

No.1774E

LA7530N

IF Signal Processing (VIF + SIF) Circuit for TV / VCR Use

The LA7530N is an IC containing the VIF section and SIF section on a single chip in the DIP20S package. The use of the small-sized package serves to make VTR tuner units smaller.

As compared with the LA7530, the LA7530N is provided with 2 pins for IF AGC, permitting higher AGC speed. The LA7530N can substitute for the LA7530, but the LA7530 cannot substitute for the LA7530N. For 9V supply, use the LA7533.

Functions

· VIF section: VIF AMP, VIDEO DET, PEAK IF AGC, B/W NOISE CANCELLER, RF AGC, AFT,

VIDEO MUTE.

· SIF section: SIF LIMITER AMP, FM DET, SND MUTE.

Features

- · High-gain VIF amp requiring no preamp.
- · Higher AGC speed.
- · Adjustment-free FM detector because of ceramic discriminator-used quadrature detection.
- · Possible to mute video, sound for VTR.
- · Small-sized package.
- · Minimum number of external parts required.

Maximum Ratings at Ta = 25°C

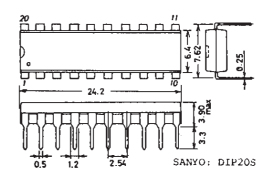
Operating Voltage Range

Maximum Supply Voltage	V_{CC} max		14	v
Flow-out Current	I_{16} max		5	$\mathbf{m}\mathbf{A}$
Maximum Applied Voltage	$ m V_{20}max$		$ m V_{CC}$	v
Allowable Power Dissipation	Pd max	Ta≦40°C	1.1	W
Operating Temperature	Topr		-20 to + 70	°C
Storage Temperature	Tstg		-55 to + 125	°C
Operating Conditions at Ta = 25	5°C			unit
Recommended Supply Voltage	v_{cc}		12	V

V_{CC} op

Package Dimensions

(unit: mm) 3021B



unit

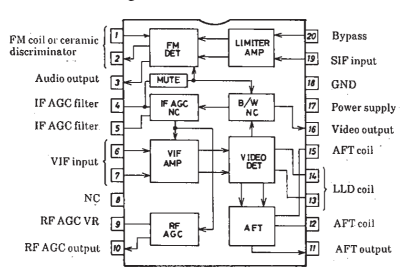
9 to 13.2

$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
Minimum RF AGC Voltage V10L Quiescent Video Output Voltage V16 DC 5.7 6.1 6.5 V Quiescent AFT Ouptut Voltage V11 DC 4.5 6.5 V Quiescent AFT Ouptut Voltage V11 DC 4.5 6.5 V Quiescent AFT Ouptut Voltage V11 DC 4.5 6.5 V Quiescent AFT Ouptut Voltage V11 DC 4.5 6.5 V Quiescent AFT Ouptut Voltage V11 Vi max V0 = 0.8 Vp-p AGC Range GR fm = 400 Hz, 40% AM, 57 65 dB Vo = 0.8 Vp-p
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
Color
Input Sensitivity
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$
$\begin{array}{cccccccccccccccccccccccccccccccccccc$
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
Output S/N Carrier Leak S/N Vi = 10mVrms CW 48 54 dB Vi = 100mVrms , 50 55 dB fm = 15kHz , $78 \% \text{AM}$ Maximum AFT Voltage V _{11L} Vi = 10mVrms CW SWEEP 11 11.4 V Minimum AFT Voltage V _{11L} Vi = 10mVrms CW SWEEP 0.5 1.0 V AFT Detection Sensitivity Sf Vi = 10mVrms CW SWEEP 80 110 150 mV/kHz White Noise Threshold Level V _{WTH} Vi = 10mVrms SWEEP 6.4 6.8 7.2 V White Noise Clamp Level V _{WCL} Vi = 10mVrms SWEEP 4.2 4.6 5.0 V Black Noise Threshold Level V _{BTH} Vi = 10mVrms SWEEP 2.1 2.4 2.7 V Black Noise Clamp Level V _{BCL} Vi = 10mVrms SWEEP 3.8 4.2 4.6 V
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$
$\begin{array}{cccccccccccccccccccccccccccccccccccc$
$\begin{array}{cccccccccccccccccccccccccccccccccccc$
$\begin{array}{cccccccccccccccccccccccccccccccccccc$
White Noise Threshold Level V_{WTH} White Noise Clamp Level V_{WCL} We Sweep V_{WCL} Vi=10mVrms Sweep V_{WE} Vi=10mVrms $V_$
White Noise Threshold Level V_{WTH} $V_{i=10mVrms}$ SWEEP 6.4 6.8 7.2 V White Noise Clamp Level V_{WCL} $V_{i=10mVrms}$ SWEEP 4.2 4.6 5.0 V Black Noise Threshold Level V_{BTH} $V_{i=10mVrms}$ SWEEP 2.1 2.4 2.7 V Black Noise Clamp Level V_{BCI} $V_{i=10mVrms}$ SWEEP 3.8 4.2 4.6 V
Write Noise Clamp Level V_{WCL} $V_{i}=10 \text{mVrms}$ SWEEP 4.2 4.6 5.0 V Black Noise Threshold Level V_{BTH} $V_{i}=10 \text{mVrms}$ SWEEP 2.1 2.4 2.7 V Black Noise Clamp Level V_{BCI} $V_{i}=10 \text{mVrms}$ SWEEP 3.8 4.2 4.6 V
Black Noise Threshold Level VBTH Vi=10mVrms SWEEP 2.1 2.4 2.7 V Black Noise Clamp Level VBCI Vi=10mVrms SWEEP 3.8 4.2 4.6 V
Black Noise Clamp Level Vnci Vi=10m Vrms SWEEP 38 42 46 V
CIE Ontant Cincal Walter W. W. Cie.
SIF Output Signal Voltage Vo (SIF) P/S=20dB 80 140 210 mVrms
Frequency Characteristic f_C -3dB 5 7 MHz
Differential Gain \overline{DG} $Vi = -27dBm (peak) 87.5\%$ 3 %
VIDEOMOD
Differential Phase DP $Vi = -27 dBm (peak) 87.5\%$ 3 deg
VIDEOMOD
Input Resistance Ri 1.0 1.5 2.0 k Ω
Input Capacitance Ci 3.0 6.0 pF
SIF Limiting Voltage $Vi (lim)$ -3dB 200 500 $\mu Vrms$
Detection Output Voltage Vo (DET) Vi=100mVrms,fm=400Hz, 450 680 850 mVrms
$\Delta f = \pm 25 \text{kHz}$
Total Harmonic Distortion THD (DET) Vi=100mVrms, fm=400Hz, 0.5 1.3 %
$\Delta f = \pm 25 \text{kHz}$
AM Rejection AMR $Vi = 100 \text{mVrms, fm} = 400 \text{Hz}, 50 60 \text{ dB}$
$\Delta f = \pm 25 \text{kHz}, 30\% \text{AM}$

- Usage Note: 1. Protective circuits must be inserted when using this IC with lines directly connecting the IC pins to external circuits.

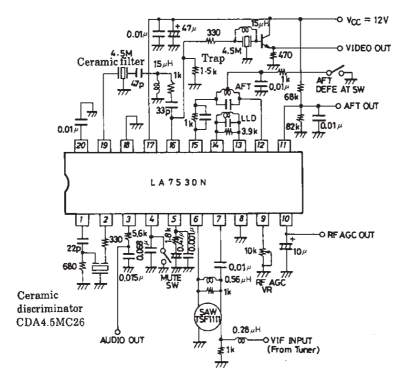
 (For example, this applies to pins 12 and 15.)
 - 2. A 1000pF capacitor must be connected between either pin 5 and ground or between pin 5 and pin 8 to prevent VIF amplifier oscillation.

Equivalent Circuit Block Diagram



Sample Application Circuit (Japan)

* The LA7530N differs from the LA7530 in the circuit externaly connected to pins 5, 8



Unit (resistance: Ω , capacitance: F)

- No products described or contained herein are intended for use in surgical implants, life-support systems, aerospace equipment, nuclear power control systems, vehicles, disaster/crime-prevention equipment and the like, the failure of which may directly or indirectly cause injury, death or property loss.
- Anyone purchasing any products described or contained herein for an above-mentioned use shall:
 - ① Accept full responsibility and indemnify and defend SANYO ELECTRIC CO., LTD., its affiliates, subsidiaries and distributors and all their officers and employees, jointly and severally, against any and all claims and litigation and all damages, cost and expenses associated with such use:
 - ② Not impose any responsibility for any fault or negligence which may be cited in any such claim or litigation on SANYO ELECTRIC CO., LTD., its affiliates, subsidiaries and distributors or any of their officers and employees jointly or severally.
- Information (including circuit diagrams and circuit parameters) herein is for example only; it is not guaranteed for volume production. SANYO believes information herein is accurate and reliable, but no guarantees are made or implied regarding its use or any infringements of intellectual property rights or other rights of third parties.

This catalog provide information as of May , 1995. Specifications and information herein are subject to change without notice.