

SANYO

No. 5153

LA7685J

PAL/NTSC Single-chip Color Television
Signal Processing Circuit

Overview

The LA7685J is a single-chip IC (with VIF, SIF, video, chroma, and deflection circuits built in) for use in PAL or NTSC television sets.

Because the PLL+ splitting method is used in the VIF circuit, the LA7685J is suited for use in top-of-the-line small and mid-size television sets. In addition, when used in combination with the LA7640N SECAM chroma IC, the LA7685J can be used in a PAL/NTSC/SECAM multisystem set.

Features

- [VIF Block]
- PLL+ splitting (for excellent image and sound quality)
 - High-gain VIF amplifier
 - High-speed AGC
 - APC time constant switch built in
- [SIF Block]
- Simultaneous audio IN/OUT
 - Video/audio simultaneous muting, or audio only muting also possible
 - 1st amplifier with AGC function
- [AV Switching Block]
- INT/EXT AV switch

Delay line	Video EXT, audio EXT	Switch conditions
OFF	IN	D
OFF	EXT	C
ON	EXT	B
ON	IN	A

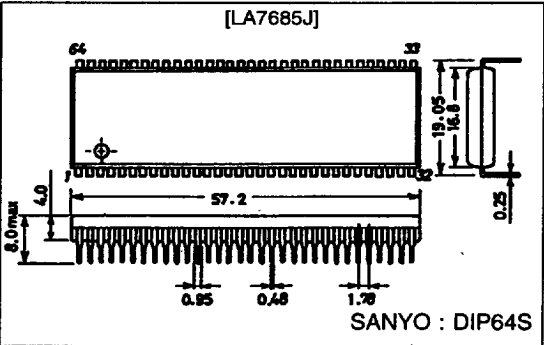
- [OSD Block]
- Three RGB inputs
 - RGB linear amplifier (-6 dB input: 2 V to 5 V)
 - First blanking (also used for B input)
- [Chroma Block]
- ACC filter, carrier filter built in
 - Ident detection output
 - Killer detection output

- [Video Block]
- Black extension
 - DC restoration
 - Delay line built in
 - Wide band: 9 MHz (with delay line shorted)
 - Built-in double differential circuits that also enable soft tone
 - Supports S input (for VCRs)
 - DC transmission amount can be varied (externally adjustable)
- [Deflection Block]
- Adjustment-free horizontal and vertical sync
 - Excellent anti-noise characteristics due to adoption of duplex AFC
 - Vertical sync sensitivity can be adjusted externally
 - Constant vertical size with no signal (constant for 60/50 Hz)
 - Highly stable image during copy guard tape playback (macrovision tapes, etc.)
 - Excellent stability against VCR skew distortion

Package Dimensions

unit : mm

3071-DIP64S



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

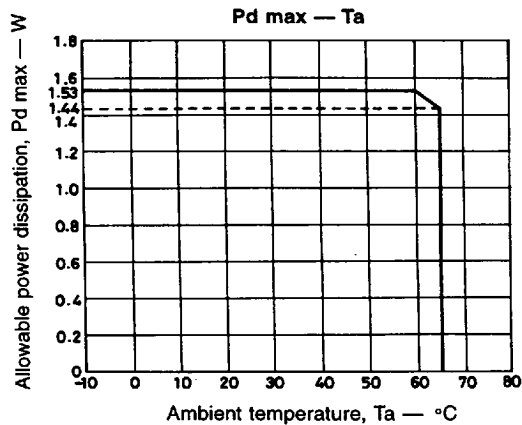
Specifications

Maximum Ratings at Ta = 25 °C

Parameter	Symbol	Conditions	Ratings	Unit
Maximum supply voltage	V ₂ max		11	V
	V ₁₂ max		11	V
Maximum supply current	I ₃₂ max		16	mA
Allowable power dissipation	Pd max	Ta ≤ 60 °C	1.53	W
Operating temperature	Topr		-10 to +65	°C
Storage temperature	Tstg		-55 to +150	°C
Circuit current	I ₅₆		-6	mA
	I ₆		-3	mA
FBP input current	I ₃₃ max	Peak current	5	mA
	I ₂₇ max	Peak current	10	mA

Operating Conditions at Ta = 25 °C

Parameter	Symbol	Conditions	Ratings	Unit
Recommended supply voltage	V ₂		9	V
	V ₁₂		9	V
Recommended supply current	I ₃₂		13	mA
Operating supply voltage range	V _{2op}		8 to 9.5	V
	V _{12op}		8 to 9.5	V
Operating supply current range	I _{32op}		10 to 16	mA



Electrical Characteristics at Ta = 25 °C, V_{CC} = V₂ = V₁₂ = 9 V, I_{CC} = I₃₂ = 13 mA

Parameter	Symbol	Conditions	min	typ	max	Unit
[Circuit Voltage, Current]						
Horizontal supply voltage	V ₃₂	V _{CC} = 9 V, I _{CC} = 13 mA	7.1	7.6	8.1	V
Supply current	I ₂ + I ₁₂	V _{CC} = 9 V, I _{CC} = 13 mA, I _F AGC = 4 V	102	120	138	mA
[VIF Block] f_p = 38.9 MHz						
Video output voltage with no signal	V ₅₆	No signal	4.3	4.7	5.1	V
AFT output voltage with no signal	V ₆₀	No signal	3.0	4.5	6.0	V
Maximum RF AGC voltage	V _{5H}	CW = 85 dBμ, RF AGC VR = min	7.6	8.0	8.3	V
Minimum RF AGC voltage	V _{5L}	CW = 85 dBμ, RF AGC VR = max	0	0.01	0.3	V
Input sensitivity	V _i	Video output is 0.8 Vp-p (40 % MOD), VIF input level	33	39	45	dBμ
AGC range	GR	Maximum input (V ₀ = 0.8 Vp-p) – Input sensitivity	54	62		dB
Maximum allowable input	V _i max	Video output is +1 dB. VIF input level	97	104		dBμ
Video output amplitude	V _{O56}	V _i = 80 dBμ, AM = 78 % MOD	1.7	2.0	2.3	Vp-p
Differential gain	DG	V _i = 80 dBμ, 87.5 %, VIDEO MOD		3.0	10	%
Differential phase	DP	V _i = 80 dBμ, 87.5 %, VIDEO MOD		1.0	10	deg
Video S/N	S/N	V _i = 80 dBμ, 20 log $\frac{1.46 (Vp-p)}{\text{Noise (Vrms)}}$	47	54		dB
Sync signal tip level	V ₅₆ TIP	CW = 80 dBμ	2.1	2.4	2.7	V
Frequency characteristics	f _C	Frequency when video output is –3 dB	6.5	8.0		MHz
1.07 kHz beat level	I _{1.07}	V4.43 MHz/V1.07 MHz, V _i = 80 dBμ	35	50		dB
Maximum AFT output voltage	V _{60H}	CW = 80 dBμ, frequency change	7.6	8.0	8.4	V
Minimum AFT output voltage	V _{60L}	CW = 80 dBμ, frequency change	0.6	1.0	1.4	V
AFT detection sensitivity	S _f	CW = 80 dBμ, frequency change	50	80	110	mV/kHz
AFT defeat start voltage	V _{AFT SW}	Measure with sweep signal	0.5	1.0		V
Black noise threshold level	V _{BTH}	Measure with sweep signal	1.1	1.4	1.7	V
APC pull-in range (U)	f _{PU}	CW = 80 dBμ, f _p = 34 MHz to 44 MHz	0.8	1.7		MHz
APC pull-in range (L)	f _{PL}	CW = 80 dBμ, f _p = 53 MHz to 64 MHz		–2	–1	MHz
VCO maximum variable range	Δf _U	No signal	0.9	1.7		MHz
	Δf _L	No signal		–2	–1	MHz
VCO control sensitivity	β	No signal	1.3	2.5	5.3	kHz/mV
[AVSW Block]						
Image output DC voltage	V ₅₀	No signal	3.0	3.4	3.8	V
Internal image input voltage	V ₅₄	No signal	4.4	4.8	5.2	V
External image input voltage	V ₅₂	No signal	4.4	4.8	5.2	V
External audio input voltage	V ₄	No signal	5.2	5.6	6.0	V
[1st SIF Block]						
5.5 MHz conversion gain	VG	V _i = 70 dBμ, 33.4 MHz	21	26	31	dB
Output level	V ₅₉	V _i = 10 mV, 33.4 MHz	210	320	480	mVp-p
Maximum input level	V ₁₁ max	f _S = 33.4 MHz	96	101		dBμ
[SIF ATT Block] f_S 5.5 MHz						
SIF limiting voltage	V _i lim	SIF input when detection output is –3 dB.		40	47	dBμ
FM detection output voltage	V _{O1}	V _i = 100 dBμ, Δf = ± 30 kHz	390	500	630	mVrms
FM detection output distortion	THD	V _i = 100 dBμ, Δf = ± 30 kHz		0.4	1.0	%
AM rejection ratio	AMR	V _i = 100 dBμ, $\frac{FM : \Delta f = \pm 30 \text{ kHz}}{AM : 30 \%}$	40	60		dB
ATT voltage gain	G _{AF}	V _i = 1 Vrms, f = 400 Hz	–1	0	1	dB
Maximum attenuation of electronic volume control	ATT	V _i = 2 Vrms, f = 400 Hz	70	80		dB
[Video Block]						
Black extension threshold	BS _{TH}	APL variable, input 0.5 Vp-p	40	50	60	IRE
Maximum black extension gain	BS _{max}	APL variable, input 0.5 Vp-p	–30	–22	–13	IRE
Soft video tone variable range	ΔSoft	f = 2 MHz, 100 mVp-p Video tone V _R : 4 V → 0 V	–6	–4	–2	dB

Continued on next page.

Continued from proceeding page.

Parameter	Symbol	Conditions	min	typ	max	Unit
Sharp video tone variable range	ΔSharp	$f = 2 \text{ MHz}$, 100 mVp-p, video tone $V_R : 4 \text{ V} \rightarrow 9 \text{ V}$, contrast $V_R : 6 \text{ V}$	7	10	13	dB
Video voltage gain AC switch 9 V	$\text{GV}_{9\text{V}}$	$f = 100 \text{ kHz}$, 100 mVp-p, contrast $V_R : 9 \text{ V}$, video tone $V_R : 4 \text{ V}$	15	18	21	dB
Video voltage gain AV switch 0 V	$\text{GV}_{0\text{V}}$	$f = 100 \text{ kHz}$, 100 mVp-p, contrast $V_R : 0 \text{ V}$, video tone $V_R : 4 \text{ V}$	15	18	21	dB
Contrast control center	CCEN	$f = 100 \text{ kHz}$, 100 mVp-p, contrast $V_R : 6 \text{ V}$	0.35	0.44	0.53	Vp-p
Contrast control variable range	ΔC_V	Contrast $V_R : 3 \text{ V} \rightarrow 9 \text{ V}$	22	24	26	dB
Bright control	BR_H	Bright $V_R : 2.0 \text{ V}$	5.5	6.5	7.5	V
	BR_{CEN}	Bright $V_R : 5.25 \text{ V}$	2.3	2.8	3.3	V
	BR_L	Bright $V_R : 7.5 \text{ V}$		0.5	1.5	V
Frequency characteristics D.L.ON	$f_{0\text{V}}$	Contrast $V_R : 6 \text{ V}$, video tone $V_R : 4 \text{ V}$, 3 dB down	4.5	6		MHz
DC transmission amount	R_{DC}	Input : STAIR STEP signal, 200 mVp-p	88	93		%
Delay line delay amount (one level)	T_{DL1}	Input : WHITE 100 %	300	350	400	ns
Delay line delay amount (two levels)	T_{DL2}	Input : WHITE 100 %	370	420	470	ns
[Chroma Block PAL/NTSC Common]						
Color control color residue	E_{Cmin}	Color $V_R : 0 \text{ V}$, contrast $V_R : 9 \text{ V}$			30	mVp-p
Color contrast variable range	ΔC_C	Color $V_R : \text{B-Y} = 2.5 \text{ Vp-p}$, contrast $V_R : 3 \text{ V} \rightarrow 9 \text{ V}$	18.5	20	21.5	dB
Demodulation output DC voltage	$\text{V}_{\text{C-Y}}$	Burst signal only, color $V_R : 0 \text{ V}$	4.8	5.3	5.8	V
Demodulation output DC difference voltage	$\Delta\text{V}_{\text{C-Y}}$	Burst signal only, color $V_R : 0 \text{ V}$	-300	0	+300	mV
Demodulation output carrier leakage	E_{car}	No signal, killer off, color $V_R : 0 \text{ V}$			0.03	Vp-p
APC pull-in range	$\Delta\text{F}_{\text{APC}}$		± 500			Hz
Kill output	V_{KIOUT}				0.35	V
[Chroma Block PAL]						
Color control center	E_{CCEN}	Color $V_R : 4.5 \text{ V}$, contrast $V_R : 6 \text{ V}$	1.5	2.0	2.5	Vp-p
ACC amplitude characteristics	ACC_{M1P}	+6 dB	-3	0	+3	dB
	ACC_{M2P}	-20 dB	-5	-1	+1	dB
Demodulation output ratio	B/Rp		1.10	1.35	1.60	
	G/Rp	B-Y no signal	-0.56	-0.51	-0.46	
	G/Bp	R-Y no signal	-0.21	-0.19	-0.17	
Demodulation angle	RBp		85	90	95	deg
Maximum chroma output	E_{ch}	Color $V_R : 9 \text{ V}$, contrast $V_R : 9 \text{ V}$	1.5	2.0	2.5	Vp-p
Maximum demodulation output	E_{Cmax}	Color $V_R : 9 \text{ V}$, contrast $V_R : 9 \text{ V}$	3.6	4.2		Vp-p
Killer operating point	E_{KONP}		-37	-33	-29	dB
PAL output					0.3	V
[Chroma Block NTSC]						
Color control center	E_{CCEN}	Color $V_R : 4.5 \text{ V}$, contrast $V_R : 6 \text{ V}$	1.4	1.9	2.4	Vp-p
ACC amplitude characteristics	ACC_{M1N}	+6 dB	-3	0	+3	dB
	ACC_{M2N}	-20 dB	-3	0	+3	dB
ACC phase characteristics	ACC_{P1N}	+6 dB	-3	0	+3	deg
	ACC_{P2N}	-20 dB	-7	0	+7	deg
Tint center	T_{CEN}	Tint $V_R = 4.5 \text{ V}$, color $V_R : 4.5 \text{ V}$, contrast $V_R : 6 \text{ V}$	-12	0	+12	deg
Tint variable range	ΔT	Tint $V_R : 0 \text{ V} \leftarrow 4.5 \text{ V} \rightarrow 9 \text{ V}$, color $V_R : 4.5 \text{ V}$, contrast $V_R : 6 \text{ V}$	± 35			deg
Demodulation output ratio	R/B_N		0.82	0.91	0.99	
	G/B_N		0.18	0.25	0.32	
Demodulation angle	RB_N		99	105	111	deg
	GB_N		-130	-120	-110	deg
Maximum demodulation output	E_{CmaxN}	Color $V_R : 9 \text{ V}$, contrast $V_R : 9 \text{ V}$	3.5	4.1		Vp-p
Kill operation point	E_{KONN}		-39	-35	-31	dB
NTSC/SECAM output	E_{KONN}		1.4	1.9	2.4	V

Continued on next page.

Continued from proceeding page.

Parameter	Symbol	Conditions	min	typ	max	Unit
[Deflection Block]						
Sync separation input voltage	$V_{S\ DC}$		6.0	6.3	6.6	V
Vertical free-running frequency	$T_{Vfree50}$		312.0	312.5	313.0	H
	$T_{Vfree60}$		262.0	262.5	263.0	H
Vertical sync maximum period	T_{Vmax50}	Horizontal sync signal only	356.5	357	357.5	H
	T_{Vmax60}	Horizontal sync signal only	296.5	297	297.5	H
Vertical sync minimum period	T_{Vmin50}		268.5	269	269.5	H
	T_{Vmin60}		224.5	225	225.5	H
Vertical blanking pulse peak value	V_{HVBL}		7.0	7.5		V
Vertical blanking pulse width	P_{WBLK50}		21.0	21.5	22.0	H
	P_{WBLK60}		17.0	17.5	18.0	H
Vertical output pulse width	P_{WVOUT}		8.0	8.5	9.0	H
Vertical output voltage	$V_{OUT\ H}$		5.7	6	6.3	V
	$V_{OUT\ M}$		4.3	4.6	4.9	V
	$V_{OUT\ L}$				0.3	V
Vertical external trigger load resistance	R_{TR}		2.5	3.6		k Ω
Vertical automatic sync stop voltage	V_{SAS}		1.2	1.4	1.6	V
Vertical output pulse start V_{CC} voltage	S_{VV}				4	V
Horizontal free-running frequency deviation	Δf_H	Deviation from 15.680 kHz	-100	0	+100	Hz
Dependence of horizontal free-running frequency on V_{CC}	Δf_{HVCC}	$V_{25} = 6.5\ V$, reference value		2		Hz
Horizontal pull-in range	f_{HPULL}	Deviation from 15.680 kHz	± 450			Hz
Horizontal output pulse start V_{CC} voltage	S_{HV}			4.8	5.5	V
AFC II FBP peak value	FBP_H		4.1	4.6	5.1	V
VCR switch input voltage	VCR			0.7	0.9	V
Horizontal output pulse width	P_{WHOUT}		21.8	23.8	25.8	μs
Horizontal output pulse phase	H_{PF}		12			μs
	H_{PCEN}		3.4	4.4	5.4	μs
	H_{PR}				0	μs
Burst gate pulse width	P_{WBGP}		2.7	3.7	4.7	μs
Burst gate pulse phase	T_{dBGP}		0.2	0.6	1.2	μs
Horizontal sync detection threshold level	H_{coin}		4.2	4.5	4.8	V
50/60 output voltage	V_{50}			0.5	0.7	V
	V_{60}		4.0	4.7		V
50/60 input voltage	V_{in50}				0.5	V
	V_{in60}		7.2			V
X ray protection circuit operation input voltage	V_{HD}		0.64	0.74	0.84	V
Sandcastle H.BLK peak value	$V_H\ SHBL$		3.7	4.0	4.3	V
Sandcastle BGP peak value	$V_H\ SBGP$		7.7	8.0	8.3	V
Sandcastle BP peak value	$V_H\ SBP$		5.7	6.0	6.3	V
Sandcastle BGP width	$P_W\ SBGP$		1.4	1.9	2.4	μs
Sandcastle BGP phase	$T_d\ SBGP$		1.7	2.2	2.7	μs
Sandcastle field ID width	$P_W\ SFID$		11.5	12	12.5	H
Sandcastle H.BLK width 50	$P_W\ SHBL50$		11.0	12.0	13.0	μs
Sandcastle H.BLK width 60	$P_W\ SHBL60$		10.0	11.0	12.0	μs

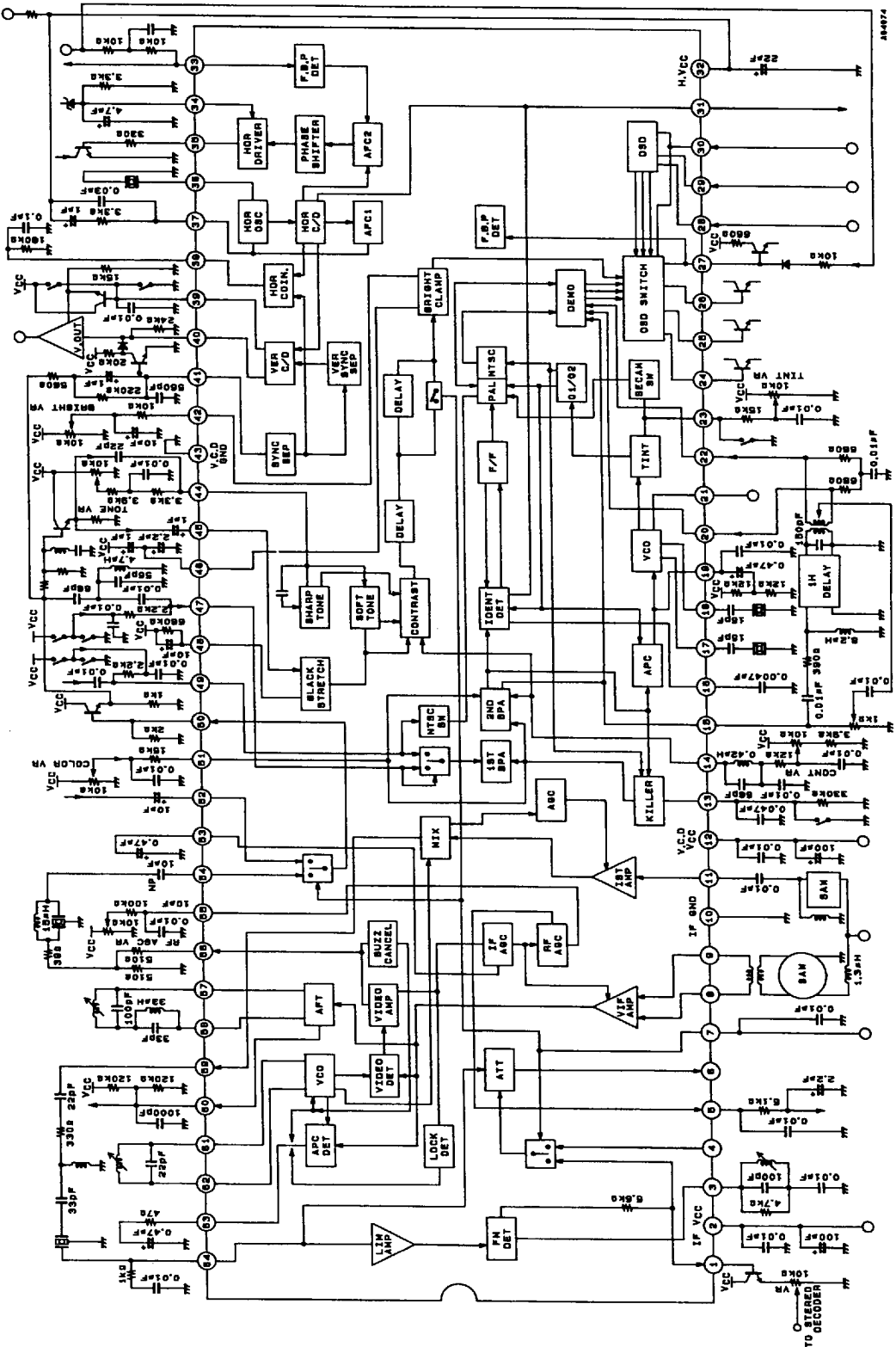
Continued on next page.

Continued from proceeding page.

Parameter	Symbol	Conditions	min	typ	max	Unit
[OSD Block]						
Blanking pulse threshold level	TH _{BL}	C-IN : color bar, B-IN : variable	0.6	0.9	1.2	V
−Y OUT DC voltage (OSD mode)	V _{−Y}	B-IN : 1.5 V	2.4	2.7	3.0	V
R.G.B. −IN threshold level	TH _R	R-IN : variable, B-IN : 1.5 V	1.4	1.7	2.0	V
	TH _G	G-IN : variable, B-IN : 1.5 V				
	TH _B	B-IN : variable				
R.G.B. −Y OUT DC voltage (3 V)	V _{R3V}	R, G, B-IN : 3 V	5.2	5.5	5.8	V
	V _{G3V}					
	V _{B3V}					
R.G.B. −Y OUT DC voltage (4 V)	V _{R4V}	R, G, B-IN : 4 V	5.8	6.1	6.4	V
	V _{G4V}					
	V _{B4V}					
R.G.B. −Y OUT DC voltage (5 V)	V _{R5V}	R, G, B-IN : 5 V	6.3	6.6	6.9	V
	V _{G5V}					
	V _{B5V}					

[illegible]

Sample Application Circuit



LA7685J

LA7685J and LA7640N Connection Diagram (Reference)

Unit (resistance: Ω , capacitance: F)

