

**SANYO**

No.2867A

**LA7330,7330M,~~7331N~~**

Monolithic Linear IC

Chroma Signal Processor for VHS VTR Use

**Overview**

The LA7330,7331N are small-sized, multifunctional ICs that contain VHS VTR chroma signal processing circuitry in shrink type DIP24S packages. Since the package is made so small as DIP24S and a minimum number of external parts is required, the LA7330,7331N occupy much less space on the board, thus facilitating VTR set design. The chroma section is made adjustment-free (except REC chroma level), thus streamlining VTR set manufacture. The LA7331N is opposite to the LA7330 in head switch pulse polarity. The LA7330M is a miniflat package version of the LA7330.

**Features**

- Designed for NTSC/PAL/MESECAM systems
- Adjustment-free chroma section (except REC chroma level)
- Small-sized package (DIP24S and MFP24S)
- Minimum number of external parts required
- LPF usable for REC/PB
- Multifunction
  - 2f<sub>SC</sub> generator for CCD drive
  - Function to select APC loop input signal passed/not passed through comb filter
  - BGP output
  - 3rd lock protector of VXO

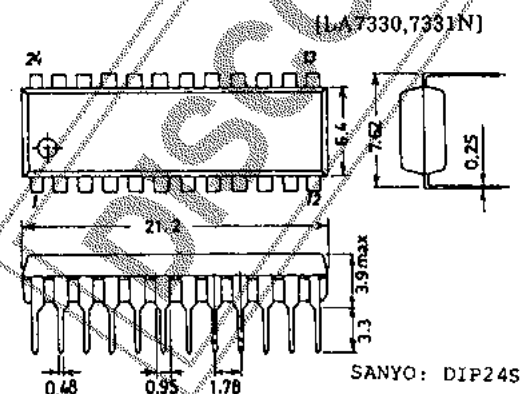
**Maximum Ratings at Ta = 25°C**

|                             |                                |                         | unit          |
|-----------------------------|--------------------------------|-------------------------|---------------|
| Maximum Supply Voltage      | V <sub>CC</sub> max            | 7.0                     | V             |
| Allowable Power Dissipation | P <sub>d</sub> max (Ta ≤ 65°C) | LA7330,7331N<br>LA7330M | 850<br>470 mW |
| Operating Temperature       | T <sub>opg</sub>               | -10 to +65              | °C            |
| Storage Temperature         | T <sub>stg</sub>               | -40 to +150             | °C            |

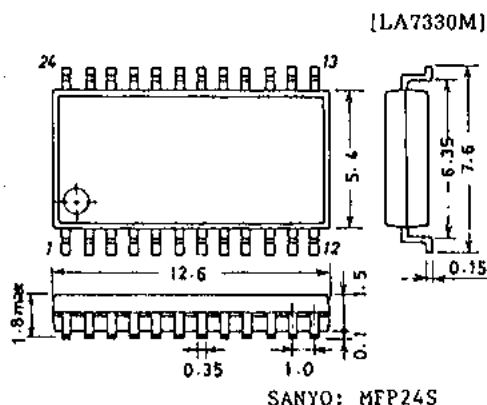
**Operating Conditions at Ta = 25°C**

|                            |                    | unit         |
|----------------------------|--------------------|--------------|
| Recommended Supply Voltage | V <sub>CC</sub>    | 5.0 V        |
| Operating Voltage Range    | V <sub>CC</sub> op | 4.8 to 5.2 V |

Case Outline 3067-D24SIC  
(unit: mm)



Case Outline 3112-IC  
(unit: mm)



Specifications and information herein are subject to change without notice.

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# LA7330,7330M,7331N

Operating Characteristics at  $T_a = 25^\circ\text{C}$ ,  $V_{CC} = 5.0\text{V}$

|                              |                  |                           | min       | typ       | max  | unit          |
|------------------------------|------------------|---------------------------|-----------|-----------|------|---------------|
| REC Current Dissipation      | $I_{CC}(R)$      |                           | 49        | 62        | 75   | mA            |
| REC Output Level             | $V_o(R)$         |                           | 75        | 110       | 145  | mVp-p         |
| REC,ACC Characteristic       | $\Delta V_o(R)$  | Input $\pm 6\text{dB}$    | -0.5      | $\pm 0.1$ | +0.5 | dB            |
| ACC Killer Input Level       | $V_{ACK}$        |                           | -25       | -22       | -19  | dB            |
| VXO Control Sensitivity      | $S_{VXO}$        |                           | 3.1       | 4.6       | 6.9  | Hz/mV         |
| VXO Oscillation Level        | $V_{VXO}(R)$     |                           | 0.77      | 1.01      | 1.19 | Vp-p          |
| Subconverter Output Level    | $V_{SUB}$        |                           | 97        | 122       | 147  | mVp-p         |
| BGP Delay Time               | $t_D$            |                           |           | 3.35      |      | $\mu\text{s}$ |
| BGP Width                    | $t_W$            |                           |           | 4.9       |      | $\mu\text{s}$ |
| REC,APC Pull-in Range        | $\Delta f_{APC}$ |                           | $\pm 350$ |           |      | Hz            |
| REC,AFC Pull-in Range        | $\Delta f_{AFC}$ |                           | $\pm 1.0$ |           |      | kHz           |
| VCO Control Sensitivity      | $S_{VCO}$        |                           | 0.75      | 1.06      | 1.38 | kHz/mV        |
| PB Current Dissipation       | $I_{CC}(P)$      |                           | 51        | 64        | 77   | mA            |
| PB Output Level              | $V_o(P)$         |                           | 340       | 390       | 450  | mVp-p         |
| PB ACC Characteristic        | $\Delta V_o(P)$  | Input $\pm 6\text{dB}$    | -0.5      |           | +0.5 | dB            |
| PB Main Converter            | $CL(P)$          | 5.06MHz component         | -38       | -33       |      | dB            |
| Carrier Leak                 |                  |                           |           |           |      |               |
| PB XO Output Level           | $V_{XO}(P)$      |                           | 540       | 680       | 840  | mVp-p         |
| PB XO Free-running Frequency | $f_{XO}(f)$      | Difference from 4433619Hz | -9        | 0         | +9   | Hz            |
| 2fsc Output Amplitude        | $V_{2fsc}$       |                           | 300       | 430       | 560  | mVp-p         |
| Burst Emphasis Amount        | $G_{BE}$         | NTSC mode                 | 5.5       | 6.0       | 6.5  | dB            |
| Burst De-emphasis Amount     | $G_{BD}$         | NTSC mode                 | -5.8      | -5.55     | -5.3 | dB            |
| PAL/NTSC Select Voltage      | $V_{P/N}$        |                           | 1.0       | 1.35      | 1.7  | V             |
| NTSC/SECAM Select Voltage    | $V_{N/S}$        |                           | 3.2       | 3.55      | 3.9  | V             |

## LA7330 Mode Guide

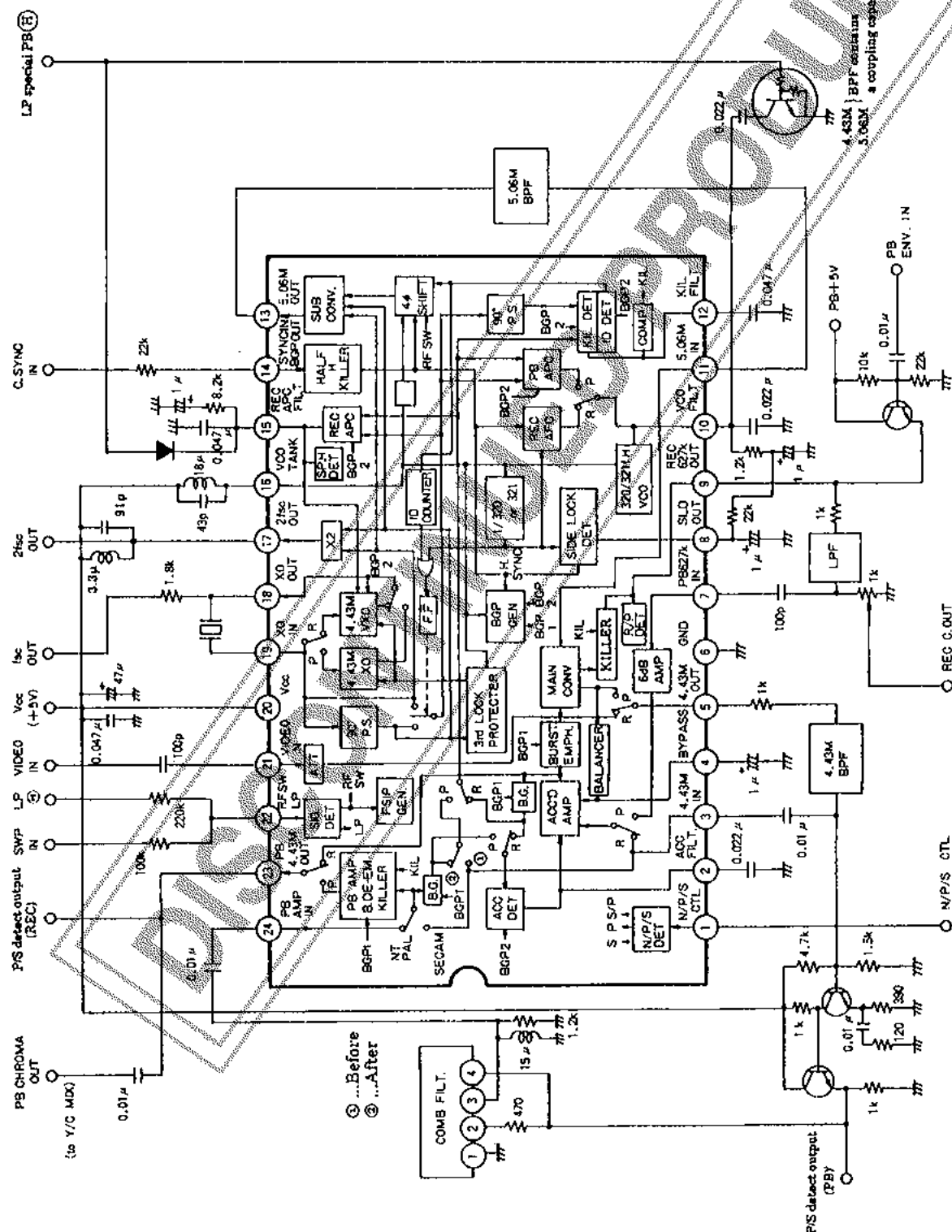
| MODE                        |                       | NTSC                                        | PAL                  | MESECAM  |
|-----------------------------|-----------------------|---------------------------------------------|----------------------|----------|
| N/P/S control (pin ①)       |                       | M (2~3V)                                    | L (0~1V)             | H (4~5V) |
| VCO frequency               |                       | 320fH                                       | 321fH                | 321fH    |
| VCO control                 | REC                   | AFC                                         | AFC                  | AFC      |
|                             | PB                    | APC                                         | APC                  |          |
| VXO control                 | REC                   | APC*1                                       | APC*1                | free run |
|                             | PB                    | free run                                    | free run             |          |
| PB APC loop                 | SP                    | after COMB*2                                | before COMB          |          |
|                             | LP                    | after COMB                                  | after COMB           |          |
|                             | EP                    |                                             |                      |          |
| APC killer, ID              |                       | ○                                           | ○                    | OFF      |
| 4-phase shift (rotation)    | 1CH (LOW)             | Leads 90° every hour.                       | STOP                 | STOP     |
|                             | 2CH (High)            | Lags 90° every hour.                        | Lags 90° every hour. |          |
| 4-phase shift clock         | REC                   | H.SYNC                                      | H.SYNC               |          |
|                             | PB                    | DPLL                                        | DPLL                 |          |
|                             | ①pin: ①               | H.SYNC                                      | H.SYNC               |          |
| Burst emphasis, de-emphasis | SP                    | ○                                           |                      |          |
|                             | LP                    |                                             |                      |          |
|                             | EP                    | ○                                           |                      |          |
| SLD mask (inhibit)          | ①pin: ①<br>ACC killer | Not masked                                  | Not masked           |          |
|                             | Other than above      | Masked during 19H period from SW pulse edge |                      |          |

\* 1 Free-running at ACC killer mode (no signal, B&W, weak input)

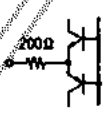
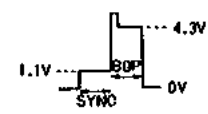
\* 2 For 2-head use, it is desirable to select "before COMB". (Pin 21 control)

1. The comb amp and SLD output resistor are connected externally.
2. In the MESECAM mode, the video signal does not pass through the comb filter, but is processed inside the IC.
3. In the REC mode, pin 23 functions as REC ACC output pin.
4. The input impedance of pin 24 (PB amp input) is approximately 11.5k $\Omega$ .
5. In the PB killer mode, pin 23 is brought to GND level.

### Equivalent Circuit Block Diagram and Sample Peripheral Circuit (PAL/MESECAM Systems)

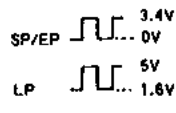


## LA7330,7331N Pin Description

| Pin No. | Pin Name                     | I/O Configuration                                                                   | DCV(typ.)                                                 | ACV(typ.)                                                                            | Remarks                                                                                     |
|---------|------------------------------|-------------------------------------------------------------------------------------|-----------------------------------------------------------|--------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------|
| 1       | N/P/S CONTROL                | PNP Tr. base input                                                                  | PAL 0 to 1V<br>NTSC 2 to 3V<br>SECAM 4 to 5V              |                                                                                      |                                                                                             |
| 2       | ACC FILTER                   | Output 2k $\Omega$                                                                  | REC 1.4V<br>PB 1.7 to 2.0V                                |                                                                                      |                                                                                             |
| 3       | REC CHROMA IN                | Input 10k $\Omega$                                                                  | 3.2V                                                      | REC 70mVp-p<br>PB 100mVp-p (burst level)                                             | fsc BPF output is connected.                                                                |
| 4       | DC FEEDBACK FILTER           | Current drive                                                                       | 2.5V                                                      |                                                                                      |                                                                                             |
| 5       | BPF DRIVE                    | E.F. (sink current 1mA)                                                             | REC 1.6V<br>PB 2.6V                                       | REC 180mVp-p<br>PB 400mVp-p (burst level)                                            | REC: CHROMA + $\Delta Y$<br>PB: MAIN CONV.OUT                                               |
| 6       | GND                          |                                                                                     |                                                           |                                                                                      |                                                                                             |
| 7       | PB CHROMA IN                 | Input 10k $\Omega$                                                                  | 3.2V                                                      | 200mVp-p (burst level)                                                               | PB pre-amp output passed through LPF is applied.                                            |
| 8       | SLD OUT                      | Current drive                                                                       | 2.7V                                                      |                                                                                      | If VCO OSC frequency deviates from a specified value, correction output is delivered.       |
| 9       | REC CHROMA OUT<br>R/P SW CNT | E.F. (sink current 0.4mA)                                                           | REC (Color 1.9V<br>Killer 1.0V<br>PB mode at 2.1V or more | 440mVp-p (burst level)                                                               | REC MAIN CONV.OUT                                                                           |
| 10      | VCO FILTER                   | Current drive                                                                       | 2.7V                                                      |                                                                                      | REC AFC filter<br>PB APC filter                                                             |
| 11      | CONV. CARRIER IN             | Input 1k $\Omega$                                                                   | 2.6V                                                      | 120mVp-p                                                                             |                                                                                             |
| 12      | KILLER FILTER                | Current drive                                                                       | Color 1.9V<br>Killer 3.1V                                 |                                                                                      | Threshold: $V_{CC}/2$                                                                       |
| 13      | SUB CONV. OUT                | Output 1k $\Omega$                                                                  | 4.6V                                                      | 250mVp-p                                                                             | Low spurious interference due to operational type.<br>No filter matching resistor required. |
| 14      | COMP.SYNC IN/BGP OUT         |  |                                                           |  |                                                                                             |
| 15      | REC APC FILTER               | Current drive                                                                       | 2.3V<br>Special PB mode at 3.8V or more                   |                                                                                      |                                                                                             |
| 16      | VCO TANK                     | Output 2k $\Omega$                                                                  | 5.0V                                                      | 600mVp-p                                                                             |                                                                                             |

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| Pin No. | Pin Name                     | I/O Configuration                           | DCV(typ.)                              | ACV(typ.)                                                                            | Remarks                                                                                                                                                                               |
|---------|------------------------------|---------------------------------------------|----------------------------------------|--------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 17      | 2f <sub>SC</sub> OUT         | Output 3k $\Omega$                          | 5.0V                                   | 430mVp-p                                                                             | CCD drive clock 2f <sub>SC</sub> output. LC are connected to prevent spurious interference and compensate stray capacitance. Left open or connected to V <sub>CC</sub> when not used. |
| 18      | XO OUT                       | E.F.                                        | REC 3.1V<br>PB 2.4V                    | REC 1.01Vp-p<br>PB 680mVp-p                                                          | Crystal oscillator's crystal drive. Supplies f <sub>SC</sub> to servo circuit through resistor.                                                                                       |
| 19      | XO IN                        | Input<br>REC 2k $\Omega$<br>PB 500 $\Omega$ | 4.0V                                   | REC 1.04Vp-p<br>PB 800mVp-p                                                          | Signal passed through crystal is applied. Not necessary to adjust free-running frequency at PB mode.                                                                                  |
| 20      | V <sub>CC</sub>              |                                             | 5.0V                                   |                                                                                      |                                                                                                                                                                                       |
| 21      | REC VIDEO IN                 | Input 15k $\Omega$                          | 1.6V                                   | REC 240mVp-p (burst level)                                                           | When pulled up to V <sub>CC</sub> using 4.7k $\Omega$ resistor and diode, APC loop not passed through comb filter can be supplied to phase detector.                                  |
| 22      | SW PULSE IN<br>LP CONTROL IN | PNP Tr.<br>base input                       |                                        |  | SW pulse threshold is 1/2V <sub>CC</sub> . When the lowest potential of pulse on pin 22 is 0.8V or less, SP/EP mode is entered; and when 1.3V or more, LP mode is entered.            |
| 23      | CHROMA OUT                   | E.F.<br>(sink current 1mA)                  | REC 2.4V<br>PB Color 2.0V<br>Killer 0V | REC 270mVp-p<br>PB 390mVp-p (burst level)                                            | REC: ACC'D AMP OUT<br><br>PB: PB CHROMA AMP OUT (to Y/C MIX)                                                                                                                          |
| 24      | PB AMP IN                    | Input 11.5k $\Omega$                        | PB 3.4V                                | 120mVp-p (burst level)                                                               | Signal passed through comb filter is applied.                                                                                                                                         |

The application circuit diagrams and circuit constants herein are included as an example and provide no guarantee for designing equipment to be mass-produced.  
The information herein is believed to be accurate and reliable. However, no responsibility is assumed by SANYO for its use; nor for any infringement of patents or other rights of third parties which may result from its use.