

## Overview

The LA71525M is a video/audio signal processor IC for VHS VCRs. It handles recording and playback of PAL/GBI, MESECAM, and 4.43 NTSC signals.
NTSC software tapes can be converted to PAL for monitoring, and the IC realizes high picture and sound quality. The IC requires no adjustments and minimizes the peripheral component count, making it possible to implement efficient signal handling at low cost.

## Specifications

## Package Dimensions

unit: mm
3174-QFP80E


Maximum Ratings at $\mathbf{T a}=25^{\circ} \mathrm{C}$

| Parameter | Symbol | Conditions | Ratings | Unit |
| :---: | :---: | :---: | :---: | :---: |
| Maximum supply voltage | $V_{\text {CC }}$ max <br> $V_{C C} \max$ | $\begin{aligned} & \text { pin } 36,41,47 \\ & \operatorname{pin} 76 \end{aligned}$ | $\begin{aligned} & \hline 7.0 \\ & 9.0 \end{aligned}$ | $\begin{aligned} & \mathrm{V} \\ & \mathrm{~V} \end{aligned}$ |
| Allowable power dissipation | Pd max | $\mathrm{Ta} \leq 65^{\circ} \mathrm{C}$ <br> $114.3 \times 76.1 \times 1.6 \mathrm{~mm}^{3}$ with paper phenol substrate | 1400 | mW |
| Operating temperature | Topr |  | -10 to +65 | ${ }^{\circ} \mathrm{C}$ |
| Storage temperature | Tstg |  | -40 to +150 | ${ }^{\circ} \mathrm{C}$ |

Operating Conditions at $\mathbf{T a}=\mathbf{2 5} \mathbf{}{ }^{\circ} \mathrm{C}$

| Parameter | Symbol | Conditions | Ratings | Unit |
| :--- | :---: | :--- | ---: | ---: |
| Recommended supply voltage | $\mathrm{V}_{\mathrm{CC}} 1$ | $\operatorname{pin} 36,41,47$ | 5.0 | V |
|  | $\mathrm{~V}_{\mathrm{CC}}{ }^{2}$ | $\operatorname{pin} 76$ | 6.8 | V |
|  | $\left(\mathrm{~V}_{\mathrm{CC}} 2\right)$ | $(\operatorname{pin} 76)$ | $(7.5)$ | V |
| Recommended operating supply | $\mathrm{V}_{\mathrm{CC}} 1 \mathrm{opg}$ |  | 4.8 to 5.5 | V |
| voltage range | $\mathrm{V}_{\mathrm{CC}}{ }^{2}$ opg |  | 6.4 to 7.9 | V |

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Operating Characteristics at $\mathbf{T a}=25^{\circ} \mathrm{C}, \mathrm{V}_{\mathbf{C C}}=5 \mathrm{~V}$

| Parameter | Symbol | Input | Output | Conditions | Ratings |  |  | Unit |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | min | typ | max |  |
| [REC mode Y] |  |  |  |  |  |  |  |  |
| Current drain (POWER SAVE MODE) | Iccs |  |  | Influx current measured at pin 41 in power save mode | 20 | 22 | 24 | mA |
| Current drain (REC) | ${ }^{\text {CCR }}$ |  |  | Sum of influx current at pins 36, 41, 47, 76 measured; 5V: pins $36,41,47 ; 7 \mathrm{~V}$ : pin 76 | 130 | 145 | 160 | mA |
| EE output level 1 | $\mathrm{V}_{\mathrm{EE}}{ }^{1}$ | T28A | T38 | T38 output level measured with $\mathrm{V}_{\mathrm{IN}}=1.0 \mathrm{Vp}-\mathrm{p}$ video signal (PAL) | 2.0 | 2.1 | 2.2 | Vp-p |
| EE output level 2 | $\mathrm{V}_{\mathrm{EE}}{ }^{2}$ | T28A | T38 | T38 output level measured with $\mathrm{V}_{\mathrm{IN}}=1.0 \mathrm{Vp}$-p video signal (NTSC) | 2.0 | 2.1 | 2.2 | Vp-p |
| AGC characteristics 1 | AGC1 | T28A | T38 | Ratio of $\mathrm{V}_{\mathrm{EE}}$ and T 38 output level with $\mathrm{V}_{\mathrm{IN}}=2.0 \mathrm{Vp}$-p video signal | 0 | 0.6 | 1.2 | dB |
| AGC characteristics 2 | AGC2 | T28A | T38 | Ratio of $\mathrm{V}_{\mathrm{EE}}$ and T38 output level with $\mathrm{V}_{\mathrm{IN}}=0.5 \mathrm{Vp}$-p video signal | -1.2 | -0.2 | 0 | dB |
| AGC characteristics 3 | AGC3 | T28A | T38 | T38 SYNC level measured with $\mathrm{V}_{\mathrm{IN}}=700 \mathrm{mVp}$-pLUMI, 600 mVp -p SYNC | 550 | 650 | 750 | mVp-p |
| AGC characteristics 4 | AGC4 | T28A | T38 | T38 SYNC level measured with $\mathrm{V}_{\mathrm{IN}}=700 \mathrm{mVp}$-pLUMI, 150 mVp -p SYNC | 370 | 420 | 470 | mVp-p |
| Sync separation output level | $\mathrm{V}_{\text {SYR }}$ | T28A | T37 | T37 output pulse crest value measured with $\mathrm{V}_{\mathrm{IN}}=1.0 \mathrm{Vp}$-p video signal | 4.0 | 4.2 | 4.4 | Vp-p |
| Sync separation output pulse width | PW ${ }_{\text {SYR }}$ | T28A | T37 | T37 output pulse width measured with $\mathrm{V}_{\mathrm{IN}}=1.0 \mathrm{Vp}$-p video signal | 4.2 | 4.5 | 4.8 | $\mu \mathrm{s}$ |
| Sync separation output Pre-delay time | $\Delta \mathrm{T}_{\text {SYR }}$ | T28A | T37 | Delay of output SYNC vs. input SYNC measured with $\mathrm{V}_{\mathrm{IN}}=1.0 \mathrm{Vp}$-p video signal | 0.6 | 0.8 | 1.0 | $\mu \mathrm{s}$ |
| Sync separation output <br> Threshold level | TH ${ }_{\text {SYR }}$ | T28A | T37 | Input level gradually attenuated and measured when output pulse width becomes larger than PW SYR by $1 \mu \mathrm{~s}$ |  | -20 | -15 | dB |
| Sync tip level <br> Pedestal level <br> White level measurement | $L_{\text {VOR }}$ | T28A | T38 | Potential measured with $\mathrm{V}_{\mathrm{IN}}=1.0 \mathrm{Vp}-\mathrm{p}$ video signal, under following conditions. <br> T38 sync tip level: L <br> Pedestal level: LPED <br> White peak level: LWHT | 700 | 800 | 900 | mV |
| Simulated H insertion level | $\Delta \mathrm{HDR}$ | T28A | T38 | T38 DC level measured with 2.7V DC applied to T33. Using this as $L_{H D R}$, differential to $L_{\text {PED }}$ (see above) is calculated. | -150 | 0 | +150 | mV |
| White insertion level | $\Delta \mathrm{WHR}$ | T28A | T38 | T38 DC level measured with 1.3V DC applied to T33. Using this as $\mathrm{L}_{\text {WHR }}$, differential to $\mathrm{L}_{\text {WHT }}$ (see above) is calculated. | -150 | 0 | +150 | mV |
| REC YNR operation | $\mathrm{R}_{\text {YNR }}$ | T28A | T25 | T25 YNR characteristics measured with Serial <br> $\mathrm{V}_{\text {IP }}=1 \mathrm{Vp}-\mathrm{p}$ standard color bar signal 00 OFF <br> input 10 (weak) <br>  01 (medium) <br>  11 (strong) | 0 1.7 4.2 1 | 0 2.7 5.7 1 | 0 3.7 7.2 1 | dB |
| $\mathrm{Y}_{\text {LPF }}$ frequency response characteristics 1 | $\mathrm{Y}_{\text {LPF }}{ }^{1}$ | T28A | T25 | 1 MHz response of T25 vs. 500 kHz with $\mathrm{V}_{\mathrm{IN}}=1 \mathrm{Vp}-\mathrm{p}$ standard multiburst signal | -0.3 | +0.2 | +0.7 | dB |
| $Y_{\text {LPF }}$ frequency response characteristics 2 | $\mathrm{Y}_{\text {LPF }}{ }^{2}$ | T28A | T25 | 2 MHz response of T 25 vs .500 kHz with $\mathrm{V}_{\mathrm{IN}}=1 \mathrm{Vp}-\mathrm{p}$ standard multiburst signal | -1.4 | -0.4 | +0.6 | dB |
| $\mathrm{Y}_{\text {LPF }}$ frequency response characteristics 3 | $\mathrm{Y}_{\text {LPF }} 3$ | T28A | T25 | 3 MHz response of T 25 vs .500 kHz with $\mathrm{V}_{\mathrm{IN}}=1 \mathrm{Vp}-\mathrm{p}$ standard multiburst signal | -4 | -2 | 0 | dB |
| $\mathrm{Y}_{\text {LPF }}$ frequency response characteristics 4 | $\mathrm{Y}_{\text {LPF }}{ }^{4}$ | T28A | T25 | 4.43 MHz response of T25 vs. 500 kHz with $\mathrm{V}_{\mathrm{IN}}=1 \mathrm{Vp}-\mathrm{p}$ standard multiburst signal |  |  | -25 | dB |
| REC-FM output level | $\mathrm{V}_{\text {FM }}$ |  | T18 | T18 output level measured in no-signal input condition | 304 | 320 | 336 | mVp-p |
| Carrier frequency 1 (PAL) | $\mathrm{F}_{\mathrm{FM}}{ }^{1}$ |  | T18 | T18 output frequency measured in no-signal input condition | 3.725 | 3.8 | 3.875 | MHz |
| Carrier frequency 2 (NTSC) | $\mathrm{F}_{\mathrm{FM}}{ }^{2}$ |  |  |  | 3.325 | 3.4 | 3.475 | MHz |

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| Parameter | Symbol | Input | Output | Conditions | Ratings |  |  | Unit |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | min | typ | max |  |
| REC-FM output level Secondary distortion | $\mathrm{H}_{\text {MOD }}$ |  | T18 | Secondary distortion measured in no-signal input condition |  | -40 | -35 | dB |
| Deviation 1 (PAL) | DEV1 | T28A | T18 | T18 deviation measured with $\mathrm{V}_{\mathrm{IN}}=$ white $100 \% 1 \mathrm{Vp}-\mathrm{p}$ | 0.95 | 1.00 | 1.05 | MHz |
| Deviation 2 (NTSC) | DEV2 | T28A | T18 | T18 deviation measured with $\mathrm{V}_{\text {IN }}=$ white $100 \% 1 \mathrm{Vp}$-p | 0.95 | 1.00 | 1.05 | MHz |
| FM modulator linearity | $\mathrm{L}_{\text {MOD }}$ | T26 | T18 | Output frequency set to f2.85 with 2.85 V DC applied to T26 | -2 | 0 | +2 | \% |
| 1/2f ${ }_{\text {H }}$ carrier shift | CS |  | T18 | Output frequency shift | 6.5 | 7.8 | 9.1 | kHz |
| Emphasis gain | $\begin{aligned} & \mathrm{G}_{\mathrm{EMP}} 24 \\ & \mathrm{G}_{\mathrm{EMP}} 37 \end{aligned}$ | T26A | $\begin{aligned} & \text { T24 } \\ & \text { T37 } \end{aligned}$ | Level difference of T26A and T37 measured with $\mathrm{V}_{\mathrm{IN}}=500 \mathrm{mVp}-\mathrm{p}, 10 \mathrm{kHz}$ sine wave input | -0.75 | -0.25 | $+0.25$ | dB |
| Detail enhancer characteristics 1 | $\mathrm{G}_{\mathrm{ENH}}{ }^{1}$ | T26A | T24 | Level difference of T26A and T37 measured with $\mathrm{V}_{\mathrm{IN}}=158 \mathrm{mVp}-\mathrm{p}, 2 \mathrm{MHz}$ sine wave input Differential with $\mathrm{G}_{\mathrm{EMP}}{ }^{24}$ | 0.1 | 0.6 | 1.1 | dB |
| Detail enhancer characteristics 2 | $\mathrm{G}_{\mathrm{ENH}}{ }^{2}$ | T26A | T24 | Level difference of T26A and T24 measured with $\mathrm{V}_{\mathrm{IN}}=50 \mathrm{mVp}-\mathrm{p}, 2 \mathrm{MHz}$ sine wave input Differential with $\mathrm{G}_{\mathrm{EMP}}{ }^{24}$ | 1.3 | 2.3 | 3.3 | dB |
| Detail enhancer characteristics 3 | $\mathrm{G}_{\mathrm{ENH}}{ }^{3}$ | T26A | T24 | Level difference of T26A and T24 measured with $\mathrm{V}_{\mathrm{IN}}=15.8 \mathrm{mVp}-\mathrm{p}, 2 \mathrm{MHz}$ sine wave input Differential with $\mathrm{G}_{\mathrm{EMP}} 24$ | 1.8 | 3.3 | 4.8 | dB |
| Nonlinear emphasis characteristics 1 | $\mathrm{G}_{\text {NLEMP }} 1$ | T26A | T24 | Level difference of T26A and T24 measured with $\mathrm{V}_{\mathrm{IN}}=500 \mathrm{mVp}-\mathrm{p}, 2 \mathrm{MHz}$ sine wave input Differential with $\mathrm{G}_{\mathrm{EMP}} 24$ | 0.3 | 1.2 | 2.1 | dB |
| Nonlinear emphasis characteristics 2 | $\mathrm{G}_{\text {NLEMP }}{ }^{2}$ | T26A | T24 | Level difference of T26A and T24 measured with $\mathrm{V}_{\mathrm{IN}}=158 \mathrm{mVp}-\mathrm{p}, 2 \mathrm{MHz}$ sine wave input Differential with $\mathrm{G}_{\text {EMP }} 24$ | 2.5 | 3.8 | 5.0 | dB |
| Nonlinear emphasis characteristics 3 | $\mathrm{G}_{\text {NLEMP }} 3$ | T26A | T24 | Level difference of T26A and T24 measured Serial 1 <br> with $V_{I N}=50 \mathrm{mVp}-\mathrm{p}, 2 \mathrm{MHz}$ sine wave input 2 <br> Differential with $\mathrm{G}_{\mathrm{EMP}} 24$ 3 <br>  4 | $\begin{array}{r} 6.5 \\ 4.5 \\ 2.5 \\ 0 \end{array}$ | $\begin{gathered} 8.0 \\ 6.0 \\ 4.0 \\ 0 \end{gathered}$ | $\begin{array}{r} 9.5 \\ 7.5 \\ 5.5 \\ 0 \end{array}$ | dB |
| Main linear emphasis characteristics 1 | $\mathrm{G}_{\mathrm{ME}}{ }^{1}$ | T26A | T37 | Level difference of T26A and T37 measured with $\mathrm{V}_{\mathrm{IN}}=50 \mathrm{mVp}-\mathrm{p}, 500 \mathrm{kHz}$ sine wave input Differential with $\mathrm{G}_{\mathrm{EMP}} 37$ | 10.5 | 11.0 | 11.5 | dB |
| Main linear emphasis characteristics 2 | $\mathrm{G}_{\mathrm{ME}}{ }^{2}$ | T26A | T37 | Level difference of T26A and T37 measured with $\mathrm{V}_{\mathrm{IN}}=50 \mathrm{mVp}-\mathrm{p}, 2 \mathrm{MHz}$ sine wave input Differential with $\mathrm{G}_{\text {EMP }} 37$ | 12.5 | 13.0 | 13.5 | dB |
| White clip level | L wc | T28A | T37 | White clip level at T37 measured with CTL 1 <br> $\mathrm{~V}_{\text {IN }}=$ white $100 \% 1.0 \mathrm{Vp}-\mathrm{p}$ 2 | $\begin{aligned} & 185 \\ & 176 \end{aligned}$ | $\begin{aligned} & 195 \\ & 185 \end{aligned}$ | $\begin{aligned} & 205 \\ & 194 \end{aligned}$ | \% |
| Dark clip level | $\mathrm{L}_{\mathrm{DC}}$ | T28A | T37 | Dark clip level at T37 measured with CTL 1 <br> $\mathrm{~V}_{\mathrm{IN}}=$ white $100 \% 1.0 \mathrm{Vp}-\mathrm{p}$ 2 | $\begin{aligned} & \hline-57.5 \\ & -52.0 \end{aligned}$ | $\begin{aligned} & \hline-52.5 \\ & -47.0 \end{aligned}$ | $\begin{aligned} & -47.5 \\ & -42.0 \end{aligned}$ | \% |
| Video output linearity | LINY | T28A | T38 | T38 stair levels measured with video signal $1.0 \mathrm{Vp}-\mathrm{p}$ (linearity unit, 5 stairs) input. Stair linearity determined by arithmetic processing. | -0.5 | 0 | +0.5 | dB |
| [PB mode Y] |  |  |  |  |  |  |  |  |
| Current drain PB | $\mathrm{I}_{\text {CCP }}$ |  |  | 5V: pins 36, 41, 47; 7V: pin 76 <br> Sum of influx current at pins $36,41,47,76$ measured | 153 | 170 | 187 | mA |
| Dropout compensation time | $\mathrm{T}_{\text {DOC }}$ | $\begin{gathered} \hline \text { T15 } \\ \text { T26A } \end{gathered}$ | T38 | T20: $4 \mathrm{MHz}, 300 \mathrm{mVp}-\mathrm{p}$ sine wave <br> T26A: revert time for T38 output from when 0.5 Vp -p video signal T15 input is set to 0 | 10.5 | 12.5 | 14.5 | H |
| DOC characteristics | $\mathrm{G}_{\text {DOC }}$ | $\begin{gathered} \text { T15 } \\ \text { T26A } \end{gathered}$ | T38 | T15: $4 \mathrm{MHz}, 300 \mathrm{mVp}-\mathrm{p}$ sine wave T26A: 0.5 Vp -p video signal Input/output response 5 H after setting T15 input to 0 | -1.5 | 0 | +1.5 | dB |
| PB Y level | V-Y ${ }_{\text {OUT }}$ | T15 | T38 | Playback Y level with DEV $=1.0 \mathrm{MHz} \mathrm{FM}$ signal input | 2.00 | 2.10 | 2.20 | Vp-p |
| Self-recording/playback Y level | R/P-out |  | T38 | Playback Y level for self-recording/playback | 1.93 | 2.10 | 2.27 | Vp-p |

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| Parameter | Symbol | Input | Output | Conditions | Ratings |  |  | Unit |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | min | typ | max |  |
| FM demodulator linearity | $L_{\text {DEM }}$ | T15 | T25 | $L_{D E M}=\frac{V_{\text {DEM }}{ }^{4}-\left(V_{D_{D E M}}{ }^{2}+V_{D_{D E M}}{ }^{6}\right) / 2}{V_{\text {DEM }}{ }^{6}-V_{\text {DEM }^{2}}} \times 100$ | -3.5 | 0 | +3.5 | \% |
| Carrier leak | CL | T15 | T25 | Ratio of T25 4 MHz component and SDEM with $V_{I N}=300 \mathrm{mVp}-\mathrm{pf}=4 \mathrm{MHz}$ |  |  | -35 | dB |
| Playback YNR characteristics | $\mathrm{P}_{\mathrm{YNR}}$ | T26A | T38 | $\mathrm{V}_{\text {IN }}=$ white $50 \%+\mathrm{CW}$   <br> $(15.8 \mathrm{mVp}-\mathrm{p})$ Serial 00 OFF <br> Ratio of 32 fH component and  10 (weak) <br> 32.5 fH component  01 (medium) <br>   11 (strong) | $\begin{array}{r} 0 \\ -3.7 \\ -9.2 \\ -13.3 \end{array}$ | $\begin{array}{r} 0 \\ -3.2 \\ -8.2 \\ -11.8 \end{array}$ | $\begin{array}{r} 0 \\ -2.7 \\ -7.2 \\ -10.3 \end{array}$ | dB |
| Nonlinear deemphasis characteristics 1 | $\mathrm{G}_{\text {NLDE }}{ }^{1}$ | T26A | T38 | Input/output response measured with $\mathrm{V}_{\mathrm{IN}}=$ white $50 \%+$ sine wave $\mathrm{f}=2 \mathrm{MHz} 158 \mathrm{mVp}-\mathrm{p}$ | -3.5 | -2.5 | -1.5 | dB |
| Nonlinear deemphasis characteristics 2 | $\mathrm{G}_{\mathrm{NLDE}^{2}}$ | T26A | T38 | $\mathrm{f}=2 \mathrm{MHz}, 50 \mathrm{mVp}-\mathrm{p}$ CTL 1 <br>  2 <br>  3 <br>  4 | $\begin{array}{r} \hline 4.5 \\ 2.5 \\ 0.5 \\ 0 \end{array}$ | $\begin{gathered} \hline 6.0 \\ 4.0 \\ 2.0 \\ 0 \end{gathered}$ | $\begin{gathered} \hline 7.5 \\ 5.5 \\ 3.5 \\ 0 \end{gathered}$ | dB |
| Double noise canceler characteristics 1 | $\mathrm{G}_{\mathrm{WNC}}{ }^{1}$ | T26A | T38 | $\mathrm{f}=1.2 \mathrm{MHz}, 158 \mathrm{mVp}-\mathrm{p}$, pin 69 open Gr2 bit 8/7 = "10", Gr5 bit $1=11 "$ | -4 | -3 | -2 | dB |
| Double noise canceler characteristics 2 | $\mathrm{G}_{\mathrm{WNC}}{ }^{2}$ | T26A | T38 | $\mathrm{f}=1.2 \mathrm{MHz}, 50 \mathrm{mVp}-\mathrm{p}$, pin 69 open Gr2 bit 8/7 = " 10 ", Gr5 bit $1=11 "$ | -16.5 | -15.0 | -13.5 | dB |
| Double noise canceler characteristics 3 | $\mathrm{G}_{\mathrm{WNC}}{ }^{3}$ | T26A | T38 | $\mathrm{f}=1.2 \mathrm{MHz}, 15.8 \mathrm{mVp}-\mathrm{p}$, pin 69 open Gr2 bit 8/7 = " 10 ", Gr5 bit $1=11 "$ | -32 | -30 | -28 | dB |
| Double noise canceler characteristics 4 | $\mathrm{G}_{\mathrm{WNC}}{ }^{4}$ | T26A | T38 | $\mathrm{f}=2.5 \mathrm{MHz}, 15.8 \mathrm{mVp}-\mathrm{p}$, pin 69 open Gr2 bit 8/7 = "10", Gr5 bit $1=11 "$ | -9 | -8 | -7 | dB |
| Double noise canceler characteristics 5 | $\mathrm{G}_{\mathrm{WNC}}{ }^{5}$ | T26A | T38 | $\mathrm{f}=2.5 \mathrm{MHz}, 15.8 \mathrm{mVp}-\mathrm{p}$, pin 69 open Gr2 bit $8 / 7=$ " 10 ", Gr5 bit $1=" 1 "$ | -17 | -15 | -13 | dB |
| PIC-CTL hard response characteristics 1 | $\mathrm{GPH}^{1}$ | T26A | T38 | $\mathrm{f}=1 \mathrm{MHz}, 158 \mathrm{mVp}-\mathrm{p}, \mathrm{Gr} 5$ bit 6/5/4 = "1/0/0" | 2.5 | 3.5 | 4.5 | dB |
| PIC-CTL hard response characteristics 2 | $\mathrm{GPH}^{2}$ | T26A | T38 | $\mathrm{f}=2 \mathrm{MHz}, 158 \mathrm{mVp}-\mathrm{p}, \mathrm{Gr} 5$ bit 6/5/4 = "1/0/0" | 6 | 7 | 8 | dB |
| PIC-CTL soft response characteristics 1 | $\mathrm{G}_{\mathrm{PH}}{ }^{3}$ | T26A | T38 | $\mathrm{f}=1 \mathrm{MHz}, 158 \mathrm{mVp}-\mathrm{p}, \mathrm{Gr} 5$ bit 6/5/4 = "0/0/0" | 6 | 7 | 8 | dB |
| PIC-CTL soft response characteristics 2 | $\mathrm{G}_{\text {PH }}{ }^{4}$ | T26A | T38 | $\mathrm{f}=2 \mathrm{MHz}, 158 \mathrm{mVp}-\mathrm{p}, \mathrm{Gr} 5$ bit 6/5/4 $=$ "0/0/0" | -8 | -7 | -6 | dB |
| Sync tip level <br> Pedestal level <br> White level measurement | $\mathrm{L}_{\text {VOR }}$ | T26A | T38 | T38 video output sync tip ( $\mathrm{L}_{\text {SYN }}$ ), pedestal ( $\mathrm{L}_{\text {PED }}$ ), white level ( $\mathrm{L}_{\text {WHT }}$ ) potential measured with $\mathrm{V}_{\text {IN }}=$ white $100 \%$ 0.5 Vp-p | - | - | - |  |
| Simulated V insertion level | $\Delta \mathrm{VDP}$ | T26A | T38 | DC voltage at T38 is measured when 5 V is applied to T33. Taking this as $\mathrm{L}_{\text {VDP }}$, differential with $\mathrm{L}_{\text {SYN }}$ above is calculated. | -50 | 0 | +50 | mV |
| Simulated H insertion level | $\Delta \mathrm{HDP}$ | T26A | T38 | DC voltage at T 38 is measured when 2.7 V is applied to T33. Taking this as $L_{\text {HDP }}$, differential with $L_{\text {PED }}$ above is calculated. | -100 | 0 | +100 | mV |
| White insertion level | $\Delta \mathrm{WHP}$ | T26A | T38 | DC voltage at T38 is measured when 1.3 V is applied to T33. Taking this as $L_{W H P}$, differential with $\mathrm{L}_{\mathrm{WHT}}$ above is calculated. | -100 | 0 | +100 | mV |
| Sync separation output level | $\mathrm{V}_{\text {SYP }}$ | T26A | T37 | Pin 37 output pulse crest value measured with $\mathrm{V}_{\mathrm{IN}}=0.5 \mathrm{Vp}$-p video signal | 4.0 | 4.2 | 4.4 | Vp-p |
| Sync separation output pulse width | $\mathrm{P}_{\text {WSYP }}$ | T26A | T37 | Pin 37 output pulse width measured with $\mathrm{V}_{\mathrm{IN}}=0.5 \mathrm{Vp}-\mathrm{p}$ video signal | 4.35 | 4.65 | 4.95 | $\mu \mathrm{S}$ |
| Sync separation output Pre-delay time | $\Delta \mathrm{T}_{\text {SYP }}$ | T26A | T37 | Delay of output SYNC vs. input SYNC measured with $\mathrm{V}_{\mathrm{IN}}=0.5 \mathrm{Vp}-\mathrm{p}$ video signal | 0.7 | 0.9 | 1.1 | $\mu \mathrm{S}$ |
| 4 V regulator | $V_{\text {REG }}$ | T26A | T37 | T31 DC level measured | 3.8 | 4.0 | 4.2 | V |
| FMAGC output level | $\mathrm{VF}_{\text {AGC }}$ | T15 | T17 | Pin 17 signal amplitude measured with $\mathrm{V}_{\mathrm{IN}}=150,300,600 \mathrm{mVp}-\mathrm{p} 4 \mathrm{MHz} \mathrm{CW}$ | 325 | 350 | 375 | mVp -p |

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| Parameter | Symbol | Input | Output | Conditions | Ratings |  |  | Unit |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | min | typ | max |  |
| [REC mode chroma] |  |  |  |  |  |  |  |  |
| REC chroma <br> low-range converter output level | $\mathrm{V}_{\mathrm{OR}^{-14}}$ | T28A | T14A | T14A burst level measured with $\mathrm{V}_{\mathrm{IN}}=1 \mathrm{Vp}-\mathrm{p}$ CTL 0 <br> standard color bar signal 1 | $\begin{aligned} & 215 \\ & 180 \end{aligned}$ | $\begin{aligned} & 225 \\ & 190 \end{aligned}$ | 235 200 | mVp-p |
| REC chroma/FM ratio | C/FM | T28A | $\begin{gathered} \mathrm{T} 14 \mathrm{~A} \\ \mathrm{~T} 18 \end{gathered}$ | Down-converted chroma level/FM level ratio with 100\% chroma input $\left(\mathrm{R}_{\mathrm{L}}: 5.1 \mathrm{k} \Omega\right)$ | -3.7 | -3.0 | -2.3 | dB |
| Burst emphasis amount (NTSC mode) | $\mathrm{G}_{\mathrm{BE}}$ | T28A | T14A | SP/EP and LP T14A burst level ratio with $\mathrm{V}_{\mathrm{IN}}=1 \mathrm{Vp}-\mathrm{p}$ <br> standard color bar signal | 5.5 | 6.0 | 6.5 | dB |
| VXO oscillation level (PAL mode) | $\mathrm{V}_{\text {VXO-RP }}$ | T28A | T56 | T56 output amplitude measured with FET probe at $\mathrm{V}_{\mathrm{IN}}=1 \mathrm{Vp}-\mathrm{p}$ standard color bar signal | 300 | 500 | 700 | mVp-p |
| VXO oscillation level (NTSC mode) | $\mathrm{V}_{\text {VXO-RN }}$ | T28A | T56 | T56 output amplitude measured with FET probe at $\mathrm{V}_{\mathrm{IN}}=1 \mathrm{Vp}-\mathrm{p}$ standard color bar signal | 300 | 500 | 700 | mVp-p |
| REC ACC characteristics 1 | $\mathrm{ACC}_{\mathrm{R}} 1$ | T28A | T14A | $\mathrm{V}_{\mathrm{IN}}=1 \mathrm{Vp}-\mathrm{p}$ standard color bar signal and chroma signal only boosted by +6 dB <br> T14A burst level measured and compared to VOR-14 |  | 0.2 | 0.5 | dB |
| REC ACC characteristics 2 | $\mathrm{ACC}_{\mathrm{R}}{ }^{2}$ | T28A | T14A | $\mathrm{V}_{\text {IN }}=1 \mathrm{Vp}-\mathrm{p}$ standard color bar signal and chroma signal only boosted by -6 dB <br> T14A burst level measured and compared to VOR-14 | -0.5 | -0.1 |  | dB |
| REC ACC <br> Killer input level | $\mathrm{V}_{\text {ACCK-on }}$ | T28A | T14A | T14A input burst level measured when output goes off and compared to standard input level, with $\mathrm{V}_{\mathrm{IN}}=1 \mathrm{Vp}-\mathrm{p}$ standard color bar signal and chroma signal being gradually attenuated. |  | -26 |  | dB |
| REC ACC <br> Killer output level | $\mathrm{V}_{\text {OACCK }}$ | T28A | T14A | T14A output level measured with spectrum analyzer and compared to VOR-14, in killer condition as described above. |  | -60 | -50 | dB |
| REC ACC <br> Demodulator input level | $\mathrm{V}_{\text {ACCK-OFF }}$ | T28A | T14A | From killer condition as described above, T14A input burst level is measured when output goes on with input chroma level being gradually increased. This is compared to standard input level. |  | -20 |  | dB |
| REC APC <br> Pull-in range 1 | $\Delta^{\text {APC }}{ }^{1}$ | T28A | T14A | Input signal: $50 \%$ white signal superimposed with $4.4336 \mathrm{MHz} 300 \mathrm{mVp}-\mathrm{p} \mathrm{CW}$. After checking that T14A output is on, CW frequency is raised until T14A output goes off. Frequency then is gradually reduced. <br> CW frequency when T14A output goes on: f1 | 350 |  |  | Hz |
| REC APC <br> Pull-in range 2 | $\Delta^{\text {APC }}{ }^{2}$ | T28A | T14A | Same as above, CW frequency is lowered until T14A output goes off. Then frequency is gradually raised. CW frequency when T14A output goes on: f2 |  |  | -350 | Hz |
| REC AFC <br> Pull-in range 1 | ${ }^{\text {f }} \mathrm{AFC}^{1}$ | T28A | T51 | $300 \mathrm{mVp}-\mathrm{p}, 15.6 \mathrm{kHz}$ pulse train with $5 \mu \mathrm{~s}$ pulse width is input. Pulse train frequency is raised until T51 output waveform is impaired. Then frequency is lowered. Pulse train frequency when T51 waveform becomes normal: f1 | +1.0 |  |  | kHz |
| REC AFC <br> Pull-in range 2 | ${ }^{\dagger}{ }_{\text {AFC }}{ }^{2}$ | T28A | T51 | Same as above, pulse train frequency is lowered until T51 output waveform is impaired. Then frequency is raised. Pulse train frequency when T51 waveform becomes normal: f2 |  |  | -1.0 | kHz |
| BGP delay time | ${ }^{\text {D }}$ | T28 | $\begin{aligned} & \hline \text { T37 } \\ & \text { T60 } \end{aligned}$ | T37 and T60 waveforms are observed with standard color bar input to T28A | 3.1 | 3.4 | 3.7 | $\mu \mathrm{S}$ |
| BGP width | ${ }^{\text {W }}$ W |  |  |  | 4.7 | 4.9 | 5.1 | $\mu \mathrm{S}$ |

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| Parameter | Symbol | Input | Output | Conditions | Ratings |  |  | Unit |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | min | typ | max |  |
| 2 fsc output level | $\mathrm{V} 2_{\text {fsc }}$ | T28A | T58 | T58 level measured in no-signal input condition | 360 | 400 | 440 | mVp-p |
| 2 fsc duty | D2 fsc | T28A | T58 | T58 duty measured in no-signal input condition | 40 | 50 | 60 | \% |
| [PB mode chroma chroma] |  |  |  |  |  |  |  |  |
| PB chroma video Output level (PAL mode) | $\mathrm{P}_{\text {Vop-38 }}$ | $\begin{aligned} & \hline \text { T15A } \\ & \text { T26A } \end{aligned}$ | T38 | From T15A in PB and SP mode, a chroma signal down-converted from the PAL chroma noise test signal (SP mode, burst $80 \mathrm{mVp}-\mathrm{p}$ ) and mixed with a 4 MHz 300 mVp -p sine wave is input. <br> From T26A, a $50 \%$ white signal is input. <br> Burst level is measured at T38. | 490 | 580 | 670 | mVp-p |
| $\begin{aligned} & \text { PB chroma video } \\ & \text { Output level } \\ & \text { (NTSC mode) } \end{aligned}$ | $\mathrm{N}_{\text {Vop-38 }}$ | $\begin{aligned} & \text { T15A } \\ & \text { T26A } \end{aligned}$ | T38 | From T15A in PB and SP mode, a chroma signal down-converted from the NTSC chroma noise test signal (SP mode, burst $160 \mathrm{mVp}-\mathrm{p}$ ) and mixed with a 4 MHz 300 mVp -p sine wave is input. <br> From T26A, a 50\% white signal is input. <br> Burst level is measured at T38. | 490 | 580 | 670 | mVp-p |
| PB chroma <br> Pin 46 output level | Vop-46 | $\begin{aligned} & \text { T15A } \\ & \text { T26A } \end{aligned}$ | T46 | Under same conditions as for $\mathrm{P}_{\text {Vop-38 }}$, T46 burst level is measured. | 170 | 200 | 230 | mVp-p |
| PB ACC characteristics 1 | $\mathrm{ACC}_{\mathrm{P}}{ }^{1}$ | $\begin{aligned} & \hline \text { T15A } \\ & \text { T26A } \end{aligned}$ | T46 | Under same conditions as for $\mathrm{P}_{\text {Vop-38 }}$, input chroma level is raised by +6 dB . T46 burst level is measured and compared to $\mathrm{P}_{\text {Vop-46 }}$. |  | 0.5 | 0.8 | dB |
| PB ACC characteristics 2 | $\mathrm{ACC}_{\mathrm{p}}{ }^{2}$ | $\begin{aligned} & \hline \text { T15A } \\ & \text { T26A } \end{aligned}$ | T46 | Under same conditions as for $\mathrm{P}_{\text {Vop-38 }}$, input chroma level is raised by -6 dB . T46 burst level is measured and compared to $\mathrm{P}_{\text {Vop-38 }}$. | -0.5 | -0.2 |  | dB |
| PB killer input level | $\mathrm{V}_{\text {ACK-P }}$ | $\begin{aligned} & \text { T15A } \\ & \text { T26A } \end{aligned}$ | T46 | Under same conditions as for $\mathrm{P}_{\text {Vop-38 }}$, input chroma level is attenuated and input burst level is measured when chroma output at T46 goes off (compared to standard input $80 \mathrm{mVp}-\mathrm{p}$ ) |  |  | -25 | dB |
| Chroma output level in PPB killer condition | $\mathrm{V}_{\text {OACK-P }}$ | $\begin{aligned} & \hline \text { T15A } \\ & \text { T26A } \end{aligned}$ | T38 | T38 measured with spectrum analyzer and compared to $\mathrm{P}_{\mathrm{Vop}-38}$ in killer condition as described above. |  | -44 | -40 | dB |
| PB main converter carrier leak | $\mathrm{C}_{\mathrm{LP}}$ | $\begin{aligned} & \hline \text { T15A } \\ & \text { T26A } \end{aligned}$ | T38 | Under same conditions as for $\mathrm{P}_{\text {Vop-38, }}$, T38 is measured with spectrum analyzer and 4.43 MHz component is compared to 5.06 MHz component. |  | -40 | -33 | dB |
| Burst deemphasis (NTSC mode) | $\mathrm{G}_{\mathrm{BD}}$ | $\begin{aligned} & \hline \text { T15A } \\ & \text { T26A } \end{aligned}$ | T46 | $629 \mathrm{kHz}, 160 \mathrm{mVp}-\mathrm{p} \mathrm{CW}$ is mixed with $4 \mathrm{MHz}, 300 \mathrm{mVp}-\mathrm{p}$ CW and input to T15A. <br> $50 \%$ white signal is input from T26A. <br> Output level during T46 burst interval and during other times is compared. | -5.75 | -5.50 | -5.25 | dB |
| PB XO output level (PAL mode) | $\mathrm{V}_{\mathrm{XO}-\mathrm{PP}}$ |  | T59 | T59 output level measured with FET probe in PB mode | 300 | 500 | 700 | mVp-p |
| PB XO oscillator frequency deviation (PAL mode) | $\triangle^{\text {f }}$ XOP |  | T59 | T59 frequency measured in PB mode: f | -9 | 0 | +9 | Hz |
| NTSC -> PAL conversion <br> V axis burst level | $\mathrm{V}_{\text {BNAP }}$ | $\begin{aligned} & \text { T15A } \\ & \text { T26A } \end{aligned}$ | T38 | From T15A, down-converted chroma noise test signal mixed with $4 \mathrm{MHz}, 300 \mathrm{mVp}-\mathrm{p} \mathrm{CW}$ is input. <br> From T26A, $50 \%$ white signal is input. <br> $-45^{\circ}$ burst level at T38 is measured and compared to $\mathrm{P}_{\text {Vop-38 }}$ | -1 | 0 | +1 | dB |
| NTSC -> PAL conversion <br> Burst level ratio | $\triangle \mathrm{B}$-NAP | $\begin{aligned} & \text { T15A } \\ & \text { T26A } \end{aligned}$ | T38 | Under same conditions as above, $+45^{\circ}$ burst level is measured and compared to $\mathrm{V}_{\mathrm{BNAP}}$ | -2 | 0 | +2 | dB |

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| Parameter | Symbol | Input | Output | Conditions | Ratings |  |  | Unit |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | min | typ | max |  |
| NTSC -> PAL conversion chroma phase | P-NAP | $\begin{aligned} & \hline \text { T15A } \\ & \text { T26A } \end{aligned}$ | T38 | $4 \mathrm{MHz}, 300 \mathrm{mVp}-\mathrm{p}$ CW and $100 \%$ chroma signal phase shifted by $-90^{\circ}$ from burst are mixed and input to T15A. $50 \%$ white signal is input to T26A. <br> Chroma phase when pin 67 is 0 V is measured and taken as $\theta 1$. Chroma phase when pin 67 is 5 V is measured and taken as $\theta 2$. P-NAP $=\theta 1-\theta 2$ | 160 | 180 | 200 | deg |
| [REC mode/EQ] |  |  |  |  |  |  |  |  |
| REC EQ characteristics 1 | $\mathrm{G}_{\text {REQ1 }}$ | T22 | T18 | $\mathrm{V}_{\mathrm{IN}}=500 \mathrm{mVp}-\mathrm{p}, \mathrm{f}=4 \mathrm{MHz}$ <br> Input/output response measured | -3 | -2 | -1 | dB |
| REC EQ secondary distortion | $\mathrm{H}_{\text {REQ }}$ | T22 | T18 | Under same conditions as above, secondary harmonics are measured. |  | -40 | -35 | dB |
| REC EQ characteristics 2 | $\mathrm{G}_{\text {REQ2 }}$ | T22 | T18 | $\mathrm{V}_{\mathrm{IN}}=500 \mathrm{mVp}-\mathrm{p}, \mathrm{f}=627 \mathrm{kHz}$ Input/output response measured |  |  | -20 | dB |
| REC EQ characteristics 3 | $\mathrm{G}_{\text {REQ3 }}$ | T22 | T18 | $\mathrm{V}_{\mathrm{IN}}=500 \mathrm{mVp}-\mathrm{p}, \mathrm{f}=1.07 \mathrm{MHz}$ Input/output response measured |  |  | -20 | dB |
| REC EQ characteristics 4 | $\mathrm{G}_{\text {REQ4 }}$ | T22 | T18 | $\mathrm{V}_{\mathrm{IN}}=500 \mathrm{mVp}-\mathrm{p}, \mathrm{f}=4.5 \mathrm{MHz}$ <br> Input/output response measured | -3.3 | -2.3 | -1.3 | dB |
| REC EQ characteristics 5 | $\mathrm{G}_{\text {REQ5 }}$ | T22 | T18 | $\mathrm{V}_{\mathrm{IN}}=500 \mathrm{mVp}-\mathrm{p}, \mathrm{f}=2.0 \mathrm{MHz}$ Input/output response measured | -1 | 0 | +1 | dB |
| [PB mode/EQ] |  |  |  |  |  |  |  |  |
| PB EQ characteristics 1 | $\mathrm{GPEQ1}$ | T15A | T17 | $\mathrm{V}_{\mathrm{IN}}=400 \mathrm{mVp}-\mathrm{p}, \mathrm{f}=4 \mathrm{MHz}$ <br> Input/output response measured | -2.5 | -1.1 | 0.0 | dB |
| PB EQ secondary distortion | $\mathrm{H}_{\text {PEQ }}$ | T15A | T17 | Under same conditions as above, secondary harmonics are measured. |  | -40 | -30 | dB |
| PB EQ characteristics 2 | $\mathrm{G}_{\text {PEQ2 }}$ | T15A | T17 | $\mathrm{V}_{\mathrm{IN}}=400 \mathrm{mVp}-\mathrm{p}, \mathrm{f}=627 \mathrm{kHz}$ Input/output response measured |  |  | -30 | dB |
| PB EQ characteristics 3 | $\mathrm{G}_{\text {PEQ3 }}$ | T15A | T17 | $\mathrm{V}_{\mathrm{IN}}=400 \mathrm{mVp}-\mathrm{p}$ <br> High-range trap frequency and gain measured |  | 7.8 | -25 | MHz |
| PB EQ characteristics 4 | $\mathrm{G}_{\text {PEQ4 }}$ | T15A | T17 | $\mathrm{V}_{\mathrm{IN}}=400 \mathrm{mVp}-\mathrm{p}, \mathrm{f}=1.07 \mathrm{MHz}$ Input/output response measured |  |  | -30 | dB |
| PB EQ characteristics 5 | $\mathrm{G}_{\text {PEQ5 }}$ | T15A | T17 | $\mathrm{V}_{\mathrm{IN}}=400 \mathrm{mVp}-\mathrm{p}, \mathrm{f}=4.5 \mathrm{MHz}$ Input/output response measured | -1 | 0 | +1 | dB |
| PB EQ characteristics 6 | $\mathrm{G}_{\text {PEQ6 }}$ | T15A | T17 | $\mathrm{V}_{\mathrm{IN}}=400 \mathrm{mVp}-\mathrm{p}, \mathrm{f}=2.0 \mathrm{MHz}$ Input/output response measured | -11 | -10 | -9 | dB |

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Electrical Characteristics of Audio System

| Parameter | Symbol | Input | Output | Conditions | Ratings |  |  | Unit |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | min | typ | max |  |
| LINE AMP voltage gain (PB) | $\mathrm{V}_{\mathrm{GLP}}$ | T11 | T77 | $\mathrm{V}_{\text {IN }}=-30 \mathrm{dBV}$ | 23.0 | 23.5 | 24.0 | dB |
| LINE AMP voltage gain (A1, A2, A3) | $\mathrm{V}_{\mathrm{GLR}}$ | $\begin{aligned} & \hline \text { T71 } \\ & \text { T73 } \\ & \text { T75 } \end{aligned}$ | T77 | $\mathrm{V}_{\mathrm{IN}}=-30 \mathrm{dBV}$ | 23.0 | 23.5 | 24.0 | dB |
| LINE AMP distortion (PB) | THD ${ }_{\text {L }}$ | T11 | T77 | $\mathrm{V}_{\text {IN }}=-30 \mathrm{dBV}$ | 0.01 | 0.1 | 0.4 | \% |
| LINE AMP <br> Output noise voltage (PB) | $\mathrm{V}_{\mathrm{NOL}}$ | - | T77 | $\mathrm{Rg}=1 \mathrm{k} \Omega$, DIN audio filter | -80.0 | -74.0 | -70.5 | dBV |
|  | $\mathrm{V}_{\text {OML }}$ | T11 | T77 | Output voltage for $1 \%$ THD $\quad: \mathrm{V}_{\mathrm{CC}}=6.8 \mathrm{~V}$ | 1.3 | 1.5 | 1.7 | Vrms |
| Maximum output voltage (PB) |  |  |  | : $\mathrm{V}_{\mathrm{CC}}=7.5 \mathrm{~V}$ | 1.5 | 1.7 | 1.9 |  |
| Output voltage with LINE AMP ALC | $\mathrm{V}_{\mathrm{OA}}$ | T73 | T77 | $\mathrm{V}_{\mathrm{IN}}=-28 \mathrm{dBV}$ | -7 | -6 | -5 | dBV |
| LINE AMP ALC effect | ALC | T73 | T77 | T73 input level reduced from -28 dBV to -8 dBV | 0 | 1 | 3 | dB |
| LINE AMP ALC distortion | THD ${ }_{\text {A }}$ | T73 | T77 | $\mathrm{V}_{\mathrm{IN}}=-28 \mathrm{dBV}$ | 0.01 | 0.1 | 0.5 | \% |
| MUTE attenuation | $\begin{aligned} & M_{P B} \\ & M_{A} 1 \\ & M_{A}{ }^{2} \\ & M_{A} 3 \end{aligned}$ | $\begin{aligned} & \hline \text { T11 } \\ & \text { T71 } \\ & \text { T73 } \\ & \text { T75 } \end{aligned}$ | T77 | -10 dBV signals applied to all inputs and MUTE enabled. | 80 | 90 | 120 | dB |
| EQ AMP open circuit voltage gain | $\mathrm{VG}_{\mathrm{OE}}$ | T7 | T10 | $\mathrm{V}_{\mathrm{IN}}=-66 \mathrm{dBV}$ | 58 | 64 | 70 | dB |
| EQ AMP input converted noise voltage | $\mathrm{V}_{\text {NIE }}$ | - | T10 | $\mathrm{Rg}=620 \Omega$, DIN audio filter | 0.1 | 0.8 | 1.8 | $\mu \mathrm{Vrms}$ |
| REC AMP voltage gain | VG ${ }_{\text {R }}$ | T79 | T1 | $\mathrm{V}_{1 \mathrm{~N}}=-20 \mathrm{dBV}$ | 13.6 | 14.1 | 14.6 | dB |
| REC AMP distortion | $\mathrm{THD}_{\mathrm{R}}$ | T79 | T1 | $\mathrm{V}_{\text {IN }}=-20 \mathrm{dBV}$ | 0.001 | 0.1 | 0.4 | \% |
| REC AMP <br> Maximum output voltage | $\mathrm{V}_{\text {OMR }}$ | T79 | T1 | Output voltage for $1 \%$ THD $: V_{C C}=6.8 \mathrm{~V}$ <br> Output voltage for $1 \%$ THD $: \mathrm{V}_{\mathrm{CC}}=7.5 \mathrm{~V}$ |  |  |  | Vrms |
| Current drain (REC) | ${ }^{\text {I CCRA }}$ | - | - | Influx current measured at pin 76 $: V_{\mathrm{CC}}=6.8 \mathrm{~V}$ <br> (no-signal condition) $: \mathrm{V}_{\mathrm{CC}}=7.5 \mathrm{~V}$ |  | $\begin{aligned} & \hline 11.0 \\ & 11.5 \\ & \hline \end{aligned}$ | $\begin{aligned} & \hline 13.2 \\ & 13.8 \\ & \hline \end{aligned}$ | mA |
| Current drain (PB) | ${ }^{\text {I CCPA }}$ | - | - | Influx current measured at pin 76 $: \mathrm{V}_{\mathrm{CC}}=6.8 \mathrm{~V}$ <br> (no-signal condition) $: \mathrm{V}_{\mathrm{CC}}=7.5 \mathrm{~V}$ | 7.6 8.0 | 9.5 10.0 | $\begin{aligned} & \hline 11.4 \\ & 12.0 \\ & \hline \end{aligned}$ | mA |
| DC offset voltage (PB) in MUTE condition | $\mathrm{MT}_{\mathrm{DCO}}$ | - | T77 | DC offset voltage at pin 77 measured for MUTE ON (no-signal condition) | 0 | 30 | 50 | mV |

## Pin Function

| Pin number | Pin name | Standard DC voltage | Signal waveform | Equivalent circuit |
| :---: | :---: | :---: | :---: | :---: |
| 1 | A-REC-OUT | 3.3 V | CW, 3.2 Vp-p | A10277 |
| 2 | A-GND | OV |  |  |
| 3 | A-EQ-SW1 | 3.3 V | REC MODE SP-CW <br> LP, EP-OV <br> REC MODE NONE |  |
| 4 | A-EQ-SW2 | OV | REC MODE NONE <br> PB, EP MODE SP, LP-CW EP-OV | (4) <br> A10279 |
| 5 | A-REC-SW | 3.3 V | REC MODE DC $V_{\text {REF }}$ <br> PB MODE CW 1 mVp-p | $V_{\text {REF }}$ <br> A10280 |
| 6 | $\begin{aligned} & \text { A-HEAD } \\ & \text { SW-CTL } \end{aligned}$ | REC 7V <br> PB 0V | DC | A10281 |
| 7 | A-EQ-IN | 3.3V | REC DC 3.3V <br> PB $\mathrm{CW}, 1 \mathrm{mVp}-\mathrm{p}$ |  |
| 8 | A-EQ-NFB | 3.3V | REC <br> DC 3.3 V <br> PB <br> $\mathrm{CW}, 1 \mathrm{mVp}-\mathrm{p}$ |  |

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| Pin number | Pin name | Standard DC voltage | Signal waveform | Equivalent circuit |
| :---: | :---: | :---: | :---: | :---: |
| 15 | PB <br> Y-FM/C-IN <br> C-IN <br> (FROM Pre) | REC 4.2V <br>  <br> PB 3.2V | PB-Y-FM $400 \mathrm{mVp}-\mathrm{p}$ |  |
| 16 | PM (R03) | REC 1.6 V <br>  <br> PB 1.6V | DC | A10291 |
| 17 | PB-EQ-OUT | REC 2.6 V <br>  <br> PB 2.6V | FM 730 mVp -p <br> PB Y-FM $340 \mathrm{mVp}-\mathrm{p}$ <br> A10292 | A10293 |
| 18 | REC-Y <br> FM-OUT | REC 1.9 V <br>  <br> PB 1.9 V | PEC Y-FM 730 mVp -p <br> A10294 | A10295 |
| 19 | REC-H-OUT | REC 4.2 V <br> REC PAUSE <br> 2.5 V <br> EE or PB <br> 0 V | DC | A10296 |

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| Pin number | Pin name | Standard DC voltage | Signal waveform | Equivalent circuit |
| :---: | :---: | :---: | :---: | :---: |
| 20 | PB-Y-FM-IN <br> (FROM EQ) | REC 4.7V <br>  <br> PB 2.5V | FM 700 mVp-p <br> PB-Y FM 320 mVp-p |  |
| 21 | AGC-TC2 | REC 1.6 V <br>  <br> PB 1.7V | DC |  |
| 22 | PB-EMITTER -PEAKING | REC 0V <br> PB 2.6V | DC | A10301 |
| 23 | MAIN-EMPH OUT | REC 2.1V <br> PB 0V |  | (24) <br> A10303 |
| 24 | MAIN-EMPH FILTER |  |  | (24) |

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| Pin number | Pin name | Standard DC voltage | Signal waveform | Equivalent circuit |
| :---: | :---: | :---: | :---: | :---: |
| 25 | REC-Y <br> MAIN-DE-EMPH. OUT | REC 1.6V |  |  |
| 26 | CLAMP-IN | REC 2.9 V <br>  <br> PB 2.8V |  |  |
| 27 | Y-GND | OV |  |  |
| 28 | VIDEO-IN1 | REC VSYNC 1.7 V <br> PB OV | DC | (28) |
| 29 | FBC-FILT <br> (Feed Back Clamp) | REC 2.6 V <br>  <br> PB 2.6V | DC |  |
| 30 | VIDEO-IN2 | REC <br> VSYNC 1.7 V <br> PB OV |  | (30) |

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| Pin number | Pin name | Standard DC voltage | Signal waveform | Equivalent circuit |
| :---: | :---: | :---: | :---: | :---: |
| 31 | REG | REC 4.1V <br>  <br> PB 4.1V | DC |  |
| 32 | VIDEO-IN3 | REC <br> $\mathrm{V}_{\text {SYNC }} 1.7 \mathrm{~V}$ <br> PB 0V |  |  |
| 33 | QV/QH-INS CHARA-INS |  | 0 to 0.8 V : Through <br> 1.0 to 2.2 V : Character Ins. <br> 2.5 to 3.2 V : QH Ins. <br> 3.8 to $\mathrm{V}_{\mathrm{CC}} \mathrm{V}$ : QV Ins. |  |
| 34 | VPS-OUT | REC VSYNC 1.7 V <br> PB OV |  | A10322 |
| 35 | VIDEO-AGC-IN | REC 2.3V <br> PB 3.1V |  |  |

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| Pin number | Pin name | Standard DC voltage | Signal waveform | Equivalent circuit |
| :---: | :---: | :---: | :---: | :---: |
| 36 | $\mathrm{Y}-\mathrm{V}_{\mathrm{CC}}$ | 5 V | DC |  |
| 37 | SYNC-OUT |  |  |  |
| 38 | VIDEO-OUT | $\mathrm{V}_{\text {SYNC }} 0.8 \mathrm{~V}$ |  |  |
| 39 | VCA-FILT | REC 3.1V <br> PB 3.1V | DC |  |
| 40 | VCA-IN (CLAMP) | REC 2.8 V <br>  <br> PB 2.8V |  |  |
| 41 | $\mathrm{V}_{\mathrm{CC}}{ }^{2}$ | 5 V | DC |  |

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| Pin number | Pin name | Standard DC voltage | Signal waveform | Equivalent circuit |
| :---: | :---: | :---: | :---: | :---: |
| 42 | Y-CCD-DRIVE | REC 1.8 V |  |  |
|  |  | PB 1.8V |  | A10335 |
| 43 | NTSC-H OUT | $\qquad$ <br> WITHOUT <br> NTSC MODE <br> OV | DC | A10336 |
| 44 | PQ 2 (RO2) | REC 1.7 V <br> PB 1.8 V | DC | A10337 |
| 45 | PB CHROMA IN | REC 1.8 V <br>  <br> PB 1.9 V | $210 \mathrm{mVp}-\mathrm{p}$ <br> A10338 | A10339 |
| 46 | PB CHROMA OUT | REC 0V <br>  <br> PB 2.0V | 210 mVp -p <br> A10340 | A10341 |

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| Pin number | Pin name | Standard DC voltage | Signal waveform | Equivalent circuit |
| :---: | :---: | :---: | :---: | :---: |
| 47 | $\mathrm{C}-\mathrm{V}_{\mathrm{CC}}$ | 5 V | DC |  |
| 48 | C-CCD-DRIVE2 | REC 2.8 V |  |  |
|  |  | PB 2.8V |  | A10344 |
| 49 | SLD-FILT | REC 4.0V <br>  <br> PB 4.1V | DC | (51) |
| 50 | C-CCD-DRIVE 1 | REC 2.9 V <br>  <br> PB 2.9V | 150mVp-p <br> A10347 | A10348 |
| 51 | AFC/APC-FILT | REC 4.0V <br>  <br> PB 4.0V |  | (51) <br> A10351 |
| 52 | C-CCD-IN | 3.2 V |  |  |

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| Pin number | Pin name | Standard DC voltage | Signal waveform | Equivalent circuit |
| :---: | :---: | :---: | :---: | :---: |
| 53 | PA STOP-TR-SW | OV | DC |  |
| 54 | REC-APC-FILTER | 2.1V |  <br> A10355 | (54) |
| 55 | VXO/XO-IN | REC 4.0V <br>  <br> PB 3.9V |  |  |
| 56 | VXO/XO-OUT | REC 2.5 V <br>  <br> PB 2.5V |  |  |
| 57 | C-GND | OV | DC |  |
| 58 | $\begin{aligned} & 2 \mathrm{fsc} / \mathrm{PB}-\mathrm{H} \\ & \text { OUT } \end{aligned}$ | REC 1.5 V <br>  <br> PB 2.8V |  | A10365 |

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| Pin number | Pin name | Standard DC voltage | Signal waveform | Equivalent circuit |
| :---: | :---: | :---: | :---: | :---: |
| 59 | $\begin{array}{\|l} \hline \mathrm{RL} \\ \text { (RO4) } \end{array}$ | REC 1.5 V <br>  <br> PB 1.5 V | DC |  |
| 60 | BGP-OUT |  | SYNC+BGP SYNC 1.4V (typ) BGP 4.0V or MORE | A10367 |
| 61 | KILL-FILT | Color 2.0V <br> killer 3.0V | DC | (61) |
| 62 | ACK/SLD OUT | ACK-OUT MODE <br> SLD-OUT MODE | KILLER MODE 4V or MORE COLOR MODE OV |  |
| 63 | SERIAL-CLOCK-IN |  | A10371 |  |

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| Pin number | Pin name | Standard DC voltage | Signal waveform | Equivalent circuit |
| :---: | :---: | :---: | :---: | :---: |
| 64 | $\begin{aligned} & \text { SERIAL- } \\ & \text { DATA-IN } \end{aligned}$ |  | A10373 |  |
| 65 | $\begin{aligned} & \text { PQ1 } \\ & \text { (RO1) } \end{aligned}$ | REC 1.6 V <br>  <br> PB 1.6 V | DC | A10375 |
| 66 | C-ROTARY-PULSE-IN |  |  | A10377 |
| 67 | CSC-PULSE-IN |  |  | (67) <br> A10379 |
| 68 | PAL-PULSE | $+45^{\circ}$ <br> 4 V or MORE $+45^{\circ}$ <br> 1V or LESS |  |  |
| 69 | NC-CTL | REC 2.1V <br> PB 2.1V | DC |  |

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| Pin number | Pin name | Standard DC voltage | Signal waveform | Equivalent circuit |
| :---: | :---: | :---: | :---: | :---: |
| 70 | A-MUTEON/OFF | MUTE <br> 3 V or MORE | DC |  |
| 71 | A-LINE-IN1 | $3.3 \mathrm{~V}$ | REC CW, 95 mVp-p <br> PB DC 3.3V |  |
| 72 | A-ALC-DET | OV | REC: ADAPTIVE <br> PB DC OV |  |
| 73 | A-LINE-IN2 | 3.3 V | REC CW, 95 mVp -p <br> PB DC 3.3V |  |
| 74 | A- $\mathrm{V}_{\text {REF- }}$ FILTER | 3.3 V | DC |  |

Continued on next page

Continued from preceding page

| Pin number | Pin name | Standard DC voltage | Signal waveform | Equivalent circuit |
| :---: | :---: | :---: | :---: | :---: |
| 75 | A-LINE-IN3 | 3.3V | REC CW, 95 mVp -p <br> PB DC 3.3V |  |
| 76 | $\mathrm{A}-\mathrm{V}_{\mathrm{CC}}$ | 7 V | DC |  |
| 77 | A-LINE-OUT | 3.3 V | CW, 1.4 Vp-p | A10388 |
| 78 | A-ALC DET-IN | OV | CW, 1.0 Vp-p | A10389 |
| 79 | A-REC-IN | 3.3V | REC CW, $745 \mathrm{mVp}-\mathrm{p}$ <br> PB DC 3.3V |  |
| 80 | A-REC-NFB | 3.3V | REC CW $745 \mathrm{mVp}-\mathrm{p}$ <br>  <br> PB DC 3.3V |  |

Block Diagram and Sample Application Circuit


## Test Circuit Diagram



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