

SANYO Semiconductors DATA SHEET



Monolithic Linear IC LA75676VA — IF Signal Processor (VIF+SIF) for TV and VCR Products

Overview

The LA75676VA is a VIF/SIF IC that supports NTSC intercarrier reception and adopts a semi-adjustment-free design. It is provided in the SSOP24 (225mil, 0.5mm lead pitch) package, which is appropriate for miniature 2-in-1 tuner products. In the VIF block, it adopts a design that uses AFT adjustment to obviate the need for VCO adjustment, and thus can simplify the adjustment steps required in end product manufacturing. It uses a PLL technique for FM detection. It features the 5V supply voltage appropriate for multimedia products. In addition, it achieves superb audio quality by incorporating a buzz canceller that suppresses Nyquist buzzing.

Functions

- VIF block: VIF amplifier, buzz canceller, PLL detector, IF AGC, RF AGC, AFT, and an equalizer amplifier
- SIF block: Limiter amplifier, PLL FM detector

Specifications

Maximum Ratings at $Ta = 25^{\circ}C$

| Parameter | Symbol | Conditions | Ratings | Unit |
|-----------------------------|---------------------|-------------------------------------|-----------------|------|
| Maximum supply voltage | V _{CC} max | | 6 | V |
| Circuit voltage | V13, V17 | | V _{CC} | V |
| Circuit current | 16 | | -3 | mA |
| | l10 | | -10 | mA |
| | 124 | | -2 | mA |
| Allowable power dissipation | Pd max | Ta \leq 70°C * Mounted on a board | 600 | mW |
| Operating temperature | Topr | | -20 to +70 | °C |
| Storage temperature | Tstg | | -55 to +150 | °C |

* When mounted on a 114.3×76.1×1.6mm³ glass epoxy board.

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

| Parameter | Symbol | Conditions | Ratings | Unit |
|--------------------------------|--------------------|------------|------------|------|
| Recommended supply voltage | V _{CC} | | 5 | V |
| Operating supply voltage range | V _{CC} op | | 4.5 to 5.5 | V |

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SANYO Semiconductor Co., Ltd. TOKYO OFFICE Tokyo Bldg., 1-10, 1 Chome, Ueno, Taito-ku, TOKYO, 110-8534 JAPAN

LA75676VA

| Parameter | Symbol | Conditions | | Ratings | | |
|---------------------------------|---------------------|---------------|----------------------|---------|------|--------|
| | | | min | typ | max | Unit |
| [VIF Block] | | · | | | | |
| Circuit current | 15 | | 33 | 41 | 49 | mA |
| Maximum RF AGC voltage | V14H | | V _{CC} -0.5 | VCC | | V |
| Minimum RF AGC voltage | V14L | | | 0 | 0.5 | V |
| Input sensitivity | Vi | S1 = OFF | 32 | 38 | 44 | dBμV |
| AGC range | GR | | 58 | 63 | | dB |
| Maximum allowable input | Vi max | | 95 | 100 | | dBμV |
| Video output voltage (no input) | V6 | | 3.5 | 3.8 | 4.1 | V |
| Sync signal tip voltage | V6tip | | 0.9 | 1.2 | 1.5 | V |
| Video output level | VO | | 1.7 | 2 | 2.3 | Vp-p |
| Black noise threshold voltage | VBTH | | 0.5 | 0.8 | 1.1 | V |
| Black noise clamp voltage | VBCL | | 1.6 | 1.9 | 2.2 | V |
| Video signal-to-noise ratio | S/N | | 48 | 52 | | dB |
| C-S beating | IC-S | | 38 | 43 | | dB |
| Frequency characteristics | fc | 6MHz | -3 | -1.5 | | dB |
| Differential gain | DG | | | 3 | 6.5 | % |
| Differential phase | DP | | | 3 | 5 | °C |
| AFT voltage (no signal) | V13 | | 2.0 | 2.5 | 3.0 | V |
| Maximum AFT voltage | V13H | | 4.0 | 4.4 | 5.0 | V |
| Minimum AFT voltage | V13L | | | 0.18 | 1.0 | V |
| AFT detection sensitivity | Sf | | 28 | 40 | 52 | mV/kHz |
| VIF input resistance | Ri | 45.75MHz | | 1.5 | | kΩ |
| VIF input capacitance | Ci | 45.75MHz | | 3 | | pF |
| APC pull-in range (U) | fpu | | 1.3 | 2.0 | | MHz |
| APC pull-in range (L) | fpl | | | -2.0 | -1.4 | MHz |
| AFT tolerance frequency 1 | dfa 1 | | -150 | 0 | +150 | kHz |
| VCO 1 maximum range (U) | dfu | | 1.5 | 2.0 | | MHz |
| VCO 1 maximum range (L) | dfl | | | -2.0 | -1.5 | MHz |
| VCO control sensitivity | В | | 1.3 | 2.7 | 5.4 | kHz/mV |
| [SIF BLOCK] | | | | | | |
| Limiting sensitivity | Vli (lim) | | 39 | 45 | 51 | dBμV |
| FM detection output voltage* | V _O (FM) | 4.5MHz ±25kHz | 400 | 520 | 660 | mVrms |
| AMR | AMR | | 50 | 60 | | dB |
| Total harmonic distortion | THD | | | 0.3 | 0.8 | % |
| SIF signal-to-noise ratio | S/N (FM) | | 59 | 64 | | dB |
| 4.5MHz output level | Vsout | SIF IN 80dBµV | 87 | 94 | 101 | dBμV |

Electrical Characteristics at $Ta = 25^{\circ}C$, $V_{CC} = 5V$, fp = 45.75MHz

*: If a wider FM detection output dynamic range is required, insert a resistor and capacitor in series between pin 23 and ground to adjust the level.

Package Dimensions

unit : mm (typ) 3287





Pin Assignment







Test Circuit (Input inpedance)



Test Conditions

- V1. Circuit current •••• [15]
 - 1. Internal AGC
 - 2. Input a 45.75MHz, 10mVrms, CW signal to the VIF input pin.
 - 3. RF AGC Vr maximum
 - 4. Connect a current meter to V_{CC} and measure the current flowing into the IC.
- V2, V3. Maximum RF AGC voltage, minimum RF AGC voltage •••• [V9H, V9L]
 - 1. Internal AGC
 - 2. Input a 45.75MHz, 10mVrms, CW signal to the VIF input pin.
 - 3. Vary the RF AGC Vr and, at the maximum resistance, measure the maximum RF AGC voltage. (F)
 - 4. Vary the RF AGC Vr and, at the minimum resistance, measure the maximum RF AGC voltage. (F)

V4. Input sensitivity •••• [Vi]

- 1. Internal AGC
- 2. fp = 45.75MHz, 400Hz 40% AM (VIF input)
- 3. Set S1 to the off position and pass the input through a $100 k \Omega$ resistor.
- 4. Measure the VIF input level such that the 400Hz detection output level at test point A becomes 0.64Vp-p.

V5. AGC range •••• [GR]

- 1. External AGC. Apply the V_{CC} voltage to the IF AGC input (pin 17).
- 2. With the same conditions as used for V4, measure the VIF input level such that the detection output level becomes 0.64Vp-p. ••• Vi1

3. GR =
$$20\log \frac{Vi1}{Vi} dB$$

V6. Maximum allowable input •••• [Vi max]

1. Internal AGC

- 2. fp = 45.75MHz, 15kHz 78% AM (VIF input)
- 3. Measure the VIF input level such that the detection output level at test point A is ± 1 dB of the video output (Vo).
- V7. Video output voltage (no input) • • [V6]
 - 1. External AGC. Apply the V_{CC} voltage to the IF AGC input (pin 17).
 - 2. Measure the video output (A) DC voltage.

V8. Sync signal tip voltage •••• [V6tip]

- 1. Internal AGC
- 2. Input a 45.75MHz, 10mVrms, CW signal to the VIF input pin.
- 3. Measure the video output (A) DC voltage.
- V9. Video output level • • [Vo]
 - 1. Internal AGC
 - 2. fp = 45.75MHz, 15kHz 78% AM
 - Vi = 10mVrms (VIF input)
 - 3. Measure the wave height of the detection output level at test point A. (Vp-p)

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- V10, V11. Black noise threshold and clamp voltages •••• [VBTH, VBCL]
 - 1. Apply a DC voltage to the external AGC IF input (pin 17) and vary that voltage.
 - 2. fp = 45.75MHz, 400Hz, 40% AM, 10mVrms (VIF input)
 - 3. Vary the IF AGC (pin 17) voltage so that the noise canceller operates. Measure VBTH and VBCL at test point A.



- V12. Video signal-to-noise ratio •••• [S/N]
 - 1. Internal AGC
 - 2. fp = 45.75MHz, CW, 10mVrms (VIF input)
 - 3. Measure the noise voltage as an RMS level at test point A after passing through a 10kHz to 4MHz bandpass filter. This is the noise voltage (N).

4. S/N =
$$20\log \frac{\text{Video component (Vp-p)}}{\text{Noise voltage (Vrms)}} = 20\log \frac{1.12\text{Vp-p}}{\text{Noise voltage}} = (\text{dB})$$

V13. C/S beating •••• [ICS]

- 1. Apply a DC voltage to the external AGC IF input (pin 17) and vary that voltage.
- 2. fp = 45.75MHz, CW ; 10mVrms
 - fc = 42.17MHz, CW ; 10mVrms 10dB
 - fs = 41.25MHz, CW ; 10mVrms 10dB
- 3. Vary the IF AGC (pin 17) voltage to adjust the output level at test point A to be 1.3Vp-p.
- 4. Measure the difference in level between the 3.58MHz and the 0.92MHz components at test point A.



Frequency (MHz)

V14. Frequency characteristics • • • • [fc]

- 1. Apply a DC voltage to the external AGC IF input (pin 17) and vary that voltage.
- 2. SG1: 45.75MHz, CW, 10mVrms
 - SG2 : from 45.65MHz to 39.75MHz, CW, 2mVrms

Add SG1 and SG2 using a T pad, adjust the signal generator levels to those listed above, and apply the result to VIF IN.

- First, set the SG2 frequency to 45.65MHz. Next, adjust the IF AGC voltage (pin 17) so that the output level at test point A becomes 0.5Vp-p. •• V1
- 4. Set the SG2 frequency to 39.75MHz and measure the output level. $\bullet \bullet V2$
- 5. Perform the following calculation.

$$fc = 20log \frac{V2}{V1} (dB)$$

V15, V16. Differential gain and differential phase •••• [DG, DP]

1. Internal AGC

- 2. fp = 45.75MHz, APL 50%, 87.5% video signal, Vi = 10mVrms
- 3. Measure DG and DP at test point A.
- V17. AFT voltage (no signal) •••• V13
 - 1. Internal AGC
 - 2. Measure the DC voltage on the AFT output (B).
- V18, V19, V20. Maximum AFT voltage, minimum AFT voltage, AFT detection sensitivity •••• [V13H, V13L, Sf] 1. Internal AGC
 - 2. fp = 45.75MHz, ± 1.5 MHz sweep, 10mVrms (VIF input)
 - 3. Record the maximum voltage as V13H and the minimum voltage as V13L.
 - 4. Measure the frequency shift for the change in voltage at test point B from V1 to V2. •• Δf

$$Sf = \frac{2000 \text{ (mV)}}{\Delta f \text{ (kHz)}} \text{ mV/kHz}$$



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V21, V22. VIF input resistance, input capacitance • • • • [Ri, Ci]

- 1. Use an impedance analyzer to measure Ri and Ci in the input impedance test circuit.
- V23, V24. APC pull-in range • • [fpu, fpl]
 - 1. Internal AGC
 - 2. fp = 39MHz to 51MHz, CW : 10mVrms
 - 3. Vary the signal generator from fp = 45.75MHz towards higher frequencies until PLL lock is lost. Note : PLL lock is lost at the point beating is output at test point A.
 - 4. Lower the signal generator frequency until the PLL locks again. (f1)
 - 5. Lower the signal generator frequency until PLL lock is lost.
 - 6. Raise the signal generator frequency until the PLL locks again. (f2)
 - 7. Perform the following calculations.
 - fpu = f1 45.75MHz
 - fpl = f2 45.75MHz
- V25. AFT tolerance frequency $1 \cdot \cdot \cdot \cdot [\Delta Fa1]$
 - 1. Internal AGC
 - 2. SG1 : Vary this frequency from 43.75MHz to 47.75MHz, CW, 10mVrms
 - 3. Vary the SG1 frequency so that the AFT output (test point B) becomes 2.5V. Record the SG1 frequency at that point as f1.
 - 4. External AGC (Adjust V17.)
 - 5. Apply 5V to the IF AGC (pin 17), pick up the VCO oscillator frequency from ground or some other point, and measure that frequency. f2
 - 6. Perform the following calculation. AFT tolerance frequency $1 \Delta Fa1 = f2 - f1$ (kHz)

V26, V27. VCO maximum range (U, L) • • • • [dfu, dfl]

- 1. External AGC. Apply the V_{CC} voltage to the IF AGC (pin 17).
- 2. Pick up the VCO oscillator frequency from the video output (A), ground, or some other point and adjust the VCO coil so that frequency becomes 45.75MHz.
- 3. Apply 1V to the APC pin (pin 9) and let fl be the frequency at that time.

Similarly, apply 5V and let fu be the frequency at that time.

dfu = fu - 45.75 MHz

- dfl = fl 45.75 MHz
- V28. VCO control sensitivity •••• [β]
 - 1. External AGC. Apply the V_{CC} voltage to the IF AGC (pin 17).
 - 2. Pick up the VCO oscillator frequency from the video output (A), ground, or some other point and adjust the VCO coil so that frequency becomes 45.75MHz.
 - 3. Apply 3V to the APC pin (pin 9) and let f1 be the frequency at that time. Similarly, apply 3.4V and let f2 be the frequency at that time.

$$\beta = \frac{f2 - f1}{400} \left(kHz/mV \right)$$

- S1. SIF limiting sensitivity •••• [Vi (lim)]
 - 1. External AGC. Apply the V_{CC} voltage to the IF AGC (pin 17).
 - 2. fs = 4.5MHz, fm = 400Hz, $\Delta F = \pm 25$ kHz (SIF input)
 - 3. Set the SIF input level to 100mVrms and measure the value at test point D at that time. •• V1
 - 4. Lower the SIF input level and measure the input level such that V1 is down by 3dB.
- S2, S4. FM detection output voltage, total harmonic distortion • • [Vo(FM), THD]
 - 1. External AGC. Apply the V_{CC} voltage to the IF AGC (pin 17).
 - 2. fs = 4.5MHz, fm = 400Hz, $\Delta F = \pm 25$ kHz (SIF input, Vi = 100mVrms)
 - 3. Measure the FM detection output voltage and total harmonic distortion at test point D.

S3. AM rejection ratio •••• [AMR]

- 1. External AGC. Apply the V_{CC} voltage to the IF AGC (pin 17).
- 2. fs = 4.5MHz, fm = 400Hz, AM = 30% (SIF input, $Vi = 90dB\mu V$)
- 3. Measure the output voltage at test point D. $\bullet \bullet \bullet VAM$

4. AMR =
$$20\log \frac{VO(DET)}{VAM} dB$$

S5. SIF signal-to-noise ratio • • • • [S/N]

- 1. External AGC (V17 = V_{CC})
- 2. fs = 4.5MHz, no modulation, Vi = 100mVrms
- 3. Measure the output voltage at test point D. $\bullet \bullet \bullet \bullet$ Vn

4. S/N =
$$20\log \frac{\text{VO (DET)}}{\text{Vn}} dB$$

S6. 4.5MHz output level • • • • [S/N]

- 1. External AGC (V17 = V_{CC})
- 2. fs = 4.5MHz, no modulation, Vi = 10mVrms
- 3. Measure the output voltage at test point E. • • Vsout
- Note 1. Unless specified otherwise, when measuring VIF, apply the V_{CC} voltage to the AGC and adjust the VCO coil so that it oscillates at 45.75MHz.
- Note 2. Unless specified otherwise, switch SW1 must be in the on position.

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