unit
VIF Block	•		<u> </u>			
Circuit current (external trap)	I4 (EXT)	External Trap	53	63	73	mA
Max RFAGC voltage	V <sub>14</sub> H		V <sub>CC</sub> -0.5	Vcc		V
Min RFAGC voltage	V <sub>14</sub> L			0	0.5	V
Input sensitivity	Vi	Video out2	34	40	46	dΒμV
AGC range	GR		58	63		dB
Max allowable input	Vi max		95	100		dΒμV
Quiescent video output voltage	V <sub>5</sub>		2.2	2.5	2.8	V
Sync signal edge voltage	V <sub>5</sub> tip		0.8	1.0	1.2	V
Video output level	V <sub>O</sub>	S7, S9: OPEN	1.1	1.3	1.5	Vp-p
Video output level (external trap)	V <sub>O</sub> t		0.89	1.05	1.21	Vp-p
Black noise threshold voltage	VBTH		0.40	0.65	0.90	V
Black noise clamp voltage	VBCL		1.2	1.5	1.8	V
Video S/N (external trap)	S/N (EXT)	External Trap	50	54		dB
C-S beat	ICS	P/C=P/S=10dB	38	43		dB
Frequency characteristics	Fc	6MHz	-3	-1.5		dB
Differential gain	DG			3	6.5	%
Differential phase	DP			3	5	deg
VIF input resistance	Ri			1.0		kΩ
VIF input capacity	Ci			3		pF
APC pull-in range (U)	Fpu		1.0	1.5		MHz
APC pull-in range (L)	Fpl			-2.0	-1.5	MHz
VCO1 maximum variable range (U)	Dfu		1.0	1.5		MHz
VCO1 maximum variable range (L)	Dfl			-2.0	-1.5	MHz
VCO control sensitivity	В		2	2.5	3	kHz/mV
1st SIF Block / 13Pin 41.25MHz input						
Conversion gain	VG	S=40dBμ	37	43	49	dB
SIF carrier output level	s <sub>O</sub>	S=80dBμ	94	104	114	dBμV
SIF output gain	Gbpf	Reference to SIF input (Pin1)	0	3	6	dB
1st SIF max input	Si max		100	110		dBμV
1st SIF input resistance	Ri (SIF)	41.25MHz		2		kΩ
1st SIF input capacity	Ci (SIF)	41.25MHz		3		pF
SIF Block / 1Pin 4.5MHz input		_ <del>_</del>				
Limiting sensitivity	VIi (TV)		50	56	62	dΒμV
FM detection output voltage	V <sub>O</sub> (TV)	+/-25kHz	420	600	780	mVrms
AMR	AMRTV		50	60		dB
Distortion factor	THDTV			0.3	0.8	%
SIF S/N	S/NTV		59	65		dB
Control Block				<u>.</u>		_
FM/TV threshold level in US	V <sub>10</sub> usfmtv		0.7	1.0	1.3	V
US/JP changeover threshold	V <sub>10</sub> usjp		2.2	2.5	2.8	V
FM/TV threshold level in JPN	V <sub>10</sub> jpfmtv		3.7	4.0	4.3	V
Inter carrier control voltage	V <sub>13</sub>				0.3	V

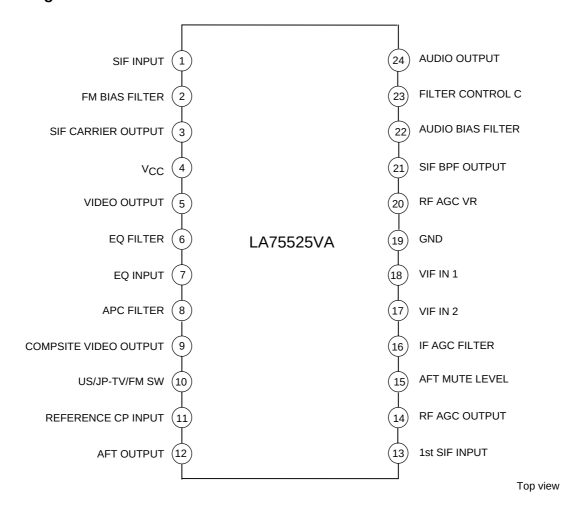
# **Package Dimensions**

unit: mm (typ)

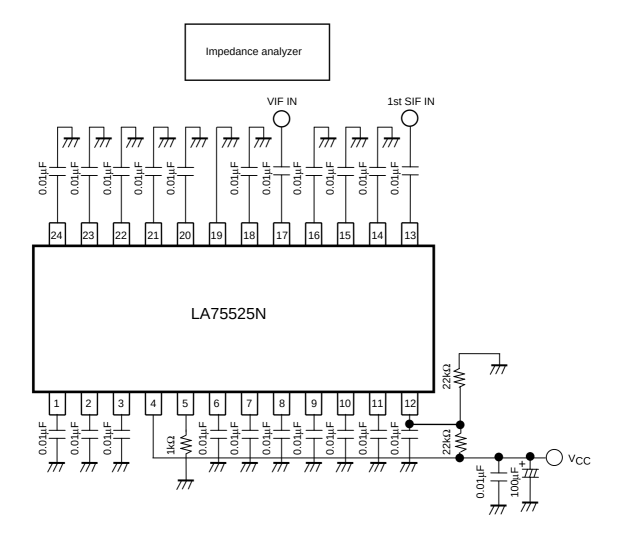
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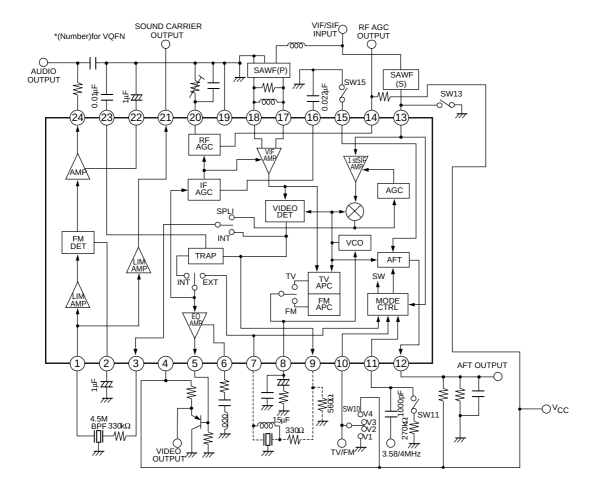
# **Pin Assignment**



# Input Impedance Test Circuit (VIF, 1st SIF input impedance)



# **Block Diagram**



## A: IF system SW

The IF frequency becomes 45.75MHz when pin 10 is open.

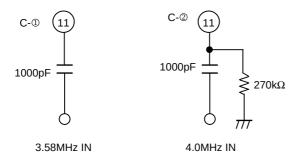
The IF frequency becomes 58.75MHz when pin 10 is set to VCC.

### B: Split / Inter carrier SW

Inter-carrier is selected by setting the 1<sup>st</sup> SIF input (pin 13) to GND.

#### C: Reference frequency changeover SW

The reference frequency becomes 3.58MHz when pin 11 is set to "C- $\mathbb{O}$ ." This frequency becomes 4.0MHz when this pin is set to "C- $\mathbb{O}$ ."



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