LA7025

monolithic linear IC

CIRCUIT DRAWING No.2130

VTR LUMINANCE SIGNAL PLAYBACK PROCESSOR FOR PAL VTR



Features and Functions

- Also suited for use in portable sets because of low supply voltage (9V) operation and small current dissipation.
- Minimum number of external parts required.
- Excellent reduced voltage, temperature characteristics.

LA7031

monolithic linear IC

CIRCUIT DRÁWING No.2132

LUMINANCE SIGNAL PROCESSOR FOR VTR OF VHS SYSTEM



Feature

■ This IC is a very streamlined IC. When used in conjuction with the LA7030, it is capable of performing all luminance signal processing functions of recording/playback.

Functions

- anotions					
=	Sync separation	REC/P.B.	=	FM demodulator	P.B.
	Video output amp.	REC/P.B.		Dynamic de-emphasis	P.B.
	Video AGC	REC	•	Noise canceler	P.B.
=	Monitor squelch	REC		Y/C mix amp.	P.B.
	FM limiter	P.B.		White peak clip	P.B.

LA7032

monolithic linear IC

CIRCUIT DRAWING No.2133

CHROMINANCE SIGNAL PROCESSOR FOR VTR OF VHS SYSTEM



Feature

■ This IC is a very streamlined IC. It is capable of performing all chrominance signal processing functions of recording/playback on a single chip.

Functions

- ACC
- Burst pre/de-emphasis circuit
- Color APC, AFC circuit
- Subconverter
- 160f_H V_{CO} circuit

- 4-phase 40fH signal generator
- 3.58MHz VCO circuit
- Burst gate pulse shaper, 1/2H killer
- 60Hz quasi sync signal shaper

LA7033

monolithic linear IC

CIRCUIT DRAWING

LUMINANCE SIGNAL PROCESSOR FOR VTR OF VHS SYSTEM



Feature

■ This IC is a very streamlined IC. When used in conjunction with the LA7031, it is capable of performing all luminance signal processing functions of recording/playback.

Functions

- Recording Section
 - 1. Sync chip clamp
 - 2. Nonlinear emphasis
 - 3. Main pre-emphasis
 - 4. White clip
 - 5. Dark clip
 - 6. FM modulation
 - 7. Recording buffer amp.

- Playback Section
 - 1. Preamp.
 - 2. Preamp, channel select switch
 - 3. FM AGC amp.
 - 4. D.O.C.
- Other
 - 1. REC/PB head select switch