

TOSHIBA BIPOLAR LINEAR INTEGRATED CIRCUIT SILICON MONOLITHIC

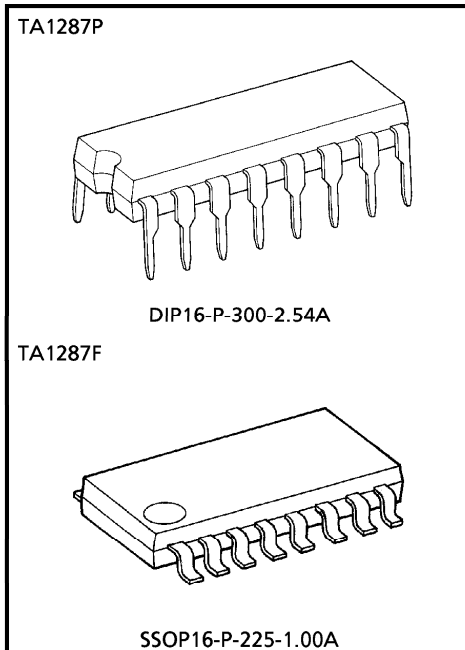
TA1287P, TA1287F

RGB TO YUV/IQ HIGH-SPEED MATRIX IC

TA1287P, TA1287F are a high-speed switching IC which have 2-channel inputs circuit and a RGB to YUV/IQ matrix circuit. Another feature, TA1287P, TA1287F have a signals mixing circuit, which are enable to mix a main signal with an external input signal and outputs the mixed signal. The mixing circuit has 8 combinations of mixing gain ratio of a main to an external signals, which is controlled by high-speed switch.

FEATURES

- RGB to YUV/IQ matrix circuit
- The mixing circuit for a main signal and an external signal
- The high-speed switching circuit of a main signal an external signal
- Band width : 30 MHz at -3 dB point



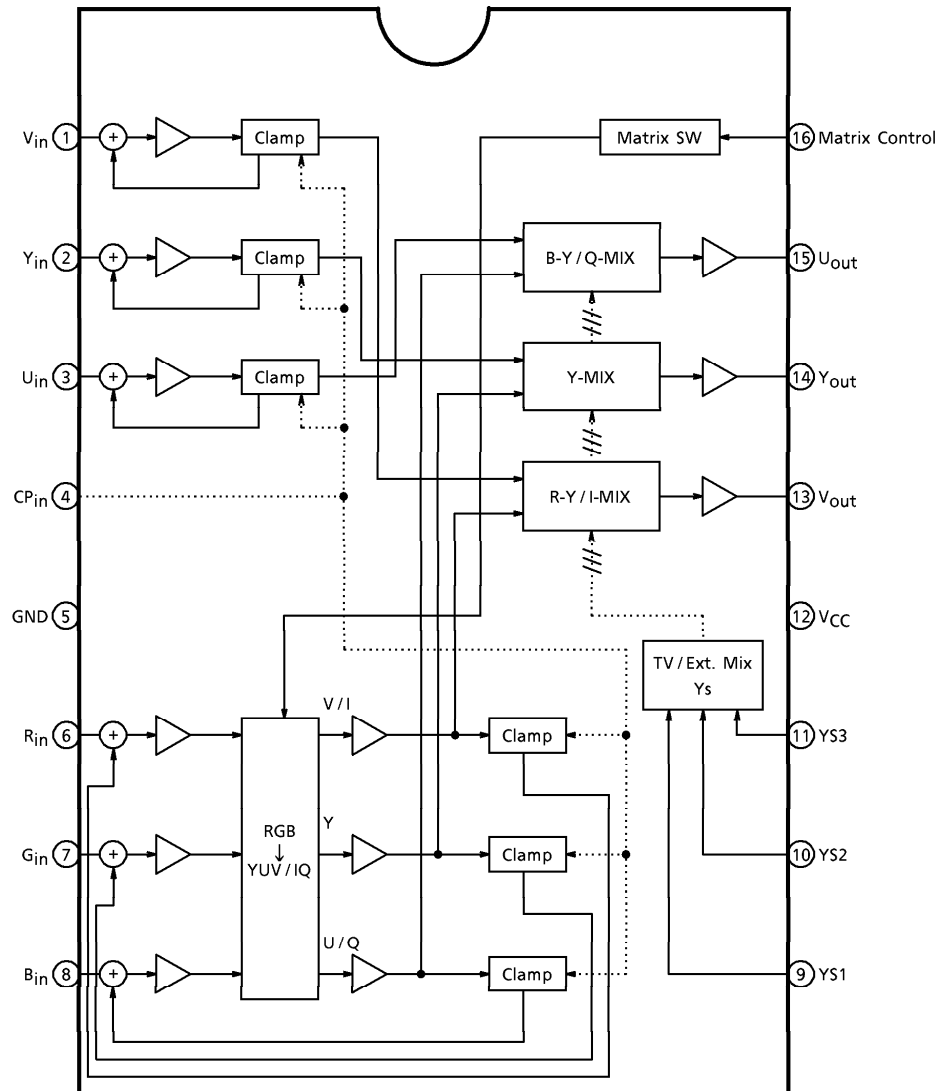
Weight

DIP16-P-300-2.54A : 1.0 g (Typ.)
 SSOP16-P-225-1.00A : 0.14 g (Typ.)

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BLOCK DIAGRAM



TERMINAL FUNCTIONS

PIN No.	PIN NAME	FUNCTION	INTERFACE CIRCUIT	INPUT / OUTPUT SIGNAL
1	V _{IN}	Input R-Y (V) or R signal through a clamping capacitor.		DC : 6.2 V Y : 1 V _{p-p} (with sync) U / V : 0.3 V _{p-p} (B : C = 1 : 1) R / G / B : 0.7 V _{p-p} (100% white)
2	Y _{IN}	Input Y or G signal through a clamping capacitor.		
3	U _{IN}	Input B-Y (U) or B signal through a clamping capacitor.		
4	CP _{IN}	Input clamping pulse. Threshold : 0.75 V		
5	GND	GND.	—	—
6	R _{IN}	Input R or R-Y (V) signal through clamping capacitor.		DC : 6.2 V Y : 1 V _{p-p} (with sync) U / V : 0.3 V _{p-p} (B : C = 1 : 1) R / G / B : 0.7 V _{p-p} (100% white)
7	G _{IN}	Input G or Y signal through a clamping capacitor.		
8	B _{IN}	Input B or B-Y (U) signal through a clamping capacitor.		

PIN No.	PIN NAME	FUNCTION	INTERFACE CIRCUIT	INPUT / OUTPUT SIGNAL
9 10 11	YS1, 2, 3	Selector to switch mixing ratios. Threshold : 0.75 V		
12	V _{CC}	Supply 9 V.	—	DC : 9 V
13	V _{OUT}	Outputs R-Y (V) or R signal.		DC : 4.7 V Y : 1 V _{p-p} (with sync) U / V : 0.3 V _{p-p} (B : C = 1 : 1) R / G / B : 0.7 V _{p-p} (100% color bar)
14	Y _{OUT}	Outputs Y or G signal.		
15	U _{OUT}	Outputs B-Y (U) or B signal.		
16	Matrix Control	This terminal's voltage control the matrix coefficient for output signals. Selects the output mode.		RGB → YIQ 3.8 V RGB → YUV (NTSC) 2.3 V RGB → YUV (PAL) 0.7 V Through 0 V

FUNCTION DESCRIPTION

MIXING RATIO

TA1287P, TA1287F have a circuit, which mixes a main signal with an external input signal and outputs the mixed signal. The mixing circuit has 8 combinations of mixing gain ratio of a main to an external signals.

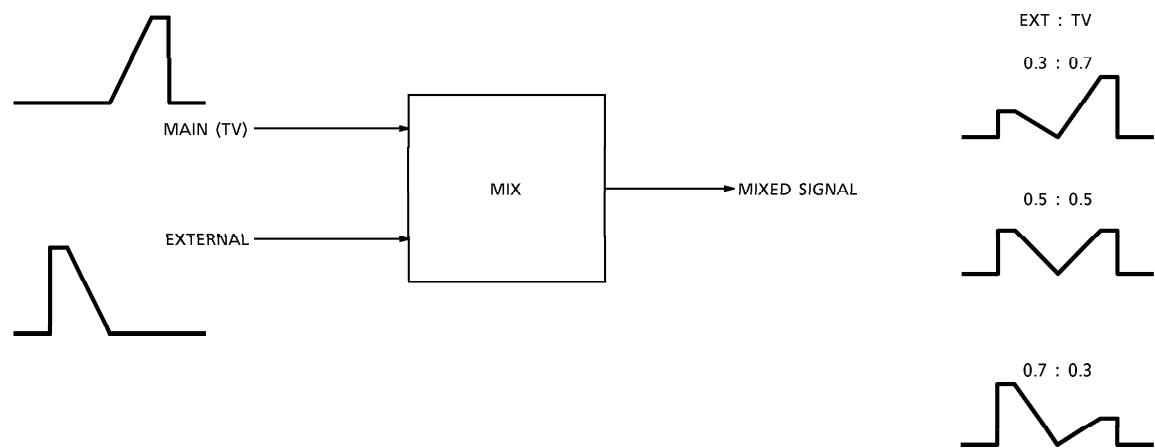


Table The mixing ratio of external to main (TV)

YS1	YS2	YS3	THE MIXING RATIO	
			EXTERNAL	MAIN (TV)
L	L	L	0	1
H	L	L	0.3	0.7
L	H	L	0.4	0.6
H	H	L	0.5	0.5
L	L	H	0.6	0.4
H	L	H	0.7	0.3
L	H	H	0.8	0.2
H	H	H	1	0

MATRIX CONTROL

Pin 16 is a high-speed switch to control the matrix mode for output signals.

Table Matrix mode depending on by the voltage of pin 16

VOLTAGE OF PIN 16 [V]	MODE
0~0.7	Through
~2.3	RGB → YUV (PAL)
~3.8	RGB → YUV (NTSC)
3.8~	RGB → YIQ

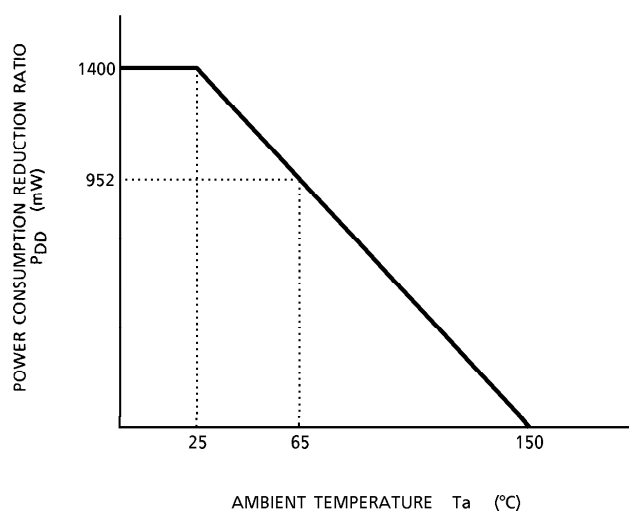
MAXIMUM RATINGS (Ta = 25°C)

CHARACTERISTIC		SYMBOL	RATING	UNIT
Supply Voltage		V_{CCmax}	14	V
Signal Voltage at Each Input Pin		e_{inmax}	9	V _{p-p}
Power Consumption	TA1287P	P_{DD} (Note 1)	1400	mW
	TA1287F	P_{DF} (Note 1)	641	
Power Consumption Reduction Ratio	TA1287P	$1 / \theta_{jaD}$	- 11.2	mW / °C
	TA1287F	$1 / \theta_{jaF}$	- 5.13	
Operating Temperature		T_{opr}	- 20 ~ 65	°C
Storage Temperature		T_{stg}	- 55 ~ 150	°C

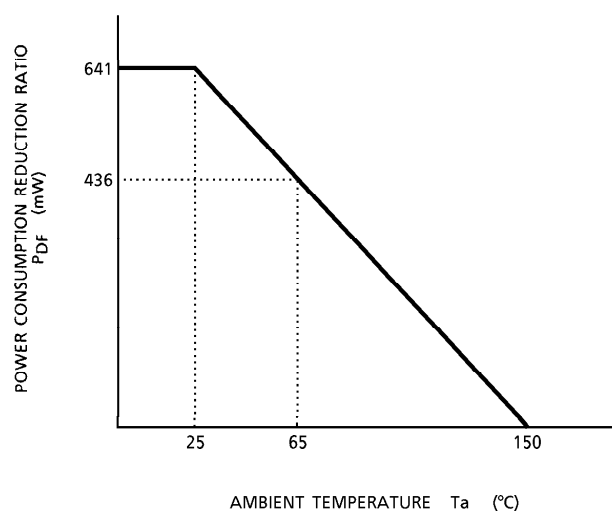
(Note 1) : Refer to the figure below.

(Note 2) : It is possible that TA1287F function faultily caused by leak problems according to a field intensity from CRT.

Put IC lay-out position to CRT be far more than 20 cm. If there is not a enough distance, intercept it by a shield.



(a) TA1287P



(b) TA1287F

Fig. Power consumption reduction against ambient temperature

RECOMMENDED OPERATING CONDITIONS

CHARACTERISTIC	DESCRIPTION	MIN.	TYP.	MAX.	UNIT
Supply Voltage	Pin 12	8.1	9.0	9.9	V
Y Input Signal Level	White : 100% with sync.	—	1.0	—	V _{p-p}
U Input Signal Level	B : C = 1 : 1	—	300	—	mV _{p-p}
V Input Signal Level	B : C = 1 : 1	—	300	—	mV _{p-p}
R Input Signal Level	100% white	—	700	—	mV _{p-p}
G Input Signal Level	100% white	—	700	—	mV _{p-p}
B Input Signal Level	100% white	—	700	—	mV _{p-p}
CP Input Level	Pin 4	1.1	1.5	5.0	V
YS1, YS2, YS3, Input Level	Pin 9, 10, 11	1.1	1.5	5.0	V

ELECTRICAL CHARACTERISTICS (V_{CC} = 9 V and Ta = 25°C, unless otherwise specified)

Current consumption

PIN NAME	SYMBOL	TEST CIRCUIT	MIN.	TYP.	MAX.	UNIT
V _{CC}	I _{CC}	—	20.0	26.0	32.0	mA

Terminal voltages

PIN No.	PIN NAME	SYMBOL	TEST CIRCUIT	MIN.	TYP.	MAX.	UNIT
1	V _{IN}	V ₁	—	6.0	6.2	6.4	V
2	Y _{IN}	V ₂	—	6.0	6.2	6.4	
3	U _{IN}	V ₃	—	6.0	6.2	6.4	
6	R _{IN}	V ₆	—	6.0	6.2	6.4	
7	G _{IN}	V ₇	—	6.0	6.2	6.4	
8	B _{IN}	V ₈	—	6.0	6.2	6.4	
13	V _{OUT}	V ₁₃	—	4.5	4.7	4.9	
14	Y _{OUT}	V ₁₄	—	4.5	4.7	4.9	
15	U _{OUT}	V ₁₅	—	4.5	4.7	4.9	

AC CHARACTERISTICS

CHARACTERISTIC	SYMBOL	TEST CIR- CUIT	TEST CONDITION	MIN.	TYP.	MAX.	UNIT
YUV Gain (Through Mode)	GTRY	—	(Note A ₁)	−0.5	0	0.5	dB
	GTY			−0.5	0	0.5	
	GTBY			−0.5	0	0.5	
RGB Gain (Through Mode)	GRR	—	(Note A ₂)	−0.5	0	0.5	dB
	GRG			−0.5	0	0.5	
	GRB			−0.5	0	0.5	
R Gain (Input to Pin 6) (Matrix Mode)	GRRYP	—	(Note A ₃)	−4.7	−4.2	−3.7	dB
	GRYP			−10.3	−9.8	−9.3	
	GRBYP			−17.3	−16.8	−16.3	
	GRRYN			−4.3	−3.8	−3.3	
	GRYN			−10.3	−9.8	−9.3	
	GRBYN			−18.4	−17.9	−17.4	
	GRRYI			−4.6	−4.1	−3.6	
	GRYI			−10.3	−9.8	−9.6	
	GRBYI			−13.0	−12.5	−12.0	
G Gain (Input to Pin 7) (Matrix Mode)	GGRYP	—	(Note A ₄)	−6.3	−5.8	−5.3	dB
	GGYP			−4.5	−4.0	−3.5	
	GGBYP			−11.5	−11.0	−10.5	
	GGRYN			−5.9	−5.4	−4.9	
	GGYN			−4.5	−4.0	−3.5	
	GGBYN			−10.9	−10.4	−9.9	
	GGRYI			−11.5	−11.0	−10.5	
	GGYI			−4.5	−4.0	−3.5	
	GGBYI			−5.6	−5.1	−4.6	
B Gain (Input to Pin 8) (Matrix Mode)	GBRYP	—	(Note A ₅)	−21.1	−20.6	−20.1	dB
	GBYP			−19.1	−18.6	−18.1	
	GGBYP			−7.7	−7.2	−6.7	
	GBRYN			−20.3	−19.8	−19.3	
	GBYN			−19.1	−18.6	−18.1	
	GGBYN			−7.9	−7.4	−6.9	
	GBRYI			−10.2	−9.7	−9.2	
	GBYI			−19.1	−18.6	−18.1	
	GGBYI			−10.7	−10.2	−9.7	
R-Y Gain (Input to Pin 1) (Matrix Mode)	GTRY73	—	(Note A ₆)	−3.7	−3.2	−2.7	dB
	GTRY64			−5.0	−4.5	−4.0	
	GTRY55			−6.6	−6.1	−5.6	
	GTRY46			−8.5	−8.0	−7.5	
	GTRY37			−11.0	−10.5	−10.0	
	GTRY28			−14.3	−13.8	−13.3	

CHARACTERISTIC	SYMBOL	TEST CIR- CUIT	TEST CONDITION	MIN.	TYP.	MAX.	UNIT
Y Gain (Input to Pin 2) (Mixing Mode)	GTY73 GTY64 GTY55 GTY46 GTY37 GTY28	—	(Note A ₇)	− 3.7 − 5.0 − 6.6 − 8.5 − 11.0 − 14.3	− 3.2 − 4.5 − 6.1 − 8.0 − 10.5 − 13.8	− 2.7 − 4.0 − 5.6 − 7.5 − 10.0 − 13.3	dB
B-Y Gain (Input to Pin 3) (Mixing Mode)	GTBY73 GTBY64 GTBY55 GTBY46 GTBY37 GTBY28	—	(Note A ₈)	− 3.7 − 5.0 − 6.6 − 8.5 − 11.0 − 14.3	− 3.2 − 4.5 − 6.1 − 8.0 − 10.5 − 13.8	− 2.7 − 4.0 − 5.6 − 7.5 − 10.0 − 13.3	dB
R Gain (Input to Pin 6) (Mixing Mode)	GRR37 GRR46 GRR55 GRR64 GRR73 GRR82	—	(Note A ₉)	− 3.7 − 5.0 − 6.6 − 8.5 − 11.0 − 14.3	− 3.2 − 4.5 − 6.1 − 8.0 − 10.5 − 13.8	− 2.7 − 4.0 − 5.6 − 7.5 − 10.0 − 13.3	dB
G Gain (Input to Pin 7) (Mixing Mode)	GRG37 GRG46 GRG55 GRG64 GRG73 GRG82	—	(Note A ₁₀)	− 3.7 − 5.0 − 6.6 − 8.5 − 11.0 − 14.3	− 3.2 − 4.5 − 6.1 − 8.0 − 10.5 − 13.8	− 2.7 − 4.0 − 5.6 − 7.5 − 10.0 − 13.3	dB
B Gain (Input to Pin 8) (Mixing Mode)	GRB37 GRB46 GRB55 GRB64 GRB73 GRB82	—	(Note A ₁₁)	− 3.7 − 5.0 − 6.6 − 8.5 − 11.0 − 14.3	− 3.2 − 4.5 − 6.1 − 8.0 − 10.5 − 13.8	− 2.7 − 4.0 − 5.6 − 7.5 − 10.0 − 13.3	dB
YUV Input Dynamic Range (Through Mode)	DTV DTY DTU	—	(Note A ₁₂)	1.2 1.2 1.2	1.5 1.5 1.5	1.7 1.7 1.7	V _{p-p}
RGB Input Dynamic Range (Through Mode)	DRR DRG DRB	—	(Note A ₁₃)	1.2 1.2 1.2	1.5 1.5 1.5	1.7 1.7 1.7	V _{p-p}
R Input Dynamic Range (Input to Pin 6) (Matrix Mode)	DRP DRNU DRNI	—	(Note A ₁₄)	1.2 1.2 1.2	1.5 1.5 1.5	1.7 1.7 1.7	V _{p-p}
G Input Dynamic Range (Input to Pin 7) (Matrix Mode)	DGP DGNU DGNI	—	(Note A ₁₅)	1.2 1.2 1.2	1.5 1.5 1.5	1.7 1.7 1.7	V _{p-p}

CHARACTERISTIC	SYMBOL	TEST CIRCUIT	TEST CONDITION	MIN.	TYP.	MAX.	UNIT
B Input Dynamic Range (Input to Pin 8) (Matrix Mode)	DBP	—	(Note A ₁₆)	1.2	1.5	1.7	V _{p-p}
	DBNU			1.2	1.5	1.7	
	DBNI			1.2	1.5	1.7	
YUV Input and Output Frequency Characteristic (At - 3 dB Point) (Through Mode)	GfTRY	—	(Note A ₁₇)	30	—	—	MHz
	GfTY			30	—	—	
	GfTBY			30	—	—	
RGB Input and Output Frequency Characteristic (At - 3 dB Point) (Through Mode)	GfRR	—	(Note A ₁₈)	30	—	—	MHz
	GfRG			30	—	—	
	GfRB			30	—	—	
Ys Switching Delay Time	YsRYR	—	(Note A ₁₉)	—	25.0	40.0	ns
	YsRRY			—	20.0	40.0	
	YsYG			—	25.0	40.0	
	YsGY			—	20.0	40.0	
	YsBYB			—	25.0	40.0	
	YsBBY			—	20.0	40.0	
Crosstalk between Each Input	—	—	(Note A ₂₀)	—	- 50	- 40	dB

TEST CONDITION

NOTE	ITEM	TEST CONDITION (UNLESS OTHERWISE SPECIFIED, $V_{CC} = 9\text{ V}$ and $T_a = 25 \pm 3^\circ\text{C}$)							MEASURING METHOD
		SW MODE							
		SW ₉	SW ₁₀	SW ₁₁	SW _{16A}	SW _{16B}	SW _{16C}		
									<Common test condition> ① $V_{CC} = 9\text{ V}$ and $T_a = 25 \pm 3^\circ\text{C}$. ② ALL switch modes are B, unless otherwise specified.
A1	YUV Gain (Through Mode)	B	B	B	B	B	B	B	① Input Signal 1 into pin 4. ② Supply DC 0 V to YS1 (pin 9), YS2 (pin 10), YS (pin 11). ③ Input Signal 2 ($f_0 = 100\text{ kHz}$, $V_0 = 0.2\text{ V}_{p-p}$) into V-IN (pin 1, $SW_1 = A$). ④ Measure the amplitude of V-OUT at pin 13. Calculate the gain. (GTRY) ⑤ Calculate gains of Y-IN to Y-OUT and U-IN to U-OUT, in the same way as ③ to ④. GTY : Y-IN (pin 2) → Y-OUT (pin 14) GTBY : U-IN (pin 3) → U-OUT (pin 15)
A2	RGB Gain (Through Mode)	A	A	A	B	B	B	B	① Calculate gains against R, G and B, in the same way as NOTE A1. GRR : $SW_6 = A$, R-IN (pin 6) → V-OUT (pin 13) GRG : $SW_7 = A$, R-IN (pin 7) → Y-OUT (pin 14) GRB : $SW_8 = A$, R-IN (pin 8) → U-OUT (pin 15)

NOTE	ITEM	TEST CONDITION (UNLESS OTHERWISE SPECIFIED, V _{CC} = 9 V and Ta = 25 ± 3°C)						MEASURING METHOD
		SW MODE						
		SW ₉	SW ₁₀	SW ₁₁	SW _{16A}	SW _{16B}	SW _{16C}	
A3	R Gain (Input to Pin 6) (Matrix Mode)	A	A	A	B	B	A	① Calculate gains against each item, in the same way as NOTE A ₁ . (PAL) GRRYP : R-IN (pin 6) → V-OUT (pin 13) GRYP : R-IN (pin 6) → Y-OUT (pin 14) GRBYP : R-IN (pin 6) → U-OUT (pin 15) (NTSC, UV) GRRYN : R-IN (pin 6) → V-OUT (pin 13) GRYN : R-IN (pin 6) → Y-OUT (pin 14) GRBYN : R-IN (pin 6) → U-OUT (pin 15) (NTSC, IQ) GRRYI : R-IN (pin 6) → V-OUT (pin 13) GRYI : R-IN (pin 6) → Y-OUT (pin 14) GRBYI : R-IN (pin 6) → U-OUT (pin 15)

NOTE	ITEM	TEST CONDITION (UNLESS OTHERWISE SPECIFIED, $V_{CC} = 9\text{ V}$ and $T_a = 25 \pm 3^{\circ}\text{C}$)							MEASURING METHOD
		SW MODE							
		SW ₉	SW ₁₀	SW ₁₁	SW _{16A}	SW _{16B}	SW _{16C}		
A4	G Gain (Input to Pin 7) (Matrix Mode)	A	A	A	B	B	A	① Calculate gains against each item, in the same way as NOTE A1. (PAL) GGRYP : G-IN (pin 7) → V-OUT (pin 13) GGYP : G-IN (pin 7) → Y-OUT (pin 14) GGBYP : G-IN (pin 7) → U-OUT (pin 15) (NTSC, UV) GGRYN : G-IN (pin 7) → V-OUT (pin 13) GGYN : G-IN (pin 7) → Y-OUT (pin 14) GGBYN : G-IN (pin 7) → U-OUT (pin 15) (NTSC, IQ) GGRYI : G-IN (pin 7) → V-OUT (pin 13) GGYI : G-IN (pin 7) → Y-OUT (pin 14) GGBYI : G-IN (pin 7) → U-OUT (pin 15)	

NOTE	ITEM	TEST CONDITION (UNLESS OTHERWISE SPECIFIED, $V_{CC} = 9\text{ V}$ and $T_a = 25 \pm 3^{\circ}\text{C}$)							MEASURING METHOD
		SW MODE							
		SW ₉	SW ₁₀	SW ₁₁	SW _{16A}	SW _{16B}	SW _{16C}		
A5	B Gain (Input to Pin 8) (Matrix Mode)	A	A	A	B	B	A	① Calculate gains against each item, in the same way as NOTE A ₁ . (PAL) GGRYP : B-IN (pin 8) → V-OUT (pin 13) GGYP : B-IN (pin 8) → Y-OUT (pin 14) GGBYP : B-IN (pin 8) → U-OUT (pin 15) (NTSC, UV) GGRYN : B-IN (pin 8) → V-OUT (pin 13) GGYN : B-IN (pin 8) → Y-OUT (pin 14) GGBYN : B-IN (pin 8) → U-OUT (pin 15) (NTSC, IQ) GGRYI : B-IN (pin 8) → V-OUT (pin 13) GGYI : B-IN (pin 8) → Y-OUT (pin 14) GGBYI : B-IN (pin 8) → U-OUT (pin 15)	

NOTE	ITEM	TEST CONDITION (UNLESS OTHERWISE SPECIFIED, $V_{CC} \approx 9\text{ V}$ and $T_a = 25 \pm 3^\circ\text{C}$)										MEASURING METHOD
		SW MODE										
		SW ₉	SW ₁₀	SW ₁₁	SW _{16A}	SW _{16B}	SW _{16C}					
A ₆	R-Y Gain (Input to Pin 1) (Mixing Mode)	A B A B A B	B A A B B A	B B B A A A	B B B A A A	B B B A A A	B	B	① Input Signal into pin 4. ② Supply DC 0V to YS1 (pin 9), YS2 (pin 10), YS3 (pin 11). ③ Input Signal 2 ($f_0 = 100\text{ kHz}$, $V_0 = 0.2\text{ V}_{p-p}$) into V-IN (pin 1, $SW_1 = A$). ④ Measure each amplitude of output signal from V-OUT (pin 13) in each SW MODE. Calculate the gains.			
A ₇	Y Gain (Input to Pin 2) (Mixing Mode)	A B A B A B	B A A B B A	B B B A A A	B B B A A A	B B B A A A	B	B	① Calculate gains of Y-IN (pin 2) to Y-OUT (pin 14), in the same way as NOTE A ₆ . ($SW_2 = A$)			
A ₈	B-Y Gain (Input to Pin 3) (Mixing Mode)	A B A B A B	B A A B B A	B B B A A A	B B B A A A	B B B A A A	B	B	① Calculate gains of U-IN (pin 3) to Y-OUT (pin 15), in the same way as NOTE A ₆ . ($SW_3 = A$)			
A ₉	R Gain (Input to Pin 6) (Mixing Mode)	A B A B A B	B A A B B A	B B B A A A	B B B A A A	B B B A A A	B	B	① Calculate gains of R-IN (pin 6) to V-OUT (pin 13), in the same way as NOTE A ₆ . ($SW_6 = A$)			
A ₁₀	G Gain (Input to Pin 7) (Mixing Mode)	A B A B A B	B A A B B A	B B B A A A	B B B A A A	B B B A A A	B	B	① Calculate gains of G-IN (pin 7) to Y-OUT (pin 14), in the same way as NOTE A ₆ . ($SW_7 = A$)			

TEST CONDITION (UNLESS OTHERWISE SPECIFIED, V _{CC} = 9 V and T _a = 25 ± 3 °C)								
NOTE	ITEM	SW MODE						MEASURING METHOD
		SW9	SW10	SW11	SW16A	SW16B	SW16C	
A11	B Gain (Input to Pin 8) (Mixing Mode)	A B A B A B	B A A B B A	B B B A A A	B	B	B	① Calculate gains of B-IN (pin 8) to U-OUT (pin 15), in the same way as NOTE A ₆ . (SW ₈ = A)
A12	YUV Input Dynamic Range (Through Mode)	B	B	B	B	B	B	① Input Signal into pin 4. ② Supply DC 0V to YS1 (pin 9), YS2 (pin 10), YS3 (pin 11). ③ Input Signal 2 (f ₀ = 100 kHz, V ₀ = 0.2 V _{p-p}) into V-IN (pin 1, SW ₁ = A). ④ Increase the amplitude of input-signal 2 gradually. Measure the biggest amplitude of input-signal 2 without any distortion on V-OUT wave shape. (DTRY) ⑤ Measure in the same way as ③ to ④ for Y-IN (pin 2, SW ₂ = A) and U-IN (pin 3, SW ₃ = A), DTY : Y-IN (pin 2) → Y-OUT (pin 14) DTBY : U-IN (pin 3) → U-OUT (pin 15)
A13	RGB Input Dynamic Range (Through Mode)	B	B	B	B	B	B	① Measure in the same way as NOTE A12 for R-IN (pin 6, SW ₆ = A) G-IN (pin 7, SW = A) and B-IN (pin 8, SW ₈ = A).
A14	R Input Dynamic Range (Input to Pin 6) (Matrix Mode)	A	A	A	B A A	B B A	A A A	① For each combination of SW _{16A} , 16B and 16C, measure each item in the same way as ① to ④ of NOTE A12. (SW ₆ = A, R-IN (pin 6) → V-OUT (pin 13)) DRP : PAL DRNU : NTSC, UV DRNI : NTSC, IQ

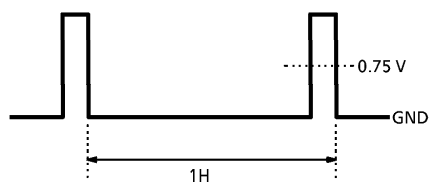
TA1287P/F—16

NOTE	ITEM	TEST CONDITION (UNLESS OTHERWISE SPECIFIED, $V_{CC} = 9V$ and $T_a = 25 \pm 3^{\circ}C$)							MEASURING METHOD
		SW MODE							
		SW ₉	SW ₁₀	SW ₁₁	SW _{16A}	SW _{16B}	SW _{16C}		
A15	G Input Dynamic Range (Input to Pin 7) (Matrix Mode)	A	A	A	B	B	A	A	① Measure each item in the same way as NOTE A14. (SW ₇ = A, G-IN (pin 7) → Y-OUT (pin 14)) DGP : PAL DGNU : NTSC, UV DGNI : NTSC, IQ
A16	B Input Dynamic Range (Input to Pin 8) (Matrix Mode)	A	A	A	B	B	A	A	① Measure each item in the same way as NOTE A14 (SW ₈ = A, B-IN (pin 8) → U-OUT (pin 15)) DBP : PAL DBNU : NTSC, UV DBNI : NTSC, IQ
A17	YUV Input and Output Frequency Characteristic (At -3 dB Point) (Through Mode)	B	B	B	B	B	B	B	① Input Signal 1 into pin 4. ② Supply DC 0V to YS1 (pin 9), YS2 (pin 10), YS3 (pin 11). ③ Input Signal 2 ($f_0 = 30$ MHz, $V_0 = 0.2 V_{p-p}$) into V-IN (pin 1, SW ₁ = A). ④ Measure the amplitude during picture period on V-OUT (pin 13). (v13-30 MHz) ⑤ Calculate the frequency gain by using the following equation and v13, which is measured as the output amplitude in NOTE A1. $GfTRY = 20 \log (v13-30 \text{ MHz} / v13)$ ⑥ Calculate following items, in the same way as clause ⑤. GfTY : Y-IN (pin 2) → Y-OUT (pin 14) GfTBY : U-IN (pin 3) → U-OUT (pin 15)

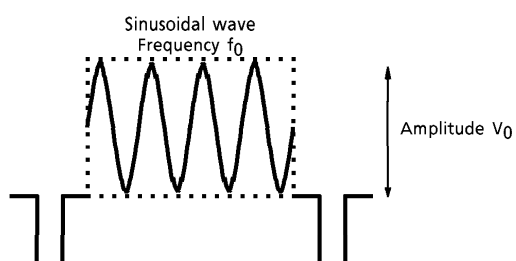
NOTE	ITEM	TEST CONDITION (UNLESS OTHERWISE SPECIFIED, $V_{CC} = 9\text{ V}$ and $T_a = 25 \pm 3^{\circ}\text{C}$)							MEASURING METHOD
		SW MODE							
		SW ₉	SW ₁₀	SW ₁₁	SW _{16A}	SW _{16B}	SW _{16C}		
A18	RGB Input and Output Frequency Characteristic (At -3 dB Point) (Through Mode)	A	A	A	B	B	B	B	① In the same way as NOTE A17, calculate items against R-IN (pin 6, SW ₆ = A), G-IN (pin 7, SW ₇ = A) and B-IN (pin 8, SW ₈ = A). GfRR : R-IN (pin 6) → V-OUT (pin 13) GfRG : G-IN (pin 7) → Y-OUT (pin 14) GfRB : B-IN (pin 8) → U-OUT (pin 15)
A19	Ys Switching Delay Time	—	—	—	B	B	B	B	① Input Signal 1 into pin 4. ② Input Signal 3 into R-IN (pin 6, SW ₆ = A). Input Signal 4 into YS1 (pin 9), YS2 (pin 10), YS3 (pin 11). ③ Measure (I) and (II) periods on V-OUT (pin 13). ④ Measure in the same way as ② to ③ for G-IN (pin 7, SW ₇ = A) and B-IN (pin 8, SW ₈ = A). R-IN (I) : YsRYR (II) : YsRYR G-IN (I) : YsYG (II) : YsYG B-IN (I) : YsBYB (II) : YsBBY
A20	Crosstalk between Each Input	A or B	A or B	A or B	B	B	B	B	① Input Signal into pin 4. ② Supply DC 0V to YS1 (pin 9), YS2 (pin 10), YS3 (pin 11). ③ Input Signal 2 ($f_0 = 4\text{ MHz}$, $V_0 = 0.5\text{ V}_{p-p}$) into V-IN (pin 1, SW ₁ = A). ④ Changing SW ₉ , SW ₁₀ , and SW ₁₁ against each case, measure each leak levels. ⑤ Calculate the gains, input level to leak level.

TEST SIGNALS

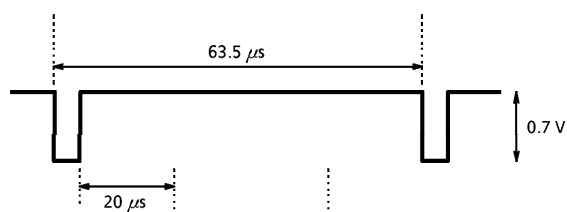
Signal 1



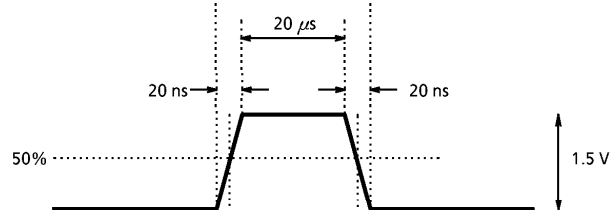
Signal 2



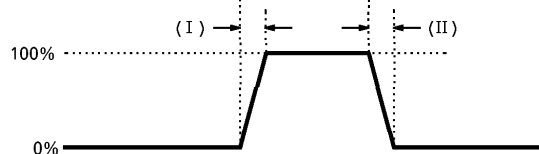
Signal 3



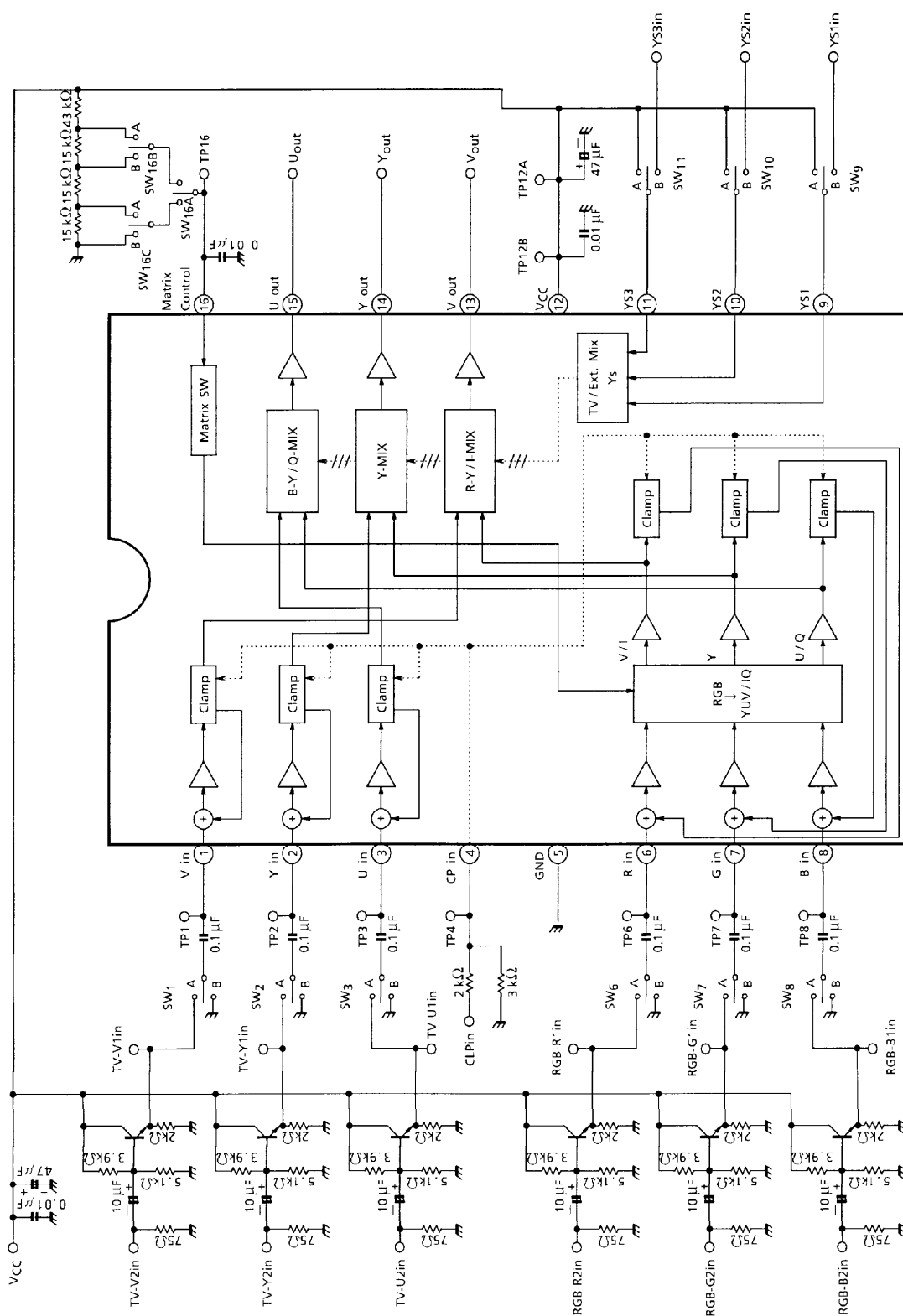
Signal 4



Output wave-form

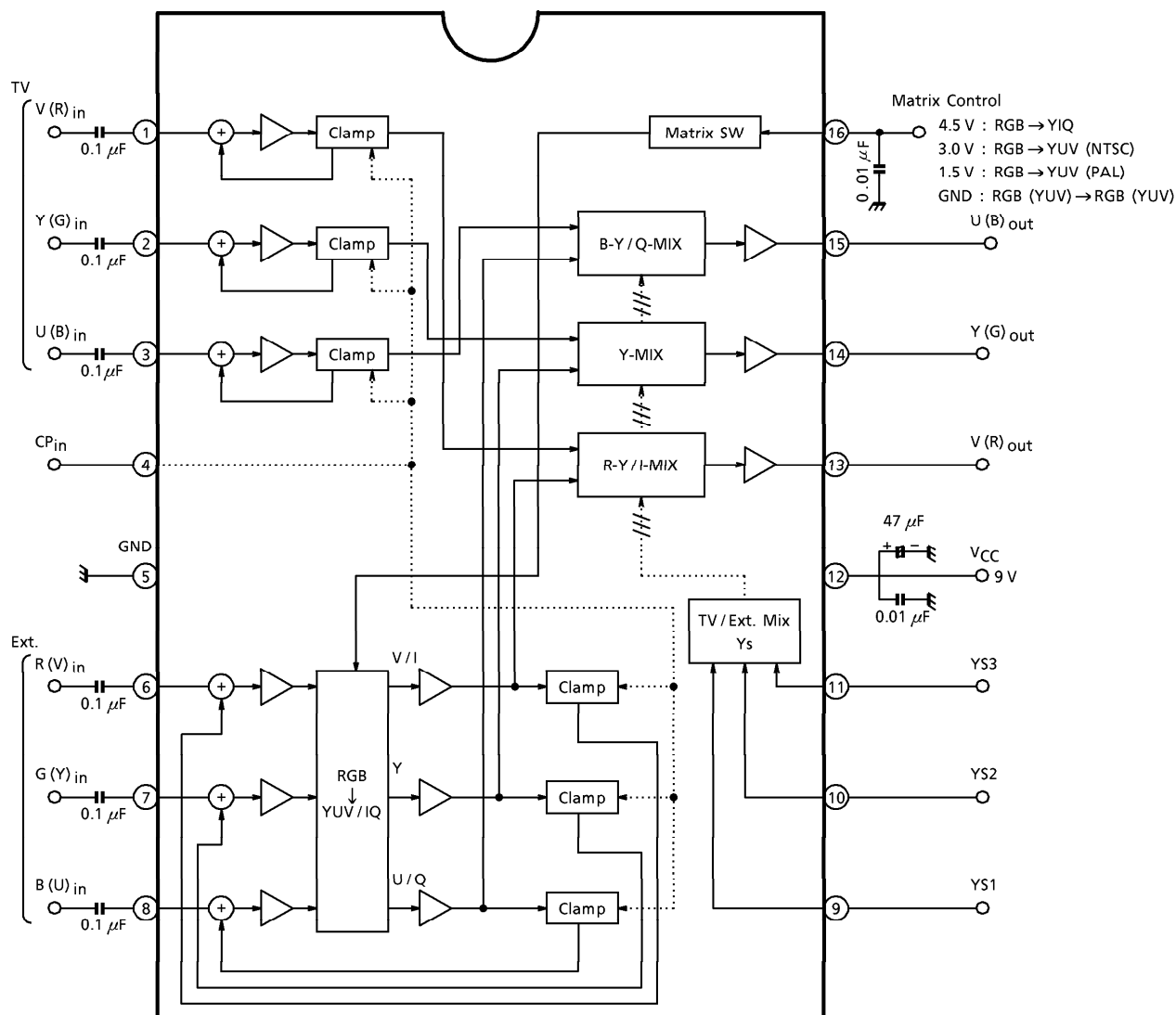


TEST CIRCUIT



TA1287P/F—20

APPLICATION CIRCUIT

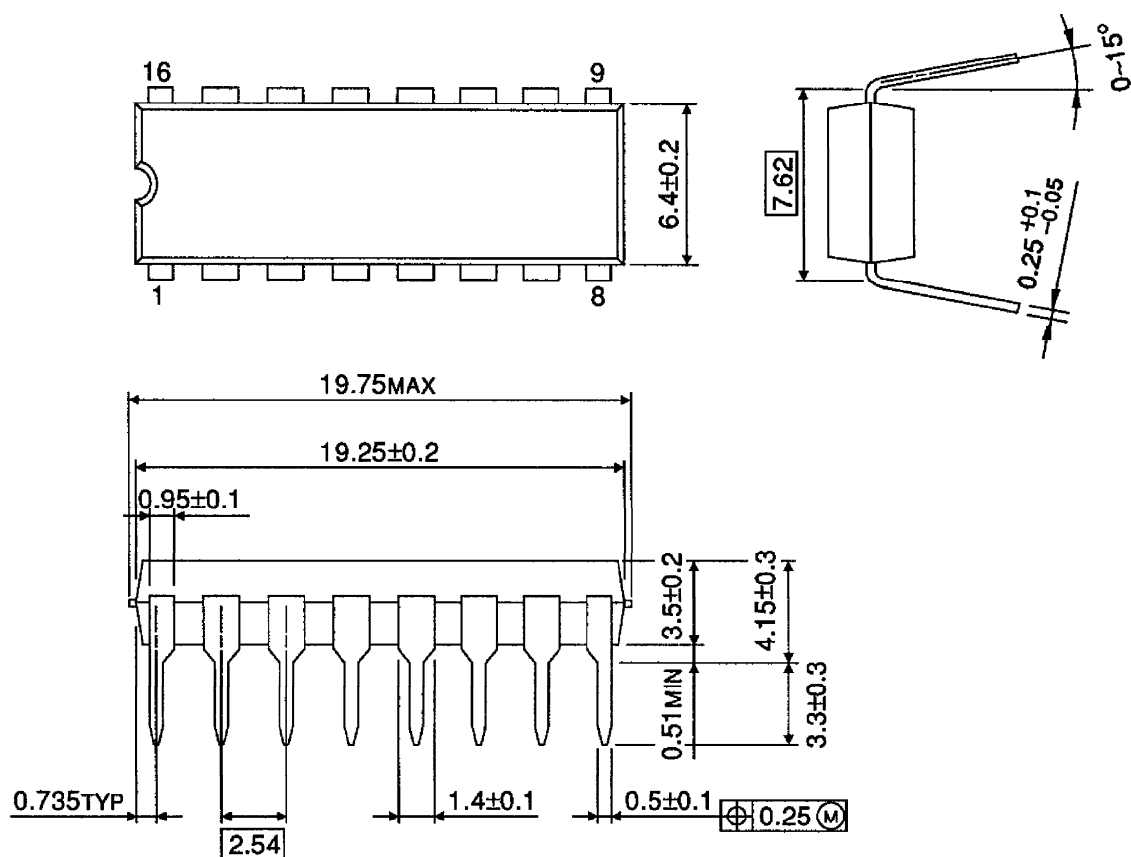


THE MIXING RATIO TABLE FOR EXTERNAL TO TV

Ys1	Ys2	Ys3	EXT : TV
L	L	L	0 : 1
H	L	L	0.3 : 0.7
L	H	L	0.4 : 0.6
H	H	L	0.5 : 0.5
L	L	H	0.6 : 0.4
H	L	H	0.7 : 0.3
L	H	H	0.8 : 0.2
H	H	H	1 : 0

OUTLINE DRAWING
DIP16-P-300-2.54A

Unit : mm

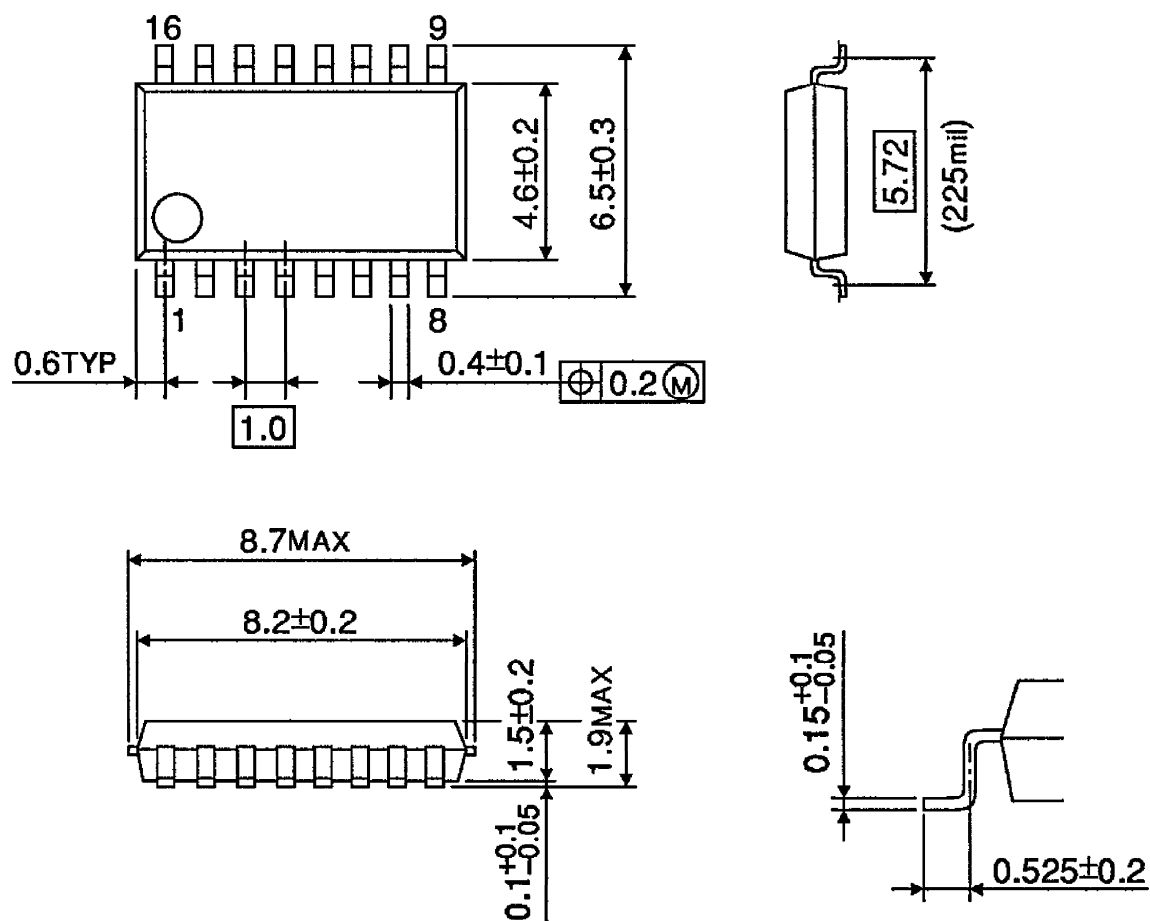


Weight : 1.0 g (Typ.)

OUTLINE DRAWING

SSOP16-P-225-1.00A

Unit : mm



Weight : 0.14 g (Typ.)