

LA7316A-N,7316AM

VCR VHS Chroma Signal Processor

The LA7316A-N,7316AM are VHS chroma signal processor ICs that have the following features.

- Adjustment-free 3.58MHz VXO free-running OSC frequency, 160f_H VCO free-running OSC frequency, carrier leak, PB chroma level, except REC chroma level
- 2. The chip size is greatly reduced by using our most advanced process technology for fine structure. Since the LA7316A-N, 7316AM are designed for NTSC system, the package can be made so small as the DIP-24S and a minimum number of external parts is required and it occupies much less space on the board, thereby facilitating VCR set design.
- Multifunction
 2f_{SC} generator for CCD drive, PB chroma (629k) level compensation amp, function to select APC loop input signal passed/not passed through comb filter, BGP output, 3rd lock protector of 3.58MHz OSC
- 4. LPF usable for REC/PB

Package Dimensions

- 5. Capable of being operated from 5V supply
- 6. Current dissipation: 48mA at REC mode 50mA at PB mode

Maximum Ratings at Ta = 25°C					unit
Maximum Supply Voltage	$ m V_{CC}$ max			7.0	V
Allowable Power Dissipation	Pd max	Ta≦65°C	LA7316A-N	400	mW
O m			LA7316AM	330	$\mathbf{m}\mathbf{W}$
Operating Temperature	\mathbf{Topr}	•		-10 to +65	°C
Storage Temperature	Tstg			-40 to + 125	°C
Operating Conditions at Ta = 2				unit	
Recommended Supply Voltage				5.2	V
Operating Voltage Range	$ m V_{CC}$ op			4.8 to 5.5	V

(unit: mm)
3067

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Package Dimensions
(unit: mm)
3112

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24

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12.6

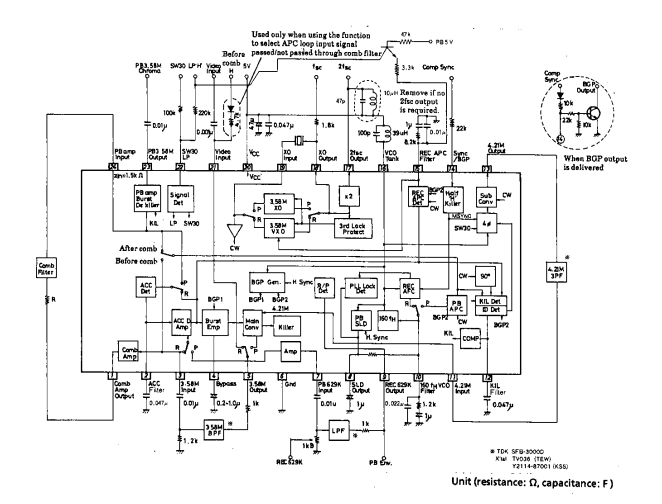
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SANYO: MFP24S

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Operating Characteristics at Ta=	= 25°C, V _C	C=5.0V	min	typ	max	unit
REC Current Dissipation	$I_{CC(R)}$		38	48	58	mA
REC Output Level	$V_{O(R)}$		210	300	390	mVpp
REC ACC Characteristics	$\Delta V_{O(R)}$	Input ±6dB	-0.5	0	+0.5	dB
ACC Killer Input Level	VACK		- 28	-25	22	dB
VXO Control Sensitivity	S_{VXO}		2.5	3.7	5.5	Hz/mV
VXO OSC Level	$V_{VXO(R)}$		0.65	0.85	1.00	Vpp
Subconverter Output Level	V_{SUB}		200	250	300	mVpp
BGP Delay Time	t_{D}			3.2		μs
BGP Width	tw			4.8		μs
REC APC Pull-in Range	Δf_{APC}		±350			Hz
REC AFC Pull-in Range	Δf_{AFC}		±1.0			kHz
160f _H VCO Control Sensitivity	S_{VCO}		0.42	0.60	0.78	kHz/mV
PB Current Dissipation	I _{CC(P)}		40	50	60	mA
PB Output Level	$V_{O(P)}$		575	660	760	mVpp
PB ACC Characteristic	$\Delta V_{O(P)}$	Input ±6dB	-0.5		+ 0.5	dB
PB Main Converter Carrier Leak	CL(P)	4.21MHz component	• • •	- 40	- 33	dB
PB XO Output Level	$V_{XO(P)}$		520	650	800	mVpp
PB XO Free-running Frequency	$f_{XO(f)}$	Difference from 3579545H		0	+7	Hz
	V _{2fsc}		420	600	780	mVpp
Burst Emphasis Amount	GBE		5.5	6.0	6.5	dB
	G_{BD}		-4.75		-4.25	dB
	G_{COMB}		11	13	15	dB
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Equivalent Circuit Block Diagram and Sample Peripheral Circuit



Pin Description

in Descr		It/Outnut State	Remarks
Pin No.	Function COMB AMP OUT	Input/Output State E.F	Comb filter driver output
1	COMB AMP OUT	E.F	Combinited arriver output
2	ACC FILTER	Output 1kΩ	
3	3.58MHz IN	Input 10kΩ	3.58MHz BPF output is connected.
	0.00	input Toksa	
4	BYPASS		Setting of DC bias of burst emphasis circuit
ļ			· · · · · · · · · · · · · · · · · · ·
5	3.58MHz OUT	E.F	REC mode: Video signal PB mode: Main converter output
6	GND		r B mode . Mam converter output
7	PB 629kHz IN	Input 10kΩ	Signal is applied through LPF from PB preamp
,			output at PB mode.
			0.0000000
			1
8	SLD OUT		Compensation output is delivered when 160fH
			VCO frequency deviates from specified frequ-
9	REC 629kHz OUT	E.F	ency. Main converter output at REC mode. When pin
3	TILLE 023KII2 OU I	[B.1	9 voltage is raised to 2.2V or greater, PB mode
			is entered.
10	160f _H VCO FILTER		REC mode: AFC referenced to horizontal sync
			signal PB mode : APC filter referenced to 3.58MHz
			OSC OSC
11	4.21MHz IN	Input 1kΩ	Pin for inputting 4.21MHz for main converter.
			No matching resistor required
			000000
			4.21 MHz
15	ten premp		
12	KIL FILTER	Output 1kΩ	Color killer phase detector filter pin
13	4.21MHz OUT	Output 1KW	Subconverter output pin. Low spurious output because of operational type. No filter matching
			resistor required
14	SYNC IN/BGP OUT		Used for COMP, SYNC input/BGP output
		1	
1		2000	Horizontal sync signal
		` ®- ₩ **	4V BGP period
		 	
		<u>'</u>	Waveform on pin 14
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Pin No.	Function	Input/Output State	Remarks
15	REC APC FILTER SP-EP/LP (PB)		REC mode: REC APC detector filter pin PB mode: When the current flows in, LP mode is entered.
16	VCOTANK		Pin for external tank circuit for 160f _H VCO OSC
17	2fsc OUT		CCD drive clock 2fsc output pin. LC are connected for spurious output and stray capacitance compensation. If no 2fsc output is required, this pin is left open or connected to VCC.
18	XO OUT	E.F	Crystal OSC crystal drive output pin. Supplies fsc to servo circuit through resistor. 3.58MHz
19	XOIN	Input 1.5kΩ at REC mode 500Ω at PB mode	Signal which passed through crystal is applied. OSC is provided separately for REC/PB mode. No free-running frequency adjustment required at PB mode.
20	V _{CC}		Power supply pin
21	VIDEO IN	Input/Output 15kΩ	Video signal is applied at REC mode. By pulling up to V_{CC} using $4.7 \mathrm{k}\Omega$ and diode, APC loop at PB mode can be supplied to phase detector from before comb filter.
22	SW30 IN SP·EP/LP (REC)	Base input	SW30 input. Threshold is set to 1/2V _{CC} . When lowest voltage of pulse drops to 0.7V or less, SEP mode is entered; and when raised to 1.3V or greater, LP mode is entered. 2.6Vmin 1.3Vmin (SEP mode)
23	PB 3.58MHz OUT	E.F	PB chroma output to be applied to YC-MIX circuit
24	PB AMP IN	Input 1.5kΩ	Signal which passed through comb filter is applied.

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