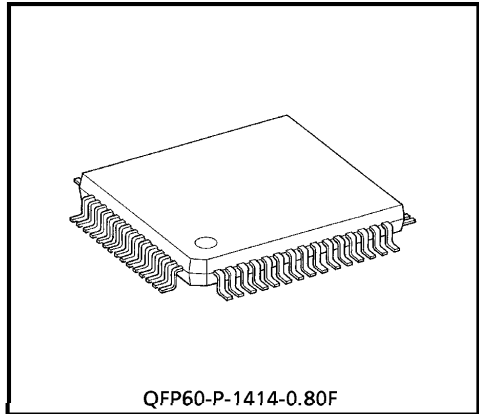


TENTATIVE TOSHIBA BIPOLAR LINEAR INTEGRATED CIRCUIT SILICON MONOLITHIC

T A 8 7 9 5 B F**VIDEO SIGNAL PROCESSOR IC FOR LCD TVs**

Offered in a flat 60-pin plastic package, the TA8795BF is a multi-system IC integrating video, chroma, and sync signal processor circuits for PAL, NTSC, and SECAM systems with B, G, M, and N variations. Such automatic signal detection functions as PAL / NTSC / SECAM chroma system detection, 4.43 / 3.58MHz subcarrier detection, and 50 / 60Hz vertical sync frequency detection make this IC ideal for processing the signals of portable LCD televisions designed to be used anywhere in the world. (Uses M / N PAL external detection.)

**FEATURES**

Video circuit

- Brightness control, unicolor control
- Second-order differential sharpness control
- Black stretch circuit
- DC restoration adjustable circuit
- YNR (coring)
- γ correction (two-point approximation)

Chroma circuit

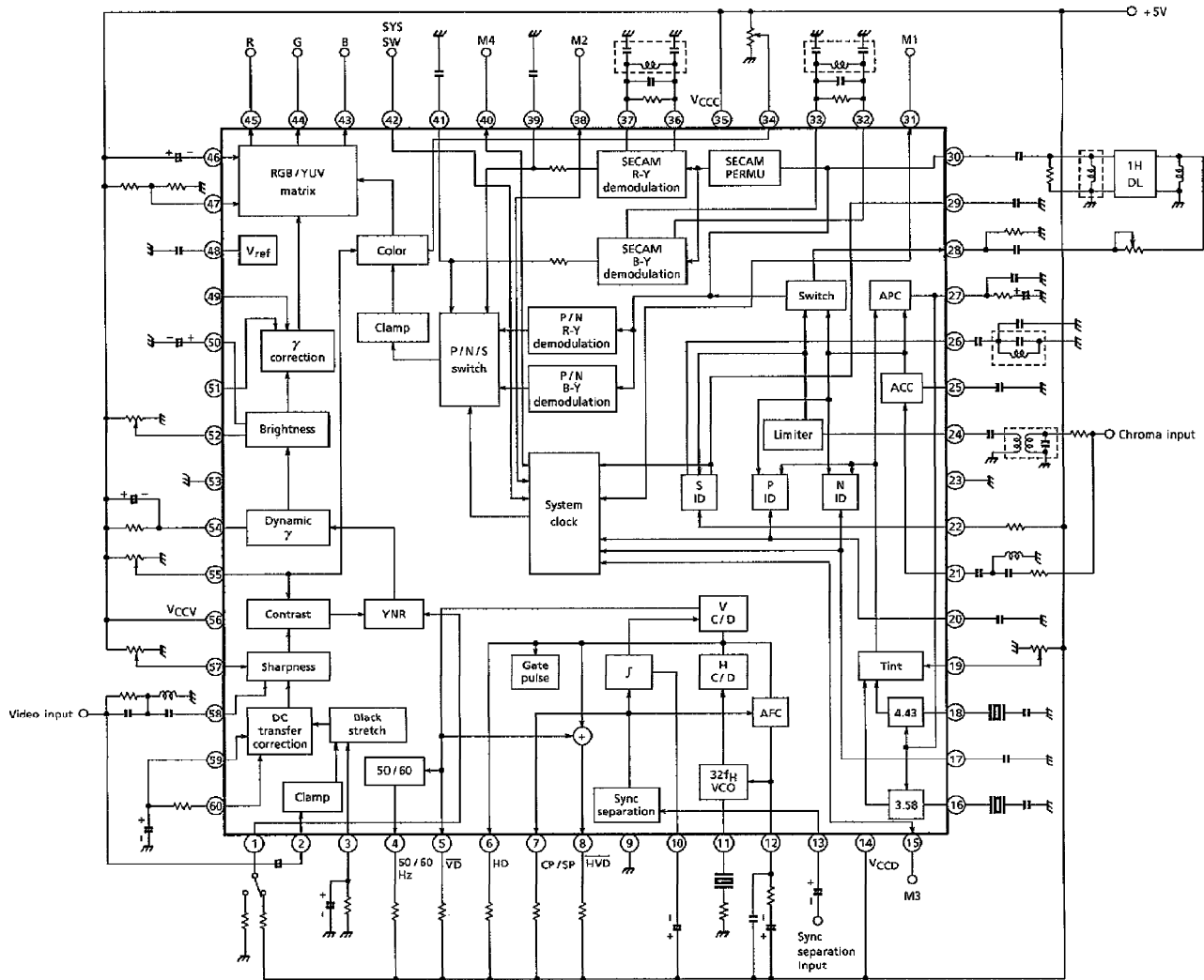
- Color control, tint control
- Automatic detection of PAL / NTSC / SECAM systems, system forced mode
- Automatic detection of 3.58 / 4.43MHz subcarrier frequency
(M / N PAL detected externally)
- Direct PAL demodulation (without 1H delay line)

Sync circuit

- Auto slice sync separator circuit
 - Countdown horizontal oscillator circuit
 - Automatic detection of 50 / 60Hz vertical sync frequency
 - Sync separation output
- Demodulation output circuit
- Selectable output between RGB and YUV

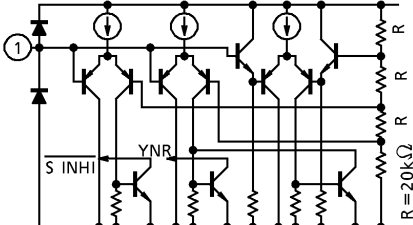
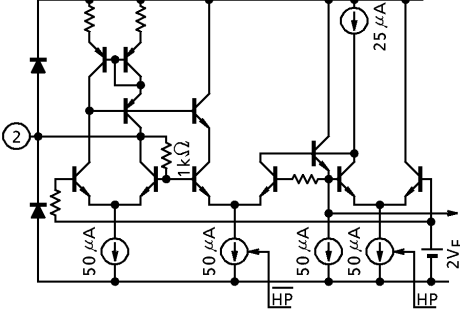
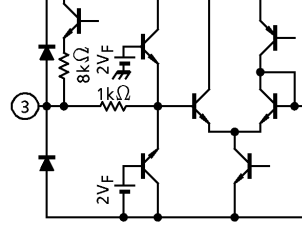
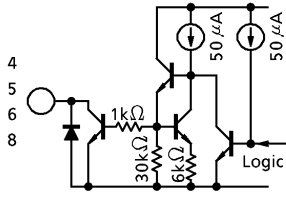
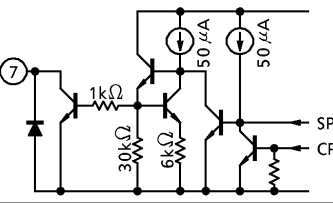
- 961001EBA1
- TOSHIBA is continually working to improve the quality and the reliability of its products. Nevertheless, semiconductor devices in general can malfunction or fail due to their inherent electrical sensitivity and vulnerability to physical stress. It is the responsibility of the buyer, when utilizing TOSHIBA products, to observe standards of safety, and to avoid situations in which a malfunction or failure of a TOSHIBA product could cause loss of human life, bodily injury or damage to property. In developing your designs, please ensure that TOSHIBA products are used within specified operating ranges as set forth in the most recent products specifications. Also, please keep in mind the precautions and conditions set forth in the TOSHIBA Semiconductor Reliability Handbook.
 - The products described in this document are subject to foreign exchange and foreign trade control laws.
 - The information contained herein is presented only as a guide for the applications of our products. No responsibility is assumed by TOSHIBA CORPORATION for any infringements of intellectual property or other rights of the third parties which may result from its use. No license is granted by implication or otherwise under any intellectual property or other rights of TOSHIBA CORPORATION or others.
 - The information contained herein is subject to change without notice.

BLOCK DIAGRAM

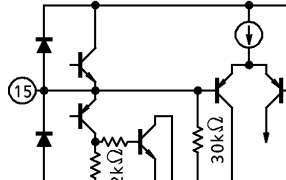
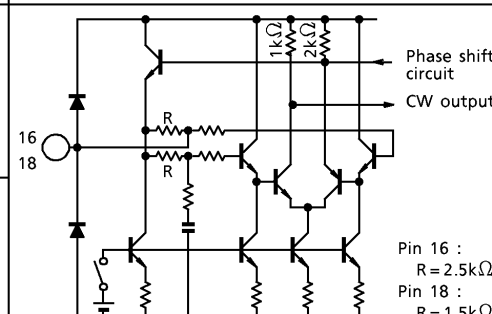
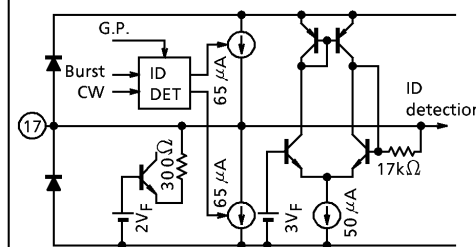
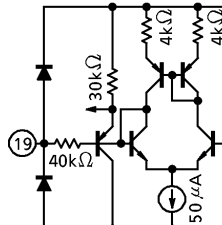
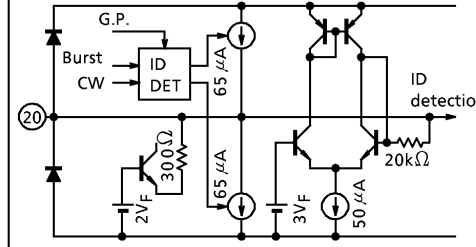


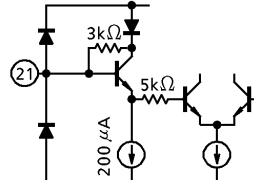
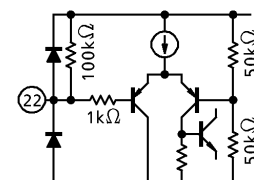
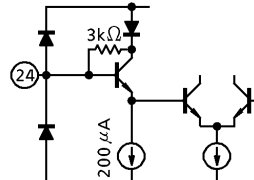
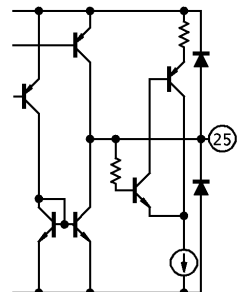
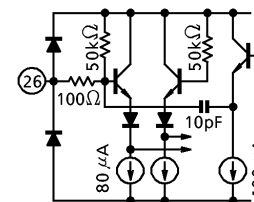
TA8795BF - 2

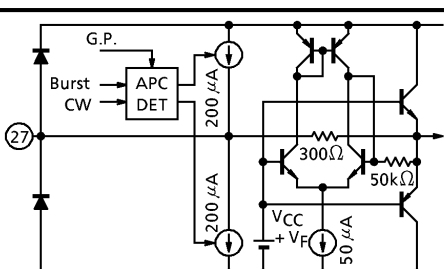
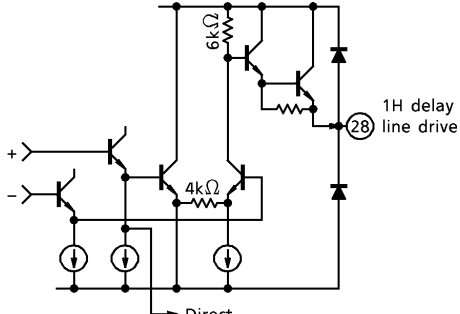
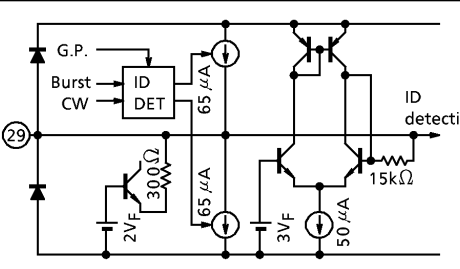
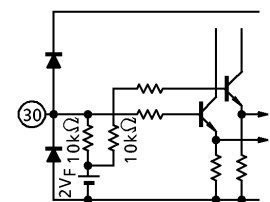
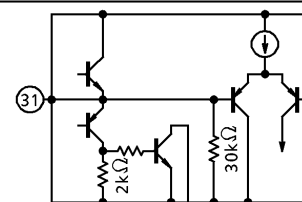
PIN FUNCTIONS

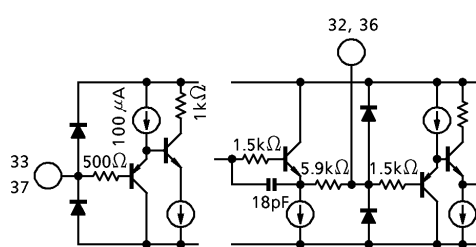
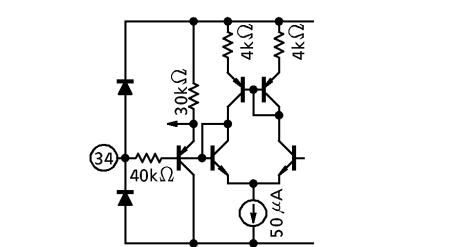
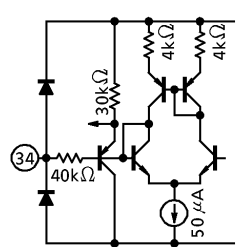
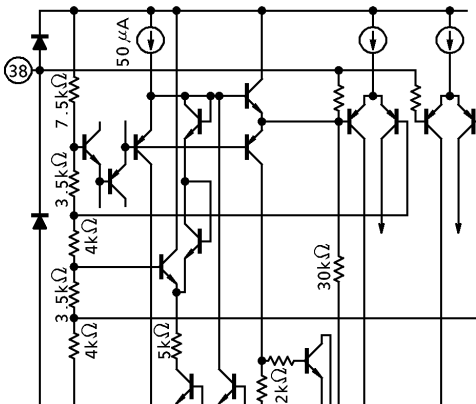
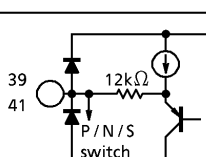
PIN No.	PIN NAME	FUNCTION	INTERFACE
1	YNR switch	YNR circuit switching pin. This pin also features a SECAM inhibit mode. For switching between the modes, see the Technical Data on P.13.	
2	Yin	Video signal input pin. The typical input level is 0.5Vp-p.	
3	Maximum black detection	Maximum black level detection filter pin.	
4	50 / 60Hz output	Detects 50 / 60Hz vertical sync frequency. 50Hz triggers low-level output; 60Hz triggers high-level output.	
5	VD output	VD output pin.	
6	HD output	HD output pin.	
8	HD + VD output	HD + VD output pin.	
7	CP / SP output	CP / SP output pin.	
9	Def. GND	Def. ground pin.	—

PIN No.	PIN NAME	FUNCTION	INTERFACE
10	Vertical sync separation filter	Vertical sync signal separation filter pin.	
11	32f _H VCO	32f _H VCO connecting pin.	
12	AFC filter	AFC filter pin.	
13	Sync separation input	Sync signal separation input pin. The typical input level is 1V _{p-p} .	
14	Def. V _{CC}	Def. V _{CC} pin.	—

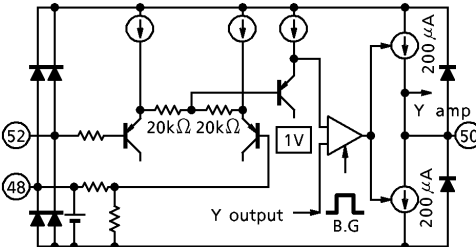
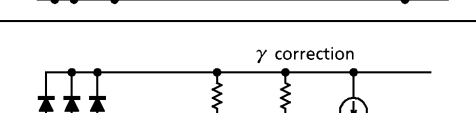
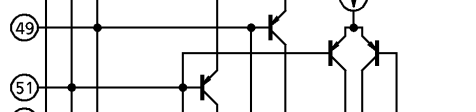
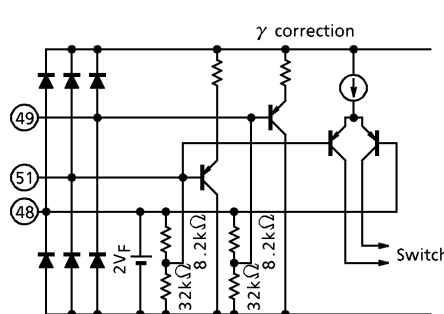
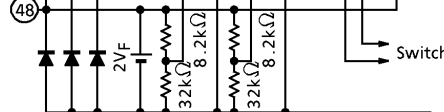
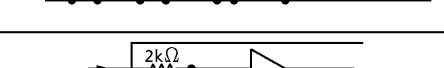
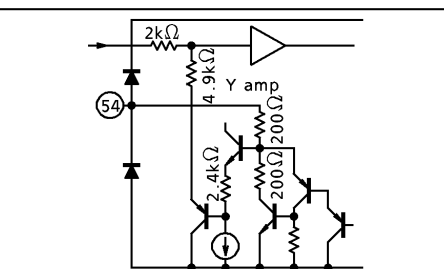
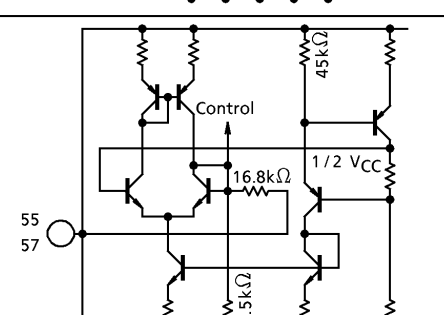
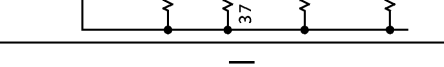
PIN No.	PIN NAME	FUNCTION	INTERFACE
15	M3 (Mode switch 3)	Receive mode switching pin. For switching between the modes, see the Technical Data on P.12 and 13.	
16	3.58 / M / N VCXO	Connects 3.58MHz / M / N subcarrier VCXO.	
18	4.43MHz VCXO	Connects 4.43MHz subcarrier VCXO.	 Pin 16 : R = 2.5kΩ Pin 18 : R = 1.5kΩ
17	NTSC ID	NTSC signal identification pin.	
19	Tint	Tint adjustment pin.	
20	PAL ID	PAL signal identification pin.	

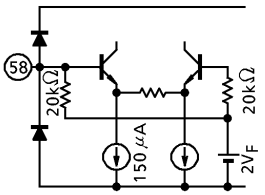
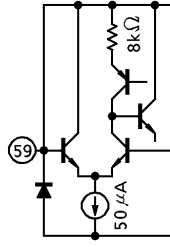
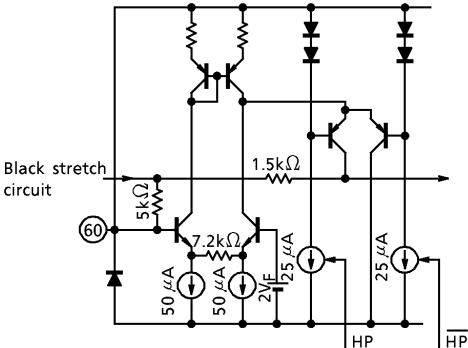
PIN No.	PIN NAME	FUNCTION	INTERFACE
21	Chroma input	PAL / NTSC chroma signal input pin.	
22	SECAM ID. switch	SECAM H-ID / V-ID switching pin. High level : H ID Low level : H + V ID	
23	Chroma GND	Chroma ground pin.	—
24	SECAM input	SECAM chroma signal input pin.	
25	ACC filter	ACC filter pin.	
26	S-ID detector	SECAM ID detector pin.	

PIN No.	PIN NAME	FUNCTION	INTERFACE
27	APC filter	Chroma APC filter pin.	
28	1H delay line output	Outputs to the 1H delay line.	
29	SECAM ID	SECAM ID filter pin.	
30	1H delay line input	Inputs to the 1H delay line.	
31	M1 (Mode switch 1)	Receive mode switching pin. For switching between the modes, see the Technical Data on P.12 and 13.	

PIN No.	PIN NAME	FUNCTION	INTERFACE
32 33	SECAM B-Y detection 1, 2	SECAM B-Y demodulation pins.	
36 37	SECAM R-Y detection 1, 2	SECAM R-Y demodulation pins.	
34	Color	Color adjustment pin.	
35	Chroma V _{CC}	Chroma V _{CC} pin.	—
38	M2 (Mode switch 2)	Receive mode switching pin. For switching between the modes, see the Technical Data on P.12 and 13.	
39 41	SECAM de-emphasis	SECAM de-emphasis pins.	

PIN No.	PIN NAME	FUNCTION	INTERFACE
40	M4 (Mode switch 4)	Receive mode switching pin. For switching between the modes, see the Technical Data on P.12 and 13.	
42	SYS SW (system switch)	Receiver system switch. For system switching, see the Technical Data on P.12.	
43 44 45	R, G, B output	R (R-Y), G (Y), and B (B-Y) output pins.	
46	Clamp filter	G output clamp filter.	
47	PIP switch	R, G, B, and R-Y, B-Y, and Y output switch. Also switches between clamp pulse output and sync pulse separation output of pin 7. For switching between the modes, see the Technical Data on P.13.	

PIN No.	PIN NAME	FUNCTION	INTERFACE
48	Vref. filter	Vref. filter pin.	
50	Brightness filter	Brightness clamp filter.	
52	Brightness	Brightness control pin.	
49	γ correction 2	Sets the γ correction point.	
51	γ correction 1	Sets the γ correction point.	
53	Video GND	Video signal ground pin.	
54	Dynamic γ filter	Dynamic γ filter pin.	
55	Contrast	Contrast control pin.	
57	Sharpness	Sharpness control pin.	
56	Video V _{CC}	Video V _{CC} pin.	—

PIN No.	PIN NAME	FUNCTION	INTERFACE
58	YH input	Second-order differential signal input pin for sharpness.	
59	Black stretch point	Determines the black stretch point.	
60	DC transfer correction filter	DC transfer correction filter pin.	

- System switch specifications (Unless otherwise specified, $V_{CC} = 4.5V$, $T_a = 25^\circ C \pm 3^\circ C$)

Pin 42 system switch

SYS SW (PIN 42)	MODE	RECEIVER SYSTEM
V_{CC}	Normal mode	PAL (B / G, etc), NTSC (3.58 / 4.43), SECAM
$1/2 V_{CC}$	South American mode	M, N, PAL (M / N / B / G, etc), NTSC (3.58 / 4.43), SECAM
GND (*)	Pseudo-PAL mode	M, N, PAL (M / N / B / G, etc), NTSC (3.58 / 4.43)

(*) In Pseudo-PAL mode, PAL demodulation uses the NTSC demodulation circuit, CW tint adjustment is supported, and a 1H delay line is not required (direct PAL demodulation).

(1) Normal mode (pin 42- V_{CC})

Color system automatic detection output

RECEIVED SIGNAL	M1	M2	M3	M4
	PIN 31	PIN 38	PIN 15	PIN 40
PAL	H	H	M	L
SECAM	H	M	M	L
4.43NTSC	L	H	M	L
3.58NTSC	L	L	M	L
Black & white	L	M / L	L	L

H : 3V

M : 1.5V

L : 0V

Color system forced mode

INPUT MODE				SYSTEM
M1	M2	M3	M4	
H	H	H	Open	PAL
H	(**)	H	Open	SECAM
(**)	H	H	Open	4.43NTSC
(**)	(**)	H	Open	3.58NTSC

$V_{th} = 2.3V$

(**) High-impedance drive

Special system switches

SW₂ : Input current switch ($I_{th} = 0.6mA$) ... PAL/SECAM receive mode

SW₃ : Input current switch ($I_{th} = 0.6mA$) ... Forced black & white mode
(in PAL/SECAM mode)

YNR : Voltage switch ($V_{th} = 1.5V$) PAL/NTSC receive mode

Vertical sync detection output

Pin 4 High level = 60Hz

Low level = 50Hz

(2) South American mode / Pseudo-PAL mode (pin 42-1/2 V_{CC} / GND)

Automatic color system detection output

RECEIVED SIGNAL	M1	M2	M3	M4
	PIN 31	PIN 38	PIN 15	PIN 40
PAL (M / N)	H	L	M	M
PAL (B / G, etc)	H	H	M	L
SECAM	H	M	M	L
4.43NTSC	L	H	M	L
3.58NTSC	L	L	M	L
Black & white	L	M/L	L	L

H : 3V

M : 1.5V

L : 0V

Forced color system mode

INPUT MODE				SYSTEM
M1	M2	M3	M4	
(**)	(**)	(**)	H#	PAL (M / N)
H	H	H	(**)	PAL (B / G, etc)
H	(**)	H	(**)	SECAM
(**)	H	H	(**)	4.43NTSC
(**)	(**)	H	(**)	3.58NTSC

$V_{th} = 2.3V$

(**) High-impedance drive

: In this mode, the pin is internally clamped to 3.75V. Does not support switching driven by current to the pin.

(Note) Because a 1H delay line is not used, SECAM cannot be demodulated in Pseudo-PAL mode. (Same as SECAM non-supported mode.)

○ Switches

YNR switch

PIN 1 VOLTAGE	YNR	RECEIVER SYSTEM
V_{CC}	OFF	P / N / S
2 / 3 V_{CC}		P / N
1 / 3 V_{CC}	ON	P / N / S
GND		

SECAM ID switch

Pin 22 Voltage : High level = H ID
Low level = H + V ID ($V_{th} = 1 / 2 V_{CC}$)

Output signal mode switches

PIN 47 VOLTAGE	OUTPUT SIGNAL	CP / SP
V_{CC}	RGB	CP
1 / 2 V_{CC}		SP
GND	YUV	

CP : Clamp pulse

SP : Sync separation output

RGB : Primary color output

(pins 45 / 44 / 43 : R / G / B output)

YUV : Color difference output

(pins 45 / 44 / 43 : R-Y / Y / B-Y output)

 γ correction switch

Pin 51 voltage : 2V_F or higher : Off
2V_F or lower : On ($V_{th} = 2V_F$)

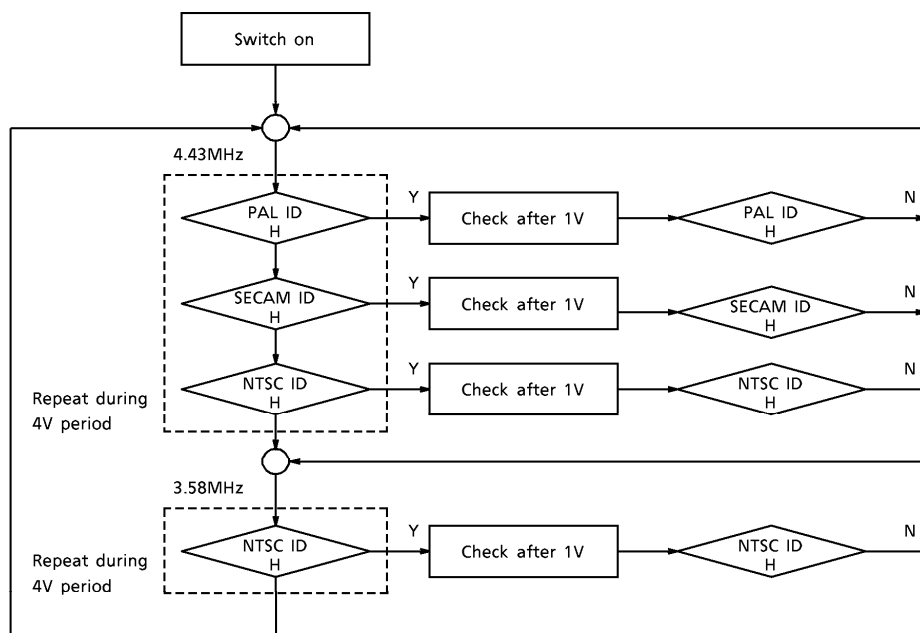
○ Flow Chart for Color System Detection

(1) Normal mode (pin 42-V_{CC})

Receiver system priority

AT PIN 18 X'tal OSCILLATION	AT PIN 16 X'tal OSCILLATION
4.43PAL	—
—	3.38NTSC
SECAM	SECAM
4.43NTSC	—

Detection flow chart



○ Flow Chart for Color System Identification

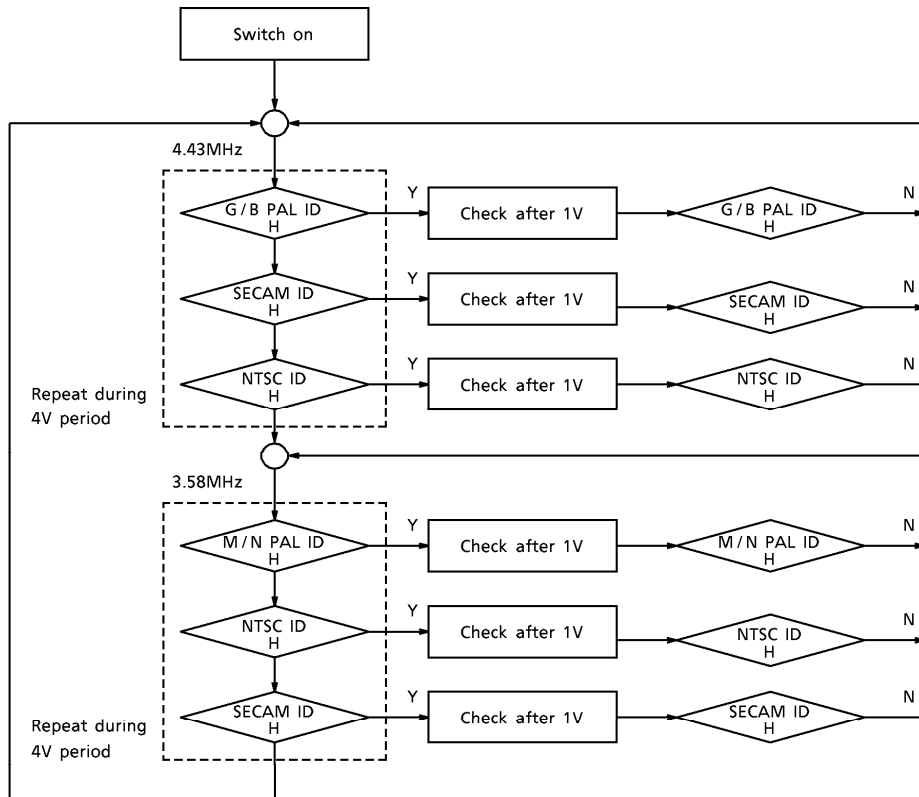
(2) South American mode / Pseudo-PAL mode (pin 42-1 / 2 V_{CC} / GND)

Receiver system priority

AT PIN 18 X'tal OSCILLATION	AT PIN 16 X'tal OSCILLATION
4.43PAL	—
—	N / M PAL
—	3.58NTSC
(SECAM)	(SECAM)
4.43NTSC	—

SECAM signals are not received in Pseudo-PAL mode.

Detection flow chart



MAXIMUM RATINGS (Unless otherwise specified, $V_{CC} = 5V$, $T_a = 25^\circ C$)

ITEM	SYMBOL	RATING	UNIT
Supply Voltage	V_{CC}	7	V
Power Dissipation	P_D max (Note 1)	800	mW
Input Signal Voltage	e_{in}	2	V_{p-p}
Pin Voltage	V_{in}	GND - 0.2 ~ V_{CC} + 0.2	V
Operating Temperature	T_{opr}	-10 ~ 65	$^\circ C$
Storage Temperature	T_{stg}	-55 ~ 150	$^\circ C$

(Note 1) When the IC is mounted on the PCB. If the IC is operated at $25^\circ C$ or higher, reduce power dissipation by 6.4mW per degree.

(Note 2) In some areas, depending on the input signal state, automatic identification function or killer function may malfunction.

RECOMMENDED OPERATING CONDITIONS

ITEM	SYMBOL	MIN.	TYP.	MAX.	UNIT	REMARKS
Video Block Supply Voltage	V_{CC56}	4.0	5.0	5.5	V	In Multi mode
Chroma Block Supply Voltage	V_{CC35}	4.0	5.0	5.5	V	
Sync Supply Voltage	V_{CC14}	4.0	5.0	5.5	V	
Video Input Signal	Y_{in}	—	0.5	—	V_{p-p}	
Second-order Differential Input	YH_{in}	—	75	—	mV_{p-p}	—
Chroma Input Signal	$C_{in P/N}$	—	100	—	mV_{p-p}	—
	$C_{in S}$	—	300	—	mV_{p-p}	—
Sync Separation Input Signal	S_{in}	—	1.0	—	V_{p-p}	—
Control Pin Voltage	$V_{19, 34, 55, 57}$	0	2.5	5.0	V	Pins 19, 34, 55, 57
SECAM ID Switch	V_{22}	4.7	5.0	5.0	V	When H-ID selected
PIP Switch	V_{47}	2.2	2.5	5.0	V	In RGB output mode

ELECTRICAL CHARACTERISTICSPower consumption (Unless otherwise specified, $V_{CC} = 5V$, $T_a = 25^\circ C \pm 3^\circ C$)

BLOCK NAME	TYPICAL IC INTERNAL CURRENT (mA)	V_{CC} (V)	P_C (mW)
Video	8.1	5	40.5
Chroma	33.83	5	169.15
Sync	14.33	5	71.65
Total	56.26	5	281.3

DC CharacteristicsPin DC voltage (Unless otherwise specified, $V_{CC} = 5V$, $T_a = 25^\circ C \pm 3^\circ C$)

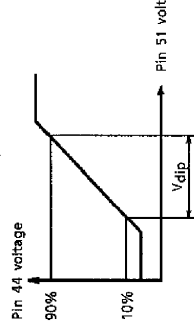
CIRCUIT TYPE	PIN No.	PIN NAME	SYMBOL	MIN.	TYP.	MAX.	UNIT	REMARKS
Video	1	YNR switch	V ₁	—	—	—		NR off (multi on)
	2	\bar{Y}_{in}	V ₂	1.10	1.30	1.50		—
	3	Maximum black detection	V ₃	—	—	—		—
Sync	4	50 / 60Hz output	V ₄	0	0.02	0.10		Low level
	5	\bar{V}_D output	V ₅	4.50	4.95	5.00		High level
	6	HD output	V ₆	0	0.15	0.30		Low level
	7	CP / SP output	V ₇	0	0.17	0.30		Low level
	8	HVD output	V ₈	4.00	4.24	4.50		High level
	9	Def. GND	V ₉	—	—	—		—
	10	Vertical sync separation filter	V ₁₀	—	—	—		—
	11	$32f_H$ VCO	V ₁₁	2.80	3.10	3.40		—
	12	AFC filter	V ₁₂	—	—	—		—
	13	Sync separation input	V ₁₃	1.50	1.77	2.10		—
	14	Def V_{CC}	V ₁₄	—	5.00	—		—
Chroma	15	M3 (mode switch 3)	V ₁₅	—	—	—		—
	16	3.58 / M / N VCXO	V ₁₆	3.70	4.04	4.30		Forced 3.58 mode
	17	NTSC ID	V ₁₇	—	—	—		Forced NTSC mode
	18	4.43MHz VCXO	V ₁₈	3.70	4.03	4.30		Forced 4.43 mode
	19	Tint	V ₁₉	—	2.50	—		—
	20	PAL ID	V ₂₀	—	—	—		Forced PAL mode
	21	Chroma input	V ₂₁	4.10	4.30	4.50		—
	22	SECAM ID switch	V ₂₂	—	5.00	—		—
	23	Chroma GND	V ₂₃	—	—	—		—
	24	SECAM input	V ₂₄	4.10	4.32	4.50		—
	25	ACC filter	V ₂₅	—	—	—		—
	26	SECAM ID detector	V ₂₆	—	—	—		—
	27	APC filter	V ₂₇	—	—	—		—
	28	1H delay line output	V ₂₈	3.20	3.50	3.80		—
	29	SECAM ID	V ₂₉	—	—	—		Forced SECAM mode

CIRCUIT TYPE	PIN No.	PIN NAME	SYMBOL	MIN.	TYP.	MAX.	UNIT	REMARKS
Chroma	30	1H delay line input	V ₃₀	1.80	2.09	2.40	V	—
	31	M1 (mode switch 1)	V ₃₁	—	—	—		—
	32	B-Y detection 1	V ₃₂	0.90	1.22	1.50		—
	33	B-Y detection 2	V ₃₃	0.90	1.22	1.50		—
	34	Color	V ₃₄	—	2.50	—		—
	35	Chroma V _{CC}	V ₃₅	—	5.00	—		—
	36	R-Y detection 1	V ₃₆	0.90	1.22	1.50		—
	37	R-Y detection 2	V ₃₇	0.90	1.22	1.50		—
	38	M2 (mode switch 2)	V ₃₈	—	—	—		—
	39	B-Y de-emphasis	V ₃₉	1.70	1.95	2.20		S-ID high level
	40	M4 (mode switch 4)	V ₄₀	—	—	—		—
	41	R-Y de-emphasis	V ₄₁	1.70	1.95	2.20		S-ID high level
	42	SYS SW (system switch)	V ₄₂	—	—	—		—
	43	B output	V ₄₃	0.80	0.95	1.20		—
	44	G output	V ₄₄	0.80	0.99	1.20		—
	45	R output	V ₄₅	0.80	0.96	1.20		—
	46	Clamp filter	V ₄₆	—	—	—		—
Video	47	PIP switch	V ₄₇	—	5.00	—	V	—
	48	V _{ref} filter	V ₄₈	1.70	1.88	2.10		—
	49	γ correction 1	V ₄₉	0.80	0.95	1.10		—
	50	Brightness filter	V ₅₀	3.60	3.79	4.00		—
	51	γ correction 2	V ₅₁	1.20	1.38	1.60		—
	52	Brightness	V ₅₂	0.80	0.95	1.10		—
	53	Video GND	V ₅₃	—	—	—		—
	54	Dynamic γ filter	V ₅₄	4.50	4.97	5.00		—
	55	Contrast	V ₅₅	—	2.50	—		—
	56	Video V _{CC}	V ₅₆	—	5.00	—		—
	57	Sharpness	V ₅₇	—	2.50	—		—
	58	YH input	V ₅₈	1.10	1.28	1.50		—
	59	Black stretch point	V ₅₉	—	—	—		—
	60	DC transfer correction	V ₆₀	—	—	—		—

(Note) Unless otherwise specified, Y and C are not input during DC measurement.

AC Characteristics (Unless otherwise specified, $V_{CC} = 5V$, $T_a = 25^{\circ}C$)
Video Block

No.	PARAMETER	SYMBOL	UNIT	MIN.	TYP.	MAX.	TEST CONDITIONS : $V_{CC} = 5V$, $T_a = 25 \pm 3^{\circ}C$					TEST METHOD	
							SW1	SW3	SW51	SW54	SW60	SHARPNESS	
V ₁	Second-order differential input dynamic range	V_{dip}	V	0.13	0.18	0.35	OFF	OFF	OFF	OFF	Center	Adjust	Center
V ₂	Minimum output	V_{do1}	V	0.55	0.75	0.95	OFF	OFF	OFF	OFF	Center	Adjust	Center
V ₃	Maximum output	V_{do2}	V	1.60	1.75	2.25	OFF	OFF	OFF	OFF	Center	Adjust	Center



1. Adjust the bright VR so that the pin 44 DC voltage is 0.95V.
2. Measure the DC voltage V_{50} of pin 50.
3. Apply the DC voltage V_{50} to pin 50.
4. Change the DC voltage V_{58} of pin 58. Measure V_{58} at 10% and 90% of the voltage variation range of pin 44 and calculate the balance (V_{dip}).

1. To pin 2, input a signal with a video component amplitude of $50mV_{pp}$ and a three-level chroma signal with a sync amplitude of $143mV_{pp}$.
2. Set the chroma amplitude of the three-level chroma signal to the minimum and adjust the bright VR so that the pin 44 pedestal is 0.95V.
3. Gradually amplify the chroma amplitude of the three-level chroma signal. Measure the saturation voltage when the lower side of the chroma amplitude in the pin 44 output waveform is saturated.

1. To pin 2, input a signal with a video component amplitude of $50mV_{pp}$ and a sine wave ($f = 100kHz$) with a sync amplitude of $143mV_{pp}$.
2. Adjust the bright VR so that the pin 44 pedestal is 0.95V.
3. Gradually increase the video component amplitude. Measure the saturation voltage when the upper side of the video component amplitude in the pin 44 output waveform is saturated.

No.	PARAMETER	SYMBOL	UNIT	MIN.	MAX.	TYP.	TEST CONDITIONS : $V_{CC} = 5V$, $T_a = 25 \pm 3^\circ C$				TEST METHOD	
							SW No.	SW	VR (VARIABLE RESISTOR) MODE	SW1	SW3	
							SW51	SW54	SW50	CONTRAST	BRIGHTNESS	
V4	AC gain	G_{V1}	% IRE	1.8	2.5	3.3	OFF	OFF	ON	OFF	OFF	Center
V5	Frequency characteristics	f_s	MHz	2	3	—	OFF	OFF	OFF	OFF	OFF	Center
V6	Sharpness Adjustment range	$G_{f_{ps1}}$	dB	10.0	14.0	—	OFF	OFF	ON	OFF	OFF	Center
V7	Sharpness Adjustment gain	$G_{f_{ps2}}$	dB	6.0	10.0	—	OFF	OFF	ON	OFF	OFF	Center

TEST CONDITIONS : $V_{CC} = 5V$, $T_a = 25 \pm 3^\circ C$

TEST METHOD

1. To pin 2, input a signal with a video component amplitude of $50mV_{pp}$ and a sine wave ($f = 100kHz$) with a sync amplitude of $143mV_{pp}$.
2. Measure the output amplitude reflected at pin 44 and calculate the ratio of the amplitude to the input.
 $G_{V1} = \text{output amplitude} / \text{input amplitude} (\leq -50mV_{pp})$

1. To pin 2, input a signal with a video component amplitude of $50mV_{pp}$ and a sine wave ($f = 100kHz$) with a sync amplitude of $143mV_{pp}$.
2. Connect a 1.6V power supply to pin 51.
3. Measure the pin 44 output amplitude V_{44} ($f = 100kHz$).
4. Gradually increase the input frequency and measure the frequency when the pin 44 output frequency reaches 70% of V_{44} . ($f = 100kHz$).

1. To pin 2, input a signal with a video component amplitude of $50mV_{pp}$ and a sine wave ($f = 100kHz$) with a sync amplitude of $143mV_{pp}$.
2. Adjust the bright VR so that the pin 44 pedestal is 0.95V.
3. Measure the pin 44 amplitude when the sharpness VR is at minimum (V_{44min}) and measure the pin 44 amplitude when the sharpness VR is at maximum (V_{44max}).
Calculate the following equation using the result of V_{44min} and V_{44max} .
 $G_{f_{ps1}} = 20\log(V_{44max}/V_{44min})$ [dB]

1. To pin 2, input a signal with video component amplitude of $50mV_{pp}$ and a sine wave ($f = 2.4MHz$) with a sync amplitude of $143mV_{pp}$.
2. Adjust the bright VR so that the pin 44 pedestal is 0.95V.
3. Measure the pin 44 amplitude V_{44} ($2.4MHz$) and V_{44} ($100kHz$) when a frequency of $f = 2.4MHz$ and $100kHz$ are input respectively. Calculate the following equation using the result of V_{44} ($2.4MHz$) and V_{44} ($100kHz$).
 $G_{f_{ps2}} = 20\log(V_{44}(2.4MHz)/V_{44}(100kHz))$ [dB]

No.	PARAMETER	SYMBOL	UNIT	MIN.	TYP.	MAX.	TEST CONDITIONS : V _{CC} = 5V, T _a = 25 ± 3°C				TEST METHOD	
							SW1	SW3	SW51	SW54		
V ₈	Contrast adjustment voltage adjustment	ΔV _{Ct}	V	2.1	3.0	—	OFF	OFF	ON	OFF	Adjust	Center
V ₉	Contrast adjustment gain variation range	ΔG _{Ct}	dB	12.0	15.0	—	OFF	OFF	ON	OFF	Adjust	Center
V ₁₀	Brightness voltage	V _{BR}	V	0.75	0.95	1.15	OFF	OFF	OFF	OFF	Center	Adjust
V ₁₁	Brightness control sensitivity	G _{BR}		0.4	0.5	0.6	OFF	OFF	OFF	OFF	Center	Adjust

TEST CONDITIONS : V_{CC} = 5V, T_a = 25 ± 3°C

SW No. AND VR (VARIABLE RESISTOR) MODE

SHARPNESS

TEST METHOD

1. To pin 2, input a signal with a video component amplitude of 50mV_{p-p} and a sine wave (f = 10kHz) with a sync amplitude of 143mV_{p-p}.
2. Adjust the bright VR so that the pin 44 pedestal is 0.95V.
3. Measure the pin 44 amplitude and determine 100% and 0% of the pin 44 amplitude when the contrast VR is at maximum and minimum respectively.
4. Adjust the contrast VR and measure the pin 55 voltage (V_{90%}, V_{10%}) when the pin 44 amplitude is at 90% and 10%. Calculate the following equation using the result of V_{90%} and V_{10%}.
$$\Delta V_{Ct} = V_{90\%} - V_{10\%}$$

1. To pin 2, input a signal with a video component amplitude of 50mV_{p-p} and a sine wave (f = 10kHz) with a sync amplitude of 143mV_{p-p}.
2. Adjust the bright VR so that the pin 44 pedestal is 0.95V.
3. Measure the pin 44 amplitude when the contrast VR is at maximum and minimum respectively (V_{44max} and V_{44min}). Calculate the following equation using the result of V_{44max} and V_{44min}.
$$\Delta G_{Ct} = 20 \log (V_{44max}/V_{44min})$$

1. To pin 2, input a signal with a video component amplitude of 50mV_{p-p} and a sine wave (f = 10kHz) with a sync amplitude of 143mV_{p-p}.
2. Adjust the bright VR so that the pin 44 pedestal is 0.95V.
3. Measure the pin 52 DC voltage.

1. To pin 2, input a signal with a video component amplitude of 50mV_{p-p} and a sine wave (f = 10kHz) with a sync amplitude of 143mV_{p-p}.
2. Adjust the bright VR so that the pin 44 pedestal is 0.95V.
3. Adjust the bright VR so that the pin 52 DC voltage increases by just 0.1V, then measure the pin 44 pedestal level V_{44H}. Calculate the following equation using the result:
$$G_{BR} = (V_{44H} - 0.95)/0.1$$

No.	PARAMETER	SYMBOL	UNIT	MIN.	TYP.	MAX.	TEST CONDITIONS : V _{CC} = 5V, T _a = 25 ± 3°C			TEST METHOD	
							SW1	SW3	SW5	SW60	CON-
											BRIGHT-
											NESS
V12	Brightness Adjustment voltage range	V _{pdH} V _{pdL}	V V	1.2 0.3	1.5 0.5	1.7 0.7	OFF OFF	OFF OFF	OFF OFF	OFF OFF	Center Center
V13	Three-axis output DC offset (B / G)	ΔV _{of} (B / G)	mV	-200	0.0	200	OFF OFF	OFF OFF	OFF OFF	OFF OFF	Center Center
V14	Three-axis output AC gain deflection (B / G)	ΔV _{diff} (B / G)	dB	-1.0	0.0	1.0	OFF OFF	OFF OFF	OFF OFF	OFF OFF	Center Center
	Three-axis output AC gain deflection (R / G)	ΔV _{diff} (R / G)	dB	-1.0	0.0	1.0					

No.	PARAMETER	SYMBOL	UNIT	MIN.	TYP.	MAX.	TEST CONDITIONS : V _{CC} = 5V, T _a = 25 ± 3°C						TEST METHOD	
							SW No.	SW VR (VARIABLE RESISTOR) MODE		CON-	BRIGH-	SHARP-		
							SW1	SW3	SW51	SW54	SW60	TRAST	NESS	
V15	Black stretch start voltage	V _{st}	% IRE	30	60	70	OFF	ON	ON	OFF	ON	Center	Adjust	Center
V16	Black stretch gain	G _{blk}		1.1	1.3	1.5	OFF	ON	ON	OFF	ON	Center	Adjust	Center

TEST CONDITIONS : V_{CC} = 5V, T_a = 25 ± 3°C

SW No. AND VR (VARIABLE RESISTOR) MODE

TEST METHOD

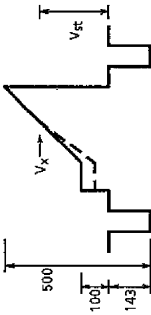
1. To pin 2, input a signal with a ramp wave amplitude of 500mV_{p-p}. The sync amplitude must be 143mV_{p-p} and the setup amplitude, 100mV_{p-p}.

2. Monitor pins 2 and 60 with an oscilloscope. Set the pin 60 monitor channel to uncarrier and adjust pins 20 and 60 so that the pedestals and white peaks of both pins overlap.

3. Compare the signals and read the voltage where the signal starts to move to the black side (= V_x (mV)) using the pedestal voltage as reference.

4. Calculate following equation to seek the start voltage V_{st}.

$$V_{st} = V_x / (500 - 143) \times 100 \text{ [\% IRE]}$$



1. To pin 2, input a sine wave (f = 100kHz) with an amplitude of 50mV_{p-p} and a signal with a sync amplitude of 143mV_{p-p}.

2. Adjust the bright VR so that the pin 44 pedestal is 0.95V.

3. Apply a voltage of 0.65V to pin 3.

4. Apply a voltage of 1.6V to pin 59.

5. Monitoring pin 44, adjust only the signal generator sine wave amplitude so that the sine wave amplitude is 25mV_{p-p}.

6. Turn SW3 off. Now read the pin 44 amplitude (= V_{off} (mV_{p-p})).

7. Calculate the following equation to seek the black stretch gain.

$$G_{blk} = V_{off} / 25 \text{ [times]}$$

No.	PARAMETER	SYMBOL	UNIT	MIN.	MAX.	TYP.	TEST CONDITIONS : V _{CC} = 5V, T _a = 25 ± 3°C					TEST METHOD	
							SW No.	AND VR (VARIABLE RESISTOR) MODE	SW1	SW3	SW5		
V17	Dc transfer correction	V _{dct}	%	93	98	100	OFF	OFF	ON	OFF	OFF	Center Minimum Center	

SW No. AND VR (VARIABLE RESISTOR) MODE

SW1	SW3	SW5	SW54	SW60	CON.	BRIGHTNESS	SHARPNESS

TEST METHOD

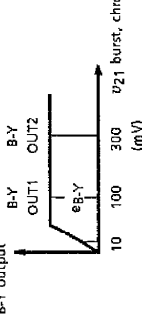
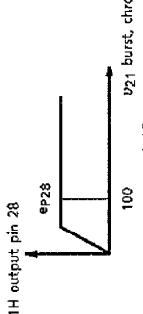
1. To pin 2, input a ramp wave with an amplitude of 500mV_{p-p}. The sync amplitude in the ramp wave must be 143mV_{p-p}.

2. Read the pin 44 output amplitude (= V_{dct off}).

3. Turn SW60 on and read the voltage fluctuation (= ΔV_{dct}) during the horizontal blanking period of the output amplitude of pin 44.

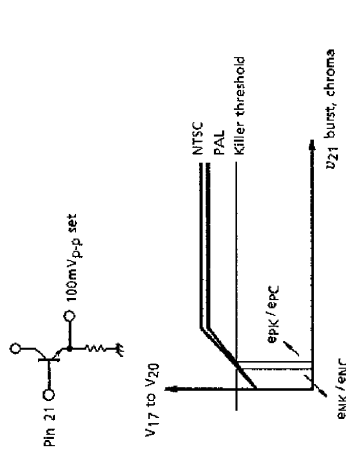
4. Calculate the DC transfer correction using the following equation.

$$\% \Delta V_{dct} = \frac{(V_{dct\ off} - \Delta V_{dct})}{V_{dct\ off}} \times 100 (\%)$$

Chroma Block										TEST CONDITIONS : $V_{CC} = 5V$, $T_a = 25 \pm 3^\circ C$																														
No.	PARAMETER	SYMBOL	UNIT	MIN.	TYP.	MAX.	SW No. AND VR MODE										TEST METHOD																							
							15	16	18	19	21	24	31	34	38	47	55																							
C1	ACC characteristics (3N)	B-Y OUT1 A3N	V_{pp}	0.60	0.80	1.00	Open	A	A	ON Var	A	ON	A	ON	Open	Open	ON	—	1. Define as $eB-Y$ the B-Y output amplitude of pin 43 when the burst and chroma signals, which have the same amplitude of $10mV_{pp}$, are input to pin 21. Also define the B-Y output amplitude of pin 43 when the burst and chroma signals have the same amplitude of 100 and $300mV_{pp}$ (the 3N rainbow color-bar signal) and are input to pin 21 as B-Y OUT1 and B-Y OUT2 respectively. Also, define the ratio between B-Y OUT1 and B-Y OUT2 as A. 	2. Using tint control, set the B-Y output amplitude to the maximum. $A = B-Y OUT1 / B-Y OUT2$		10	100	300	v_{21} burst, chroma (mV)															
C2	Delay line output (PAL)	ep28	V_{pp}	0.90	1.20	1.50	Open	A	A	ON Var	A	ON	A	ON	Open	Open	ON	—	1. Measure the pin 28 1H output amplitude when burst and chroma signals with the same amplitude of $100mV_{pp}$ (PAL rainbow color-bar signal) are input to pin 21.		100	ep28	v_{21} burst, chroma (mV)																	
																		2. Measure the pin 28 DC voltage when there is no input to pin 21 and Forced PAL or NTSC mode is set. Define these voltages as VP28 and VN28 respectively (PAL/NTSC switching operation check).																						

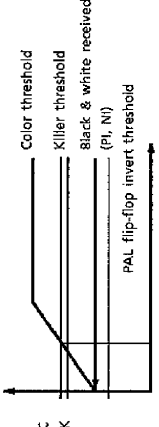
No.	PARAMETER	SYMBOL	UNIT	MIN.	TYP.	MAX.	TEST CONDITIONS : V _{CC} = 5V, Ta = 25±3°C							TEST METHOD						
							SW No.	AND	VR	MODE	15	16	18	19	21	24	31	34	38	47
C ₃	Tint control range (3N / 4N)	ΔV _{19N3} ΔV _{19N4}	V	—	—	4.00	—	Open	A	ON	ON	ON	ON	ON	ON	ON	ON	ON	—	1. To pin 21, input burst and chroma signals with the same amplitude of (100mV p-p). (3NTSC/4NTSC)
C ₄	Tint control voltage (3N / 4N)	V _{19N3} V _{19N4}	V	—	—	2.50	—	Open	A	ON	ON	ON	ON	ON	ON	ON	ON	ON	—	2. Vary the pin 19 tint control, defining the point where the pin 43 B-Y output amplitude is at maximum as the tint center state. Vary the tint VR between maximum and minimum and plot the tint VR phase characteristics. θ_{B-Y}
C ₅	Tint control variable range (3N / 4N)	θ_{3N} θ_{4N}	°	—	—	90.0	—	Open	A	ON	ON	ON	ON	ON	ON	ON	ON	ON	—	3. The color control VR position can be set to any point out of color saturation range. Tint control range = θ_{B-Y} (90% to 10%) Tint control voltage = Tint center state
C ₆	Tint control discrimination	$\theta + 3N$ $\theta - 3N$ $\theta + 4N$ $\theta - 4N$	°	—	—	+45.0	—	Open	A	ON	ON	ON	ON	ON	ON	ON	ON	ON	—	V _{19N3} or V _{19N4} V ₁₉

No.	PARAMETER	SYMBOL	UNIT	MIN.	TYP.	MAX.	TEST CONDITIONS : $V_{CC} = 5V$, $T_a = 25 \pm 3^\circ C$							TEST METHOD	
							SW No. AND VR MODE								
				15	16	18	19	21	24	31	34	38	47	55	
C7	Killer operating input level (P/3N)	epK epC eNK eNC	mVp-p	0.60 0.60 0.40 0.40	1.00 2.50 0.70 1.80	4.30 1.30 3.10	Open A —	A B —	Open ON —	—	—	—	—	—	



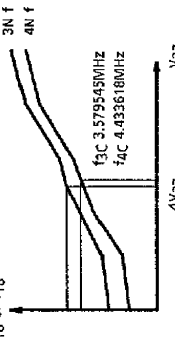
No.	PARAMETER	SYMBOL	UNIT	MIN.	TYP.	MAX.	TEST CONDITIONS : V _{CC} =5V, T _a =25±3°C							TEST METHOD					
							SW No.	AND	VR MODE	15	16	18	19	21	24	31	34	38	47
C ₈	Killer operating voltage (P/3N / black & white mode)	PC PI Δ PI NC NI Δ NI	V V mV V V mV	— — — — — —	2.60 2.08 520 2.60 2.08 520	— — — — — —	Open A — B Open —	A — B Open —	ON — — — ON —										
C ₉	APC pull-in hold range (3N / 4N)	f _{3HH} f _{3PH} f _{3HL} f _{3PL} f _{4HH} f _{4PH} f _{4HL} f _{4PL}	H ₂ H ₂ H ₂ H ₂ H ₂ H ₂ H ₂ H ₂	+ 400 + 400 - 400 - 400 + 400 + 400 - 400 - 400	+ 600 + 600 - 600 - 600 + 600 + 600 - 600 - 600	+ 1000 + 1000 - 1000 - 1000 + 1000 + 1000 - 1000 - 1000													

1. No signal is input to pin 21.
 2. Check the DC voltage of pin 20 (PAL ID) and pin 17 (NTSC ID). Define these as PI and NI respectively.
 3. Externally vary the voltage applied to pins 20 and 17. Define the ID voltages for PAL color and NTSC color as PC and NC respectively.
 4. Define the difference between the ID voltages in the above no-signal state and the ID voltages in the forced color state as Δ PI and Δ NI respectively.



ePC/ENIC V_{21} burst, chroma

1. To pin 21, input a 3.58MHz / 4.4MHz continuous wave with an amplitude of 100mV_{p-p}.
 2. Vary the above input frequency. Using the held pull-in frequency, compare to 3N and 4N and measure.
 3N Ref. 3579545HZ
 4N Ref. 4433618HZ
 3. Measure in 3N and 4N Forced modes.

No.	PARAMETER	SYMBOL	UNIT	MIN.	TYP.	MAX.	TEST CONDITIONS : $V_{CC} = 5V$, $T_a = 25 \pm 3^\circ C$							TEST METHOD	
							SW. No.	AND VR MODE	15	16	18	19	21	24	
C10	VCXO sensitivity (3N / 4N)	β_{3N} β_{4N}	Hz/ mV	—	1.00	—	B Open	A /	—	C A	B Open	—	B /	—	1. No signal is input to pin 21. 2. Fix the 3N / 4N X'tal oscillation externally. 3. Apply external DC voltage to pin 27 (APC filter) and check the free-running frequency.
															
C11	Color difference output (PAL/3N)	eP43 eP44 eP45 e3NA3 e3NA4 e3NA5	V_{pp}	0.60 0.21 0.35 0.51 0.66 1.00 0.22 0.33 0.39 0.57	0.91 0.31 0.51 0.70 1.43 0.46 0.43 0.33 0.57 0.78	1.30 0.43 0.70 0.70 1.43 0.46 0.46 0.33 0.57 0.78	B A A A A A A A A A	ON Vary							1. Input burst and chroma signals with the same amplitude of 100mV _{pp} (rainbow color bar signal) to pin 21 (PAL / 3NTSC). 2. Measure the B / G / R-Y color difference amplitudes for pins 43, 44, and 45. 3. Check the color difference amplitudes of each pin. Calculate the R-Y / B-Y and G-Y / B-Y amplitude ratios. (Note) In PAL mode, adjust the delay line using a Phillips pattern signal. Measure the PAL color difference output using the PAL rainbow signal in the video input.
C12	Relative amplitude (PAL / 3N)	PR/PB PG/PB NR/NB NG/NB	—	0.46 0.24 0.46 0.24	0.46 0.34 0.56 0.34	0.66 0.44 0.66 0.44	A A A A	ON Vary	B Open	Open	Open	OFF	OFF	OFF	Open

No.	PARAMETER	SYMBOL	UNIT	MIN.	TYP.	MAX.	TEST CONDITIONS : VCC = 5V, Ta = 25±3°C							TEST METHOD	
							SW NO. AND VR MODE								
				15	16	18	19	21	24	31	34	38	47	55	
C13	Relative phase (PAL/3N)	pr / pb pg / pb nr / nb ng / nb	°	83.0 232.0 87.0 225.0	90.0 237.0 94.0 240.0	97.0 247.0 101.0 255.0	Open A	—	A	B	Open Open Open	OFF Open	Open		

TEST CONDITIONS : VCC = 5V, Ta = 25±3°C

SW NO. AND VR MODE

No. 15 16 18 19 21 24 31 34 38 47 55

TEST METHOD

1. To pin 21, input burst and chroma signals with the same amplitude of 100mV p-p (monochromatic, blue).



2. Vary the phase of the above monochromatic color and seek the monochromatic input phase where the B-Y output amplitude of pin 43 reaches 0 (θ_{B-Y}).

3. Vary the phase of the above monochromatic color and seek the monochromatic input phase where the G-Y output amplitude of pin 44 reaches 0 (θ_{G-Y}).

4. Vary the phase of the above monochromatic color and seek the monochromatic input phase where the R-Y output amplitude of pin 45 reaches 0 (θ_{R-Y}). Also, in PAL mode, adjust the delay line using a Philips pattern signal with the IC mounted in the set and check the phase in the video input using either a PAL or 3N rainbow signal.

$(\theta_{G-Y}) - (\theta_{B-Y}) = pg / pb, ng / nb$

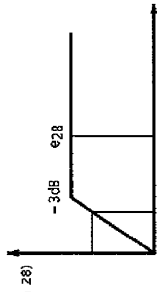
$(\theta_{R-Y}) - (\theta_{B-Y}) = pr / pb, nr / nb$

No.	PARAMETER	SYMBOL	UNIT	MIN.	TYP.	MAX.	TEST CONDITIONS : V _{CC} = 5V, Ta = 25±3°C							TEST METHOD			
							SW No. AND VR MODE										
C14	SECAM limiter characteristics	e24 A ₅	mV _{p-p}	20.0 0.70	30.0 1.00	44.0 1.30	15	16	18	19	21	24	31	34	38	47	55
C15	Delay line output (SECAM)	e28	V _{p-p}	—	—	1.80	—	—	—	—	—	—	—	—	—	—	—

TEST CONDITIONS : V_{CC} = 5V, Ta = 25±3°C

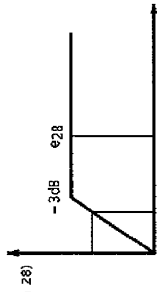
SW No. AND VR MODE

TEST METHOD

1. To pin 24, input a 4.4MHz continuous wave with an amplitude of 10 to 500mV_{p-p}.


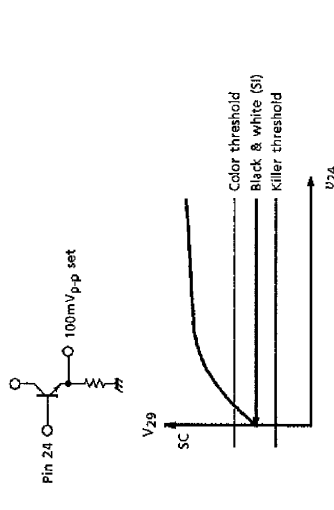
2. Measure the input / output characteristics between the pin 28 1H output and the pin 24 input.

3. Define as e24 the input amplitude where -3dB is subtracted from the pin 28 1H output amplitude and pin 24 inputs a continuous wave amplitude of 100mV_{p-p}. Also, define the 100 / 300mV_{p-p} output amplitude ratio.

4. Measure the pin 28 output amplitude when pin 24 inputs a continuous wave amplitude of 100mV_{p-p}. Define the amplitude as e28.


4.4MHz continuous wave

No.	PARAMETER	SYMBOL	UNIT	MIN.	TYP.	MAX.	TEST CONDITIONS : $V_{CC} = 5V$, $T_a = 25 \pm 3^\circ C$							TEST METHOD							
							SW. No. AND VR. MODE														
C16	Killer operation input level	e_{SK} e_{SC}	mV_{pp}	—	2.80	—	Open	A	—	A 24A	Open	Open	—	—	—	—	—	—	—	—	
C17	Killer operation voltage	SC SI ΔSI	V V mV	—	2.60	—	Open	A	—	B	Open	Open	—	—	—	—	—	—	—	—	
C18	SECAM ID switch (V-ID on)	V29	V	—	2.08	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
					520	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
						—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
							Open	A	—	A 24A	Open	Off	Open	—	—	—	—	—	—	—	—
							—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
							2.30	—	—	—	—	—	—	—	—	—	—	—	—	—	—



- To pin 24, input a fOB / fOR signal with an amplitude of 100mV_{p-p}.
- Attenuate the input signal with an attenuator and detect the achromatic level. Define the pin 24 input levels where the killer operation turns on and off.
- 3.
- No signal is input to pin 24.
- Measure the DC voltage of pin 29 (SECAM ID) and define as SI .
- Vary the external voltage applied to pin 29. Define the ID voltage for SECAM color as SC .
- Define the difference between the ID voltages in the above modes as ΔSI ($SC-SI$).
- To pin 24, input a fOB / fOR signal with an amplitude of 100mV_{p-p}.
- Attenuate the input signal with an attenuator and detect the achromatic level. Define the pin 24 input levels where the killer operation turns on and off. (Check the killer operation by turning the SECAM ID switch on and off.)
- Define the switching SECAM ID voltage as $V29$.

No.	PARAMETER	SYMBOL	UNIT	MIN.	TYP.	MAX.	TEST CONDITIONS : $V_{CC} = 5V$, $T_a = 25 \pm 3^\circ C$								TEST METHOD	
							SW. No.	AND VR MODE	15	16	18	19	21	24	31	
C19	SECAM color difference output	e_{S43} e_{S44} e_{S45}	mV_{p-p}	—	2.80	—	Open	A	—	C	A	Open	Open	Open	—	—
C20	SECAM demodulation bandwidth	#43R BAND #45B BAND	MHz	0.80	1.15	—	A	A	—	C	A	OFF	ON	ON	OFF	—
C21	SECAM relative amplitude	SR / SB SG / SB														1. To pin 24, input FM 100kHz, $100dB\mu V$, fm 1kHz/div signal. 2. When measuring the R-Y and B-Y signals, vary the $f_{OR} = 4.405MHz$ and $f_{OB} = 4.25MHz$ signals respectively and measure the -3dB bandwidth in the color difference output. Also measure the relative amplitudes of V_{45} and V_{43} when f_{OR} is 4.405MHz and f_{OB} is 4.25MHz. 3. No horizontal pulse.
C22	SECAM crosstalk	e_{SR} e_R RC e_{SB} BC	V_{p-p} mV_{p-p} dB	—	1.00	—	Open	A	—	C	A	Open	Open	Open	ON	1. To pin 24, input a 75% standard color bar signal with an amplitude of $300mV_{p-p}$. 2. Measure the pin 43 B-Y and the pin 45 R-Y output color difference amplitudes. Also measure the f_{OR} and f_{OB} 160Hz beat frequency amplitudes. 3. Show the SECAM crosstalk as follows. Attenuation = $20\log(e_R/e_{S43}) = RC$

No.	PARAMETER	SYMBOL	UNIT	MIN.	TYP.	MAX.	TEST CONDITIONS : V _{CC} = 5V, Ta = 25±3°C							TEST METHOD	
							SW NO.	AND VR MODE	15	16	18	19	21	24	
C23	M1 output voltage of interface pin 31	V _{S1}	V	—	3.00	—	Open	A	A	Open	A	Open	Open	OFF	Input to pin 21 (PAL / NTSC) the PAL, 3N, 4N signals and to pin 24 (SECAM) SECAM and black & white signals and measure the M1, M2, and M3 voltages at each signal input state. PAL & SECAM modes
				—	0	—	Open	A	A	Open	A	Open	Open	OFF	Input to pin 21 (PAL / NTSC) the PAL, 3N, 4N signals and to pin 24 (SECAM) SECAM and black & white signals and measure the M1, M2, and M3 voltages at each signal input state. 4.43MHz NTSC, 3.58MHz NTSC, black & white 1, black & white 2 modes
C24	M2 output voltage of interface pin 38	V _{S2}	V	—	3.00	—	Open	A	A	Open	A	Open	Open	OFF	Input to pin 21 (PAL / NTSC) the PAL, 3N, 4N signals and to pin 24 (SECAM) SECAM and black & white signals and measure the M1, M2, and M3 voltages at each signal input state. PAL & 4.43MHz NTSC modes Input to pin 21 (PAL / NTSC) the PAL, 3N, 4N signals and to pin 24 (SECAM) SECAM and black & white signals and measure the M1, M2, and M3 voltages at each signal input state. SECAM, black & white 1 modes
				—	1.50	—	Open	A	A	Open	A	Open	Open	OFF	Input to pin 21 (PAL / NTSC) the PAL, 3N, 4N signals and to pin 24 (SECAM) SECAM and black & white signals and measure the M1, M2, and M3 voltages at each signal input state. 3.58MHz NTSC, black & white 2 modes

No.	PARAMETER	SYMBOL	UNIT	MIN.	TYP.	MAX.	TEST CONDITIONS : $V_{CC} = 5V$, $T_a = 25 \pm 3^\circ C$							TEST METHOD	
							SW. NO. AND VR. MODE								
				15	16	18	19	21	24	31	34	38	47	55	
C25	M3 output voltage of interface pin 15	V_{S3}	V	—	1.50	—	Open	A	Open	A	Open	Open	Open	OFF	Open
C26	Switch threshold current	I_{S1}	mA	—	0.55	—	Open	A	Open	C	B	Open	Open	OFF	Open
C27	Switch threshold current	I_{S2}	mA	—	0.58	—	Open	A	Open	C	B	Open	Open	OFF	Open
C28	PIP switch check	U_{VS}	V	—	1.50	—	Open	A	Open	A	A	Open	Open	—	—

Input to pin 21 (PAL/NTSC) the PAL, 3N, 4N signals and to pin 24 (SECAM) SECAM and black & white signals and measure the M1, M2, and M3 voltages at each signal input state.
 PAL / SECAM, 4.43MHz NTSC, and 3.58MHz NTSC modes
 Input to pin 21 (PAL / NTSC) the PAL, 3N, 4N signals and to pin 24 (SECAM) SECAM and black & white signals and measure the M1, M2, and M3 voltages at each signal input state.
 Black & white 1, black & white 2 modes
 * Note that black & white 1 mode is 4.43MHz chroma VCO oscillation and black & white 2 mode is 3.58MHz chroma VCO oscillation.

1. Input either PAL or SECAM signal.
 2. Input external current to pin 15 and measure the current when mode changes to black & white.
1. Input SECAM signal.
 2. Input external current to pin 38 and measure the current when mode changes to black & white.

1. To pin 24, input a 75% standard color bar signal with an amplitude of 100mV_{p-p} (PAL / NTSC).
2. Apply external voltage to pin 47 (PIP switch) and measure the pin 47 voltage when pin 43 switches between primary color and color difference states.

No.	PARAMETER	SYMBOL	UNIT	MIN.	TYP.	MAX.	TEST CONDITIONS : VCC=5V, Ta=25±3°C								TEST METHOD		
							15	16	18	19	21	24	31	34	38	47	55
C29	PAL ID malfunction check	V20P V20N3 V20N4 V20S V20BN	V	—	4.20 2.00 — 2.00 2.00	—	Open	A	Open	A	Open	Open	Open	OFF	Open	Open	Open
C30	NTSC ID malfunction check	V17P V17N3 V17N4 V17S V17BN	V	—	4.20 2.00 — 2.00 2.00	—	Open	A	Open	A	Open	Open	Open	OFF	Open	Open	Open
C31	SECAM ID malfunction check	V29P V29N3 V29N4 V29S V29BN	V	—	2.25 2.10 — 2.10 2.15	—	Open	A	Open	A	Open	Open	Open	OFF	Open	Open	Open
C32	Color control adjustment range	ΔV_{34}	V	—	3.50	—	Open	A	Open	A	Open	Adjust	Open	OFF	Open	Open	Open
C33	Color control adjustment voltage	V34	V	—	2.50	—	Open	A	Open	A	Open	Adjust	Open	OFF	Open	Open	Open

1. Input the signals corresponding to each mode to pins 21 (PAL / NTSC) and 24 (SECAM) (75% standard color bar signal).
 2. Measure the N/P/S ID DC voltage on pins 17, 20, and 29.

P : Philips pattern signal

N3 : 3.58N 75% standard color bar signal

N4 : 4.43N 75% standard color bar signal

S : SECAM 75% standard color bar signal

Black & white : RETMA signal

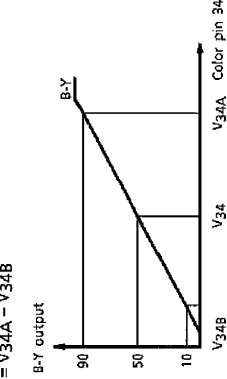
(Note) When measuring the filtered voltage, measure at high impedance (at least 10MΩ or higher).

1. To pin 21, input burst and chroma signals with the same amplitude (100mVp-p) (rainbow color bar signal).

2. While measuring the pin 43 B-Y, adjust so that the 6 bar reaches the peak using the tint control VR. Vary the color control VR under the above conditions and define the color control pin voltage as V34 where the B-Y output amplitude halves.

Also, where the B-Y output amplitudes are 90% and 10%, define the color control pin voltages as V34A and V34B respectively. And define the voltage difference between V34A and V34B as ΔV_{34} , the color control range.

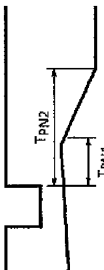
$$\Delta V_{34} = V_{34A} - V_{34B}$$



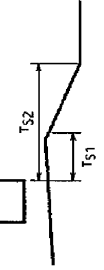
No.	PARAMETER	SYMBOL	UNIT	MIN.	TYP.	MAX.	TEST CONDITIONS : VCC = 5V, TA = 25±3°C				TEST METHOD
							SW10	SW12	SW13	SW47	
D1	Horizontal frequency	f _H	V	15.584	15.734	15.884	—	—	OFF	—	Measure the frequency of pin 6.
D2	Horizontal frequency variable range	f _{Hmax} f _{Hmin}	kHz	16.584 —	16.484 14.984	— 15.084	—	ON	OFF	—	1. Connect a variable voltage supply V _{AFC} to pin 12. 2. Vary the V _{AFC} between 2 and 5V and measure the maximum and minimum frequency of pin 6 during the variation.
D3	Horizontal oscillation control sensitivity	β _H	Hz / mV	7.0	10.0	13.0	—	ON	OFF	—	1. Connect a variable voltage supply V _{AFC} to pin 12. 2. Measure the pin 6 frequency f (3V) when V _{AFC} is 3V and measure the pin 6 frequency f (4V) when V _{AFC} is 4V. 3. $\beta_H = (f(4V) - f(3V)) / (4V - 3V)$ [Hz / mV]
D4	Horizontal oscillation start voltage	V _{ON1}	V	—	2.8	3.3	—	—	—	—	1. To pin 14, connect a variable voltage supply V _{CC'} . 2. Increase the V _{CC'} voltage and measure the pin 14 voltage when pin 11 generates an oscillation waveform.
D5	Horizontal output start voltage	V _{ON2}	V	—	2.8	3.3	—	—	—	—	1. To pin 14, connect a variable voltage supply V _{CC'} . 2. Increase the V _{CC'} voltage and measure the pin 14 voltage when pin 6 has horizontal output.
D6	Horizontal output pulse width	W _H	μs	4.7	5.0	5.3	—	—	—	—	1. To pin 13, input a 300mV-p-p horizontal sync signal via a 1μF capacitor. 2. Observe the waveform on pin 6.
D7	Horizontal output pulse delay	τ _H	μs	0.30	0.45	0.65	—	—	—	—	—
D8	Horizontal output saturation level	V _{HS}	V	—	0.2	0.4	—	—	—	—	1. Observe the pin 6 waveform and read the lowest voltage.

No.	PARAMETER	SYMBOL	UNIT	MIN.	TYP.	MAX.	TEST CONDITIONS : V _{CC} = 5V, T _a = 25 ± 3°C				TEST METHOD
							SW10	SW12	SW13	SW47	
D9	PAL/NTSC gate pulse phase	TPN1	μs	—	0.6	—	ON	ON	ON	—	
		TPN2	μs	—	3.1	—	ON	ON	ON	—	
D10	SECAM gate pulse phase	TS1	μs	—	3.1	—	ON	ON	ON	—	
		TS2	μs	—	4.8	—	ON	ON	ON	—	
D11	Vertical output pulse phase	WV	H	—	2.75	—	ON	ON	ON	—	
		τ _V	H	0	—	1.5	ON	ON	ON	—	

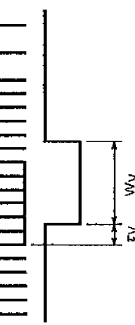
1. Connect an additional 20kΩ resistor between pin 17 and V_{CC}.
 2. To pin 13, input a 300mVp-p composite sync signal via a 1μF capacitor.
 3. Observe the waveform on pin 17.



1. Connect an additional 20kΩ resistor between pin 29 and V_{CC}.
 2. To pin 13, input a 300mVp-p composite sync signal via a 1μF capacitor.
 3. Observe the waveform on pin 29.

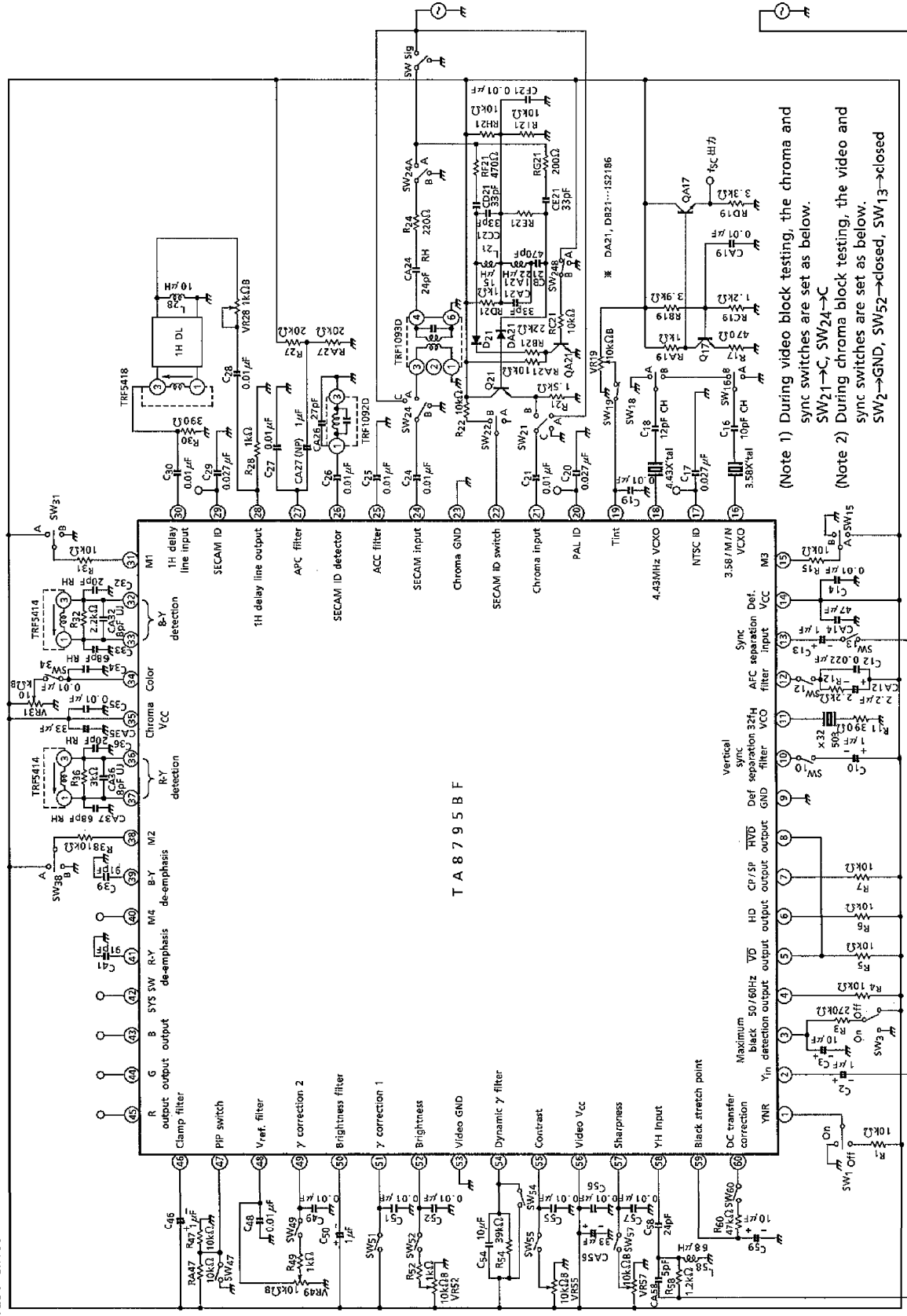


1. To pin 13, input a 300mVp-p composite sync signal via a 1μF capacitor.
 2. Observe the waveform on pin 5.



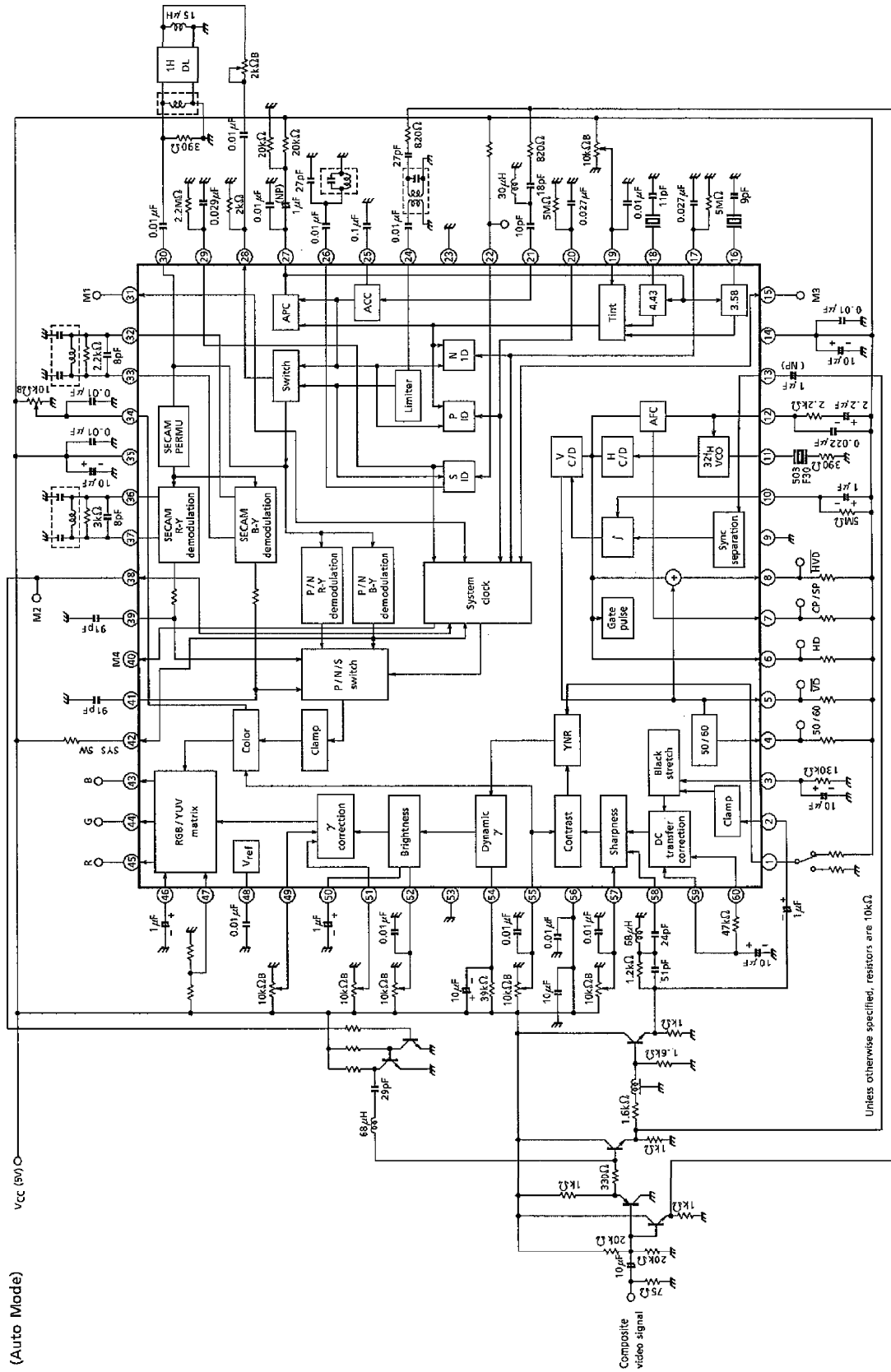
No.	PARAMETER	SYMBOL	UNIT	MIN.	TYP.	MAX.	TEST CONDITIONS : VCC=5V, Ta = 25 ± 3°C				TEST METHOD
							SW10	SW12	SW13	SW47	
D12	Vertical sync lock-in range	VPH	H	—	345	—	ON	ON	ON	—	1. To pin 13, input a 300mVp-p composite sync signal via a 1μF capacitor. 2. Vary the vertical sync of the composite sync signal. 3. Measure the vertical sync where the vertical sync input and the pin 5 output synchronize.
		VPL	H	—	228	—	—	—	—	—	
D13	60Hz vertical sync range	V6H	H	—	287	—	ON	ON	ON	—	1. To pin 13, input a 300mVp-p composite sync signal via a 1μF capacitor. 2. Vary the vertical sync of the composite sync signal. 3. Measure the vertical sync where the vertical sync input and the pin 5 output synchronize and pin 4 output is high.
		V6L	H	—	228	—	—	—	—	—	

TEST CIRCUIT

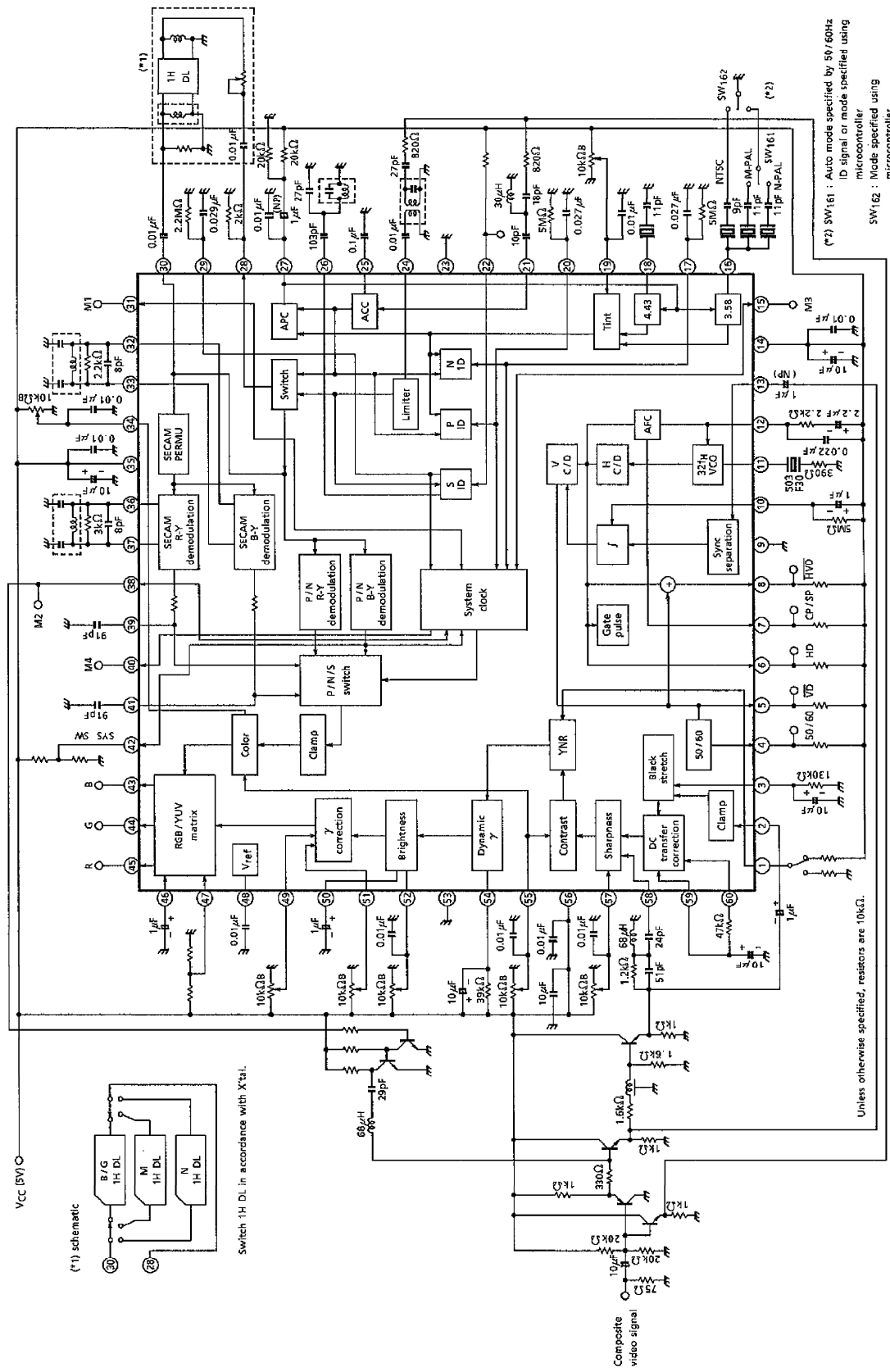


APPLICATION CIRCUIT EXAMPLE 1 Normal Mode

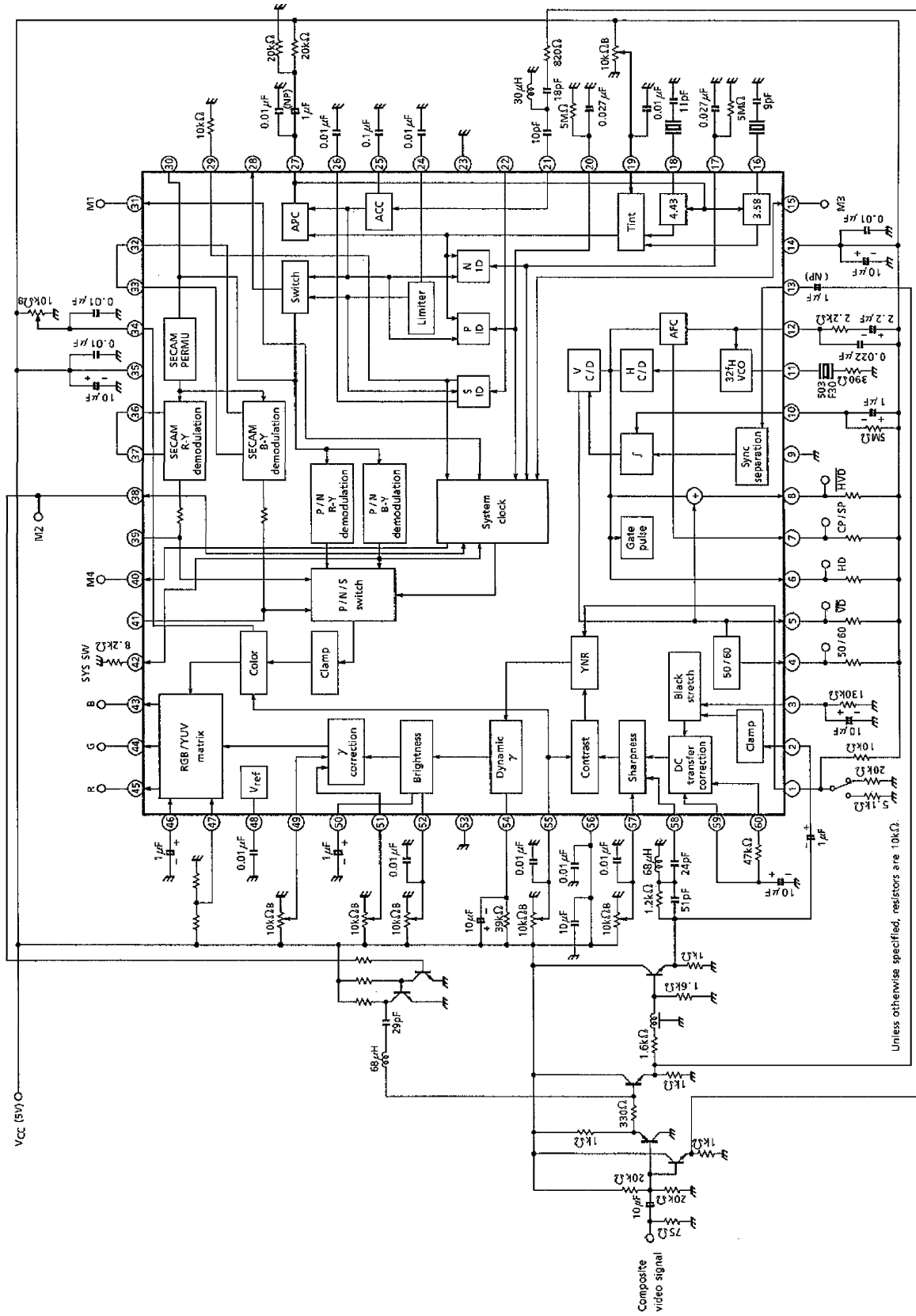
(Auto Mode)

V_{CC} (5V)

APPLICATION CIRCUIT EXAMPLE 1 South American Mode

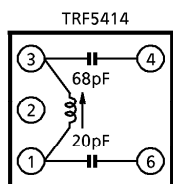


APPLICATION CIRCUIT EXAMPLE 1 Pseudo-PAL Mode

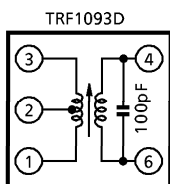


Peripheral Component Specifications

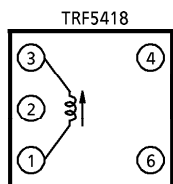
(1) Tank coil (bottom view)



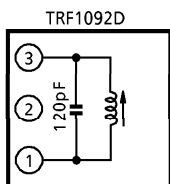
Lmin $20.0\mu\text{H}$
 Lmax $37.0\mu\text{H}$
 Q 26 (at Lmax)



f_0 max (at 4-6) = 4.9MHz (min)
 f_0 min (at 4-6) = 4.4MHz (max)
 Q2 (at f_0 min 4-6) = $68 \pm 30\%$
 L1 (at f_0 min 1-3) = $9.1\mu\text{H} \pm 30\%$
 Qu (at f_0 min 1-3) = $36 \pm 30\%$
 L2 (at f_0 min 2-3) = $0.36\mu\text{H} \pm 15\%$
 Qu (at f_0 min 2-3) = $5.8 \pm 30\%$



Lmin $5.2\mu\text{H}$
 Lmax $12.2\mu\text{H}$
 Q 57 (at $L = 8.6\mu\text{H}$)



fmin 4.7MHz
 fmax 7.4MHz
 Q 75 (at fmin)

(2) X'tal

NTSC 3.579545MHz

Frequency accuracy : $\pm 25\text{ppm}$
 Temperature coefficient : $\pm 20\text{ppm}$ (-10~75°C)
 Load capacitance : 16pF

PAL 4.433619MHz

Frequency accuracy : $\pm 25\text{ppm}$
 Temperature coefficient : $\pm 30\text{ppm}$ (-10~75°C)
 Load capacitance : 16pF

Product recommended : NR-18 (Nippon Denpa Kogyo Corp.)

(3) 1H Delay line

Nominal frequency : 4.433619MHz (f_0)
 Insertion loss : $10 \pm 3\text{dB}$ (at f_0), delay time $63.945\mu\text{s}$
 3dB bandwidth : $f_0 \pm 1.0\text{MHz}$ or more
 不要反射 : 32dB 以上 ($f_0 \pm 1\text{MHz}$ 内)

Product recommended : EFD-ED645A41T (Matsushita Electronics Corp.)

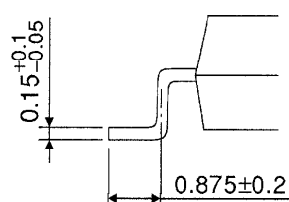
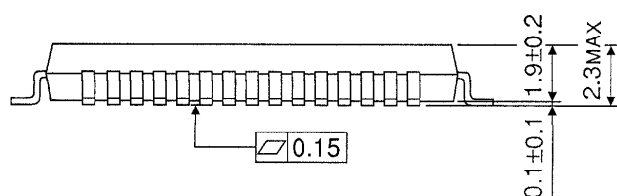
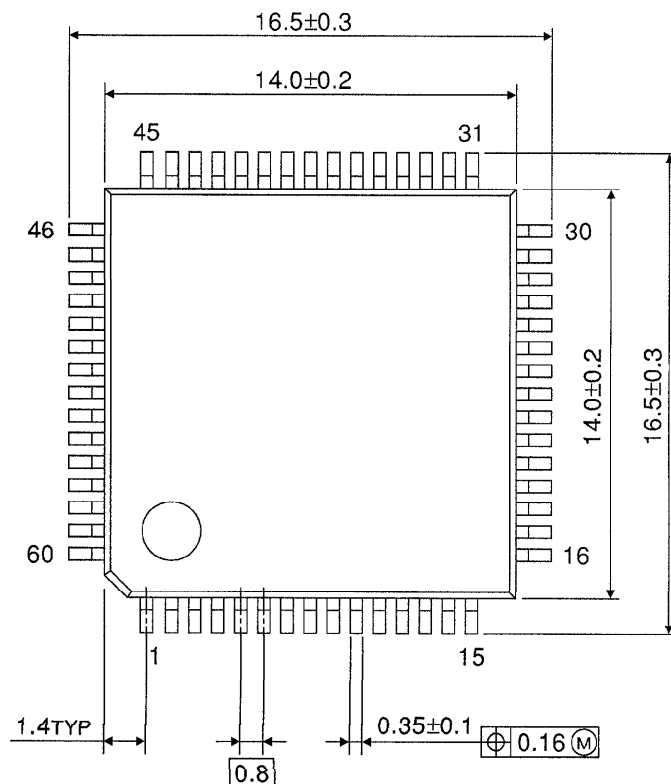
(4) 32f_H ceramic oscillator

Product recommended : CSB503F30 (Murata Mfg. Co., Ltd.)

OUTLINE DRAWING

QFP60-P-1414-0.80F

Unit : mm



Weight : 0.8g (Typ.)