

No.3343A

LA7680, 7681

Single-Chip Signal Processor for Color TV Use

Overview

The LA7680 and LA7681 signal processors provide all the components required to decode PAL or NTSC Color television signals. On-chip circuits include VIF, SIF, a video processor, a chroma demodulator, and deflection drivers.

The self-adjusting signal processors support vertical field scanning rates of both 50 and 60Hz, allowing the LA7837 and LA7838 vertical output drivers to maintain a constant picture height.

The LA7681 replaces the LA7680's G-Y output at pin 22 with a color contrast signal for input to a SECAM chroma demodulator. This contrast signal is fixed at the maximum.

The LA7680/7681 is available in 48-pin shrink DIPs.

Features

- Minimized external components
- -48-pin shrink DIP

VIF/SIF

- ·High-gain VIF amplifier
- ·Fast-response automatic gain control (AGC)
- No delay between audio input and output
- •Muting for both audio and video signals or for audio alone

Video processor

- ·On-chip two-dimensional differential circuit
- -Variable current transfer
- 7MHz bandwidth

Chroma demodulator

- PAL and NTSC system compatible
- Optimized demodulation angles and ratios
- -High performance burst cleaning filter and ACC/killer detector
- -On-chip tint circuit (NTSC only)

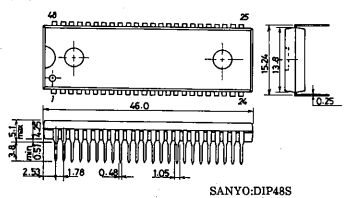
Deflection drivers

- -Adjustment-free vertical or horizontal synchronization
- Two-stage automatic frequency control
- -Adjustable separation sensitivity for vertical synchronization
- •Fixed picture height for both PAL and NTSC
- ·Fixed picture height

Package Dimensions

unit:mm

3149



SANYO Electric Co., Ltd. Semiconductor Business Headquarters
TOKYO OFFICE Tokyo Bldg., 1-10, 1 Chome, Ueno, Taito-ku, TOKYO, 110 JAPAN

		· · · ·				-	
Absolute Maximum Ratings	at Ta=25°C				unit		
Input Voltage	V13 max		•	12	V		
	V11 max			12	V		
Input Current	125 max			16	mA		
Allowable Power Dissipation	Pd max	Ta≦65℃		1.35	W		
FBP Input Current	126 max			5	mA		
	124 max			10	mA		
FBP Input Voltage	V26 min			-5	V		
Operating Temperature	Topr)~++65	${\mathfrak C}$		
Storage Temperature	Tstg		— 55-	~+150	°C		
Pagammonded Operating C	onditions of	T - 25°					
Recommended Operating C	onditions at	1a=25C			unit		
Supply Voltage	V13			9	V		
	V11			9	V.		
Supply Current	125			13	mA		
Operating Voltage Range	Vi3 op			8~10	V		
	VII OP			8~10	V		
Operating Current Range	∍ 125 OP			10~16	mΑ		
Operating Characteristics a [Supply Characteristics]	at Ta=25℃, V	/cc=V13=V11	1=9V, lcc=l25=13mA	mi∩	typ	max	unit
Horizontal Supply Voltage	e V25			7.0	7.5	8.0	V
Supply Current	111+1	13		90	110	140	mΑ
[VIF Characteristics]fp=38.	.9MHz				٠		
Video Output Voltage	V42	Wit	th no inputs	4.2	4.6	5.0	V
AFT Output Voltage	V44		h no inputs	2.8	4.2	5.7	V
Maximum RF AGC Volta		[CM	/=85dBµ AGC VR=min	7.6	8.0	8.3	٧
Minimum RF AGC Voltag	ge V46L	LCN	/=85dBµ AGC VR=max	0	0.01	0.3	V
Input Sensitivity	Vi	ing	input level generat- 0.8Vp-p video output th 40% modulation	30	36	42	dΒμ
AGC Range	GR	(Ma	ximum input(Vo=0.8Vp-p) s input sensitivity	60	68		dB
Maximum Input	Vin		input level generat- g +1dB video output	100	107		dΒμ
Video Output Amplitude	V042	y Vi=	=80dBµ, AM=78%MOD	1.7	2.0	2.3	Vp-p
Differential Gain	DG		=80dBµ, 5% Video MOD		3.0	10	%
Differential Phase	DP		=80dBµ, 5% Video MOD		3.0	10	deg
Video Signal-to-Noise Ra	tio S/N	[Vi≠	=80dB μ ,20log $\frac{1.43(Vp-p)}{\text{noise(Vrms)}}$	- 47	53		dB
Sync Signal Tip Level	V42 T	ip CW	$I = 80 dB \mu$	2.0	2.3	2.6	V
Frequency Characteristic	fc	€ Fr -30	equency generating B video output	7	10		MHz
VIF Intermodulation	11.07		43MHz/V1.07MHz, Vi=80dB,и	3 5	42		dB
				-	Continued	on next	page.

		· /*		·····	
Contined from preceding page.		min min	typ	max	unit
Maximum AFT Output Voltage	У44н	CW≈80dBu, over a range of frequencies 8.0	8.3	8.7	V
Minimum AFT Output Voltage		CW=80dBu, over a range of frequencies 0.2	0.4	0.9	V
AFT Detector Sensitivity	Sf	CW=80dBu, over a range 35	60	90	mV/kHz
AFT Defeat Switching Voltage	=	OT Trequencies	5.0	50	V
Black Noise Threshold	Vвтн	Measured at sweep signal 1.2	1.5	1 0	V
Black Noise Threshold	VBIH	Measured at sweep signar 1.2	1.5	1.8	V
[SIF Characteristics]fs=5.5MHz					
SIF Limiting Voltage	Vilim	SIF input level generating -3 dB video output	45	52	dBµ
FM Detector Output Voltage	Voi	$Vi = 100 dB\mu, \Delta f = \pm 30 kHz$ 480	680	880	mVrms
FM Detector Output Distortion	n THD	$Vi = 100dB\mu$, $\Delta f = \pm 30kHz$	0.4	1.0	%
AM Rejection	AMR	$V_i = 100 dB\mu, \frac{FM: \Delta f = \pm 30 kHz}{\Delta AA: 2006}$ 43	56		dВ
·		AIVI: 30%		00	
AF Amplifier Voltage Gain	GAF	Vi=100mVrms, f=400Hz 18	20	22	dB
Maximum AF Amplifier Output Voltage	Vos ma	Coutput level generating 2.0 10% AF amplifier output distortion	2.8		Vrms
Maximum Attenuation For Electronically Variable Resistors	ATT	Vi = 200mVrs, f = 400Hz 70	80		dB
[Video Characteristics]		f=0Mid= 100=1/a =			
[Video Softener [Range	ΔSoft	f=2MHz, 100mVp-p, voltage _6 at video tone variable resistor, 4 to 0V	-4	-2	dB
Video Sharpener Range	ΔSharp	f=2MHz, 100mVp-p, voltage 7 at video tone variable resistor, 4 to 9V	10	13	dB
Video Voltage Gain	GV	f=100kHz, 100mVp-p, voltage 17 at contrast variable resistor 9V, voltage at video tone variable resistor 4V	20	23	dB
Contrast Control Center Setting	CCEN	f=100kHz, 100mVp-p, 0.45 voltage at contrast variable resistor 6V	0.57	0.69	Vp-p
(Contrast Control Range	ΔCv	f=100kHz, 100mVp-p, 20 voltage at contrast variable resistor 3 to 9V	22	24	d₿
Brightness Control	BRH	Voltage at brightness 5.8			V
S. Ignanica Commen	Brcen	variable resistor 2V Voltage at brightness 2.6	3.1	3 6	V
	BRL	variable resistor 4.5V	0.1	1.2	. v
	DKL	Voltage at brightness variable resistor 7V		1.2	v
Video Frequency Characteristic	f∨	Voltage at contrast variable 5 resistor 6V, voltage at video tone variable resistor 4V, 3 dB down	7		MHz
Direct Current Transfer Rate	RDC	200mVp-p staircase 88 input	93		%
[PAL/NTSC Chroma Characteri	atiaal				
Color Control Chrominance Residue	Ec min	Voltage at color variable resistor OV, voltage at color		30	mVp-p
LA7680 Color Contrast Range	ΔCc I	contrast variable resistor 9V Voltage at color variable resistor 18.5 B-Y=2.5Vp-p, voltage at contrast variable resistor: 3 to 9V	20	21.5	dB
[LA7681 Color Contrast Output Voltage	Vcout	Voltage at color variable resistor 5.8 4.5V. voltage at contrast variable	6.0	6.1	V
Demodulator Output DC Voltage	VC-Y	resistor 6V For burst signals only. Voltage 4.7 at color variable resistor 0V	5.2	5.7	٧
Demodulator Output DC Voltage Difference	ΔVc-y [For burst signals only. Voltage -300 at color variable resistor OV	0	300	mV
Demodulator Output	Ecar			0.3	Vp-p
Carrier Leakage Voltage APC Pull-in Range	Δfapc	±500		0.3	Vp-p Hz
O Fath an English	LIAPO	±500			
			Conti	inued on	next page

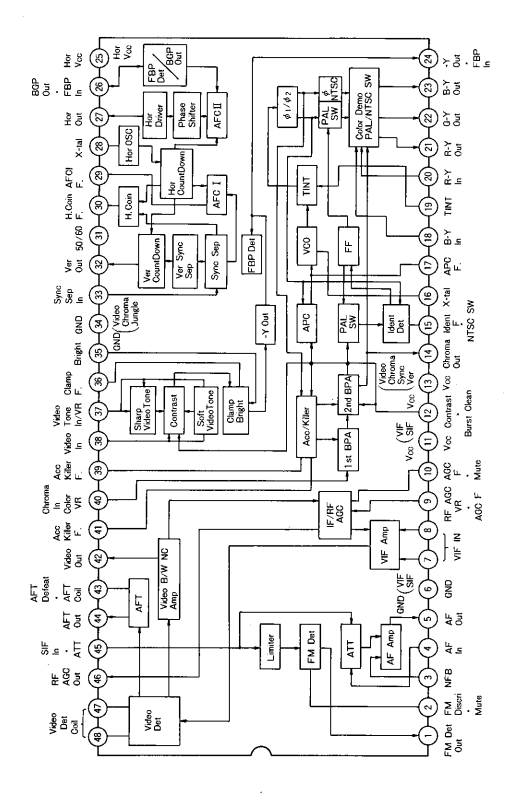
Contined from preceding page.	<u> </u>					
[PAL Chroma Characteristics]			min	typ	max	unit
Contrast Control Center Setting	Ec cen	Voltage at color variable resistor: 4.5V (LA7680) Voltage at contrast	1.0	1.5	2.0	Vp-p
		variable resistor: 6V (LA7681)	1.9	2.6	3.3	Vp-p
ACC Amplitude Characteristic	ACCM1p	+ 6 dB	-3	0	+3	dB
Characteristic	ACCM2p	-20dB	- 5	- 1	+1	dB
Demodulator Output	B/Rp	(Common to both LA7680 and LA7681)	1.50	1.78	2.00	
Ratios	G/Rp	With no B-Y signal(LA7680 only)	-0.56	0.51	-0.46	
	G/Bp	With no R-Y signal(LA7680 only)	-0.21	· —0 . 19	- 0. 1 7	
Demodulation Angle	∠RBp		85	90	95	deg
Maximum Chrominance Output	Ech	Voltage at color variable resistor 9V, voltage at contrast variable resistor 9V	1.0	1.5	2.0	Vp-p
Maximum Demodulator Output	Ecmax	Voltage at color variable resistor 9V, voltage at contrast variable resistor 9V	3.4	4.0		Vp-p
Killer Trigger Point	Ekonp		—35	31	-27	dΒ
[NTSC Chroma Characteristics]						
Contrast Control Center Setting	Ec cenn	Voltage at color variable resistor 4.5V (LA7680) Voltage a contrast variable	0.7	1.1	1.5	Vp-p
		resistor 6V (LA7681)	1.3	1.8	2.3	Vp-p
ACC Amplitude Characteristic	ACCM1 _N	++ 6 dB	-3	0	+3	dB
Ondi docci istic	ACCM2 _N	-20dB	- 5		+1	dB
ACC Phase Characteristic	ACCP1N	+ 6 dB	-3	0	+3	deg
	ACCP2 _N	−20dB (Voltage at tint variable	-7		+7	deg
Tint Control Center Setting	TCEN	resistor 4.5V Voltage at color variable resistor 4.5V Voltage at contrast	-9	+3	+15	deg
Tint Range	ΔΤ	variable resistor 6V Voltage at tint variable resistor 0 to 4.5 to 9V Voltage at color variable resistor 4.5V	±40		·	deg
Demodulator Output	R/BN	Voltage at contrast variable resistor 6V	0.81	0.90	0.98	
Ratio	G/BN	(LA7680)	0.24	0.3	0.38	
Demodulator Angle	∠RBN		90	96	102	deg
v	∠GBN	(LA7680)	-131	-121	—111	deg
Killer Trigger Point	Ekonn		-38	-34	-30	dB
Maximum Demodulator Output	EcmaxN	Voltage at color variable resistor 9V, voltage at contrast variable resistor 9V	2.8	3.4		Vp-p
[Deflection Characteristics]						
Synchronization Separator Input Voltage	Vspc		6.0	6.3	6.6	V
Vertical Free-Running Frequency (50Hz)	Tvfree50			312.5	2.0	H
Vertical Free-Running Frequency (60Hz)	T _{Vfree60}			262.5		Н
Maximum Vertical Synchro-	Ty max 50	With horizontal synchro- nization signal only		357		н
nization Frequency (50Hz) Maximum Vertical Synchro-	Tv max60	With horizontal synchro-		297		н
nization Frequency (60Hz) Minimum Vertical Synchro-	T∨ min60	nization signal only		225		Н
nization Frequency (60Hz) Minimum Vertical Synchro-	Ty minso			269		Н
nization Frequency (50Hz) (Vertical Blanking Pulse Level	Vн vвц		7.0	7.5		V
Vertical Blanking Pulsewidth (50Hz)	PWBLK60			21.5		н

Continued on next page.

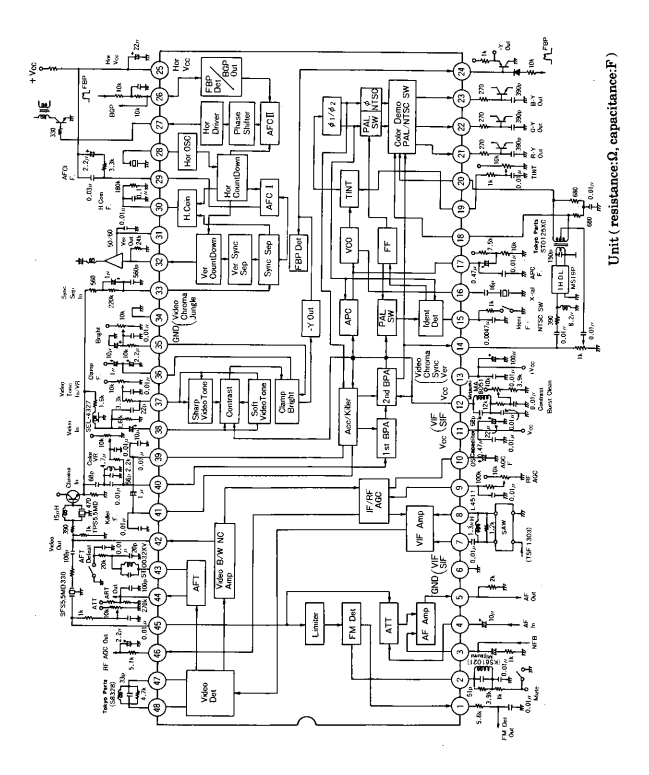
LA7680, 7681

Contined from preceding page.			min	typ	max	unit
Vertical Blanking Pulsewidth (60Hz)	PwBLK60		11111	17.5		Н
Vertical Output Pulsewidth	Pw vout			8.5		Н
Vertical Output Voltage	Vouт н		5.7	6	6.3	V
	Vouт м,		4.3	4.6	4.9	V
	Vout L				0.3	V
Vertical Deflection External Trigger Load Impedance	RTR		2.5	3.6		kΩ
Vertical Deflection Automatic Synchronization Cutoff Voltage	Vsas			. 1.9	2.4	V
Vertical Output Pulse Vcc Starting Level	Svv				4	V
Horizontal Free-Running	ΔfH	Deviation from 15.680kH	z —100	0	100	Hz
Frequency Deviation [Horizontal Free-Running	ΔfHVcc	$V_{25} = 6.6V$		2		Hz
Frequency Dependence on Vcc		(reference value)				
Horizontal Pull-in Range	fH PULL	Deviation from 15.680kH	z ±450			Hz
Horizontal Output Pulse Vcc Starting Level	SHv			4.3	5	V
AFC II FBP Peak Level	FBPH		4.1	4.6	5.1	V
VCR Switch Input Level	VCR			1.3	2.0	V
Horizontal Output Pulsewidth	PWHOUT		21.8	23.8	25.8	μŞ
Horizontal Output	HPF		12			μS
Pulse Phase	HPCEN		3.4	4.4	5.4	μS
	HPR				0	μS
Burst Gate Pulsewidth	Pwbgp		2.7	3.7	4.7	μS
Burst Gate Pulse Phase	TdBGP		0.2	0.6	1.2	μS
Horizontal Synchronization Detector Threshold Level	Hcoin		4.2	4.5	4.8	٧
50/60Hz, Output Voltage	V50			0.4	0.5	V
	V60		2.8	3.5		V
50/60Hz, Input Voltage	Vin ₆₀				8.7	V
	Vin50		0.15			V

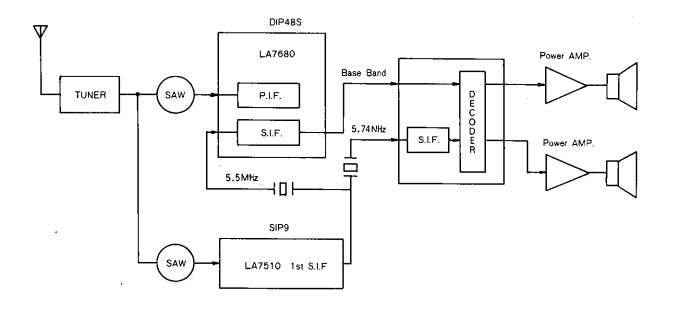
Block Diagram: PAL/NTSC System



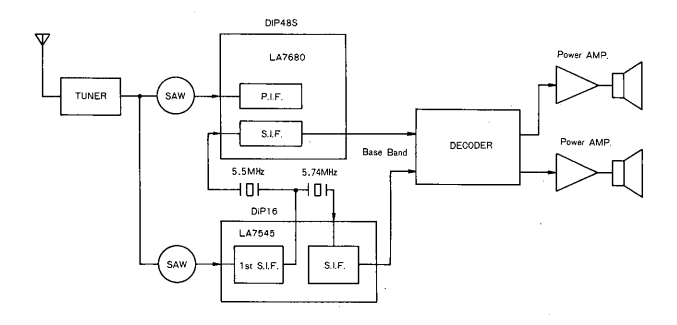
Sample Application Circuit: PAL/NTSC System



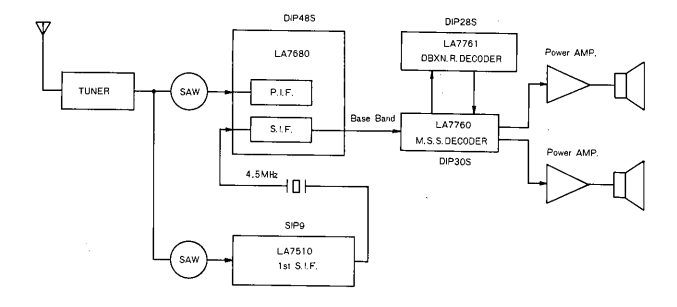
PAL Multi-sound System



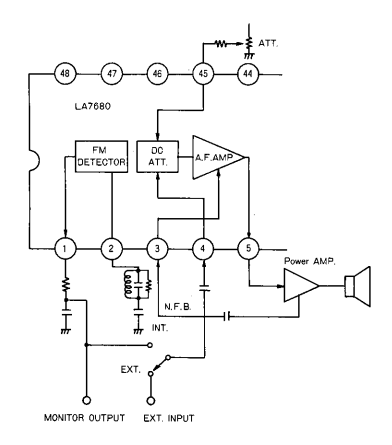
PAL Multi-sound System



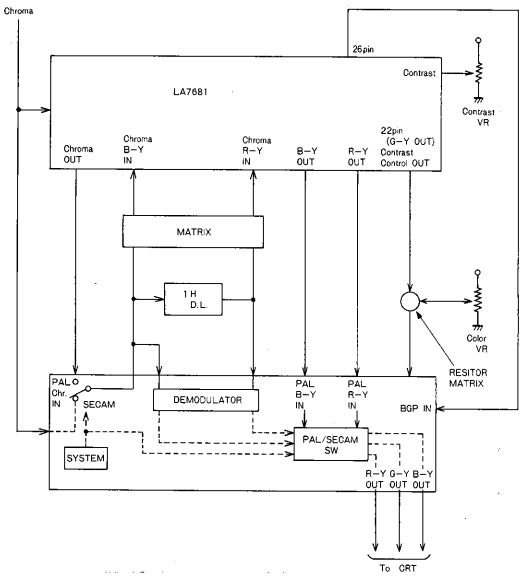
U.S. Multi-sound System



Sound Input/Output



PAL/SECAM Chroma Demodulator Interface



Note: The LA7680 may be used with the transcode type of SECAM chroma demodulators.

- 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 provides information as of June, 1996. Specifications and information herein are subject to change without notice.