

**TENTATIVE**

TOSHIBA BIPOLAR LINEAR INTEGRATED CIRCUIT SILICON MONOLITHIC

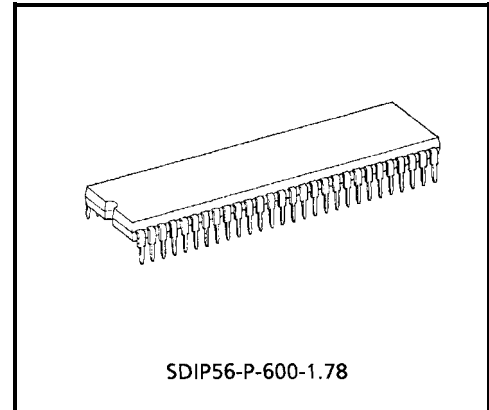
# TA1276AN

PAL / NTSC VIDEO CHROMA AND DEFLECTION IC FOR CTV  
(NORMAL SCAN / DOUBLE SCAN MODE)

TA1276AN provides Video, Chroma and Deflection (Sync, when double scan mode) circuit for a PAL / NTSC Color TV, and suitable for a high picture quality, large screen size, wide and / or double scanning TV. These functions are integrated in a 56pin dual-in-line shrink-type plastic package.

TA1276AN provides a high-performance video processor in which a YUV double scanning signal can be applied in Video, PAL / NTSC auto-detection circuit in Chroma and 50 / 60Hz auto-detection circuit in Sync. PAL demodulation circuit includes Baseband signal processing system. And this demodulation circuit does not required any adjustment.

TA1276AN includes I<sup>2</sup>C bus interface, so you can adjust various functions and controls via the bus.

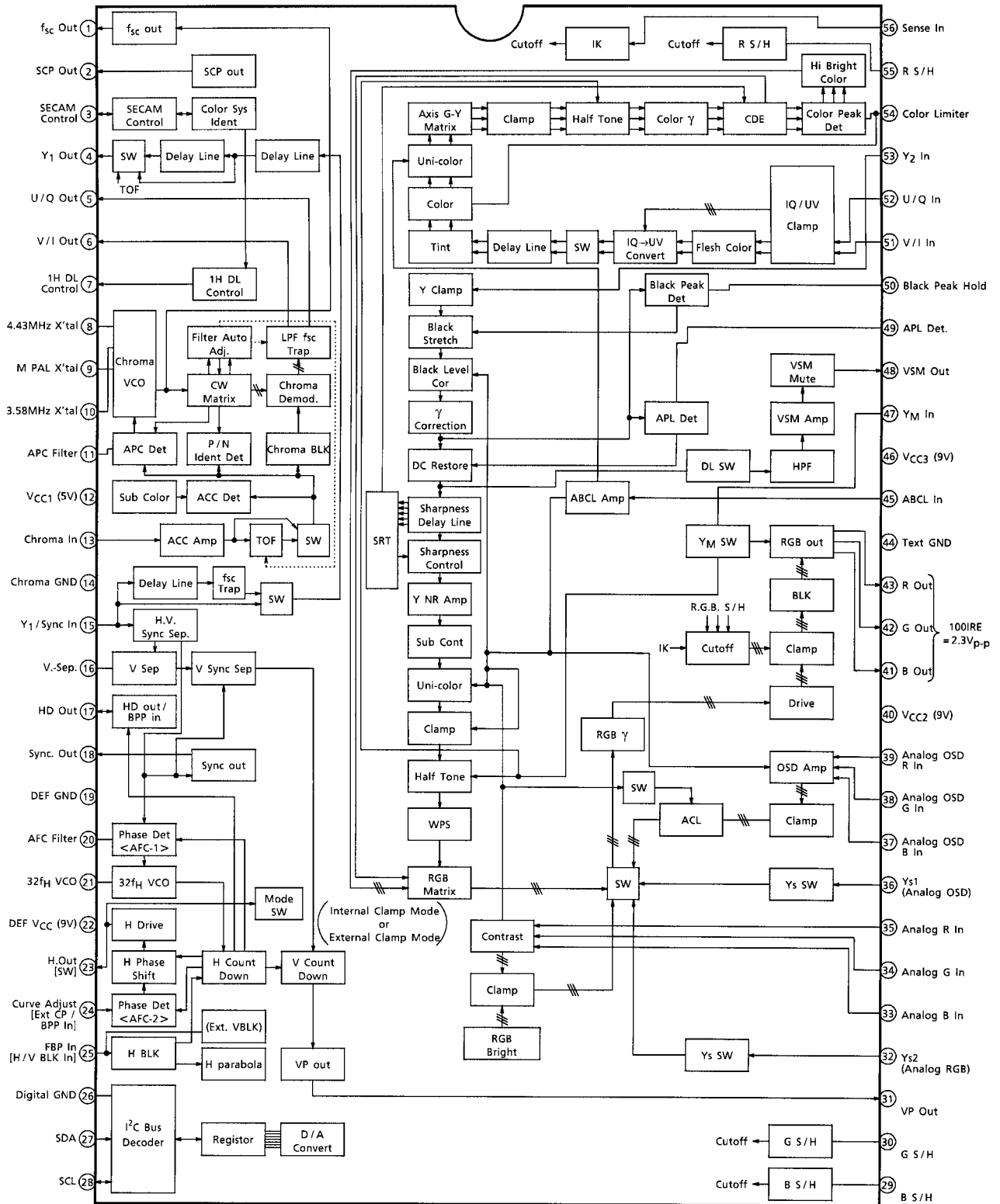


Weight: 5.55g (Typ.)

**FEATURES**

- Video / Chroma section
  - Y delay line
  - Chroma trap
  - IQ demodulation for NTSC, UV demodulation for PAL
- BEP (Back End Processor) section
  - Enable to process a YUV signal independently
  - Double scanning signal processing capability
- (Y processing section)
  - Black Stretcher (Controlled by I<sup>2</sup>C bus)
  - DC Restoration Circuit (Controlled by I<sup>2</sup>C bus)
  - Highbright-color Circuit
  - D.L. Aperture Sharpness Circuit+Super Real Transcend Circuit (LTI)
  - $\gamma$  Correction (Enable to control Binary line, Gain / Start point)
  - Y noise reduction circuit
  - Velocity Scan Modulation output (The first order differential output and phase / amplitude adjustment)
- (Color difference section)
  - Color Detail Enhancer
  - Selectable relative phase and amplitude
  - Flesh-color restoration
  - Color  $\gamma$  circuit
  - Baseband tint color
- (Text section)
  - RGB primary color output
  - On Screen Display interface
  - Linear RGB interface
  - Fast Blanking
  - Drive control
  - AKB (only black level) or Cut-off Bus control
- Deflection section
  - High Performance Sync. Separation Circuit
  - Adjustment free H and V oscillation circuit by Countdown system
  - Horizontal and Vertical position adjustment
  - Sync separation, HD output
  - Horizontal and Vertical pulse output in normal mode.

## BLOCK DIAGRAM



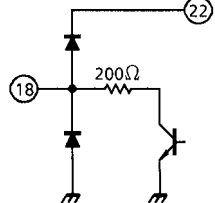
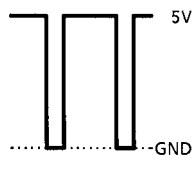
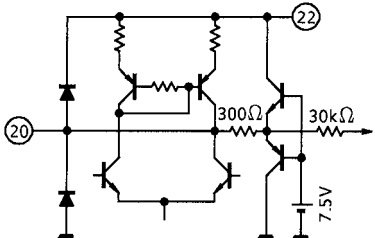
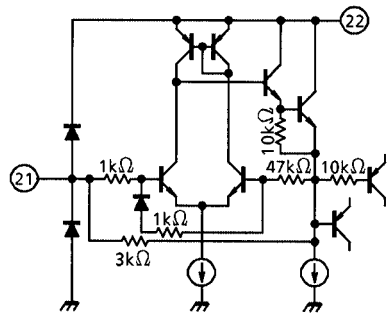
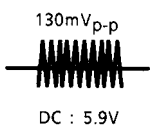
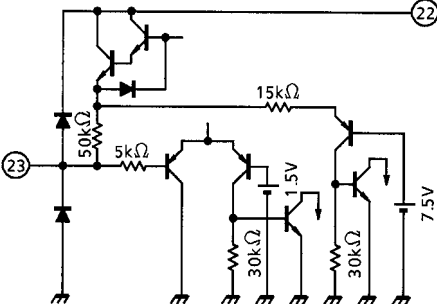
- Pin 23 connect to V<sub>CC</sub> : Double Scan mode
- (Note) [ ] : for Double Scan mode only (External clamping pulse input mode)

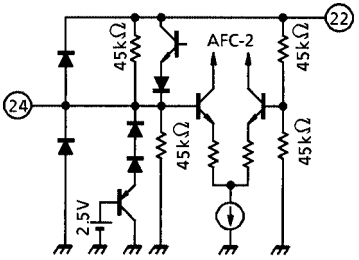
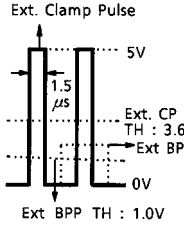
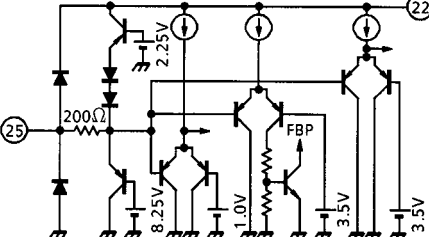
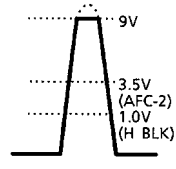
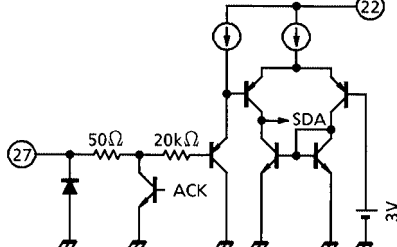
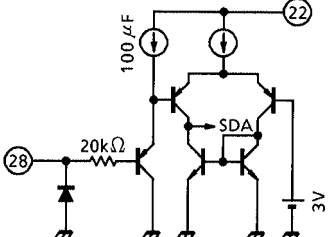
## TERMINAL FUNCTIONS

PIN No.	PIN NAME	FUNCTION	INTERFACE CIRCUIT	INPUT / OUTPUT SIGNAL
1	f <sub>sc</sub> output	Outputs oscillation waveform of VCXO. When 3.58NTSC killer-off this pin voltage sets 3.2V. When B / W or other systems killer-off, this pin voltage sets 1.4V.		DC 3.58NTSC :3.2V B / W or Others system :1.4V  AC 0.6V <sub>p-p</sub>
2	SCP output	Outputs SCP (Sand Castle Pulse). The output signal consists of clamp pulse, horizontal blanking pulse, and vertical blanking. The minimum load resistance is 3kΩ.		
3	SECAM control	The input / output pin that is used to control the SECAM demodulation IC. When current stronger than 250μA flows from this pin, that is recognized as SECAM.		When PAL / NTSC 4.0V  When SECAM 0.75V
4	Y1 output	Outputs the Y signal that routed the f <sub>sc</sub> TRAP (TRAP can be turned on or off with Bus.) and the Y delay line circuit.		
5	U / Q output	Outputs B-Y (U) or I signal. It includes LPF that can remove carrier.		DC 2.5V  Rainbow color bar : 360mV <sub>p-p</sub>

PIN No.	PIN NAME	FUNCTION	INTERFACE CIRCUIT	INPUT / OUTPUT SIGNAL
6	V / I output	Outputs R-Y (V) or Q signal. It includes LPF that can remove carrier. The chroma signal that routed ACC and TOF circuits (before demo input) can be monitored by pulling up this pin at 10k $\Omega$ .		DC 2.5V  Rainbow color bar : 360mV <sub>p-p</sub>
7	1H DL control	Outputs the result of whether the signal is PAL, SECAM or NTSC. Connect the output to the 1H DL IC. In the case of discrimination between white or black, the voltage just before that is retained. The voltage immediately after turning-on is not fixed.		8.4V: PAL 4.3V: SECAM 0V: NTSC
8 9 10	4.43MHz X'tal M PAL X'tal 3.58MHz X'tal	Connect X'tal. In the case of series capacity, the oscillation frequency ( $f_0$ ) can be changed. In the case of parallel capacity, the changeable range of frequency can be changed.		DC 4.0V 90mV <sub>p-p</sub>
11	APC filter	Connect APC filter demodulating the chroma. The oscillation frequency of VCXO varies depending on the voltage at this pin.		DC
12	V <sub>CC1</sub> (5V)	The V <sub>CC</sub> of the chroma and I <sup>2</sup> C Bus blocks. Connect 5V (Typ.)	—	—

PIN No.	PIN NAME	FUNCTION	INTERFACE CIRCUIT	INPUT / OUTPUT SIGNAL
13	Chroma input	The pin through which the chroma is input. Input the chroma signal that was subjected to Y / C separation.		
14	Chroma GND	The GND pin of the chroma processing block.	—	—
15	Y1 / SYNC input	The pin through which the composite video signal or Y signal is input. Input via clamp capacitor.		
16	V-Sep.	Connect the filter separating the vertical synchronization.		DC6.4V
17	HD output	<p>(1) When BUS HD-OUT = 0 Output the HD pulse (pulse duration : 1μs) together with AFC. This pin also serves as the external input pin that accepts BPP (black peak detection stopping pulse) signal.</p> <p>(2) When BUS HD-OUT = 1 When AKB mode is ON, the pulse which covers AKB reference period is output.</p>		<p>(1) </p> <p>(2) </p>

PIN No.	PIN NAME	FUNCTION	INTERFACE CIRCUIT	INPUT / OUTPUT SIGNAL
18	SYNC. output	Output the synchronizing signal that was separated in the synchronous separation circuit. This pin is of the open collector system. Connect the pull-up resistor.		
19	DEF GND	The GND pin of DEF block.	—	—
20	AFC filter	Connect the filter for horizontal AFC. The frequency of the horizontal output varies depending on the voltage at this pin.		DC
21	32fH VCO	Connect the ceramic oscillator for horizontal oscillation. The oscillator to be used is CSBLA503KECZF30, made by Murata electronics.		
22	DEF V <sub>CC</sub> (9V)	The V <sub>CC</sub> of DEF block. Connect 9V (Typ.) to this pin.	—	—
23	Horizontal output (Mode SW)	Produces the horizontal output. Connecting the DEF V <sub>CC</sub> to this pin can switch Double Scan mode. In this case, the horizontal output is not produced.		HIGH: 3.2V LOW: 0.2V

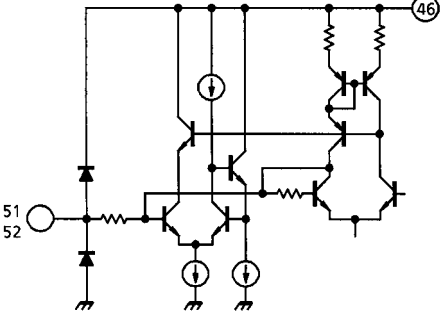
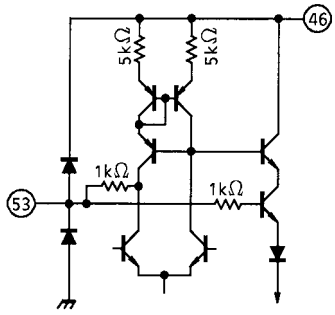
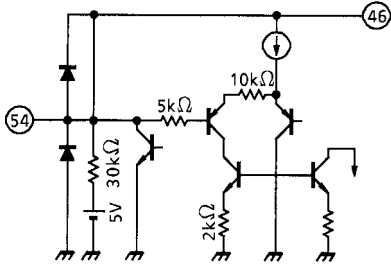
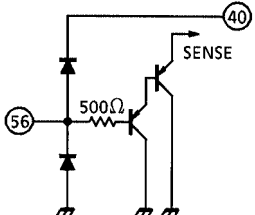
PIN No.	PIN NAME	FUNCTION	INTERFACE CIRCUIT	INPUT / OUTPUT SIGNAL
24	Curve correction (Ext. CP / BPP input)	<p>(1) Used to correct distortion of picture in the case of high-tension fluctuation. Input the AC component of high-tension fluctuation. To deactivate the distortion correction feature, connect a capacitor of 0.01<math>\mu</math>F between this pin and GND.</p> <p>(2) Double scan mode This pin is to input external CP (Clamping Pulse) and BPP (Black Peak detection stopping Pulse).</p>		<p>(1) DC 4.5V</p> <p>(2)</p> 
25	FBP input	<p>The pin through which FBP is input to generate pulses for horizontal AFC2, Y smoothing, and horizontal blanking. When double SCAM mode, input H blanking pulse (5V or over).</p>		
26	Digital GND	The GND pin of I <sup>2</sup> L block.	—	—
27	SDA	The SDA pin of I <sup>2</sup> C bus.		—
28	SCL	The SCL pin of I <sup>2</sup> C bus.		—



PIN No.	PIN NAME	FUNCTION	INTERFACE CIRCUIT	INPUT / OUTPUT SIGNAL
29 30	B S / H G S / H	These pins are to be connected with a capacitor for sampling and holding a bias voltage in the AKB operation, or for clamping to set DC voltage of RGB outputs in the no-AKB mode.		DC
31	VP output	Outputs the vertical pulse. This pin also serves as the external blanking input. When current stronger than 350 μA flows, blanking takes place due to the internal blanking and OR logic circuit.		
32	YS2	Switches between the internal RGB signal and analog RGB (pin 33, 34, 35) signal. When this switch is on, the VSM output is muted.		
33 34 35	Analog B input Analog G input Analog R input	The pin through which the analog RGB is input. Input the RGB signal via clamp capacitor.		
36	YS1	Switches between the internal RGB signal and OSD / analog RGB (pin 37, 38, 39). When this switch is on, the VSM output is muted.		

PIN No.	PIN NAME	FUNCTION	INTERFACE CIRCUIT	INPUT / OUTPUT SIGNAL
37 38 39	Analog OSD B input Analog OSD G input Analog OSD R input	The pin through which the OSD signal or analog RGB is input.  (1) When inputting an OSD signal, input the ODS signal with a voltage of 0~5V (4.1V or more).  (2) When inputting an analog RGB, input the RGB signal via clamp capacitor. ACL works on this input signal only when the entire screen is YS1-HI (the entire screen : OSD).		(1)  (2)
40	VCC2 (9V)	The VCC pin of the text block. Connect 9V (Typ.).	—	—
41 42 43	B output G output R output	Outputs RGB.		
44	TEXT GND	The GND pin of TEXT block.	—	—
45	ABCL input	Used to control the external uni-color, brightness, and dynamic ABL. Use this pin when using ABL or ACL. The sensitivity and starting point of the ABL and dynamic ABL can be set by using bus.		ABCL OFF : 6V or more

PIN No.	PIN NAME	FUNCTION	INTERFACE CIRCUIT	INPUT / OUTPUT SIGNAL
46	V <sub>CC3</sub> (9V)	The V <sub>CC</sub> pin of picture quality and color difference blocks. Connect 9V (Typ.).	—	—
47	YM input	The half-tone switch for internal RGB signal. When the voltage at this pin is set to 7.0V or more, the RGB output voltage.		<p>Soft AKB ————— 7.0V</p> <p>Half Tone ————— 0.75V</p> <p>TV ————— GND</p>
48	VSM output	Outputs the Y-signal that routed HPF after it had been subjected to DC restoration. The output is muted with the switches of pins 32 and 36.		DC 3.5V
49	APL detection	Connect the filter correcting DC restoration ratio. Opening this pin can monitor the Y-signal that was subjected to black stretching.		DC
50	Black peak hold	Connect the filter controlling the black stretching gain of the black stretching circuit. The black stretching gain varies depending on the voltage at this pin.		DC

PIN No.	PIN NAME	FUNCTION	INTERFACE CIRCUIT	INPUT / OUTPUT SIGNAL
51 52	V / I input U / Q input	The pin through which R-Y (V) / I and B-Y (U) / Q signals are input. Input via clamp capacitor.		When Burst : Chroma = 1 : 1 360mV <sub>p-p</sub> DC : 5.0V
53	Y2 input	The pin through which B-Y (V) / I and R-Y (U) / Q signals are input. Input via clamp capacitor.		1V <sub>p-p</sub> (同期合) 6.3V GND
54	Color limiter	Color the filter detecting the color limit.		DC
55	R S / H	The same as pin 29 and 30.	The same as pin 29 and 30.	DC
56	SENSE input	This pin is to sense IK voltage feed-back from a CRT Drive circuit.		R G B 1.5V

## BUS CONTROL MAP

### WRITE MODE

SLAVE ADDRESS : 88H (10001000)

SUB ADDRESS	D7 MSB	D6	D5	D4	D3	D2	D1	D0 LSB	PRESET		
									MSB	LSB	
00	P-MUTE	UNI-COLOR							1000	0000	
01	BRIGHTNESS									1000	0000
02	COLOR							Y-MUTE	1000	0000	
03	TINT							YM-SW	1000	0000	
04	SHARPNESS							YNR	1000	0000	
05	RGB BRIGHTNESS							WPS L	1000	0000	
06	HI BRT	RGB CONTRAST							1000	0000	
07	SUB COLOR				COLOR $\gamma$		CLT	1000	0000		
08	SUB CONTRAST				Y- $\gamma$ CURVE		FLESH	1000	0000		
09	G (R) DRIVE							DR-SW	1000	0000	
0A	B DRIVE							CDE	1000	0000	
0B	HORIZONTAL POSITION				HV-SepL	V-OFF	H-BLK	1000	0000		
0C	R CUT OFF									1000	0000
0D	G CUT OFF									1000	0000
0E	B CUT OFF									1000	0000
0F	R-Y PHASE		R / B GAIN		G / B GAIN		G-Y PHASE		0000	0000	
10	COLOR SYSTEM			P / N-ID	BB SW	OSD-SL	OS-ACL	TX-ACL	0000	0000	
11	VSM PHASE		VSM GAIN		APACON PEAK $f_0$			VSM-PB	0000	0000	
12	DC RESTORATION POINT			DC RESTORATION RATE			DC REST. LIMIT		0000	0000	
13	BLACK STRETCH POINT			APL VS BSP		Y- $\gamma$ PNT	VSM-H.PB FREQ			0000	0000
14	SHR-TRACKING		TEST	RGB- $\gamma$	B.L.C.	B.S.G.	B.D.L.	BS-ARE	0000	0000	
15	DYNAMIC ABL POINT			DYNAMIC ABL GAIN			AKB MODE		0000	0000	
16	ABL POINT			ABL GAIN			RGB OUT MODE		0000	0000	
17	HD-OUT	V-BLK	VERTICAL FREQUENCY			VERTICAL POSITION			0000	0000	
18	Y-DL	C-TRAP	TOF $f_0$			TOF-Q			0000	0000	

### READ MODE

SLAVE ADDRESS : 89H (10001001)

	D7	D6	D5	D4	D3	D2	D1	D0
0	PORSET	COLOR SYSTEM		X'tal		V-FREQ	V-STD	H-LOCK
1	N-DET	RGBOUT	Y <sub>1</sub> -IN	IQ-IN	Y <sub>2</sub> -IN	H-OUT	VP-OUT	IK-IN

## BUS CONTROL FEATURE WRITE MODE

ITEM	EXPLAIN	PRESET
P-MUTE	Picture mute SW ; (0) : OFF, (1) : ON	ON
UNI-COLOR	Uni-color adjustment ; -18dB~0dB	Center
BRIGHTNESS	Brightness adjustment (including sub adjustment) ; -40IRE~+40IRE	Center
COLOR	Color adjustment ; -20dB (Color mute)~+4dB	0dB
Y-MUTE	Y mute SW ; (0) : ON, (1) : OFF	ON
TINT	Hue adjustment ; -32°~+32°	0°
TM-SW	Half-tone SW (YUV input) ; (0) : OFF, (1) : ON	OFF
SHARPNESS	Sharpness adjustment ; -20dB~+14dB	+8dB
YNR	Y Noise Reduction SW ; (0) : OFF, (1) : ON	OFF
RGB BRIGHTNESS	RGB Brightness Adjustment ; -20IRE~+20IRE	0IRE
WPS L	White Peak Suppression Level ; (0) : 130IRE, (1) : 110IRE	130IRE
HI BRT	High-bright color ; (0) : OFF, (1) : ON	OFF
RGB CONTRAST	RGB Contrast ; -18dB~0dB	-18dB
SUB COLOR	Sub-color ; -4dB~0dB~+3dB	0dB
COLOR γ	Color γ correction point ; (00) : OFF, (01) : 0.2V <sub>p-p</sub> , (10) : 0.4V <sub>p-p</sub> , (11) : 0.6V <sub>p-p</sub>	OFF
CLT	Color Limiter Level ; (0) : 1.8V <sub>p-p</sub> , (11) : 2.2V <sub>p-p</sub>	1.8V <sub>p-p</sub>
SUB CONTRAST	Sub-contrast adjustment ; -3dB~+3dB	0dB
Y-γ CURVE	Y-γ curve switching ; (00) : OFF, (01) : -2.5dB, (10) : -5.6dB, (11) : -7dB	OFF
FLESH	Flesh color ; (0) : OFF, (1) : ON	OFF
G (R) / B DRIVE	R (G) / B drive gain adjustment ; -5dB~0dB~+3dB	0dB (40h)
DG-SW	Drive gain base axis switching ; (0) : G, (1) : R	G
CDE	Color Detail Enhancer ; (0) : ON (Foced OFF when sharpness go through), (1) : OFF	ON
HORIZONTAL POSITION	Horizontal position adjustment ; -3μs~+3μs	0μs
HV-SepL	Sync separation level ; (from SYNC TIP) (0) : 35%, (1) : 40%	35%
V-OFF	Vertical output SW ; (0) : ON, (1) : OFF	ON
H-BLK	Horizontal blanking SW ; (0) : ON, (1) : OFF	ON
R / G / B CUTOFF	R / G / B cut-off adjustment ; • When AKB-OFF : RGB output 2V~2.5V~3V • When AKB-ON : SENS input 1V <sub>p-p</sub> ~1.5V <sub>p-p</sub> ~2V <sub>p-p</sub> (±5IRE)	Center (80h)
R-Y PHASE	R-Y relative phase switching ; (00) : 90°, (01) : 92°, (10) : 94°, (11) : 112°	90°
R / B GAIN	R / B relative amplitude switching ; (00) : 0.56, (01) : 0.68, (10) : 0.79, (11) : 0.86	0.56
G / B GAIN	G / B relative amplitude switching ; (00) : 0.3, (01) : 0.34, (10) : 0.4, (11) : 0.45	0.3
G-Y PHASE	G-Y relative phase switching ; (00) : 236°, (01) : 240°, (10) : 244°, (11) : 253°	236°

ITEM	EXPLAIN	PRESET
COLOR SYSTEM	Color system ; System      X'tal      Color difference mute      Color difference input      TINI control (000) : NTSC      3.58      Forced OFF      I / Q      Enable (001) : NTSC      3.58      Forced OFF      U / V      Enable (010) : NTSC      4.43      Forced OFF      U / V      Enable (011) : PAL      4.43 (N)      Forced OFF      U / V      Enable (100) : PAL      M      Forced OFF      U / V      Enable (101) : SECAM      4.43      Forced OFF      U / V      Enable (110) : MULTI      3.58 / 4.43      Forced OFF      U / V      Enable (111) : Trinorma      3.58 / M / N      Forced OFF      U / V      Enable	NTSC (000)
P / N ID	PAL / NTSC ident sensitivity switching ; (0) : LOW (When digital comb filter used), (1) : Normal	LOW
BB SW	Blue Back SW ; (0) : OFF, (1) : ON	OFF
OSD-SL	OSD peak suppressing level switching ; (0) : 96IRE, (1) : 76IRE	96IRE
OS-ACL	OSD ACL SW ; (0) : ON, (1) : OFF	ON
TX-ACL	RGB ACL SW ; (0) : Gain 1 / 2, (1) : Normal	Gain1 / 2
VSM PHASE	VSM output phase switching ; (00) : -40ns, (01) : -20ns, (10) : 0ns, (11) +20ns	-40ns
VSM GAIN	VSM output gain switching ; (00) : 0dB, (01) : -6dB, (10) : -9dB, (11) : OFF	0dB
APACON PEAK $f_0$	Apacon peak frequency switching ; (000) : Through (Apacon off), (001) : 4.0MHz, (010) : 3.3MHz, (011) : 2.5MHz, (100) : Through (Apacon off), (101) : 13MHz, (110) : 10MHz, (111) : 8MHz	(000) Through
VSM PB	VSM output horizontal parabolic modulation SW ; (0) : Parabolic modulation OFF, (1) : ON (Nearby sharpness -3dB)	Parabolic modulation OFF
DC RESTORATION POINT	DC restoration start point ; (000) : 0% ~ (111) : 42%	0%
DC RESTORATION RATE	DC restoration rate ; (000) : 100%~(111) : 130%	100%
DC REST. LIMIT	DC restoration limit point ; (APL) (00) : 100%, (01) : 87%, (10) : 73%, (11) : 60%	100%
BLACK STRETCH POINT (BSP)	Black stretcher start point ; When APL 0% (000) : 22IRE~(111) : 56IRE	22IRE
APL VS BSP (AVS)	APL level vs. black stretcher start point ; (00) : 0dB~(11) : 1.5dB, BSP+APL×BSP×AVS	0dB
Y-γ PNT	Y-γ point switching ; (0) : 100IRE, (1) : 95IRE	100IRE
VSM-H. PB FREQ	VSM output horizontal parabolic frequency ; (00) : 15.7kHz, (01) : 24.8kHz, (10) : 31.5kHz, (11) : 33.75kHz	—
SHR-TRACKING	Sharpness tracking ; (00) : HIGH, (11) : LOW	HIGH

ITEM	EXPLAIN	PRESET
TEST	Test mode ; (0) : NORMAL (1) : Test mode (For factory test) Switched by sub-address 17H <during gate-pulse> D <sub>2</sub> (0) : during V-BLK, (1) : NORMAL Y / RGB smoothing OFF, Monitor of DAC at HD output	NORMAL
RGB-γ	RGB-γ SW ; (0) : OFF, (1) : ON	OFF
B.L.C.	Block level automatic correction (Priority over black stretcher) ; MAX 7.5IRE (0) : OFF, (1) : ON	OFF
B.S.G.	Black stretcher gain SW ; (0) ON, (1) : OFF	ON
B.D.L.	Black detection SW ; (0) : 3IRE, (1) : 0IRE	3IRE
BS-ARE	Black area reinforcement SW ; For wide TV (When using time axis compression IC) (0) : ON, (1) : OFF	ON
DYNAMIC ABL POINT	Dynamic ABL detection voltage ; (000) : MIN~(111) : MAX	MIN
DYNAMIC ABL GAIN	Dynamic ABL sensitivity ; (000) : MIN~(111) : MAX	MIN
AKB MODE	AKB MODE ; Only black level (00) : AKB OFF+S / H LOW, (01) : AKB OFF+Cutoff BUS (10) : AKB ON+I-DET NORMAL, (11) : AKB ON+I-DET×3	(00) AKB OFF+ S / H LOW
ABL POINT	ABL detect voltage ; (000) : MIN~(111) : MAX	MIN
ABL GAIN	ABL GAIN ; (000) : MIN~(111) : MAX	MIN
RGB OUT MODE	RGB output mode SW ; (00) : NORMAL, (01) : Only R, (10) : Only G, (11) : Only B	NORMAL
HD-OUT	HD output SW ; (0) : HD output, (1) : AKB period pulse	HD output
V-BLK	Vertical Blanking SW ; (0) : ON, (1) : OFF	ON
VERTICAL FREQUENCY	Vertical Frequency ; (000) : AUTO (50, 60Hz), (001) : AUTO (50, 60Hz / V MASK OFF), (010) : 60Hz, (011) : 60Hz (V MASK OFF), (100) : Forced 262.5H, (101) : Forced 263H, (110) : Forced 312.5H, (111) : Forced 313H, When (100), (101), (110), (111) : AFC Free-run	(000) AUTO
VERTICAL POSITION	Vertical position ; (000) : 0H~(111) : 7H (1H STEP)	0H
Y-DL	Y-DL SW ; (0) OFF, (1) : ON (+80ns)	OFF
C-TRAP	Chroma Trap SW ; (0) : OFF, (1) : ON	OFF
TOF-f <sub>0</sub>	Selectable TOF Peak Frequency ; (000) : 0.8f <sub>sc</sub> +TOF OFF~(111) : 1.5f <sub>sc</sub>	TOF OFF
TOF-Q	Selectable TOF Q ; (000) : 0.6~(111) : 1.2	0.6



## DELAY TIME FROM Y<sub>1</sub> INPUT (PIN 15) TO Y<sub>1</sub> OUTPUT (PIN 4)

COLOR	TRAP	Y-DL	DELAY TIME
B / W	—	OFF ON	295ns 375ns
PAL / NTSC	OFF	OFF	295ns (4.43)
		ON	375ns (4.43)
	ON	OFF	295ns (3.58 / M / N)
		ON	375ns (3.58 / M / N)
SECAM	—	OFF	295ns (4.43)
		ON	310ns (3.58 / M / N)
		ON	375ns (4.43)
		ON	390ns (3.58 / M / N)
		OFF	495ns
		ON	575ns

## READ MODE

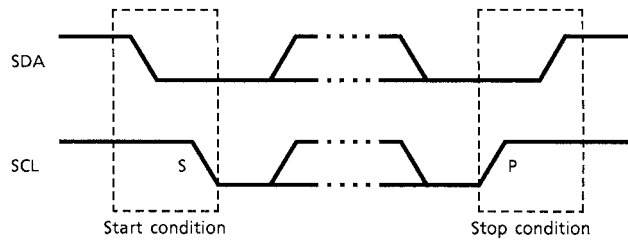
CHARACTERISTIC	EXPLAIN
PORSET	Power On Reset ; (0) : RESISTER PRESET, (1) : NORMAL
COLOR SYSTEM	Color system ; Receiving system (Judgement of ID ON / OFF) (00) : B / W, (01) : SECAM, (10) : PAL, (11) : NTSC
X'tal	X'tal Mode ; (00) : —, (01) : 4.43 (N), (10) : M, (11) : 3.58
V-FREQ	Vertical frequency ; (0) : 50Hz, (1) : 60Hz
V-STD	Vertical Standard ident ; (0) NON-STANDARD, (1) : STANDARD
H-LOCK	Horizontal Lock ident ; (0) : LOCK, (1) : UN-LOCK
N-DET	Noise ident result ; (0) : FEW, (1) : MANY
RGBOUT, Y <sub>1</sub> -IN, IQ-IN, Y <sub>2</sub> -IN, H-OUT, VP-OUT	Self-ident result ; (0) : NG, (1) : OK
IK IN	IK input ident result ; (0) : NG, (1) : OK

## I<sup>2</sup>C BUS TRANSMISSION / RECEIVING

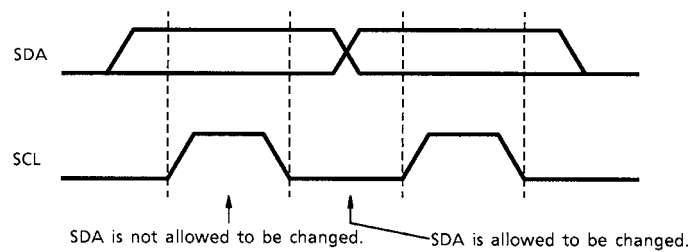
SLAVE ADDRESS : 88H

A <sub>6</sub>	A <sub>5</sub>	A <sub>4</sub>	A <sub>3</sub>	A <sub>2</sub>	A <sub>1</sub>	A <sub>0</sub>	W / R
1	0	0	0	1	0	0	0 / 1

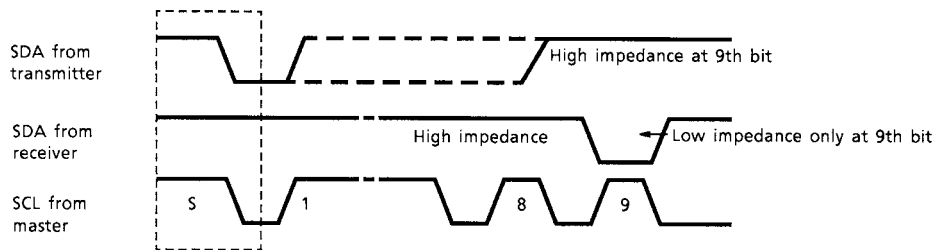
Start / stop condition



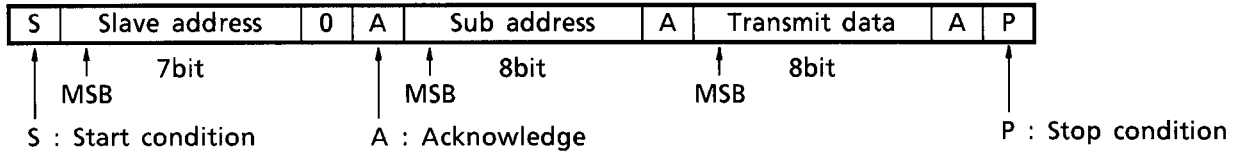
Bit transmission



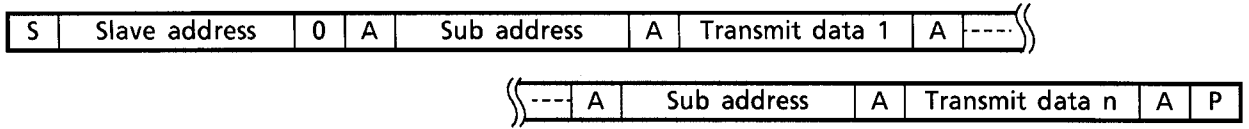
Confirmation response



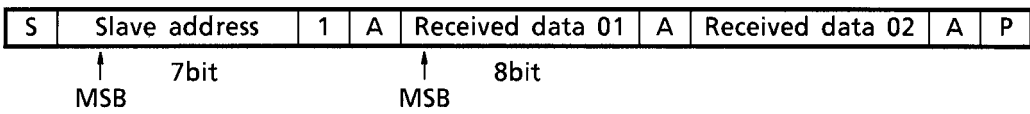
DATA TRANSMIT FORMAT 1



DATA TRANSMIT FORMAT 2

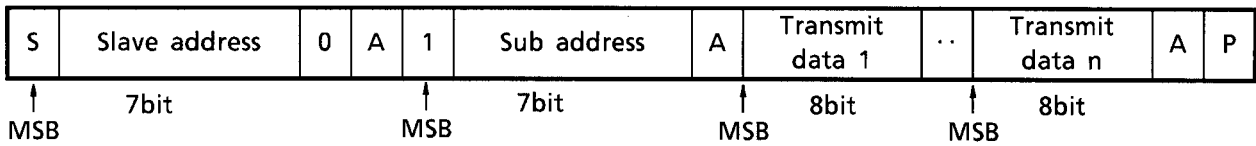


DATA RECEIVE FORMAT



At the moment of the first acknowledge, the master transmitter becomes a master receiver and the slave receiver becomes a slave transmitter. This acknowledge is still generated by the slave. The STOP condition is generated by the master.

OPTIONAL DATA TRANSMIT FORMAT : AUTOMATIC INCREMENT MODE



In this transmission method, data is set on automatically incremented sub-address from the specified sub-address.  
 Purchase of TOSHIBA I<sup>2</sup>C components conveys a license under the Phillips I<sup>2</sup>C Patent Rights to use these components in an I<sup>2</sup>C system, provided that the system conforms to the I<sup>2</sup>C standard Specification as defined by Phillips.

- Pin 23 H-out (Mode SW)  
You can select the Double Scan Mode (External CP (Clamping Pulse) input Mode), by connecting Pin 23 to DEF VCC. (The threshold of Pin 23 :  $8.7V = DEF V_{CC} - 0.3V$ )  
When Double Scan Mode, function of Pin 24 and 25 are changed.
- Normal Scan (Internal CP) Mode : Pin 23 — H-out  
The function of Pin 24 is curve correction input, that of Pin 25 is FBP (Flay Back Pulse) input.  
The input signals of Y2, U / I and V / I inputs (Pin 53, 52 and 51), Analog OSD inputs (Pin 39, 38 and 37), Analog RGB inputs (Pin 35, 34 and 33) are clamped of the internal CP based on the Y1 / Sync input (Pin 15).
- Double Scan (External CP input) Mode : Pin 23 — H-out  
The function of Pin 24 is EXT / BPP (Note) input, that of Pin 25 is H / V BLK (blanking) input.  
The input signals of Y2, U / I and V / I inputs (Pin 53, 52 and 51), Analog OSD inputs (Pin 39, 38 and 37), Analog RGB inputs (Pin 35, 34 and 33) are clamped of the external CP based on Pin 24.  
In case of Double Scan Mode, bus “V-BLK” should be set (1) ; OFF.

## TERMINAL FUNCTIONS

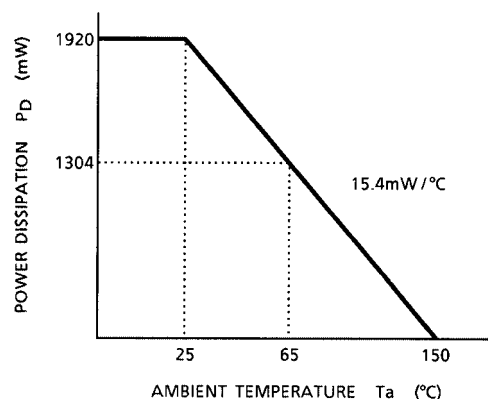
MODE PIN No.	NORMAL SCAN MODE (INTERNAL CP)	DOUBLE SCAN MODE (EXTERNAL CP INPUT)
Pin 23	H-out	DEF V <sub>CC</sub> (9V)
Pin 24	Curve correction signal input	EXT CP / BPP input
Pin 25	FBP input (for AFC-2 detection, H BKL)	H / V BLK input (for RGB H / V BLK, AKB)
Pin 53, 52, 51	Clamping by internal CP (based on Pin 15)	Clamping by external CP (based on Pin 24)
Pin 39, 38, 37		
Pin 35, 34, 33		
Pin 15	Normal scan ; Y / Sync signal input	
Pin 17	Normal scan ; HD pulse output (based on Pin 15)	
Pin 31	Normal scan ; VP output (based on Pin 15)	

Note: BPP : Black Peak detection stopping Pulse

## MAXIMUM RATINGS (Ta = 25°C)

CHARACTERISTIC	SYMBOL	RATING	UNIT
Supply Voltage	V <sub>CCmax</sub>	12	V
Input Terminal Voltage	e <sub>inmax</sub>	9	V <sub>p-p</sub>
Power Dissipation	P <sub>D</sub> (Note 1)	1920	mW
Power Dissipation Reduction Rate	1 / θ <sub>ja</sub>	15.4	mW / °C
Operating Temperature	T <sub>opr</sub>	-20~65	°C
Storage Temperature	T <sub>stg</sub>	-55~150	°C

Note 1: Refer to the figure below.



**Fig. Power dissipation reduction against higher temperature**

## RECOMMENDED CONDITION IN USE

CHARACTERISTIC	DESCRIPTION	MIN	TYP.	MAX	UNIT
Supply Voltage	Pin 5	4.3	5.0	5.3	V
	Pin 22, Pin 40, Pin 46	8.7	9.0	9.3	
Y <sub>1</sub> / Sync, Y <sub>2</sub> Input Signal Level	White : 100%, including, synchronization (Synchronization : minus)	0.9	1.0	1.1	V <sub>p-p</sub>
Chroma Input Signal Level	When TOF OFF (Burst level)	200	300	400	mV <sub>p-p</sub>
	When TOF ON (Burst level)	100	200	300	
I / Q, U / V Input Level	B : C = 1 : 1	—	300	—	mV <sub>p-p</sub>
OSD / Analog RGB Input Level	When OSD input (DC coupling)	4.2	—	5.0	V
	When analog RGB input (AC coupling)	0.4	0.5	0.6	
Analog RGB Input Level	—	0.4	0.5	0.6	V <sub>p-p</sub>
FBP Width	—	11	12	13	μs
FBP Input Current	—	—	—	1.5	mA
RGB Output Current	—	—	1.0	2.0	
H. Output Current	—	—	3.0	10.0	
Pin 18 Input Current	—	—	0.5	1.0	

## ELECTRICAL CHARACTERISTICS

(V<sub>CC1</sub> = 5V, V<sub>CC2</sub> / V<sub>CC3</sub> / DEF V<sub>CC</sub> = 9V, Ta = 25°C, unless otherwise specified)

### SUPPLY CURRENT

PIN NAME	SYMBOL	TEST CIRCUIT	MIN	TYP.	MAX	UNIT
V <sub>CC1</sub>	I <sub>CC1</sub>	—	34.0	40.5	50.0	mA
V <sub>CC2</sub>	I <sub>CC2</sub>	—	33.0	40.0	49.0	
V <sub>CC3</sub>	I <sub>CC3</sub>	—	32.0	39.5	48.0	
DEF V <sub>CC</sub>	I <sub>CC4</sub>	—	9.5	12.8	18.0	

## TERMINAL VOLTAGE

PIN No.	PIN NAME	SYMBOL	TEST CIR-CUIT	MIN	TYP.	MAX	UNIT
3	SECAM CONT.	V <sub>3</sub>	—	3.7	4.0	4.3	V
4	Y <sub>1</sub> OUTPUT	V <sub>4</sub>	—	1.7	2.0	2.3	
5	U / Q OUTPUT	V <sub>5</sub>	—	2.2	2.5	2.8	
6	V / I OUTPUT	V <sub>6</sub>	—	2.2	2.5	2.8	
8	4.43MHz X'tal	V <sub>8</sub>	—	3.7	4.0	4.3	
9	M PAL X'tal	V <sub>9</sub>	—	3.7	4.0	4.3	
10	3.58MHz X'tal	V <sub>10</sub>	—	3.7	4.0	4.3	
13	CHROMA INPUT	V <sub>13</sub>	—	2.2	2.5	2.8	
15	Y <sub>1</sub> INPUT	V <sub>15</sub>	—	2.7	3.0	3.3	
16	V SEP.	V <sub>16</sub>	—	5.7	6.1	6.5	
17	SYNC. IN	V <sub>17</sub>	—	2.60	2.85	3.10	
21	32f <sub>H</sub> VCO	V <sub>21</sub>	—	5.4	5.7	6.0	
24	CURVE CORRECTION	V <sub>24</sub>	—	4.3	4.5	4.7	
32	Ys2	V <sub>32</sub>	—	0	0.1	0.3	
33	ANALOG B INPUT	V <sub>33</sub>	—	3.5	3.8	4.1	
34	ANALOG G INPUT	V <sub>34</sub>	—	3.5	3.8	4.1	
35	ANALOG R INPUT	V <sub>35</sub>	—	3.5	3.8	4.1	
36	Ys1	V <sub>36</sub>	—	0	0.1	0.3	
37	OSD / ANALOG B INPUT	V <sub>37</sub>	—	3.3	3.6	3.9	
38	OSD / ANALOG G INPUT	V <sub>38</sub>	—	3.3	3.6	3.9	
39	OSD / ANALOG R INPUT	V <sub>39</sub>	—	3.3	3.6	3.9	
45	ABCL INPUT	V <sub>45</sub>	—	5.85	6.10	6.35	
48	VM OUTPUT	V <sub>48</sub>	—	3.2	3.5	3.8	
49	APL DET	V <sub>49</sub>	—	4.8	5.0	5.2	
50	BLACK PEAK HOLD	V <sub>50</sub>	—	4.2	4.4	4.6	
51	V / I INPUT	V <sub>51</sub>	—	4.8	5.0	5.2	
52	U / Q INPUT	V <sub>52</sub>	—	4.8	5.0	5.2	
53	Y <sub>2</sub> INPUT	V <sub>53</sub>	—	6.1	6.3	6.5	
54	COLOR LIMITER	V <sub>54</sub>	—	6.6	6.9	7.2	

## AC CHARACTERISTIC VIDEO SECTION

CHARACTERISTIC	SYMBOL	TEST CIR-CUIT	TEST CONDITION	MIN	TYP.	MAX	UNIT
Y <sub>2</sub> Input Dynamic Range	DR <sub>53</sub>	—	—	0.7	1.0	1.5	V <sub>p-p</sub>
Black Level Shift	V <sub>B</sub>	—	(Note V <sub>1</sub> )	-5	0	5	mV
	V <sub>B3</sub>	—		35	42	49	
Black Stretching Amplifier Maximum Gain	G <sub>BS</sub>	—	(Note V <sub>2</sub> )	1.30	1.40	1.50	times
Black Stretching Start Point (1)	P <sub>BST1</sub>	—	(Note V <sub>3</sub> )	17	22	27	IRE
	P <sub>BST2</sub>	—		51	56	61	
Black Stretching Start Point (2)	P <sub>BS1</sub>	—	(Note V <sub>4</sub> )	—	0	4	
	P <sub>BS2</sub>	—		14	20	26	
D.ABL Detection Voltage	ΔV <sub>001</sub>	—	(Note V <sub>5</sub> )	30	50	70	mV
	ΔV <sub>010</sub>	—		90	110	130	
	ΔV <sub>100</sub>	—		220	240	260	
D.ABL Sensitivity	S <sub>DAMIN</sub>	—	(Note V <sub>6</sub> )	—	0	0.04	V / V
	S <sub>DAMAX</sub>	—		0.280	0.295	0.310	
Black Level Correction	B <sub>LC</sub>	—	(Note V <sub>7</sub> )	6.5	7.0	7.5	IRE
Y γ Correction Point	P <sub>Y0</sub>	—	—	95	100	105	
	P <sub>Y100</sub>	—		2	5	8	
Y γ Correction Gain	G <sub>Y01</sub>	—	—	-3.5	-2.5	-1.5	dB
	G <sub>Y10</sub>	—		-5.8	-4.8	-3.8	
	G <sub>Y11</sub>	—		-7.5	-6.5	-5.5	
Black Peak Detection Level	ΔV <sub>BP</sub>	—	(Note V <sub>8</sub> )	-15	0	15	mV
DC Restoration Gain	ADT <sub>100</sub>	—	(Note V <sub>9</sub> )	0.9	1.0	1.1	times
	ADT <sub>130</sub>	—		1.25	1.35	1.45	
DC Restoration Start Point	V <sub>DT0</sub>	—	(Note V <sub>10</sub> )	-3	0	3	%
	V <sub>DT48</sub>	—		42	47	51	
DC Restoration Limit Point	P <sub>DTL60</sub>	—	(Note V <sub>11</sub> )	59	63	67	
	P <sub>DTL73</sub>	—		71	75	79	
	P <sub>DTL87</sub>	—		83	87	91	
	P <sub>DTL100</sub>	—		95	99	103	
Sharpness Peak Frequency	F <sub>APL01</sub>	—	—	3.3	4.2	5.1	MHz
	F <sub>APL10</sub>	—		2.6	3.3	4.0	
	F <sub>APL11</sub>	—		2.0	2.5	3.0	
	F <sub>APH01</sub>	—		11.2	14.5	17.4	
	F <sub>APH10</sub>	—		9.5	11.9	14.3	
	F <sub>APH11</sub>	—		6.5	8.1	9.7	

CHARACTERISTIC	SYMBOL	TEST CIR-CUIT	TEST CONDITION	MIN	TYP.	MAX	UNIT
Sharpness Control Range	GMAXL	—	(Note V <sub>12</sub> )	11	14	17	dB
	GMINL	—		-11	-8	-5	
	GMAXH	—		11	14	17	
	GMINH	—		-9	-6	-3	
Sharpness Control Center Gain	GCENL	—	—	7	10	13	dB
	GCENH	—		7	10	13	
YNR Characteristic	GYL	—	(Note V <sub>13</sub> )	-11	-8	-5	dB
	G <sub>YH</sub>	—		-9	-6	-4	
SRT Response to 2T Pulse Input	T <sub>SL1</sub>	—	(Note V <sub>14</sub> )	100	120	140	ns
	T <sub>SRTL</sub>	—		40	60	80	
	T <sub>SH1</sub>	—		160	180	200	
	T <sub>SRTH</sub>	—		20	30	45	
VSM Peak Frequency	F <sub>VL</sub>	—	When normal mode	7	9	11	MHz
	F <sub>VH</sub>	—	When double scan mode	12.5	16	19.5	
VSM Gain	GVL00	—	(Note V <sub>15</sub> )	11	13	15	dB
	GVL01	—		-7.5	-6	-4.5	
	GVL10	—		-11	-9	-8	
	GVL11	—		-∞	-35	-29	
	GVH00	—		11	13	15	
	GVH01	—		-7.5	-6	-5	
	GVH10	—		-11	-9	-7	
	GVH11	—		-∞	-32	-26	
VSM Parabolic Modulating Gain	G <sub>VR</sub> L	—	(Note V <sub>16</sub> )	-4	-3	-2	dB
	G <sub>V</sub> LL	—		-4	-3	-2	
	G <sub>V</sub> RH	—		-4	-3	-2	
	G <sub>V</sub> LH	—		-4	-3	-2	
Threshold Voltage of VSM Muting	V <sub>SR36</sub>	—	Pin 32, Pin 36	0.65	0.75	0.85	V
Response Time for VSM High Speed Muting	T <sub>VML1</sub>	—	(Note V <sub>17</sub> )	0	50	100	ns
	T <sub>VML2</sub>	—		0	50	100	
	T <sub>VML3</sub>	—		0	50	100	
	T <sub>VML4</sub>	—		0	50	100	
	T <sub>VMH1</sub>	—		0	50	100	
	T <sub>VMH2</sub>	—		0	50	100	
	T <sub>VMH3</sub>	—		0	50	100	
	T <sub>VMH4</sub>	—		0	50	100	
Between Y2 Input and R Output Delay Time	T <sub>Y2RD</sub>	—	When through	26	36	46	ns
	T <sub>Y2RL</sub>	—	When normal mode	200	220	240	
	T <sub>Y2RH</sub>	—	When double scan mode	85	100	115	



**CHROMA SECTION**

CHARACTERISTIC	SYMBOL	TEST CIRCUIT	TEST CONDITION	MIN	TYP.	MAX	UNIT	
ACC Characteristic	F <sub>600</sub>	—	(Note C <sub>1</sub> )	0.300	0.355	0.410	V <sub>p-p</sub>	
	F <sub>300</sub>	—		0.300	0.355	0.410		
	F <sub>30</sub>	—		0.290	0.343	0.400		
	F <sub>10</sub>	—		0.090	0.113	0.135		
	A	—		0.90	0.97	1.05	times	
Sub Color Control Characteristic	es+	—	—	2.0	3.0	4.0	dB	
	es-	—	—	-6.0	-4.3	-2.0		
APC Frequency Control Sensitivity	β <sub>3</sub>	—	(Note C <sub>2</sub> )	0.70	1.20	1.70	Hz / mV	
	β <sub>4</sub>	—		0.70	1.20	1.70		
	β <sub>M</sub>	—		0.70	1.20	1.70		
APC Pull-In / Hold Range	f <sub>3PH</sub>	—	(Note C <sub>3</sub> )	250	500	2000	Hz	
	f <sub>3HH</sub>	—		250	500	2000		
	f <sub>3PL</sub>	—		-2000	-500	-250		
	f <sub>3HL</sub>	—		-2000	-500	-250		
	f <sub>4PH</sub>	—		250	500	2000		
	f <sub>4HH</sub>	—		250	500	2000		
	f <sub>4PL</sub>	—		-2000	-500	-250		
	f <sub>4HL</sub>	—		-2000	-500	-250		
	f <sub>M<sub>PH</sub></sub>	—		250	500	2000		
	f <sub>M<sub>HH</sub></sub>	—		250	500	2000		
	f <sub>M<sub>PL</sub></sub>	—		-2000	-500	-250		
f <sub>M<sub>HL</sub></sub>	—	-2000	-500	-250				
3.58MHz / 4.43MHz Free Run Frequency	f <sub>03</sub>	—	f <sub>0</sub> = 3.579545MHz	-200	0	200	Hz	
	f <sub>04</sub>	—	f <sub>0</sub> = 4.433619MHz	-200	0	200		
	f <sub>0M</sub>	—	f <sub>0</sub> = 3.575611MHz	-200	0	200		
f <sub>sc</sub> Output Amplitude	f <sub>3c</sub>	—	When 3.58NTSC	0.54	0.78	0.96	V <sub>p-p</sub>	
	f <sub>4c</sub>	—	When 4.43PAL	0.52	0.72	0.90		
	f <sub>Mc</sub>	—	When M-PAL	0.54	0.78	0.96		
f <sub>sc</sub> output DC Level	V <sub>1a</sub>	—	When 3.58NTSC	2.80	3.20	3.50	V	
	V <sub>1b</sub>	—	Except for 3.58NTSC	1.15	1.55	1.75		
IQ Color Difference Signal Output Level	Q Axis	V <sub>BN</sub>	—	When B : C = 1 : 1 signal	290	355	415	mV <sub>p-p</sub>
	I Axis	V <sub>RN</sub>			290	355	415	
IQ Signal Demodulation Ratio		v <sub>RN</sub> / v <sub>BN</sub>	—	R-Y / B-Y	0.94	1.00	1.15	—
IQ Demodulation Angle	Q Axis	θ <sub>BN</sub>	—	—	29.0	33.0	37.0	°
	I Axis	θ <sub>RN</sub>			118.0	123.0	126.0	
IQ Demodulation Angle	Relative	θ <sub>BRN</sub>	—	I-Q	87.0	90.0	93.0	
UV Color Difference Signal Output Level	B-Y	V <sub>BP</sub>	—	When B : C = 1 : 1 signal	290	355	415	mV <sub>p-p</sub>
	R-Y	V <sub>RP</sub>			290	355	415	
UV Signal Demodulation Ratio		v <sub>RP</sub> / v <sub>BP</sub>	—	R-Y / B-Y	0.94	1.00	1.10	—
UV Demodulation Angle	B-Y	θ <sub>BP</sub>	—	—	-5.0	0.0	3.0	°
	R-Y	θ <sub>RP</sub>			85.0	90.0	93.0	
UV Demodulation Angle	Relative	θ <sub>BRP</sub>	—	—	87.0	90.0	93.0	

CHARACTERISTIC		SYMBOL	TEST CIRCUIT	TEST CONDITION	MIN	TYP.	MAX	UNIT
Residual Carrier Level		VBN <sub>e</sub>	—	f <sub>sc</sub> level	—	1.90	4.00	mV <sub>p-p</sub>
		VRN <sub>e</sub>	—		—	1.90	4.00	
		VBP <sub>e</sub>	—		—	1.90	4.00	
		VRP <sub>e</sub>	—		—	1.90	4.00	
Residual Higher Harmonics Level		VBHN <sub>e</sub>	—	f <sub>sc</sub> ×2 level	—	1.90	4.00	
		VRHN <sub>e</sub>	—		—	1.90	4.00	
		VBHP <sub>e</sub>	—		—	1.90	4.00	
		VRHP <sub>e</sub>	—		—	1.90	4.00	
Color Difference Output DC Voltage	3.58NTSC	V <sub>BN</sub>	—	B-Y output	1.80	2.15	2.50	V
		V <sub>RN</sub>	—	R-Y output	1.90	2.24	2.60	
	4.43NTSC	V <sub>BP</sub>	—	B-Y output	1.80	2.15	2.50	
		V <sub>RP</sub>	—	R-Y output	1.90	2.25	2.60	
1HDL Output DC Level	PAL	V <sub>DLP</sub>	—	Output from pin	8.00	8.30	8.60	
	NTSC	V <sub>DLS</sub>	—		4.00	4.30	4.60	
	SECAM	V <sub>DLN</sub>	—		0.01	0.50	0.20	
Sand Castle Pulse Height	CP	SCH	—	—	7.50	7.80	8.10	
	HD	SCM	—		3.95	4.20	4.45	
	VD	SCL	—		2.25	2.50	2.75	
SECAM Output DC Level		SEN	—	(Note C <sub>4</sub> )	3.70	4.00	4.30	
		SEP	—		3.70	4.00	4.30	
		SES	—		0.40	0.70	1.00	
NTSC Ident Sensitivity		vN <sub>CL</sub>	—	(Note C <sub>5</sub> )	3.80	5.83	7.87	mV <sub>p-p</sub>
		vN <sub>CH</sub>	—		2.52	3.88	5.24	
		vN <sub>BL</sub>	—		3.73	5.74	7.75	
		vN <sub>BH</sub>	—		2.44	3.75	5.06	
PAL Ident Sensitivity		vP <sub>CL</sub>	—	(Note C <sub>6</sub> )	4.80	6.83	8.87	
		vP <sub>CH</sub>	—		3.52	4.88	6.24	
		vP <sub>BL</sub>	—		4.73	6.74	8.75	
		vP <sub>BH</sub>	—		3.44	4.75	6.06	
TOF Characteristic		GF <sub>H3</sub>	—	(Note C <sub>7</sub> )	20.7	22.7	24.7	dB
		GF <sub>C3</sub>	—		20.2	22.2	24.2	
		GF <sub>L3</sub>	—		18.2	20.2	22.2	
		GF <sub>H4</sub>	—		19.1	21.1	23.1	
		GF <sub>C4</sub>	—		19.4	21.4	23.4	
		GF <sub>L4</sub>	—		18.8	20.8	22.8	
Y <sub>1</sub> In~Y <sub>1</sub> Out AC Gain	Through	GY <sub>s</sub>	—	20 log (output level / input level)	-1.21	0.00	1.06	
	Normal	GY <sub>d</sub>	—		-1.21	0.00	1.06	
	Double	GY <sub>t</sub>	—		-1.21	0.00	1.06	
Y <sub>1</sub> In~Y <sub>1</sub> Out Frequency Bandwidth		Gf <sub>Y1</sub>	—	—	-4.0	-1.0	0.0	
Trap Filter Gain	3.58	GT <sub>C3</sub>	—	—	—	-25	-20	
	4.43	GT <sub>C4</sub>	—	—	—	-25	-20	
Y <sub>1</sub> Input Dynamic Range	3.58NTSC	VD <sub>3</sub>	—	—	1.30	1.60	—	V <sub>p-p</sub>
	4.43PAL	VD <sub>4</sub>	—		1.30	1.60	—	

## TEXT SECTION

CHARACTERISTIC		SYMBOL	TEST CIRCUIT	TEST CONDITION	MIN	TYP.	MAX	UNIT
AC Gain		G <sub>R</sub>	—	(Note T <sub>1</sub> )	2.95	3.30	3.70	times
		G <sub>G</sub>	—		2.95	3.30	3.70	
		G <sub>B</sub>	—		2.95	3.30	3.70	
AC Gain Axial Difference		G <sub>G</sub> /R	—	—	0.94	1.00	1.06	—
		G <sub>B</sub> /R	—		0.94	1.00	1.06	
Output Bandwidth	R	G <sub>fR</sub>	—	at -3dB point	25	30	—	MHz
	G	G <sub>fG</sub>	—		25	30	—	
	B	G <sub>fB</sub>	—		25	30	—	
Uni-Color Control Characteristic		v <sub>u</sub> MAX	—	(Note T <sub>2</sub> )	0.59	0.66	0.74	V <sub>p-p</sub>
		v <sub>u</sub> CNT	—		0.34	0.39	0.44	
		v <sub>u</sub> MIN	—		0.09	0.11	0.13	
		Δv <sub>u</sub>	—		14	15	16	dB
Brightness Control Characteristic		V <sub>br</sub> MAX	—	(Note T <sub>3</sub> )	4.1	4.4	4.7	V
		V <sub>br</sub> CNT	—		3.25	3.55	3.85	
		V <sub>br</sub> MIN	—		2.4	2.7	3.0	
Brightness Control Sensitivity		G <sub>br</sub>	—	(Note T <sub>4</sub> )	5.7	6.6	7.5	mV
White Peak Slice Level		V <sub>wps</sub> 1	—	(Note T <sub>5</sub> )	2.75	2.95	3.15	V <sub>p-p</sub>
		V <sub>wps</sub> 2	—		2.30	2.50	2.70	
Black Peak Slice Level		V <sub>BPS</sub>	—	(Note T <sub>6</sub> )	2.10	2.26	2.42	V
Signal-to -Noise Ratio of RGB Output	R	N <sub>41</sub>	—	—	—	-58	-49	dB
	G	N <sub>42</sub>	—		—	-58	-49	
	B	N <sub>43</sub>	—		—	-58	-49	
Half-Tone Gain		G <sub>HT</sub> 1	—	(Note T <sub>7</sub> )	0.45	0.50	0.55	times
		G <sub>HT</sub> 2	—		0.45	0.50	0.55	
Half-Tone ON Voltage		V <sub>HT</sub>	—	Pin 47	0.65	0.85	1.05	V
V-BLK Pulse Output Level	R	V <sub>V</sub> R	—	—	0.3	0.8	1.3	
	G	V <sub>V</sub> G	—		0.3	0.8	1.3	
	B	V <sub>V</sub> B	—		0.3	0.8	1.3	
H-BLK Pulse Output Level	R	V <sub>H</sub> R	—	—	0.3	0.8	1.3	
	G	V <sub>H</sub> G	—		0.3	0.8	1.3	
	B	V <sub>H</sub> B	—		0.3	0.8	1.3	
Blanking Pulse Delay Time		t <sub>dON</sub>	—	(Note T <sub>8</sub> )	—	0.1	0.3	μs
		t <sub>dOFF</sub>	—		—	0.15	0.3	
Sub-Contrast Control Range		ΔV <sub>SU+</sub>	—	—	2.0	2.5	3.0	dB
		ΔV <sub>SU-</sub>	—		-3.8	-3.3	-2.8	
RGB Output Voltage		V <sub>#41</sub>	—	(Note T <sub>9</sub> )	2.25	2.50	2.75	V
		V <sub>#42</sub>	—		2.25	2.50	2.75	
		V <sub>#43</sub>	—		2.25	2.50	2.75	
RGB Output Voltage Triaxial Difference		ΔV <sub>out</sub>	—	—	—	0	150	mV
Cut-Off Voltage Control Range		CUT+	—	(Note T <sub>10</sub> )	0.45	0.50	0.55	V
		CUT-	—		0.45	0.50	0.55	

CHARACTERISTIC	SYMBOL	TEST CIR-CUIT	TEST CONDITION	MIN	TYP.	MAX	UNIT
Drive Adjustment Control Range	DRG+	—	(Note T <sub>11</sub> )	2.35	2.85	3.35	dB
	DRG-	—		-5.75	-5.00	-4.25	
	DRB+	—		2.35	2.85	3.35	
	DRB-	—		-5.75	-5.00	-4.25	
	DRR+	—		2.35	2.85	3.35	
	DRR-	—		-5.75	-5.00	-4.25	
Output Voltage of Muting	MURD	—	(Note T <sub>12</sub> )	2.1	2.26	2.42	V
	MUGD	—		2.1	2.26	2.42	
Output Voltage of Blue Back	BB <sub>R</sub>	—	(Note T <sub>13</sub> )	2.1	2.26	2.42	V <sub>p-p</sub>
	BB <sub>G</sub>	—		2.1	2.26	2.42	
	BB <sub>B</sub>	—		1.15	1.30	1.45	
ACL Characteristic	ACL1	—	(Note T <sub>14</sub> )	-5	-3	-1	dB
	ACL2	—		-14.5	-13	-11.5	
ABL Point	ABL <sub>P1</sub>	—	(Note T <sub>15</sub> )	0.12	0.17	0.22	V
	ABL <sub>P2</sub>	—		0.04	0.09	0.14	
	ABL <sub>P3</sub>	—		-0.05	0.00	0.05	
	ABL <sub>P4</sub>	—		-0.15	-0.10	-0.05	
	ABL <sub>P5</sub>	—		-0.24	-0.19	-0.14	
	ABL <sub>P6</sub>	—		-0.34	-0.29	-0.24	
	ABL <sub>P7</sub>	—		-0.43	-0.38	-0.33	
	ABL <sub>P8</sub>	—		-0.50	-0.45	-0.40	
ABL Gain	ABL <sub>G1</sub>	—	(Note T <sub>16</sub> )	-0.04	0.00	0.00	V
	ABL <sub>G2</sub>	—		-0.09	-0.04	0.00	
	ABL <sub>G3</sub>	—		-0.24	-0.19	-0.14	
	ABL <sub>G4</sub>	—		-0.40	-0.35	-0.30	
	ABL <sub>G5</sub>	—		-0.56	-0.51	-0.46	
	ABL <sub>G6</sub>	—		-0.73	-0.68	-0.63	
	ABL <sub>G7</sub>	—		-0.90	-0.85	-0.80	
	ABL <sub>G8</sub>	—		-0.10	-0.92	-0.87	
RGB Output Mode	V43 <sub>R</sub>	—	(Note T <sub>17</sub> )	2.25	2.5	2.75	V
	V42 <sub>R</sub>	—		0.3	0.8	1.3	
	V41 <sub>R</sub>	—		0.3	0.8	1.3	
	V43 <sub>G</sub>	—		0.3	0.8	1.3	
	V42 <sub>G</sub>	—		2.25	2.5	2.75	
	V41 <sub>G</sub>	—		0.3	0.8	1.3	
	V43 <sub>B</sub>	—		0.3	0.8	1.3	
	V42 <sub>B</sub>	—		0.3	0.8	1.3	
	V41 <sub>B</sub>	—		2.25	2.5	2.75	
ACB Pulse Phase / Amplitude	θ <sub>ACBR</sub>	—	(Note T <sub>18</sub> )	—	1	—	H
	θ <sub>ACBG</sub>	—		—	2	—	
	θ <sub>ACBB</sub>	—		—	3	—	
	V <sub>ACBR</sub>	—		0.1	0.125	0.15	V <sub>p-p</sub>
	V <sub>ACBG</sub>	—		0.1	0.125	0.15	
	V <sub>ACBB</sub>	—		0.1	0.125	0.15	

CHARACTERISTIC		SYMBOL	TEST CIR-CUIT	TEST CONDITION	MIN	TYP.	MAX	UNIT
IK Input Level		IKR	—	Pin 56 input level	1.45	1.65	1.85	V
		IKG	—		1.45	1.65	1.85	
		IKB	—		1.45	1.65	1.85	
RGB $\gamma$ Correction Characteristic		Y <sub>1R</sub>	—	(Note T <sub>19</sub> )	40	50	60	IRE
		Y <sub>2R</sub>	—		60	70	80	
		$\Delta_{1R}$	—		0.75	1.50	2.25	
		$\Delta_{2R}$	—		-0.75	0.00	0.75	dB
		$\Delta_{3R}$	—		-4.05	-3.30	-2.55	
		Y <sub>1G</sub>	—		40	50	60	
		Y <sub>2G</sub>	—		60	70	80	IRE
		$\Delta_{1G}$	—		0.75	1.50	2.25	
		$\Delta_{2G}$	—		-0.75	0.00	0.75	
		$\Delta_{3G}$	—		-4.05	-3.30	-2.55	dB
		Y <sub>1B</sub>	—		40	50	60	
		Y <sub>2B</sub>	—		60	70	80	
		$\Delta_{1B}$	—		0.75	1.50	2.25	IRE
		$\Delta_{2B}$	—		-0.75	0.00	0.75	
		$\Delta_{3B}$	—		-4.05	-3.30	-2.55	
Analog RGB Gain		G <sub>TXR</sub>	—	(Note T <sub>20</sub> )	4.0	4.5	5.0	times
		G <sub>TXG</sub>	—		4.0	4.5	5.0	
		G <sub>TXB</sub>	—		4.0	4.5	5.0	
Analog RGB Gain Triaxial Difference		G <sub>TXG</sub> / R	—	—	0.94	1.00	1.06	—
		G <sub>TXB</sub> / R	—		0.94	1.00	1.06	
Analog RGB Bandwidth	R	G <sub>fTXR</sub>	—	at -3dB point	25	30	—	dB
	G	G <sub>fTXG</sub>	—		25	30	—	
	B	G <sub>fTXB</sub>	—		25	30	—	
Analog RGB Input Dynamic Range	R	DR35	—	—	0.6	1.0	1.5	V <sub>p-p</sub>
	G	DR34	—		0.6	1.0	1.5	
	B	DR33	—		0.6	1.0	1.5	
Analog RGB White Peak Slice Level		V <sub>TXWPSR</sub>	—	(Note T <sub>21</sub> )	2.30	2.55	2.80	V
		V <sub>TXWPSG</sub>	—		2.30	2.55	2.80	
		V <sub>TXWPSB</sub>	—		2.30	2.55	2.80	
Analog RGB Black Peak Limiter Level		V <sub>BPSR</sub>	—	(Note T <sub>22</sub> )	2.10	2.26	2.42	V
		V <sub>BPSG</sub>	—		2.10	2.26	2.42	
		V <sub>BPSB</sub>	—		2.10	2.26	2.42	

CHARACTERISTIC	SYMBOL	TEST CIR-CUIT	TEST CONDITION	MIN	TYP.	MAX	UNIT
RGB Contrast Control Characteristic	$v_{uTXR_{MAX}}$	—	(Note T <sub>23</sub> )	0.8	0.9	1.0	$V_{p-p}$
	$v_{uTXG_{MAX}}$	—		0.8	0.9	1.0	
	$v_{uTXB_{MAX}}$	—		0.8	0.9	1.0	
	$v_{uTXR_{CNT}}$	—		0.45	0.52	0.59	
	$v_{uTXG_{CNT}}$	—		0.45	0.52	0.59	
	$v_{uTXB_{CNT}}$	—		0.45	0.52	0.59	
	$v_{uTXR_{MIN}}$	—		0.10	0.12	0.14	
	$v_{uTXG_{MIN}}$	—		0.10	0.12	0.14	
	$v_{uTXB_{MIN}}$	—		0.10	0.12	0.14	
	$\Delta v_{uTXR}$	—		15.5	17.0	18.5	dB
	$\Delta v_{uTXG}$	—		15.5	17.0	18.5	
	$\Delta v_{uTXB}$	—		15.5	17.0	18.5	
Analog RGB Brightness Control Characteristic	$V_{brTXMAX}$	—	(Note T <sub>24</sub> )	3.3	3.5	3.7	V
	$V_{brTXCNT}$	—		2.85	3.05	3.25	
	$V_{brTXMIN}$	—		2.45	2.65	2.85	
Analog RGB Brightness Control Sensitivity	$G_{brTX}$	—	(Note T <sub>25</sub> )	6.0	6.8	7.6	mV
Analog RGB Mode ON Voltage	$V_{TXON}$	—	Pin 32	0.65	0.85	1.05	V
Text ACL Characteristic	TXACL1	—	(Note T <sub>26</sub> )	-2	-1	-0.05	dB
	TXACL2	—		-6.5	-4.5	-2.5	
	TXACL3	—		-6.5	-4.5	-2.5	
	TXACL4	—		-16.5	-15.0	-13.5	
Analog OSD Gain	$G_{OSD_R}$	—	(Note T <sub>27</sub> )	4.1	4.8	5.4	times
	$G_{OSD_G}$	—		4.1	4.8	5.4	
	$G_{OSD_B}$	—		4.1	4.8	5.4	
Analog OSD Gain Triaxial Difference	$G_{OSD_G/R}$	—	G / R	0.94	1.00	1.06	—
	$G_{OSD_B/R}$	—	B / R	0.94	1.00	1.06	—
Analog OSD Band Width	$G_{fOSD_R}$	—	at -3dB point	25	30	—	dB
	$G_{fOSD_G}$	—		25	30	—	
	$G_{fOSD_B}$	—		25	30	—	
Analog OSD White Peak Slice Level	$V_{OSD1R}$	—	(Note T <sub>28</sub> )	1.80	2.00	2.20	$V_{p-p}$
	$V_{OSD1G}$	—		1.80	2.00	2.20	
	$V_{OSD1B}$	—		1.80	2.00	2.20	
	$V_{OSD2R}$	—		1.45	1.65	1.85	
	$V_{OSD2G}$	—		1.45	1.65	1.85	
	$V_{OSD2B}$	—		1.45	1.65	1.85	

CHARACTERISTIC	SYMBOL	TEST CIR-CUIT	TEST CONDITION	MIN	TYP.	MAX	UNIT	
Analog OSD Black Peak Limiter Level	V <sub>OSD3R</sub>	—	(Note T <sub>29</sub> )	2.10	2.26	2.42	V	
	V <sub>OSD3G</sub>	—		2.10	2.26	2.42		
	V <sub>OSD3B</sub>	—		2.10	2.26	2.42		
Analog OSD Output DC Voltage	V <sub>OSDDCR</sub>	—	(Note T <sub>30</sub> )	2.3	2.5	2.7		
	V <sub>OSDDCG</sub>	—		2.3	2.5	2.7		
	V <sub>OSDDCB</sub>	—		2.3	2.5	2.7		
Analog OSD Mode ON Voltage	V <sub>OSDON</sub>	—	Pin 36	2.05	2.30	2.55		
OSD ACL Characteristic	OSDA <sub>CL1</sub>	—	(Note T <sub>31</sub> )	—	0	—		dB
	OSDA <sub>CL2</sub>	—		—	0	—		
	OSDA <sub>CL3</sub>	—		-6.5	-4.5	-2.5		
	OSDA <sub>CL4</sub>	—		-16.5	-15	-13.5		
Crosstalk of RGB Inputs	GCT	—	—	—	-50	-45		

**COLOR DIFFERENCE SECTION**

CHARACTERISTIC	SYMBOL	TEST CIR-CUIT	TEST CONDITION	MIN	TYP.	MAX	UNIT
Color Difference Signal Contrast Control Characteristic	v <sub>uCY</sub> <sub>MAX</sub>	—	(Note A <sub>1</sub> )	1.5	1.8	2.13	V <sub>p-p</sub>
	v <sub>uCY</sub> <sub>CNT</sub>	—		0.85	1.0	1.2	
	v <sub>uCY</sub> <sub>MIN</sub>	—		0.24	0.29	0.355	
	Δv <sub>uCY</sub>	—		14.0	15.5	17.0	dB
Color Control Characteristic	v <sub>uCY</sub> <sub>MAX</sub>	—	(Note A <sub>2</sub> )	1.18	1.4	1.68	V <sub>p-p</sub>
	v <sub>uCY</sub> <sub>CNT</sub>	—		0.73	0.86	1.04	
	v <sub>uCY</sub> <sub>MIN</sub>	—		0.076	0.090	0.108	
	Δv <sub>uCY</sub> <sub>+</sub>	—		3	4	5	dB
	Δv <sub>uCY</sub> <sub>-</sub>	—		-20	-18	-16	
R - Y Relative Phase	00	θ <sub>R90</sub>	—	88	90	92	°
	01	θ <sub>R93</sub>		90	92	94	
	10	θ <sub>R96</sub>		92	94	96	
	11	θ <sub>112</sub>		109	111	113	
R - Y Relative Amplitude	00	v <sub>R56</sub> / v <sub>B</sub>	—	0.55	0.58	0.61	times
	01	v <sub>R68</sub> / v <sub>B</sub>		0.67	0.7	0.73	
	10	v <sub>R76</sub> / v <sub>B</sub>		0.78	0.81	0.84	
	11	v <sub>R84</sub> / v <sub>B</sub>		0.85	0.88	0.91	
G - Y Relative Phase	00	θ <sub>G236</sub>	—	234	237	240	°
	01	θ <sub>G240</sub>		238	241	244	
	10	θ <sub>G244</sub>		242	245	248	
	11	θ <sub>G253</sub>		251	254	257	
G - Y Relative Amplitude	00	v <sub>G30</sub> / v <sub>B</sub>	—	0.275	0.300	0.325	times
	01	v <sub>G325</sub> / v <sub>B</sub>		0.300	0.325	0.350	
	10	v <sub>G35</sub> / v <sub>B</sub>		0.325	0.350	0.375	
	11	v <sub>G375</sub> / v <sub>B</sub>		0.350	0.375	0.400	
Color Difference Half-Tone Gain	R	GHT <sub>RY</sub>	(Note A <sub>3</sub> )	0.47	0.50	0.53	
	G	GHT <sub>GY</sub>		0.47	0.50	0.53	
	B	GHT <sub>BY</sub>		0.47	0.50	0.53	

CHARACTERISTIC	SYMBOL	TEST CIR-CUIT	TEST CONDITION	MIN	TYP.	MAX	UNIT	
Color $\gamma$ Characteristic	V $\gamma$ 1	—	(Note A <sub>4</sub> )	0.09	0.23	0.37	V <sub>p-p</sub>	
	V $\gamma$ 2	—		0.23	0.37	0.51		
	V $\gamma$ 3	—		0.38	0.52	0.66		
	$\Delta\gamma$	—		0.65	0.75	0.85	—	
Color Limiter Characteristic	CLT0	—	(Note A <sub>5</sub> )	1.45	1.65	1.85	V <sub>p-p</sub>	
	CLT1	—		1.8	2.0	2.2		
High Bright Color Gain	HBC1	—	(Note A <sub>6</sub> )	0.02	0.04	0.06	times	
Base Band Tint Control Characteristic	Max	$\theta$ TR <sub>MAX</sub>	—	R	29	33	37	°
		$\theta$ TB <sub>MAX</sub>	—	B	29	33	37	
	Min	$\theta$ TR <sub>MIN</sub>	—	R	-37	-33	-29	
		$\theta$ TB <sub>MIN</sub>	—	B	-37	-33	-29	
Flesh Color Characteristic	Fa33	—	(Note A <sub>7</sub> )	0.38	0.48	0.58	—	
Color Difference Signal Input Dynamic Range	DR <sub>R-Y</sub>	—	—	0.9	1.2	1.5	V <sub>p-p</sub>	
	DR <sub>B-Y</sub>	—	—	0.9	1.2	1.5		
Color Detail Emphasis Characteristic	GCD0	—	(Note A <sub>8</sub> )	15.0	18.0	21.0	V <sub>p-p</sub>	
	GCD1	—		—	-15.0	0.0		
Phase Shift at IQ→UV Conversion	$\theta$ <sub>I→U</sub>	—	—	31	33	35	°	
	$\theta$ <sub>Q→V</sub>	—		31	33	35		



## DEF SECTION

CHARACTERISTIC		SYMBOL	TEST CIR-CUIT	TEST CONDITION	MIN	TYP.	MAX	UNIT
32f <sub>H</sub> VCO Oscillation Start Voltage		V <sub>VCO</sub>	—	DEF V <sub>CC</sub> Voltage	3.1	3.4	3.7	V
Horizontal Output Start Voltage		V <sub>HON23</sub>	—		4.7	5.0	5.3	
Horizontal Output Duty Cycle		T <sub>23</sub>	—	Pin 23	38.5	40.5	42.5	%
Horizontal Output Free-Run Frequency		f <sub>H050</sub>	—	Vertical freq. ; Auto	15475	15625	15775	Hz
		f <sub>H060</sub>	—	Vertical freq. ; 60Hz	15585	15734	15885	
Variable Range of Horizontal Output Frequency		f <sub>HMIN</sub>	—	Variable pin 20 voltage	14700	15000	15300	
		f <sub>HMAX</sub>	—		16500	16700	16900	
Horizontal Output Frequency Control Sensitivity		β <sub>H</sub>	—	(Note D <sub>1</sub> )	180	230	280	Hz / 0.1V
Horizontal Output Voltage	High Level	V <sub>H23</sub>	—	Pin 23	2.7	3.0	3.3	V
	Low Level	V <sub>L23</sub>	—		—	0.15	0.30	
Horizontal Output Phase		SPH1	—	(Note D <sub>2</sub> )	11.1	11.3	11.5	V
		SPH2	—		0.35	0.45	0.55	
		SPH3	—		0.11	0.21	0.31	
Curve Correction Characteristic		ΔH <sub>24</sub>	—	(Note D <sub>3</sub> )	2.3	2.5	2.7	
Variable Range of Horizontal Picture Position		ΔH <sub>SFT</sub>	—	(Note D <sub>4</sub> )	5.7	6.2	6.7	
Clamp Pulse Start Phase		CP <sub>S</sub>	—	(Note D <sub>5</sub> )	2.8	2.9	3.1	
Clamp Pulse Width		CP <sub>W</sub>	—		1.0	1.2	1.4	
Threshold of External Clamp Pulse Input		CP <sub>V30</sub>	—	Pin 24	3.3	3.6	3.9	V
Threshold of External Clamp Mode Switching		CPM <sub>V23</sub>	—	Pin 23	8.5	8.7	8.9	
Threshold of External Black Peak Hold Stopping Pulse		BP <sub>V17</sub>	—	Pin 17, at normal scan	0.9	1.1	1.3	—
		BP <sub>V24</sub>	—	Pin 24, at double scan	0.9	1.1	1.3	
SPC Gate Pulse Start Phase		GP <sub>S</sub>	—	(Note D <sub>6</sub> )	1.9	2.1	2.3	μs
SPC Gate Pulse Width		GP <sub>W</sub>	—		1.9	2.1	2.3	
SPC Horizontal Blanking Pulse Start Phase		HP <sub>S</sub>	—	(Note D <sub>7</sub> )	4.6	4.8	5.0	
SPC Horizontal Blanking Pulse Pulse Width		HP <sub>W50</sub>	—		9.9	10.4	10.9	
		HP <sub>W60</sub>	—		10.5	11.0	11.5	

CHARACTERISTIC	SYMBOL	TEST CIR-CUIT	TEST CONDITION	MIN	TYP.	MAX	UNIT		
HD Output Start Phase	HD <sub>S</sub>	—	(Note D <sub>8</sub> )	0.7	0.9	1.1	μs		
HD Output Pulse Width	HD <sub>W</sub>	—		0.7	0.9	1.1			
HD Output Voltage	V <sub>HD</sub>	—		4.5	4.8	5.1			
Threshold of AFC-2 Detection	V <sub>HBLK1</sub>	—	Pin 25, at normal scan	3.2	3.5	3.8	V		
Threshold of Horizontal Timing	V <sub>HBLK2</sub>	—	Pin 25, at doble scan	3.2	3.5	3.8			
Threshold of Blanking Pulse	V <sub>HBLK3</sub>	—	Pin 25, H / V blanking	0.8	1.1	1.4			
Vertical Blanking Pulse Start Phase	VP <sub>50S1</sub>	—	(Note D <sub>9</sub> )	46	48	50	μs		
Vertical Blanking Pulse Stop Phase	VP <sub>50S2</sub>	—		—	23	—	H		
Vertical Blanking Pulse Start Phase	VP <sub>60S1</sub>	—	(Note D <sub>10</sub> )	46	48	50	μs		
Vertical Blanking Pulse Stop Phase	VP <sub>60S2</sub>	—		—	21	—	H		
External Blanking Threshold Current	ABLK	—	Pin 31 input current	150	300	400	μA		
Vertical Output Start Voltage	V <sub>ON</sub>	—	DEF V <sub>CC</sub> voltage	4.7	5.0	5.3	V		
Vertical Output	f <sub>V050</sub>	—	Vertical freq. ; Auto	40	45	50	Hz		
Free-Run Frequency	f <sub>V060</sub>	—	Vertical freq. ; 60Hz	48	53	58			
Vertical Output Voltage	V <sub>VH</sub>	—	Pin 31	4.7	5.0	5.3	V		
	V <sub>VL</sub>	—		—	0.0	0.3			
Vertical Pull-In Range (1)	f <sub>PL1</sub>	—	(Note D <sub>11</sub> )	—	224.5	—	H		
	f <sub>PH1</sub>	—		—	353	—			
Vertical Pull-In Range (2)	f <sub>PL2</sub>	—		—	224.5	—			
	f <sub>PH2</sub>	—		—	297	—			
Vertical Pull-In Range (3)	f <sub>50P</sub>	—		—	288.5	—			
Vertical Pull-In Range (4)	f <sub>60P</sub>	—		—	288	—			
RGB Vertical Blanking Pulse Start Phase (1)	VR <sub>50S1</sub>	—		(Note D <sub>12</sub> )	44	46		48	μs
	VG <sub>50S1</sub>	—			44	46		48	
	VB <sub>50S1</sub>	—	44		46	48			
RGB Vertical Blanking Pulse Stop Phase (1)	VR <sub>50S2</sub>	—	—		19	—	H		
	VG <sub>50S2</sub>	—	—		19	—			
	VB <sub>50S2</sub>	—	—		19	—			
RGB Vertical Blanking Pulse Start Phase (2)	VR <sub>60S1</sub>	—	(Note D <sub>13</sub> )	44	46	48	μs		
	VG <sub>60S1</sub>	—		44	46	48			
	VB <sub>60S1</sub>	—		44	46	48			
RGB Vertical Blanking Pulse Stop Phase (2)	VR <sub>60S2</sub>	—		—	17	—	H		
	VG <sub>60S2</sub>	—		—	17	—			
	VB <sub>60S2</sub>	—		—	17	—			

**TEST CONDITIONS**

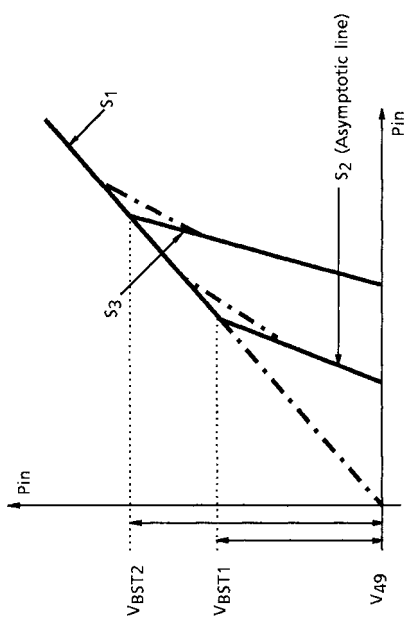
NOTE	PARAMETER	TEST CONDITIONS (UNLESS OTHERWISE STATED, $V_{CC1} = 5V, V_{CC2} / V_{CC3} / DEF V_{CC} = 9V, T_a = 25 \pm 3^{\circ}C$ )			
		TEST CONDITIONS			
		SWITCHING MODE			
		SW <sub>15</sub>	SW <sub>49</sub>	SW <sub>50</sub>	SW <sub>53</sub>
	Video Block				
V <sub>1</sub>	Black Detect Level Shift	C	OFF	C	C
V <sub>2</sub>	Black Stretch Amp Maximum Gain	↑	↑	A	A

Video block common test conditions

- SW<sub>13</sub> : A, SW<sub>18</sub> : ON, SW<sub>20</sub> : ON, SW<sub>23</sub> : ON, SW<sub>33</sub> : A, SW<sub>34</sub> : A, SW<sub>35</sub> : A, SW<sub>37</sub> : A, SW<sub>38</sub> : A, SW<sub>39</sub> : A, SW<sub>46</sub> : ON, SW<sub>51</sub> : B, SW<sub>52</sub> : B
- For testing, see the picture sharpness AC characteristics testing circuit diagram. After using the preset values to transmit the BUS control data, set ACB operation switching to ACB off (01).
- Ensure the composite signal is always input to pin 15 (Y<sub>1</sub> / sync input).
- Set the BUS control data to the preset value.
- Connect pin 53 to an external power supply (PS) and observe pin 50.
- Turn the Y mute off (1), turn the black stretch gain off (1), and set the black detect level to 0IRE (1).
- Increase the PS voltage from 5V and measure the DC differential VB of pin 49 where the picture period (high period) of pin 50 goes low.
- Set the black detect level to 3IRE (0).
- As in 4), measure the DC differential VB3 of pin 49.

- Set the BUS control data to the preset value.
- Set SW50 to A (maximum gain) and input a 500kHz sine wave to TP53.
- Use pin 53 to adjust the signal amplitude to 0.1Vp-p.
- Turn the Y mute off (1), turn the black stretch gain off (1), and measure the amplitude VA of pin 49.
- Turn the black stretch gain on (0) and measure the amplitude VB of pin 49.
- Calculate the GBS using the following formula.  
GBS = VB±VA

NOTE	PARAMETER	TEST CONDITIONS (UNLESS OTHERWISE STATED, $V_{CC1} = 5V, V_{CC2} / V_{CC3} / DEF V_{CC} = 9V, T_a = 25 \pm 3^{\circ}C$ )			
		TEST CONDITIONS			
		SWITCHING MODE			
		SW <sub>15</sub>	SW <sub>49</sub>	SW <sub>50</sub>	SW <sub>53</sub>
V <sub>3</sub>	Black Stretch Start Point (1)	C	OFF	A	C
		<p>1) Set the BUS control data to the preset value.</p> <p>2) Set SW<sub>50</sub> to A (maximum gain), turn the Y mute off (1), and turn the black stretch gain off.</p> <p>3) Connect pin 53 to an external power supply (PS), increase the voltage from V<sub>53</sub>, and plot the resulting change in voltage S<sub>1</sub> of pin 49.</p> <p>4) Next, turn the black stretch gain on (0), set the black stretch point 1 to the minimum (000), increase the PS voltage from V<sub>53</sub> as in 3), and plot the resulting change in voltage S<sub>2</sub> of pin 49.</p> <p>5) Set the black stretch point 1 to the maximum (111), increase the PS voltage from V<sub>53</sub> as in 3), and plot the change in voltage S<sub>3</sub> of pin 49.</p> <p>6) Use the diagram below to calculate the intersections V<sub>BST1</sub> and V<sub>BST2</sub> of S<sub>1</sub>, S<sub>2</sub>, and S<sub>3</sub>. Use the following formulas to calculate P<sub>BST1</sub> and P<sub>BST2</sub>.</p> <p><math>P_{BST1} [(IRE)] = ((V_{BST1} [V] - V_{49} [V]) \times 100 [(IRE)])</math></p> <p><math>P_{BST2} [(IRE)] = ((V_{BST2} [V] - V_{49} [V]) \times 100 [(IRE)])</math></p>			



NOTE	PARAMETER	TEST CONDITIONS (UNLESS OTHERWISE STATED, $V_{CC1} = 5V$ , $V_{CC2} / V_{CC3} / DEF V_{CC} = 9V$ , $T_a = 25 \pm 3^\circ C$ )			
		SW <sub>15</sub>	SW <sub>49</sub>	SW <sub>50</sub>	SW <sub>53</sub>
					TEST CONDITIONS
V <sub>4</sub>	Black Stretch Start Point (2)	C	ON	A	A

1) Set the BUS control data to the preset value.

2) Turn the black stretch gain off (1), turn the Y mute off (1), and turn the video mute off (0). Input the TG7 linearity to TP53, use pin 53 to adjust the amplitude as in the diagram, set unicolor to the center (1000000), and measure the resulting amplitude (V<sub>43</sub>) of pin 43 (R OUT).

3) Turn the black stretch gain on (0), connect pin 49 to an external power supply (PS), and measure pin 43 (R OUT).

4) When the black stretch start point 2 data are at the minimum (000), calculate as in the diagram the black stretch start point differential  $\Delta V_{000}$  for when P is V<sub>49</sub> (APL 0%) and for when P is V<sub>49</sub>+1.0 [V] (APL 100%).

5) Next, when the black stretch start point 2 data are maximum (111), calculate differential  $\Delta V_{111}$  in the same way.

6) Calculate the following formulas.  
 $P_{BS1} = (\Delta V_{000} / V_{43}) \times 100$   
 $P_{BS2} = (\Delta V_{111} / V_{43}) \times 100$

NOTE	PARAMETER	TEST CONDITIONS (UNLESS OTHERWISE STATED, $V_{CC1} = 5V, V_{CC2} / V_{CC3} / DEF V_{CC} = 9V, T_a = 25 \pm 3^{\circ}C$ )			
		TESTING MODE			
		SW <sub>15</sub>	SW <sub>49</sub>	SW <sub>50</sub>	SW <sub>53</sub>
V <sub>5</sub>	D.ABL Detect Voltage	C	OFF	A	C
		<p>TEST CONDITIONS</p> <ol style="list-style-type: none"> <li>1) Set the BUS control data to the preset value.</li> <li>2) Turn the Y mute off (1), set the ABL sensitivity to the minimum (000), set the D.ABL sensitivity to the maximum (111), and turn the black stretch gain off (1).</li> <li>3) Connect pin 45 to an external power supply (PS) and decrease the voltage from 6.5V.</li> <li>4) Repeat 3) when the D.ABL detect voltage bus data are 000, 001, 010, and 100 respectively. Measure PS voltages <math>V_{000}, V_{001}, V_{010},</math> and <math>V_{100}</math> when the picture period of pin 49 changes to low. (Enlarge the range before measuring.)</li> <li>5) Next, calculate the <math>\Delta V_{001}, \Delta V_{010},</math> and <math>\Delta V_{100}</math> voltage differentials from <math>V_{000}</math> and <math>V_{001}, V_{010},</math> and <math>V_{100}</math>.  <math>\Delta V_{***} = V_{000} - V_{001} (V_{010}, V_{100})</math></li> </ol>			

NOTE	PARAMETER	TEST CONDITIONS (UNLESS OTHERWISE STATED, $V_{CC1} = 5V, V_{CC2} / V_{CC3} / DEF V_{CC} = 9V, T_a = 25 \pm 3^\circ C$ )			
		SWITCHING MODE			
		SW <sub>15</sub>	SW <sub>49</sub>	SW <sub>50</sub>	SW <sub>53</sub>
V <sub>6</sub>	D.ABL Sensitivity	C	ON	A	C
V <sub>7</sub>	Black Level Compensation	↑	OFF	↑	↑

TEST CONDITIONS

- 1) Set the BUS control data to the preset value.
- 2) Turn the Y mute off (1), turn the black stretch gain off (1), and connect pin 45 to an external power supply.
- 3) With the D.ABL detect voltage at the minimum (000), plot the voltage characteristics of pin 49 in relation to the voltage of pin 45 when D.ABL sensitivity is at the minimum (000) and the maximum (111).
- 4) From the diagram, calculate the  $S_{DAMIN}$  and  $S_{DAMAX}$  gradients.  
 $S_{DAMIN}, S_{DAMAX} = \Delta Y / \Delta X$

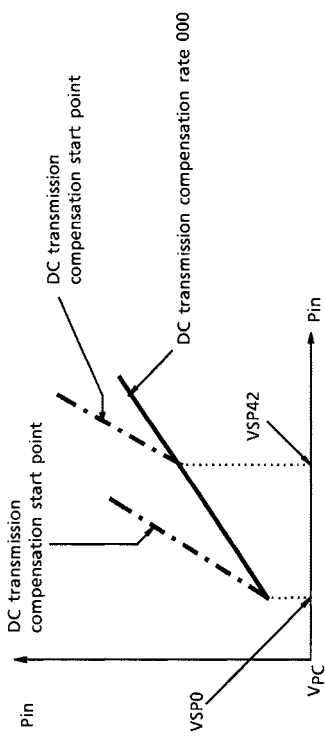
- 1) Set the BUS control data to the preset value.
- 2) Turn the Y mute off (1), turn the black stretch gain off (1), and observe pin 49.
- 3) Turn the black level compensation on (1), measure  $\Delta V_1$  [mV], and calculate the following formula.  
 $B_{LC} = (\Delta V_1 / 1.4 \times 10^3) \times 100$  (IRE)

NOTE	PARAMETER	TEST CONDITIONS (UNLESS OTHERWISE STATED, $V_{CC1} = 5V, V_{CC2} / V_{CC3} / DEF V_{CC} = 9V, T_a = 25 \pm 3^{\circ}C$ )			
		SWITCHING MODE			
		SW <sub>15</sub>	SW <sub>49</sub>	SW <sub>50</sub>	SW <sub>53</sub>
V <sub>8</sub>	Black Peak Detect Level	C	ON	C	C
<p>TEST CONDITIONS</p> <ol style="list-style-type: none"> <li>1) Set the BUS control data to the preset value.</li> <li>2) Measure the DC voltage V<sub>49</sub> of pin 49.</li> <li>3) Connect pin 53 to an external power supply (PS).</li> <li>4) Turn the Y mute off (1), the black stretch gain off (1), and set the black detect level shift to 01RE (1).</li> <li>5) Increase the PS from 0V and measure the voltage V<sub>BP</sub> of pin 49 where the DC level of the picture period of pin 50 shifts from high to low.</li> <li>6) Calculate <math>\Delta V_{BP}</math> from the following formula.  <math>\Delta V_{BP} = V_{BP} - V_{49}</math></li> </ol>					



NOTE	PARAMETER	TEST CONDITIONS (UNLESS OTHERWISE STATED, $V_{CC1} = 5V, V_{CC2} / V_{CC3} / DEF V_{CC} = 9V, T_a = 25 \pm 3^\circ C$ )			
		TEST CONDITIONS			
		SWITCHING MODE			
		SW <sub>15</sub>	SW <sub>49</sub>	SW <sub>50</sub>	SW <sub>53</sub>
V <sub>9</sub>	DC Transmission Rate Compensation Gain	C	ON	B	C
		<p>1) Set the BUS control data to the preset value.</p> <p>2) Turn the Y mute off (1), turn the video mute off (0), and connect pin 53 to an external power supply (PS).</p> <p>3) Measure the amplitude V<sub>43</sub> of pin 43, set the PS to V<sub>53</sub>+0.7V, and adjust V<sub>43</sub> to 0.7V<sub>p-p</sub> using unicolor.</p> <p>4) With the DC transmission rate compensation gain at the minimum (000), measure <math>\Delta V_1</math> and <math>\Delta V_2</math> as in the diagram below.</p> <p>5) Next, with the DC transmission rate compensation gain at the maximum (111), measure <math>\Delta V_3</math> and <math>\Delta V_4</math>.</p> <p>6) Calculate ADT100 and ADT130 from the following formula.  <math>ADT100 = (\Delta V_2 [V] - \Delta V_1 [V]) \div 0.1 [V]</math>  <math>ADT130 = (\Delta V_4 [V] - \Delta V_3 [V]) \div 0.1 [V]</math></p>			

NOTE	PARAMETER	TEST CONDITIONS (UNLESS OTHERWISE STATED, V <sub>CC1</sub> = 5V, V <sub>CC2</sub> / V <sub>CC3</sub> / DEF V <sub>CC</sub> = 9V, T <sub>a</sub> = 25±3°C)			
		TEST CONDITIONS			
		SWITCHING MODE			
		SW <sub>15</sub>	SW <sub>49</sub>	SW <sub>50</sub>	SW <sub>53</sub>
V10	DC Transmission Compensation Start Point	C	ON	B	C
		<ol style="list-style-type: none"> <li>1) Repeat steps 1) and 2) of V21.</li> <li>2) Measure the amplitude V<sub>43</sub> of pin 43, set the PS to V<sub>53</sub>+0.7V, and adjust V<sub>43</sub> to around 1.0V<sub>p-p</sub> using unicolor.</li> <li>3) With the DC transmission compensation rate at the minimum (000), increase PS from V<sub>53</sub> and plot the relationship between the voltages of pins 49 and 43.</li> <li>4) Next, with the DC transmission compensation rate at the maximum (111), increase PS from V<sub>53</sub> and plot the relationship between the voltages of pins 49 and 43.</li> <li>5) With the DC transmission compensation rate at the maximum (111), increase the PS from V<sub>53</sub> when the DC transmission compensation start point reaches the maximum (111) and plot the relationship between the voltages of pins 49 and 43.</li> <li>6) Calculate V<sub>DT0</sub> and V<sub>DT42</sub> from the following formula.  <math display="block">V_{DT0} = ((V_{SP0} - V_{49}) / 1 [V]) \times 100 [\%]</math> <math display="block">V_{DT42} = ((V_{SP42} - V_{49}) / 1 [V]) \times 100 [\%]</math> </li> </ol>			



NOTE	PARAMETER	TEST CONDITIONS (UNLESS OTHERWISE STATED, $V_{CC1} = 5V$ , $V_{CC2} / V_{CC3} / DEF V_{CC} = 9V$ , $T_a = 25 \pm 3^\circ C$ )			
		SW <sub>15</sub>	SW <sub>49</sub>	SW <sub>50</sub>	SW <sub>53</sub>
V11	DC Transmission Compensation Limit Point	C	ON	B	C

TEST CONDITIONS

- 1) Set the BUS control data to the preset value.
- 2) Turn the Y mute off (1), turn the video mute off (0), and with the unicolor set at maximum (111111), connect pin 49 to an external power supply (PS).
- 3) Set the DC transmission compensation rate to the maximum (111).
- 4) Increase the PS from 5V, observe pin 43, and plot the DC transmission compensation rate.
- 5) Repeat 4) above but change the DC transmission compensation limit point data. Calculate P<sub>DTL60</sub>, P<sub>DTL73</sub>, P<sub>DTL87</sub>, and P<sub>DTL100</sub> from the measured data and the following formulas.  

$$P_{DTL60} = (V_{L60} - V_{49}) / 1.0 \times 100 [\%]$$

$$P_{DTL73} = (V_{L73} - V_{49}) / 1.0 \times 100 [\%]$$

$$P_{DTL87} = (V_{L87} - V_{49}) / 1.0 \times 100 [\%]$$

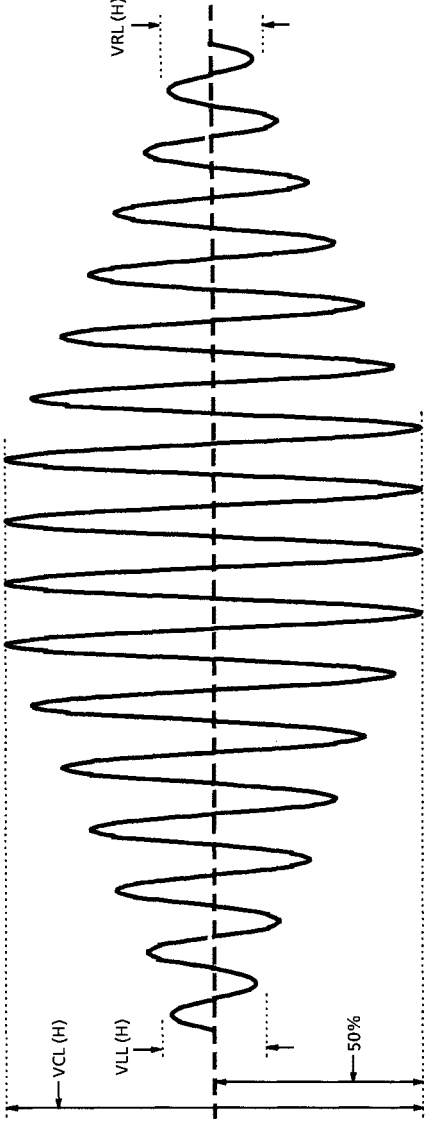
$$P_{DTL100} = ((V_{L100} - V_{49}) / 1.0) \times 100 [\%]$$

NOTE	PARAMETER	TEST CONDITIONS (UNLESS OTHERWISE STATED, $V_{CC1} = 5V, V_{CC2} / V_{CC3} / DEF V_{CC} = 9V, T_a = 25 \pm 3^{\circ}C$ )			
		TEST CONDITIONS			
		SWITCHING MODE			
		SW <sub>15</sub>	SW <sub>49</sub>	SW <sub>50</sub>	SW <sub>53</sub>
V <sub>12</sub>	Picture Sharpness Control Range	C	OFF	B	A
V <sub>13</sub>	YNR Characteristics	↑	↑	↑	↑

- 1) Set the BUS control data to the preset value.
- 2) Input a sine wave to TP53.
- 3) Set the amplitude of pin 53 to 20mV<sub>p-p</sub>.
- 4) Set the unicolor (111111), set SHR tracking to SRT-gain low (11), and set the aperture compensator peak frequency to 4.2M (001).
- 5) Turn the Y mute off (1), the video mute off (0), connect TP43 and TP41b, and observe TP41e.
- 6) Set the picture sharpness to the maximum (111111). When the frequencies are 100kHz and F<sub>APL01</sub>, measure the V<sub>100</sub> and V<sub>L</sub> amplitudes respectively and calculate G<sub>MAXL</sub> by the formula shown below.
- 7) Next, set the picture sharpness to the minimum (000000). As in 6), when the frequencies are 100kHz and 2.4MHz, measure the V<sub>100</sub> and V<sub>L</sub> amplitudes respectively and calculate G<sub>MINL</sub> by the formula shown below.
- 8) Set the aperture compensator peak frequency to 7.7M (111) and the picture sharpness to the maximum (111111). When the frequencies are 100kHz and F<sub>APH11</sub>, measure the V<sub>100</sub> and V<sub>H</sub> amplitudes respectively and calculate G<sub>MAXH</sub> by the formula shown below.
- 9) Next, set the picture sharpness to the minimum (000000). When the frequencies are 100kHz and 4MHz, measure the V<sub>100</sub> and V<sub>H</sub> amplitudes respectively and calculate G<sub>MINH</sub> by the following formula.  
 $G_{****} [dB] = 20 \times \text{Log} (V_L (H) \div V_{100})$
- 1) Repeat steps 1) to 5) of V<sub>12</sub>.
- 2) With YNR on (1) and the picture sharpness at minimum (000000), measure the TP41e amplitudes V<sub>100</sub> and V<sub>L</sub> when the input signal frequencies are 100kHz and 2.4MHz respectively.
- 3) Next, set the aperture compensator peak frequency to 7.7M (111). When the input signal frequencies are 100kHz and 4MHz, measure the V<sub>100</sub> and V<sub>H</sub> amplitudes respectively and calculate G<sub>YL</sub> and G<sub>YH</sub> by the following formula.  
 $G_{YL} (H) [dB] = 20 \times \text{Log} (V_L (H) \div V_{100})$

NOTE	PARAMETER	TEST CONDITIONS (UNLESS OTHERWISE STATED, $V_{CC1} = 5V, V_{CC2}/V_{CC3} / DEF V_{CC} = 9V, T_a = 25 \pm 3^\circ C$ )		
		SWITCHING MODE		
		SW <sub>15</sub>	SW <sub>49</sub>	SW <sub>50</sub> SW <sub>53</sub>
V14	2T Pulse Response SRT Control	C	ON	A
		<p>TEST CONDITIONS</p> <ol style="list-style-type: none"> <li>1) Set the BUS control data to the preset value.</li> <li>2) Input a 2T pulse (STD) signal to TP53, turn the Y mute off (1), turn the video mute off (0), set unicolor to maximum (1111111), and set SHR tracking to SRT-gain low (11).</li> <li>3) Set the sharpness control to the center (1000000), set the aperture compensator peak frequency to 4.2M (001), connect TP43 and TP41b, and observe TP41e.</li> <li>4) Measure <math>T_{SL1}</math> as in the diagram below.</li> <li>5) Set SHR tracking to SRT-gain high (00) and measure <math>T_{SL2}</math>.</li> <li>6) Next, set the aperture compensator peak frequency to 7.7M (111) and measure <math>T_{SH1}</math> and <math>T_{SH2}</math> as above.</li> <li>7) Calculate the following formula.  <math>T_{SRTL} = T_{SL1} - T_{SL2}</math>  <math>T_{SRTH} = T_{SH1} - T_{SH2}</math> </li> </ol>		

NOTE	PARAMETER	TEST CONDITIONS (UNLESS OTHERWISE STATED, $V_{CC1} = 5V$ , $V_{CC2} / V_{CC3} / DEF V_{CC} = 9V$ , $T_a = 25 \pm 3^\circ C$ )			
		TEST CONDITIONS			
		SWITCHING MODE			
		SW <sub>15</sub>	SW <sub>49</sub>	SW <sub>50</sub>	SW <sub>53</sub>
V15	VSM Gain	C	ON	B	A
		<p>1) Set the BUS control data to the preset value.</p> <p>2) Input the frequency <math>F_V</math> sine wave to TP53.</p> <p>3) Turn the Y mute off (1), turn the video mute off (0), set the aperture compensator peak frequency to 4.2M (001), and set the amplitude of pin 53 to <math>0.1V_{p-p}</math>.</p> <p>4) Measure the TP48 amplitudes <math>V_{L00}</math>, <math>V_{L01}</math>, <math>V_{L10}</math>, and <math>V_{L11}</math> in the following cases.</p> <p>VSM gain</p> <p>0dB (00) → <math>V_L(H)00</math>            -6dB (01) → <math>V_L(H)01</math>            -9dB (10) → <math>V_L(H)10</math>            OFF (11) → <math>V_L(H)11</math></p> <p>5) Input the sine wave of frequency <math>F_{VH}</math> to TP53, set the aperture compensator peak frequency to 7.7M (111), and measure the TP48 amplitudes <math>V_{H00}</math>, <math>V_{H01}</math>, <math>V_{H10}</math>, and <math>V_{H11}</math> as above.</p> <p>6) Calculate the following formulas.</p> <p><math>G_{VL(H)00} = 20 \times \text{Log} (V_L(H)00 / 0.1)</math> [dB]  <math>G_{VL(H)01} = 20 \times \text{Log} (V_L(H)01 / 0.1)</math> [dB] - <math>20 \times \text{Log} (V_L(H)00 / 0.1)</math> [dB]  <math>G_{VL(H)10} = 20 \times \text{Log} (V_L(H)10 / 0.1)</math> [dB] - <math>20 \times \text{Log} (V_L(H)00 / 0.1)</math> [dB]  <math>G_{VL(H)11} = 20 \times \text{Log} (V_L(H)11 / 0.1)</math> [dB]</p>			

NOTE	PARAMETER	TEST CONDITIONS (UNLESS OTHERWISE STATED, $V_{CC1} = 5V$ , $V_{CC2} / V_{CC3} / DEF V_{CC} = 9V$ , $T_a = 25 \pm 3^\circ C$ )				
		SWITCHING MODE				
		SW <sub>15</sub>	SW <sub>49</sub>	SW <sub>50</sub>	SW <sub>53</sub>	
V <sub>16</sub>	VSM Horizontal Parabola Modulation Gain	C	ON	B	A	<p>1) Repeat steps 1) to 3) of V<sub>15</sub>.</p> <p>2) Turn on the VSM output horizontal parabola modulation (1) and set the VSM gain to 0dB (00).</p> <p>3) As in the diagram, measure the picture period amplitudes VCL, VRL, and VLL of TP48.</p> <p>4) Next, input the sine wave of frequency F<sub>VH</sub> to TP53, set the aperture compensator peak frequency to 7.7M (111), set the VSM horizontal parabola frequency to 31.5k (10), and measure the picture period amplitudes VCH, VRH, and VLH of TP48 as above.</p> <p>5) Calculate G<sub>VRL</sub>, G<sub>VLL</sub>, G<sub>VRH</sub>, and G<sub>VLH</sub> from the following formulas.  <math>G_{VRL} (H) = 20 \times \text{Log} (V_{RL} (H) / V_{CL} (H))</math>  <math>G_{VLL} (H) = 20 \times \text{Log} (V_{LL} (H) / V_{CL} (H))</math></p>  <p>6) In 3) and 4) above, turn the VSM output horizontal parabola modulation off (0) and check that no parabola modulation is generated on the picture period signal. (VPOFL, VPOFH)</p>

NOTE	PARAMETER	TEST CONDITIONS (UNLESS OTHERWISE STATED, $V_{CC1} = 5V$ , $V_{CC2} / V_{CC3} / DEF V_{CC} = 9V$ , $T_a = 25 \pm 3^\circ C$ )		
		SW <sub>15</sub>	SW <sub>49</sub>	SW <sub>50</sub> SW <sub>53</sub>
V <sub>17</sub>	VSM High-Speed Mute Response Time	C	ON	A

**TEST CONDITIONS**

- 1) Repeat steps 1) to 3) of V<sub>15</sub>, then observe pin 48.
- 2) Input a pulse like that shown below to pin 32 and measure the response time  $T_{VML1}$  (2) at that input.
- 3) Similarly, input the pulse to pin 36 and measure the response time  $T_{VML3}$  (4) at that input.
- 4) Input the sine wave of frequency  $F_{VH}$  to TP53, set the aperture compensator peak frequency to 7.7M (111), and measure the response time  $T_{VMH1}$  (2) as in 2) above.
- 5) Similarly, input the pulse to pin 36 and measure the response time  $T_{VMH3}$  (4) at the input.

The diagram illustrates the test setup for VSM High-Speed Mute Response Time. It shows two waveforms:  $V_{SR36}$  [V] and Pin 32 (Pin). The  $V_{SR36}$  waveform is a square wave with a frequency of 50kHz and a peak-to-peak voltage of 2V. The Pin 32 waveform is a pulse. The response time  $T_{VML1}$  (3) and  $T_{VMH1}$  (3) are measured at Pin 32. The response time  $T_{VML2}$  (4) and  $T_{VMH2}$  (4) are measured at Pin 48. A sine wave is shown at Pin 48 with a 'Mute time' interval.

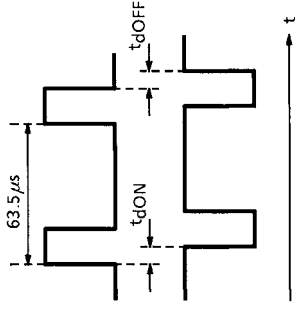


NOTE	PARAMETER	TEST CONDITIONS (UNLESS OTHERWISE STATED, $V_{CC1} = 5V$ , $V_{CC2} / V_{CC3} / DEF V_{CC} = 9V$ , $T_a = 25 \pm 3^\circ C$ )										
		SUBADDRESS				SWITCHING MODE						
		07	10	17	18	SW5	SW6	SW13	SW15	TEST CONDITIONS		
	Chroma Block											Chroma block common test conditions SW <sub>13</sub> : B, SW <sub>15</sub> : C, SW <sub>18</sub> : ON, SW <sub>20</sub> : ON, SW <sub>23</sub> : ON, SW <sub>24</sub> : ON, SW <sub>25</sub> : ON, SW <sub>33</sub> : A, SW <sub>34</sub> : A, SW <sub>35</sub> : A, SW <sub>37</sub> : A, SW <sub>38</sub> : A, SW <sub>39</sub> : A, SW <sub>46</sub> : ON
C1	ACC Characteristics	80	00	00	00	OPEN	OPEN	B	A			1) Input 3.58-NTSC rainbow signal (C-4 signal) burst / chroma signals with the same burst / chroma amplitude to the chroma input pin (TP13). 2) Measure the output amplitudes F <sub>10</sub> , F <sub>30</sub> , F <sub>300</sub> , and F <sub>600</sub> of the UQ output pin 5 when the chroma input amplitude levels are set to 10, 30, 300, and 600mV <sub>p-p</sub> . 3) Calculate $A = F_{30} / F_{300}$ .
C2	APC Frequency Control Sensitivity	↑	↑	↑	↑	↑	↑	A	↑			1) Connect SW <sub>13</sub> to A. 2) Switch the color system mode (10) to 3.58 NTSC (00), 4.43 PAL (60), and M-PAL (80) and measure the following for each of those cases. 3) Connect external voltage source (V <sub>11</sub> ) to APC filter pin 11. 4) Vary the voltage of the external voltage source (V <sub>11</sub> ) and observe the fsc output pin 1 using a frequency counter. 5) Measure the free-run sensitivity β for the V <sub>11</sub> +ΔV <sub>11</sub> (100mV) near the f <sub>c</sub> . (3.5 NTSC = β <sub>3</sub> , 4.3 ; PAL = β <sub>4</sub> ; M-PAL = β <sub>M</sub> )
C3	APC Pull-in and Hold Range	↑	↑	↑	↑	↑	↑	↑	↑			1) Input 3.579545MHz, 4.433619MHz, and 3.575611MHz continuous waves (200mV <sub>p-p</sub> ) to the chroma input pin (TP13). 2) Switch the color system mode (10) to 3.58 NTSC (00), 4.43 PAL (60), and M-PAL (80), and measure the following for each of those cases. 3) Vary the input signal frequency in 10Hz-steps within a range of ±3kHz. 4) Clamp B / W → color mode (*P*). While holding color → B / W mode (*H*), measure the ± deviations from the frequency at each continuous wave input.

NOTE	PARAMETER	TEST CONDITIONS (UNLESS OTHERWISE STATED, $V_{CC1} = 5V$ , $V_{CC2} / V_{CC3} / \text{DEF } V_{CC} = 9V$ , $T_a = 25 \pm 3^\circ\text{C}$ )									
		SUBADDRESS				SWITCHING MODE					
		07	10	17	18	SW <sub>5</sub>	SW <sub>6</sub>	SW <sub>13</sub>	SW <sub>15</sub>	TEST CONDITIONS	
C <sub>4</sub>	SECAM Output DC Level Change	80	C <sub>0</sub>	00 or 30 or 60	00	OPEN	OPEN	A	A	<ol style="list-style-type: none"> <li>1) Connect SW<sub>13</sub> to A.</li> <li>2) Measure the output DC level of the SECAM control pin 3 when the color system mode (10) is switched to 3.58 NTSC (00), 4.43 PAL (30), and SECAM (60). (3.58 NTSC mode: SEN) (4.43 PAL mode: SEP) (SECAM mode: SES)</li> </ol>	
C <sub>5</sub>	NTSC Ident Sensitivity	↑	C <sub>0</sub> or D <sub>0</sub>	00	↑	↑	↑	B	↑	<ol style="list-style-type: none"> <li>1) Input a 3.58-NTSC rainbow (C-4 signal) burst / chroma signal with the same burst / chroma amplitudes to the chroma input pin (TP 13).</li> <li>2) Observe the BUS READ mode (5th and 6th bits of the 1st byte).</li> <li>3) Switch the Ident sensitivity (set the subaddress (10) data low (C<sub>0</sub>) and high (D<sub>0</sub>)) and perform the following measurements.</li> <li>4) Increase the input signal amplitude from 0 and measure the input signal amplitude at the switch to 3.58 NTSC mode. (LOW (C<sub>0</sub>) : v<sub>NCL</sub>, High (D<sub>0</sub>) : v<sub>NCH</sub>)</li> <li>5) Lower the input signal amplitude from 100mV<sub>p-p</sub> and measure the input signal amplitude at the deviation from 3.58 NTSC mode. (LOW (C<sub>0</sub>) : v<sub>NBL</sub>, High (D<sub>0</sub>) : v<sub>NBH</sub>)</li> </ol>	

NOTE	PARAMETER	TEST CONDITIONS (UNLESS OTHERWISE STATED, V <sub>CC1</sub> = 5V, V <sub>CC2</sub> / V <sub>CC3</sub> / DEF V <sub>CC</sub> = 9V, T <sub>a</sub> = 25±3°C)									
		SUBADDRESS			SWITCHING MODE			TEST CONDITIONS			
		07	10	17	18	SW <sub>5</sub>	SW <sub>6</sub>	SW <sub>13</sub>	SW <sub>15</sub>		
C <sub>6</sub>	PAL Ident Sensitivity	80	C <sub>0</sub> or D <sub>0</sub>	00	00	OPEN	OPEN	B	A	1) Input a 4.43-PAL rainbow (C-4 signal) burst / chroma signal with the same burst / chroma amplitude to the chroma input pin (TP13). 2) Observe the BUS READ mode (5th and 6th bits of the 1st byte). 3) Switch the Ident sensitivity (set the subaddress (10) data low (C <sub>0</sub> ) and high (D <sub>0</sub> )) and perform the following measurements. 4) Increase the input signal amplitude from 0 and measure the input signal amplitude at the switch to 4.43 PAL mode. (LOW (C <sub>0</sub> ) : vPCL, High (D <sub>0</sub> ) : vPCH) 5) Lower the input signal amplitude from 100mV <sub>p-p</sub> and measure the input signal amplitude at the deviation from 4.43 PAL mode. (LOW (C <sub>0</sub> ) : vPBL, High (D <sub>0</sub> ) : vPBH)	
C <sub>7</sub>	TOF Characteristics	↑	00 or 60	↑	38	↑	↑	↑	↑	1) Input the signal C-1 to the chroma input pin. (Signal amplitude = 50mV <sub>p-p</sub> ). 2) When the subaddress (10) data are f <sub>0</sub> = 3.58MHz (00) and f <sub>0</sub> = 4.43MHz (60), and subaddress (18) data are (38), connect 1.5kΩ between the V <sub>I</sub> output pin 6 and the 5V-V <sub>CC</sub> and observe the V <sub>I</sub> output pin 6. 3) Measure the output amplitude when f <sub>0</sub> = 3.58MHz and calculate the gain in decibels from the input (GFC <sub>3</sub> ). 4) Measure the output amplitude when f <sub>0</sub> = 3.58MHz±500kHz and calculate the gain in decibels from the input (+500kHz : GF <sub>H3</sub> , -500kHz : GF <sub>L3</sub> ). 5) Measure the output amplitude when f <sub>0</sub> = 4.43MHz and calculate the gain in decibels from the input (GFC <sub>4</sub> ). 6) Measure the output amplitude when f <sub>0</sub> = 4.43MHz±500kHz and calculate the gain in decibels from the input (+500kHz : GF <sub>H4</sub> , -500kHz : GF <sub>L4</sub> ).	

NOTE	PARAMETER	TEST CONDITIONS (UNLESS OTHERWISE STATED, V <sub>CC1</sub> = 5V, V <sub>CC2</sub> / V <sub>CC3</sub> / DEF V <sub>CC</sub> = 9V, T <sub>a</sub> = 25±3°C)										
		TEST CONDITIONS										
		SWITCHING MODE										
		SW <sub>33</sub>	SW <sub>34</sub>	SW <sub>35</sub>	SW <sub>37</sub>	SW <sub>38</sub>	SW <sub>39</sub>	SW <sub>51</sub>	SW <sub>52</sub>	SW <sub>53</sub>		
	Text Block											Text block common test conditions SW <sub>13</sub> : A, SW <sub>15</sub> : C, SW <sub>18</sub> : ON, SW <sub>20</sub> : ON, SW <sub>23</sub> : ON, SW <sub>24</sub> : ON, SW <sub>25</sub> : ON
T <sub>1</sub>	AC Gain	A	A	A	A	A	A	B	B	A		1) Input signal 1 (f <sub>0</sub> = 100kHz, picture period amplitude = 0.2V <sub>p-p</sub> ) to pin 53. 2) Measure the picture period amplitude of pins 41, 42, 43 (V <sub>41</sub> , V <sub>42</sub> , and V <sub>43</sub> ). 3) GR = V <sub>43</sub> / 0.2 GG = V <sub>42</sub> / 0.2 GB = V <sub>41</sub> / 0.2
T <sub>2</sub>	Unicolor Adjustment Characteristics	↑	↑	↑	↑	↑	↑	↑	↑	↑		1) Input signal 1 (f <sub>0</sub> = 100kHz, picture period amplitude = 0.2V <sub>p-p</sub> ) to pin 53. 2) Set the unicolor data to maximum (7F), center (40), and minimum (00) and measure the pin 43 picture period amplitudes for each case. (V <sub>d</sub> MAX, v <sub>d</sub> CNT, v <sub>d</sub> MIN) 3) Calculate the unicolor maximum and minimum amplitude ratios using digital conversion. (Δv <sub>U</sub> )
T <sub>3</sub>	Brightness Adjustment Characteristics	↑	↑	↑	↑	↑	↑	↑	↑	↑		1) Input signal 2 to pin 53 and adjust the picture period amplitude output of pin 43 to 1V <sub>p-p</sub> . 2) Measure the voltage of pin 43 when the brightness is changed to maximum (FF), center (80), and minimum (00). (V <sub>br</sub> MAX, V <sub>br</sub> CNT, V <sub>br</sub> MIN)
T <sub>4</sub>	Brightness Sensitivity	↑	↑	↑	↑	↑	↑	↑	↑	↑		1) Using the results obtained from T <sub>3</sub> , calculate the brightness sensitivity from the following formula. 2) Gbr = (V <sub>br</sub> MAX - V <sub>br</sub> MIN) / 256
T <sub>5</sub>	White Peak Slice Level	↑	↑	↑	↑	↑	↑	↑	↑	↑		1) Change the bus data and set the sub-contrast to maximum. 2) Connect an external power supply to pin 53 and increase the voltage gradually from 5.8V. 3) Measure the picture period amplitude voltage of pin 43 when pin 43's picture period is clipped (V <sub>wps1</sub> ). 4) Change the subaddress (05) data to (81) and repeat steps 1) to 3) above. (V <sub>wps2</sub> )

NOTE	PARAMETER	TEST CONDITIONS (UNLESS OTHERWISE STATED, V <sub>CC1</sub> = 5V, V <sub>CC2</sub> / V <sub>CC3</sub> / DEF V <sub>CC</sub> = 9V, Ta = 25±3°C)									
		SWITCHING MODE									
		SW <sub>33</sub>	SW <sub>34</sub>	SW <sub>35</sub>	SW <sub>37</sub>	SW <sub>38</sub>	SW <sub>39</sub>	SW <sub>51</sub>	SW <sub>52</sub>	SW <sub>53</sub>	TEST CONDITIONS
T <sub>6</sub>	Black Peak Slice Level	A	A	A	A	A	A	B	B	C	1) Repeat step 1) of T <sub>5</sub> . 2) Connect an external power supply to pin 53 and decrease the voltage gradually from 5.8V. 3) Measure the voltages of pins 41, 42, and 43 when their picture periods are clipped.
T <sub>7</sub>	Half Tone Characteristics	↑	↑	↑	↑	↑	↑	↑	↑	A	1) Input signal 1 (f <sub>0</sub> = 100kHz, picture period amplitude = 0.2V <sub>p-p</sub> ) to pin 53. 2) Measure the picture period amplitude of pin 41 (V41A). 3) Apply 1.5V from an external power supply to pin 47. 4) Measure the picture period amplitude of pin 41 (V41B). 5) GHT1 = V41B / V41A 6) Halt the voltage applied to pin 47, set the subaddress (03) data to (81), and measure the picture period amplitude of pin 41 (V41C). 7) GHT2 = V41C / V41A
T <sub>8</sub>	BLK Pulse Delay Time	↑	↑	↑	↑	↑	↑	↑	↑	C	1) Calculate t <sub>ON</sub> , t <sub>OFF</sub> from the signal applied to pin 25 (H.BLK input) (A below) and the output signals from pins 41, 42, and 43 (B below). (A) Signal applied to pin 25 
T <sub>9</sub>	RGB Output Voltage	↑	↑	↑	↑	↑	↑	↑	↑	↑	1) Measure the picture period voltages for pins 41, 42, and 43.

NOTE	PARAMETER	TEST CONDITIONS (UNLESS OTHERWISE STATED, V <sub>CC1</sub> = 5V, V <sub>CC2</sub> / V <sub>CC3</sub> / DEF V <sub>CC</sub> = 9V, T <sub>a</sub> = 25±3°C)										
		SWITCHING MODE										
		SW <sub>33</sub>	SW <sub>34</sub>	SW <sub>35</sub>	SW <sub>37</sub>	SW <sub>38</sub>	SW <sub>39</sub>	SW <sub>51</sub>	SW <sub>52</sub>	SW <sub>53</sub>	TEST CONDITIONS	
T <sub>10</sub>	Cutoff Voltage Variable Range	A	A	A	A	A	A	A	B	B	C	<ol style="list-style-type: none"> <li>1) Set the subaddress (17) data to (07).</li> <li>2) Measure the picture period voltage of pin 43 when the cutoff (subaddress 0C) data are changed to maximum (FF), center (80), and minimum (00), and calculate the amount of change of maximum and minimum from the center. (CUT+, CUT-).</li> <li>3) In steps 1) and 2) above, make the following changes and remeasure : Change the subaddress (0D) data and measure pin 42, Change the subaddress (0E) data and measure pin 41.</li> </ol>
T <sub>11</sub>	Drive Adjustment Variable Range	↑	↑	↑	↑	↑	↑	↑	↑	A	<ol style="list-style-type: none"> <li>1) Input signal 1 (f<sub>0</sub> = 100kHz, picture period amplitude = 0.2V<sub>p-p</sub>) to pin 53.</li> <li>2) Measure the picture period amplitude of pin 42 when the drive (subaddress-09) data are changed to maximum (FE), center (80), and minimum (00).</li> <li>3) Calculate the maximum and minimum amplitude ratios for the drive center using decibel conversion. (DRG+, DRG-)</li> <li>4) In steps 1) to 3) above, change the subaddress (0A) data, measure pin 41, and repeat the calculations. (DRB+, DRB-)</li> <li>5) In steps 1) to 3) above, set data of the LSB of subaddress (09) to 1, measure pin 43, and repeat the calculations. (DRR+, DRR-)</li> </ol>	
T <sub>12</sub>	Output Voltage During Muting	↑	↑	↑	↑	↑	↑	↑	↑	C	<ol style="list-style-type: none"> <li>1) Set the subaddress (00) data to (FF).</li> <li>2) Measure the picture period voltages of pins 43, 42, and 41. (MURD, MUGD, MUBD)</li> </ol>	
T <sub>13</sub>	Output Voltage at Blue Back	↑	↑	↑	↑	↑	↑	↑	↑	↑	<ol style="list-style-type: none"> <li>1) Set the subaddress (10) data to (08).</li> <li>2) Measure the picture period voltages of pins 43 and 42 and the picture period amplitude of pin 41. (BBR, BBG, BBB)</li> </ol>	

NOTE	PARAMETER	TEST CONDITIONS (UNLESS OTHERWISE STATED, V <sub>CC1</sub> = 5V, V <sub>CC2</sub> / V <sub>CC3</sub> / DEF V <sub>CC</sub> = 9V, T <sub>a</sub> = 25±3°C)										
		SWITCHING MODE										
		SW <sub>33</sub>	SW <sub>34</sub>	SW <sub>35</sub>	SW <sub>37</sub>	SW <sub>38</sub>	SW <sub>39</sub>	SW <sub>51</sub>	SW <sub>52</sub>	SW <sub>53</sub>	TEST CONDITIONS	
T <sub>14</sub>	ACL Characteristics	A	A	A	A	A	A	A	B	B	A	<ol style="list-style-type: none"> <li>1) Input signal 1 (f<sub>0</sub> = 100kHz, picture period amplitude = 0.2V<sub>p-p</sub>) to pin 53.</li> <li>2) Measure the picture period amplitude of pin 43 (V<sub>ACL1</sub>).</li> <li>3) Measure the picture period amplitude of pin 43 when -0.5V DC is applied to pin 45 from an external power supply. (V<sub>ACL2</sub>)</li> <li>4) Measure the picture period amplitude of pin 43 when -1V DC is applied to pin 45 from an external power supply. (V<sub>ACL3</sub>)</li> <li>5) ACL1 = -20xfog (V<sub>ACL2</sub> / V<sub>ACL1</sub>) ACL2 = -20xfog (V<sub>ACL3</sub> / V<sub>ACL1</sub>)</li> </ol>
T <sub>15</sub>	ABL Point	↑	↑	↑	↑	↑	↑	↑	↑	↑	<ol style="list-style-type: none"> <li>1) Measure the DC voltage of pin 45. (V<sub>ABL1</sub>)</li> <li>2) Set the subaddress (16) data to (1C).</li> <li>3) Applying external voltage to pin 45, lower the pin voltage from 6.5V. Measure the voltage of pin 45 when the voltage of pin 43 starts to change. (V<sub>ABL2</sub>)</li> <li>4) Change the data of subaddress (16) to (3C), (5C), (7C), (9C), (BC), (DC), and (FC), and repeat step 3) for each of these data. (V<sub>ABL3</sub>, V<sub>ABL4</sub>, V<sub>ABL5</sub>, V<sub>ABL6</sub>, V<sub>ABL7</sub>, V<sub>ABL8</sub>, V<sub>ABL9</sub>)</li> <li>5) ABL<sub>P1</sub> = V<sub>ABL2</sub>-V<sub>ABL1</sub>, ABL<sub>P5</sub> = V<sub>ABL6</sub>-V<sub>ABL1</sub> ABL<sub>P2</sub> = V<sub>ABL3</sub>-V<sub>ABL1</sub>, ABL<sub>P6</sub> = V<sub>ABL7</sub>-V<sub>ABL1</sub> ABL<sub>P3</sub> = V<sub>ABL4</sub>-V<sub>ABL1</sub>, ABL<sub>P7</sub> = V<sub>ABL8</sub>-V<sub>ABL1</sub> ABL<sub>P4</sub> = V<sub>ABL5</sub>-V<sub>ABL1</sub>, ABL<sub>P8</sub> = V<sub>ABL9</sub>-V<sub>ABL1</sub></li> </ol>	

NOTE	PARAMETER	TEST CONDITIONS (UNLESS OTHERWISE STATED, V <sub>CC1</sub> = 5V, V <sub>CC2</sub> / V <sub>CC3</sub> / DEF V <sub>CC</sub> = 9V, Ta = 25±3°C)												
		SWITCHING MODE									TEST CONDITIONS			
		SW <sub>33</sub>	SW <sub>34</sub>	SW <sub>35</sub>	SW <sub>37</sub>	SW <sub>38</sub>	SW <sub>39</sub>	SW <sub>51</sub>	SW <sub>52</sub>	SW <sub>53</sub>				
T <sub>16</sub>	ABL Gain	A	A	A	A	A	A	A	A	A	B	B	C	<ol style="list-style-type: none"> <li>1) Apply 6.5V from an external power supply to pin 45.</li> <li>2) Set the subaddress (16) data to (00). Set the brightness to the maximum.</li> <li>3) Measure the voltage of pin 43. (VABL10)</li> <li>4) Apply 4.5V from an external power supply to pin 45.</li> <li>5) Change the data of subaddress (16) to (00), (04), (08), (0C), (10), (14), (18), and (1C), and repeat step 3) for each of these data (VABL11, VABL12, VABL13, VABL14, VABL15, VABL16, VABL17, VABL18)</li> <li>6) ABL<sub>G1</sub> = VABL11-VABL10, ABL<sub>G5</sub> = VABL15-VABL10                      ABL<sub>G2</sub> = VABL12-VABL10, ABL<sub>G6</sub> = VABL16-VABL10                      ABL<sub>G3</sub> = VABL13-VABL10, ABL<sub>G7</sub> = VABL17-VABL10                      ABL<sub>G4</sub> = VABL14-VABL10, ABL<sub>G8</sub> = VABL18-VABL10</li> </ol>
T <sub>17</sub>	RGB Output Mode	↑	↑	↑	↑	↑	↑	↑	↑	↑	↑	↑	↑	<ol style="list-style-type: none"> <li>1) Adjust the brightness so that the picture period voltage of pin 43 is set to 2.5V.</li> <li>2) Set the subaddress (16) data to (01).</li> <li>3) Measure the picture period voltages of pins 43, 42, and 41. (V43R, V42R, V41R)</li> <li>4) Change the subaddress (16) data to (02) and repeat step 3). (V43G, V42G, V41G)</li> <li>5) Change the subaddress (16) data to (03) and repeat step 3). (V43B, V42B, V41B)</li> </ol>



NOTE	PARAMETER	TEST CONDITIONS (UNLESS OTHERWISE STATED, $V_{CC1} = 5V$ , $V_{CC2} / V_{CC3} / DEF V_{CC} = 9V$ , $T_a = 25 \pm 3^\circ C$ )									
		SWITCHING MODE									
		SW <sub>33</sub>	SW <sub>34</sub>	SW <sub>35</sub>	SW <sub>37</sub>	SW <sub>38</sub>	SW <sub>39</sub>	SW <sub>51</sub>	SW <sub>52</sub>	SW <sub>53</sub>	TEST CONDITIONS
											1) Input signal 1 ( $f_0 = 100kHz$ , picture period amplitude = $0.2V_{p-p}$ ) to pin 53 and adjust the drive adjustment data so that the picture period amplitudes of pins 41 and 42 are equal to that of pin 43. 2) Set SW <sub>53</sub> to C. 3) Measure the voltages of pins 29, 30, and 55. From an external power supply, apply the measured voltages to these pins. 4) Set subaddress (15) data to (D <sub>2</sub> ). 5) From pins 43, 42, and 41, calculate the phase of the ACB insertion pulse in accordance with Fig.1 below. (Note) After the completion of V.BLK, the video period following the falling edge of the FBP input is regarded as 1H and the periods at each completion of H.BLK are counted as 2H, 3H, 4H... 6) Measure the ACB insertion pulse amplitude (the level from the picture period amplitude at no input) of pins 43, 42, and 41.
T <sub>18</sub>	ACB Insertion Pulse Phase and Amplitude	A	A	A	A	A	A	B	B	A or C	

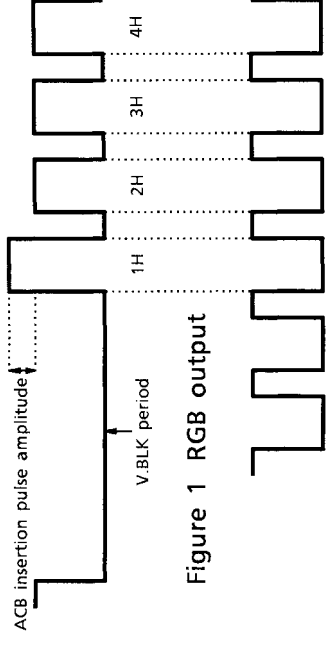
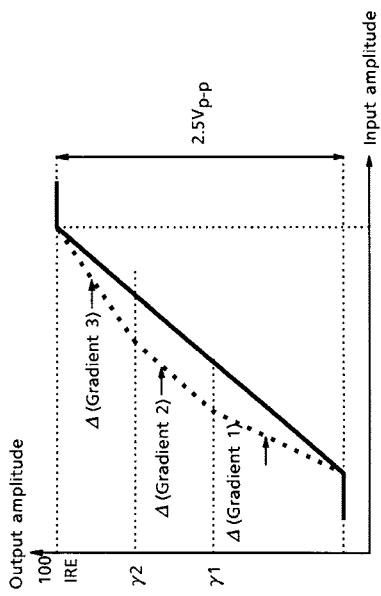


Figure 1 RGB output

Figure 2 FBP input (No.25)

NOTE	PARAMETER	TEST CONDITIONS (UNLESS OTHERWISE STATED, $V_{CC1} = 5V, V_{CC2} / V_{CC3} / DEF V_{CC} = 9V, T_a = 25 \pm 3^\circ C$ )										
		SW <sub>33</sub>	SW <sub>34</sub>	SW <sub>35</sub>	SW <sub>37</sub>	SW <sub>38</sub>	SW <sub>39</sub>	SW <sub>51</sub>	SW <sub>52</sub>	SW <sub>53</sub>	TEST CONDITIONS	
T19	RGB $\gamma$ Characteristics	A	A	A	A	A	A	A	B	B	A	<p>1) Input a ramp waveform to pin 53 and adjust the input amplitude so that the picture period amplitude of pin 43 is <math>2.3V_{p-p}</math>.</p> <p>2) Adjust the drive adjustment data so that the picture period amplitudes of pins 41 and 42 are equal to that of pin 43.</p> <p>3) Set the subaddress (14) data to (10).</p> <p>4) From pins 43, 42, and 41, calculate the RGB <math>\gamma</math> start point and its gradient (decibel conversion) in relation to the off point in accordance with Fig. 1.</p>



NOTE	PARAMETER	TEST CONDITIONS (UNLESS OTHERWISE STATED, $V_{CC1} = 5V$ , $V_{CC2} / V_{CC3} / DEF V_{CC} = 9V$ , $T_a = 25 \pm 3^\circ C$ )										
		SWITCHING MODE										
		SW <sub>33</sub>	SW <sub>34</sub>	SW <sub>35</sub>	SW <sub>37</sub>	SW <sub>38</sub>	SW <sub>39</sub>	SW <sub>51</sub>	SW <sub>52</sub>	SW <sub>53</sub>	TEST CONDITIONS	
T <sub>20</sub>	Analog RGB Gain	A or B	A or B	A or B	A	A	A	A	B	B	A	<ol style="list-style-type: none"> <li>1) Input signal 1 (<math>f_0 = 100kHz</math>, picture period amplitude = <math>0.2V_{p-p}</math>) to pin 53 and adjust the drive adjustment data so that the picture period amplitudes of pins 41 and 42 are equal to that of pin 43.</li> <li>2) Apply 5V from an external power supply to pin 32.</li> <li>3) Input signal 1 (<math>f_0 = 100kHz</math>, picture period amplitude = <math>0.2V_{p-p}</math>) to pin 35.</li> <li>4) Measure the picture period amplitude of pin 43. (V43R)</li> <li>5) As in steps 2) and 3) above, input to pin 34 and measure pin 42, then input to pin 33 and measure pin 41. (V42G, V41B)</li> <li>6) GTXR = V43R / 0.2 GTYG = V42G / 0.2 GTXB = V41B / 0.2</li> </ol>
T <sub>21</sub>	Analog RGB White Peak Slice Level	A	A	A	↑	↑	↑	↑	↑	↑	↑	<ol style="list-style-type: none"> <li>1) Repeat step 1) of T<sub>20</sub>.</li> <li>2) Apply 5V from an external power supply to pin 32.</li> <li>3) Set the RGB contrast data to the maximum (7F).</li> <li>4) Connect an external power supply to pin 35, increase the voltage gradually from 3.0V, and measure the picture period amplitude voltage when pin 43 is clipped.</li> <li>5) As in steps 3) and 4) above, input to pin 34 and measure pin 42, then input to pin 33 and measure pin 41.</li> </ol>
T <sub>22</sub>	Analog RGB Black Peak Limiter Level	↑	↑	↑	↑	↑	↑	↑	↑	↑	↑	<ol style="list-style-type: none"> <li>1) Repeat step 1) of T<sub>20</sub>.</li> <li>2) Apply 5V from an external power supply to pin 32.</li> <li>3) Set the RGB contrast data to the maximum (7F).</li> <li>4) Connect an external power supply to pin 35, decrease the voltage gradually from 4.5V, and measure the voltage when pin 43 is clipped.</li> <li>5) As in steps 3) and 4) above, input to pin 34 and measure pin 42, then input to pin 33 and measure pin 41.</li> </ol>

NOTE	PARAMETER	TEST CONDITIONS (UNLESS OTHERWISE STATED, V <sub>CC1</sub> = 5V, V <sub>CC2</sub> / V <sub>CC3</sub> / DEF V <sub>CC</sub> = 9V, T <sub>a</sub> = 25±3°C)										
		SWITCHING MODE										
		SW <sub>33</sub>	SW <sub>34</sub>	SW <sub>35</sub>	SW <sub>37</sub>	SW <sub>38</sub>	SW <sub>39</sub>	SW <sub>51</sub>	SW <sub>52</sub>	SW <sub>53</sub>	TEST CONDITIONS	
T <sub>23</sub>	RGB Contrast Adjustment Characteristics	A or B	A or B	A or B	A	A	A	B	B	A	<ol style="list-style-type: none"> <li>1) Repeat step 1) of T<sub>20</sub>.</li> <li>2) Apply 5V from an external power supply to pin 32.</li> <li>3) Input signal 1 (f<sub>0</sub> = 100kHz, picture period amplitude = 0.2V<sub>p-p</sub>) to pin 35.</li> <li>4) Measure the picture period amplitude of pin 43 when the RGB contrast data change to the maximum (7F), the center (40), and the minimum (00). (V<sub>TXRMAX</sub>, V<sub>TXRCNT</sub>, V<sub>TXRMIN</sub>)</li> <li>5) Calculate the maximum and minimum amplitude ratios using decibel conversion. (DRG+, DRG-)</li> <li>6) As in steps 3), 4) and 5) above, input to pin 34 and measure pin 42, then input to pin 33 and measure pin 41.</li> </ol>	
T <sub>24</sub>	Analog RGB Brightness Adjustment Characteristics	A or B	A or B	A or B	↑	↑	↑	↑	↑	↑	<ol style="list-style-type: none"> <li>1) Repeat step 1) of T<sub>20</sub>.</li> <li>2) Input signal 2 to pins 33, 34, and 35.</li> <li>3) Apply 5V from an external power supply to pin 32.</li> <li>4) Adjust the signal 2 amplitude A so that the picture period amplitude of pin 43 is 0.5V<sub>p-p</sub>.</li> <li>5) Measure the picture period voltage of pins 43, 42, and 41 when the RGB brightness change to the maximum (7F), the center (40), and the minimum (00). (V<sub>bTXMAX</sub>, V<sub>bTXCNT</sub>, V<sub>bTXMIN</sub>)</li> </ol>	
T <sub>25</sub>	Analog RGB Brightness Sensitivity	↑	↑	↑	↑	↑	↑	↑	↑	↑	<ol style="list-style-type: none"> <li>1) Using the results obtained from T<sub>24</sub>, calculate the RGB brightness sensitivity for pins 43, 42, and 41.</li> <li>2) <math>GbrTX = (V_{bTXMAX} - V_{bTXMIN}) / 128</math></li> </ol>	

NOTE	PARAMETER	TEST CONDITIONS (UNLESS OTHERWISE STATED, V <sub>CC1</sub> = 5V, V <sub>CC2</sub> / V <sub>CC3</sub> / DEF V <sub>CC</sub> = 9V, T <sub>a</sub> = 25±3°C)										
		TEST CONDITIONS										
		SWITCHING MODE										
		SW <sub>33</sub>	SW <sub>34</sub>	SW <sub>35</sub>	SW <sub>37</sub>	SW <sub>38</sub>	SW <sub>39</sub>	SW <sub>51</sub>	SW <sub>52</sub>	SW <sub>53</sub>		
T <sub>26</sub>	Text ACL Characteristics	A	A	B	A	A	A	B	B	A		<ol style="list-style-type: none"> <li>1) Repeat step 1) of T<sub>20</sub>.</li> <li>2) Apply 5V from an external power supply to pin 32.</li> <li>3) Input signal 1 (f<sub>0</sub> = 100kHz, picture period amplitude = 0.2V<sub>p-p</sub>) to pin 35.</li> <li>4) Measure the picture period amplitude of pin 43. (VTXACL1)</li> <li>5) Measure the picture period amplitude of pin 43 when -0.5V DC is applied to pin 45 from an external source. (VTXACL2)</li> <li>6) Measure the picture period amplitude of pin 43 when -1V DC is applied to pin 45 from an external source. (VTXACL3)</li> <li>7) TTXACL1 = -20×flog (VTXACL2 / VTXACL1) TTXACL2 = -20×flog (VTXACL3 / VTXACL1)</li> <li>8) Set the subaddress (10) data to (01) and repeat the calculations in steps 5) and 6). (TXACL3, TXACL4)</li> </ol>
T <sub>27</sub>	Analog OSD Gain	↑	↑	A	A or B	A or B	A or B	↑	↑	↑	<ol style="list-style-type: none"> <li>1) Input signal 1 (f<sub>0</sub> = 100kHz, picture period amplitude = 0.2V<sub>p-p</sub>) to pin 53 and adjust the drive adjustment data so that the picture period amplitudes of pins 41 and 42 are equal to that of pin 43.</li> <li>2) Apply 5V from an external power supply to pin 36.</li> <li>3) Input signal 1 (f<sub>0</sub> = 100kHz, picture period amplitude = 0.2V<sub>p-p</sub>) to pin 39.</li> <li>4) Measure the picture period amplitude of pin 43. (V43R)</li> <li>5) As in steps 3) and 4) above, input to pin 38 and measure pin 42, then input to pin 37 and measure pin 41. (V42G, V41B)</li> <li>6) GOSDR = V43R / 0.2 GOSDG = V42G / 0.2 GOSDB = V41B / 0.2</li> </ol>	

NOTE	PARAMETER	TEST CONDITIONS (UNLESS OTHERWISE STATED, $V_{CC1} = 5V, V_{CC2} / V_{CC3} / DEF V_{CC} = 9V, T_a = 25 \pm 3^\circ C$ )											TEST CONDITIONS		
		SWITCHING MODE													
		SW <sub>33</sub>	SW <sub>34</sub>	SW <sub>35</sub>	SW <sub>37</sub>	SW <sub>38</sub>	SW <sub>39</sub>	SW <sub>51</sub>	SW <sub>52</sub>	SW <sub>53</sub>					
T <sub>28</sub>	Analog OSD White Peak Slice Level	A	A	A	A	A	A	A	B	B	A				<ol style="list-style-type: none"> <li>1) Repeat step 1) of T<sub>27</sub>.</li> <li>2) Apply 5V from an external power supply to pin 36.</li> <li>3) Apply external voltage to pin 39, increase the voltage gradually from 0.0V, and measure the picture period amplitude voltage when pin 43 is clipped. (V<sub>OSD1R</sub>)</li> <li>4) As in step 3) above, input to pin 38 and measure pin 42. Input to pin 37 and measure pin 41.</li> <li>5) Set the subaddress (10) data to (04) and repeat the measurements in steps 3) and 4). (V<sub>OSD2R</sub>, V<sub>OSD2G</sub>, V<sub>OSD2B</sub>)</li> </ol>
T <sub>29</sub>	Analog OSD Black Peak limiter Level	↑	↑	↑	↑	↑	↑	↑	↑	↑	↑				<ol style="list-style-type: none"> <li>1) Repeat step 1) of T<sub>27</sub>.</li> <li>2) Apply 5V from an external power supply to pin 36.</li> <li>3) Apply external voltage to pin 39, decrease the voltage gradually from 4.5V, and measure the voltage when pin 43 is clipped.</li> <li>4) As in step 3) above, input to pin 38 and measure pin 42. Input to pin 37 and measure pin 41.</li> </ol>
T <sub>30</sub>	Analog OSD Output DC Voltage	↑	↑	↑	↑	↑	↑	↑	↑	↑	↑				<ol style="list-style-type: none"> <li>1) Repeat step 1) of T<sub>27</sub>.</li> <li>2) Apply 5V from an external power supply to pin 36.</li> <li>3) Measure the picture period voltages of pins 43, 42, and 41. (V<sub>OSDDCR</sub>, V<sub>OSDDCG</sub>, V<sub>OSDDCB</sub>)</li> </ol>

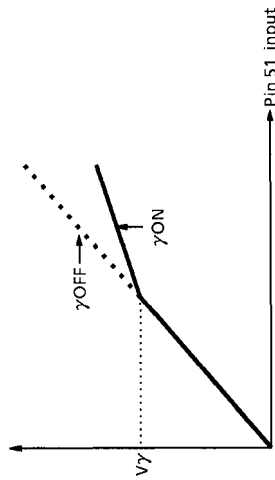
NOTE	PARAMETER	TEST CONDITIONS (UNLESS OTHERWISE STATED, $V_{CC1} = 5V, V_{CC2} / V_{CC3} / DEF V_{CC} = 9V, T_a = 25 \pm 3^{\circ}C$ )										
		SWITCHING MODE										TEST CONDITIONS
		SW <sub>33</sub>	SW <sub>34</sub>	SW <sub>35</sub>	SW <sub>37</sub>	SW <sub>38</sub>	SW <sub>39</sub>	SW <sub>51</sub>	SW <sub>52</sub>	SW <sub>53</sub>		
T <sub>31</sub>	OSD ACL Characteristics	A	A	A	A	A	B	B	B	B	A	<ol style="list-style-type: none"> <li>1) Repeat step 1) of T<sub>27</sub>. Set the subaddress (10) data to (02).</li> <li>2) Apply 5V from an external power supply to pin 36.</li> <li>3) Input signal 1 (<math>f_0 = 100kHz</math>, picture period amplitude = <math>0.2V_{p-p}</math>) to pin 39.</li> <li>4) Measure the picture period amplitude of pin 43. (VOSDACL1)</li> <li>5) Measure the picture period amplitude of pin 43 when <math>-0.5V</math> DC is applied to pin 45 from an external source. (VOSDACL2)</li> <li>6) Measure the picture period amplitude of pin 43 when <math>-1V</math> DC is applied to pin 45 from an external source. (VOSDACL3)</li> <li>7) OSDACL1 = <math>-20 \times \log(VOSDACL2 / VOSDACL1)</math> OSDACL2 = <math>-20 \times \log(VOSDACL3 / VOSDACL1)</math></li> <li>8) Change the subaddress (10) data to (00) and repeat the measurements in steps 1) to 7). (OSDACL3, OSDACL4)</li> </ol>

NOTE	PARAMETER	TEST CONDITIONS (UNLESS OTHERWISE STATED, $V_{CC1} = 5V$ , $V_{CC2} / V_{CC3} / DEF V_{CC} = 9V$ , $T_a = 25 \pm 3^\circ C$ )											
		SWITCHING MODE											
		SW <sub>33</sub>	SW <sub>34</sub>	SW <sub>35</sub>	SW <sub>37</sub>	SW <sub>38</sub>	SW <sub>39</sub>	SW <sub>51</sub>	SW <sub>52</sub>	SW <sub>53</sub>	TEST CONDITIONS		
	Color Difference Block												Color difference block common test conditions SW <sub>13</sub> : A, SW <sub>15</sub> : C, SW <sub>18</sub> : ON, SW <sub>20</sub> : ON, SW <sub>23</sub> : ON, SW <sub>24</sub> : ON, SW <sub>25</sub> : ON
A1	Color Difference Contrast Adjustment Characteristics	A	A	A	A	A	A or B	A or B	A or B				<ol style="list-style-type: none"> <li>1) Change the G and B drive data to the value resulting from the adjustment in step 1) of T20.</li> <li>2) Set the brightness to maximum, set the subaddress (0F) data to (30), and set the subaddress (10) data to (20).</li> <li>3) Input signal 3 (<math>f_0 = 100kHz</math>, picture period amplitude = <math>0.23V_{p-p}</math>) to pin 51.</li> <li>4) Measure the picture period amplitude of pin 43 when the unicolor data change to the maximum (7F), the center (40), and the minimum (00). (<math>v_{CYMAX}</math>, <math>v_{CYCNT}</math>, <math>v_{CYMIN}</math>)</li> <li>5) Calculate the unicolor maximum and minimum amplitude ratios using decibel conversion. (<math>\Delta v_{UCY}</math>)</li> <li>6) Repeat steps 3), 4), and 5) above, inputting the picture period amplitude <math>0.2V_{p-p}</math> to pin 52 and measuring pin 41.</li> </ol>
A2	Color Adjustment Characteristics	↑	↑	↑	↑	↑	↑	↑	↑				<ol style="list-style-type: none"> <li>1) Measure the voltage of pin 51. Set the brightness to maximum, set the subaddress (0F) data to (30), and set the subaddress (10) data to (20).</li> <li>2) Input signal 3 (<math>f_0 = 100kHz</math>, picture period amplitude = <math>0.115V_{p-p}</math>) to pin 51.</li> <li>3) Measure the picture period amplitude of pin 43 when the color data are changed to the maximum (7F), the center (40), and the minimum (01). (<math>v_{CYMAX}</math>, <math>v_{CYCNT}</math>, <math>v_{CYMIN}</math>)</li> <li>4) Calculate the color maximum and minimum amplitude ratios for the center using decibel conversion. (<math>\Delta v_{CCY+}</math>, <math>\Delta v_{CCY-}</math>)</li> <li>5) Repeat steps 2) to 4) above, inputting the picture period amplitude <math>0.1V_{p-p}</math> to pin 52 and measuring pin 41.</li> </ol>

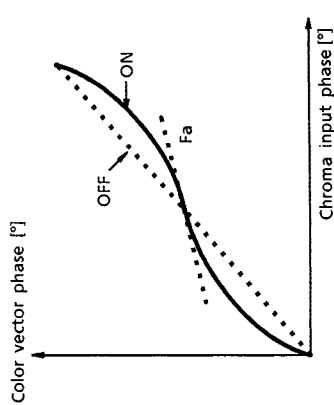


NOTE	PARAMETER	TEST CONDITIONS (UNLESS OTHERWISE STATED, V <sub>CC1</sub> = 5V, V <sub>CC2</sub> / V <sub>CC3</sub> / DEF V <sub>CC</sub> = 9V, Ta = 25±3°C)									
		SW <sub>33</sub>	SW <sub>34</sub>	SW <sub>35</sub>	SW <sub>37</sub>	SW <sub>38</sub>	SW <sub>39</sub>	SW <sub>51</sub>	SW <sub>52</sub>	SW <sub>53</sub>	TEST CONDITIONS
A3	Color Difference Half Tone Characteristics	A	A	A	A	A	A	A or B	A or B	C	1) Set the subaddress (10) data to (20). 2) Input signal 3 (f <sub>0</sub> = 100kHz, picture period amplitude = 0.2V <sub>p-p</sub> ) to pin 51. 3) Measure the picture period amplitude of the waveform output from pin 43. (VHTARY) 4) Apply 1.5V from an external power supply to pin 47. 5) Measure the picture period amplitude of the waveform output from pin 43. (VHTBRY) 6) GHTRY = VHTBRY / VHTARY 7) Repeat steps 1) to 5) above with pin 42. GHTGY = VHTBGY / VHTAGY 8) Repeat steps 1) to 5) above, inputting signal to pin 52 and measuring pin 41. GHTBY = VHTBRY / VHTABY

NOTE	PARAMETER	TEST CONDITIONS (UNLESS OTHERWISE STATED, $V_{CC1} = 5V$ , $V_{CC2} / V_{CC3} / DEF V_{CC} = 9V$ , $T_a = 25 \pm 3^\circ C$ )										
		SWITCHING MODE										
		SW <sub>33</sub>	SW <sub>34</sub>	SW <sub>35</sub>	SW <sub>37</sub>	SW <sub>38</sub>	SW <sub>39</sub>	SW <sub>51</sub>	SW <sub>52</sub>	SW <sub>53</sub>	TEST CONDITIONS	
A <sub>4</sub>	Color Y Characteristics	A	A	A	A	A	A	A	B	B	C	<p>1) Set the subaddress (10) data to (20).</p> <p>2) Input signal 2 to pin 51.</p> <p>3) When the subaddress (07) data are:                      (80)-<math>\gamma</math>OFF                      (82)-<math>\gamma</math>ION                      (84)-<math>\gamma</math>2ON                      (86)-<math>\gamma</math>3ON                      measure the changes in the amplitude level of the pin 43 output signal at an increase the amplitude A of signal 2 and plot the characteristics.</p> <p>4) Calculate the <math>\gamma</math>ON gradient <math>\Delta</math>, using <math>V_Y</math>, which represents the point at which the <math>\gamma</math> characteristics become effective, and the gradient of the linear section with <math>\gamma</math>OFF as (1).</p>
A <sub>5</sub>	Color Limiter Characteristics	↑	↑	↑	↑	↑	↑	↑	A	↑	<p>1) Measure the voltage of pin 51.</p> <p>2) Set the subaddress (10) data to (20).</p> <p>3) Input signal 2 (picture period amplitude = <math>0.4V_{p-p}</math>) to pin 52.</p> <p>4) Measure the picture period amplitude of the pin 43 output signal when the subaddress (07) data are (80) and (81). (CLT0, CLT1)</p>	



NOTE	PARAMETER	TEST CONDITIONS (UNLESS OTHERWISE STATED, V <sub>CC1</sub> = 5V, V <sub>CC2</sub> / V <sub>CC3</sub> / DEF V <sub>CC</sub> = 9V, T <sub>a</sub> = 25±3°C)											
		SWITCHING MODE											
		SW <sub>33</sub>	SW <sub>34</sub>	SW <sub>35</sub>	SW <sub>37</sub>	SW <sub>38</sub>	SW <sub>39</sub>	SW <sub>51</sub>	SW <sub>52</sub>	SW <sub>53</sub>	TEST CONDITIONS		
A <sub>6</sub>	High-Brightness Color Gain	A	A	A	A	A	A	A	A	A	C	A	<ol style="list-style-type: none"> <li>1) Set subaddress (10) data to (20).</li> <li>2) Input signal 2 (picture period amplitude = 0.2V<sub>p-p</sub>) to pin 52.</li> <li>3) Adjust the color control so that the picture period amplitude output from pin 41 is 1.2V<sub>p-p</sub>.</li> <li>4) Measure the picture period amplitude of the pin 41 output signal when the subaddress (06) data are (FF), (V41)</li> <li>5) HBC1 = (1.2-V<sub>41</sub>) / 1.2</li> </ol>
A <sub>7</sub>	Flesh Color Characteristics	↑	↑	↑	↑	↑	↑	↑	↑	↑	↑	<ol style="list-style-type: none"> <li>1) Input IQ demodulated flesh-bar signals (15°-step rainbow signals in the range -30° to +240°) to pin 52 (Q signal) and pin 51 (I signal) as 0.2V<sub>p-p</sub>. Set the brightness to maximum.</li> <li>2) Set subaddress (10) data to (00).</li> <li>3) Measure the signals output from pins 41 and 43 and switch to subaddress (10) data to (06). Measure the output signals and calculate the variation characteristics of the color vector phase.</li> <li>4) Draw the vector variation characteristics curve showing the on state from the off state and calculate the gradient in the vicinity of the I axis as Fa33.</li> </ol>	



NOTE	PARAMETER	TEST CONDITIONS (UNLESS OTHERWISE STATED, V <sub>CC1</sub> = 5V, V <sub>CC2</sub> / V <sub>CC3</sub> / DEF V <sub>CC</sub> = 9V, Ta = 25±3°C)											
		SW <sub>33</sub>	SW <sub>34</sub>	SW <sub>35</sub>	SW <sub>37</sub>	SW <sub>38</sub>	SW <sub>39</sub>	SW <sub>51</sub>	SW <sub>52</sub>	SW <sub>53</sub>	TEST CONDITIONS		
A8	Color Detail Emphasis	A	A	A	A	A	A	A	A	A	A	A	<ol style="list-style-type: none"> <li>1) Connect SG to Y-IN and input a 4MHz frequency sine wave at 20mV<sub>p-p</sub>.</li> <li>2) Set the subaddress (02) data to (01).</li> <li>3) Set the subaddress (10) data to (20).</li> <li>4) Set the subaddress (11) data to (02).</li> <li>5) Read the 4MHz amplitude output to pin 43. (V<sub>CDE0</sub>)</li> <li>6) Input signal 2 (picture period amplitude = 0.3V<sub>p-p</sub>) to pin 51.</li> <li>7) Set the subaddress (02) data to (81).</li> <li>8) Read the 4MHz amplitude output to pin 43. (V<sub>CDE1</sub>) (mV<sub>p-p</sub>)</li> <li>9) Set the subaddress (0A) data to (81) and read the amplitude of frequency Fp output to pin 43. (V<sub>CDE2</sub>) (mV<sub>p-p</sub>)</li> <li>10) GCD0 = 20×t<sub>og</sub> ( V<sub>CDE1</sub>-V<sub>CDE0</sub>  / 20) GCD1 = 20×t<sub>og</sub> ( V<sub>CDE2</sub>-V<sub>CDE0</sub>  / 20)</li> </ol>

NOTE	PARAMETER	TEST CONDITIONS (UNLESS OTHERWISE STATED, $V_{CC1} = 5V$ , $V_{CC2} / V_{CC3} / DEF V_{CC} = 9V$ , $T_a = 25 \pm 3^\circ C$ )					
		SWITCHING MODE					
		SW <sub>16</sub>	SW <sub>17</sub>	SW <sub>18</sub>	SW <sub>20</sub>	SW <sub>23</sub>	SW <sub>25</sub>
	DEF Block						TEST CONDITIONS
	Horizontal Oscillation Control Sensitivity	D	B	ON	OFF	A	ON
D <sub>1</sub>							
D <sub>2</sub>	Horizontal Sync Phase	↑	C	↑	ON	↑	↑

DEF Block common test conditions  
 SW<sub>13</sub> : A, SW<sub>33</sub> : A, SW<sub>34</sub> : A, SW<sub>35</sub> : A, SW<sub>37</sub> : A, SW<sub>38</sub> : A,  
 SW<sub>39</sub> : A, SW<sub>48</sub> : ON, SW<sub>49</sub> : ON, SW<sub>51</sub> : B, SW<sub>52</sub> : B,  
 SW<sub>56</sub> : ON, BUS Data = power on reset

Calculate the pin 23 (H.out) frequency variation rate when the voltage on pin 20 is varied by  $\pm 0.05V$  with a horizontal oscillation frequency of 15.734kHz.

Measure the phase difference SPH<sub>1</sub> of the pin 23 (H.out) waveform in relation to the pin 17 (HD.out) waveform when a 50Hz composite video signal is applied to TP15. Measure the phase difference SPH<sub>2</sub> of the pin 20 waveform in relation to the center of the input signal's horizontal sync signal. Also, apply a 60Hz composite video signal to pin 15 and measure SPH<sub>3</sub>.

TP15  
(Sync input)

Pin 20  
(AFC1 filter pin)

Pin 25  
(H.BLK input)

Pin 15 input signal a

Pin 20 waveform

Pin 17 waveform

Pin 23 signal

NOTE	PARAMETER	TEST CONDITIONS (UNLESS OTHERWISE STATED, $V_{CC1} = 5V, V_{CC2} / V_{CC3} / DEF V_{CC} = 9V, T_a = 25 \pm 3^\circ C$ )					
		SWITCHING MODE					
		SW <sub>16</sub>	SW <sub>17</sub>	SW <sub>18</sub>	SW <sub>20</sub>	SW <sub>23</sub>	SW <sub>25</sub>
D <sub>3</sub>	Range of Curve Correction	D	C	ON	ON	A	ON
D <sub>4</sub>	Horizontal Screen Phase Adjustment Range						

TP15 (Sync input)  
Pin 15  
Pin 24 (Curve correction pin)  
Pin 23 (H.OUT)

TEST CONDITIONS

Vary the voltage by 1.5V to 3.5V, apply a 50Hz composite video signal to pin TP 15, and measure the phase variation of the pin 23 (H.out) waveform.

Pin 17 waveform  
Pin 24 = 3.5V  
Pin 24 = 1.5V  
Pin 23 input signal  
 $\Delta H_{24}$

Under the same conditions as those for D<sub>3</sub>, measure phase variation of the pin 23 (H.out) waveform when subaddress (0B) data D<sub>7</sub> to D<sub>3</sub> are varied by (00000) to (11111).

Pin 17 waveform  
Pin 23 input signal  
When (00000)  
When (11111)  
 $\Delta H_{5FT}$

NOTE	PARAMETER	TEST CONDITIONS (UNLESS OTHERWISE STATED, $V_{CC1} = 5V, V_{CC2} / V_{CC3} / DEF V_{CC} = 9V, T_a = 25 \pm 3^\circ C$ )							
		TEST CONDITIONS							
		SW16	SW17	SW18	SW20	SW23	SW25	SW35	
D5	Clamp Pulse Start Phase Pulse Width of Clamp Pulse	D	C	ON	ON	A	ON	OPEN	<p>Apply a 50Hz composite video signal to TP15, then measure the phase difference CPs and the pulse width CPw of the pin 35 (Rin) waveform in relation to the pin 17 (HD.out) waveform.</p>
D6	Gate Pulse Start Phase Pulse Width of Gate Pulse	↑	↑	↑	↑	↑	↑	—	<p>Apply a 50Hz composite video signal to TP15, then measure the phase difference CPs and the pulse width CPw of the pin 2 (SCP) waveform in relation to the pin 17 (HD.out) waveform.</p>

NOTE	PARAMETER	TEST CONDITIONS (UNLESS OTHERWISE STATED, $V_{CC1} = 5V$ , $V_{CC2} / V_{CC3} / DEF V_{CC} = 9V$ , $T_a = 25 \pm 3^\circ C$ )					
		SWITCHING MODE					
		SW <sub>16</sub>	SW <sub>17</sub>	SW <sub>18</sub>	SW <sub>20</sub>	SW <sub>23</sub>	SW <sub>25</sub>
D7	Horizontal Blanking Pulse Start Phase Pulse Width of Horizontal Blanking Pulse	D	C	ON	ON	A	ON
D8	HD Output Start Phase HD Output Pulse Width HD Output Amplitude		↑	↑	↑	↑	↑
		<p>Apply a 50Hz composite video signal to TP15, then measure the phase difference HPs and the pulse width HPW / V<sub>HD</sub> of the pin 17 (HD out) waveform in relation to the pin 20 (AFC1 filter) waveform.</p>					



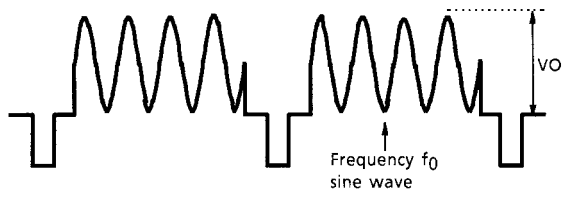
NOTE	PARAMETER	TEST CONDITIONS (UNLESS OTHERWISE STATED, $V_{CC1} = 5V$ , $V_{CC2} / V_{CC3} / DEF V_{CC} = 9V$ , $T_a = 25 \pm 3^\circ C$ )							
		SWITCHING MODE							
		SW16	SW17	SW18	SW20	SW23	SW25	TEST CONDITIONS	
D <sub>9</sub>	Vertical Blanking Pulse Start Phase (1)								<p>Apply a 50Hz composite video signal to TP15, then measure the phase difference <math>VP_{50S1}</math> and the pulse width <math>VP_{50S2}</math> of the pin 2 (SCP) waveform in relation to the pin 17 (sync input) waveform.</p>
	Vertical Blanking Pulse End Phase (1)	D	C	ON	ON	A	ON		
D <sub>10</sub>	Vertical Blanking Pulse Start Phase (2)								<p>Apply the same conditions as those for D<sub>9</sub> except change the input signal to a 60Hz composite video signal and measure the phase difference <math>VP_{60S}</math> and pulse width <math>VP_{60W}</math>.</p>
	Vertical Blanking Pulse End Phase (2)	↑	↑	↑	↑	↑	↑		
D <sub>11</sub>	Vertical Pull-In Range (1)								<p>Input a 50Hz composite video signal to pin TP15, vary the vertical frequency of this signal in 0.5H-steps, and measure the vertical pull-in range.</p> <p>Set D<sub>5</sub> to D<sub>3</sub> of subaddress (17) to (001), vary the vertical frequency of a 60Hz composite video signal input to pin TP15 in 0.5H-steps, and measure the vertical pull-in range.</p> <p>Input a 50Hz composite video signal to pin TP15, vary the vertical frequency of this signal in 0.5H-steps, and measure the number of Hs when D<sub>2</sub> of the 1st byte changes from 0 to 1 in bus read mode. Also check that D<sub>1</sub> of the 1st byte is 0 when <math>1V = 312.5H</math>, when D<sub>1</sub> is 1 in bus read mode, and <math>1V &lt; 311.5</math> or <math>1V &gt; 313.5H</math>.</p> <p>Input a 60Hz composite video signal to pin TP15, vary the vertical frequency of this signal in 0.5H-steps, and measure the number of Hs when D<sub>2</sub> of the 1st byte changes from 1 to 0 in bus read mode when. Also check that D<sub>1</sub> of the 1st byte is 0 when <math>1V = 262.5H</math>, D<sub>1</sub> is 1 in bus read mode, and <math>1V &lt; 261.5</math> or <math>1V &gt; 263.5H</math>.</p>
	Vertical Pull-In Range (2)								
	Vertical pull-in range (3)	↑	↑	↑	↑	↑	↑	↑	
	Vertical pull-in range (4)								

NOTE		PARAMETER		TEST CONDITIONS (UNLESS OTHERWISE STATED, V <sub>CC1</sub> = 5V, V <sub>CC2</sub> / V <sub>CC3</sub> / DEF V <sub>CC</sub> = 9V, Ta = 25±3°C)						
				SWITCHING MODE						
		SW <sub>16</sub>	SW <sub>17</sub>	SW <sub>18</sub>	SW <sub>20</sub>	SW <sub>23</sub>	SW <sub>25</sub>	SW <sub>33</sub> SW <sub>34</sub> SW <sub>35</sub> SW <sub>37</sub> SW <sub>38</sub> SW <sub>39</sub>	#32 #36 #47	
D12	RGB Output Vertical Blanking Pulse Start Phase (1)	D	C	ON	ON	A	ON	A	Ground	
	RGB Output Vertical Blanking Pulse End Phase (1)									
D13	RGB Output Vertical Blanking Pulse Start Phase (2)	↑	↑	↑	↑	↑	↑	↑	↑	
	RGB Output Vertical Blanking Pulse End Phase (2)									
		<p>Apply a 50Hz composite video signal to TP15, then measure the phase difference VR<sub>50S1</sub> and the pulse width VR<sub>50S2</sub> of the pin 43 (R.out) waveform in relation to the pin 15 (sync input) waveform. Similarly, measure pins 42 and 41.</p>								
		<p>Apply the same conditions as those for D12 except change the input signal to a 60Hz composite video signal and measure the phase difference VP<sub>60S1</sub> and pulse width VP<sub>60S2</sub>.</p>								

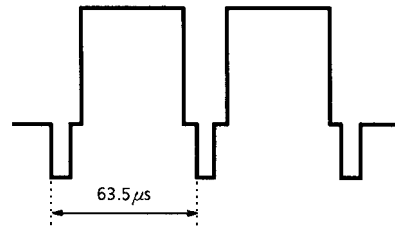
## CHROMA TEST SIGNALS

## TEXT / COLOR DIFFERENCE TEST SIGNALS

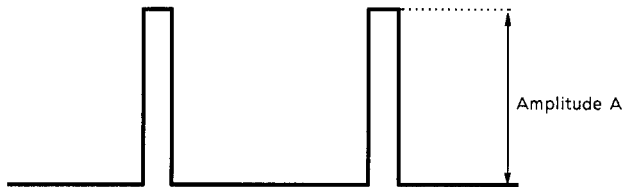
1) Input signal C-1



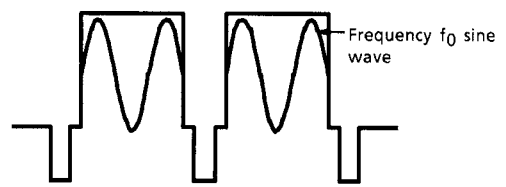
1) Video signal



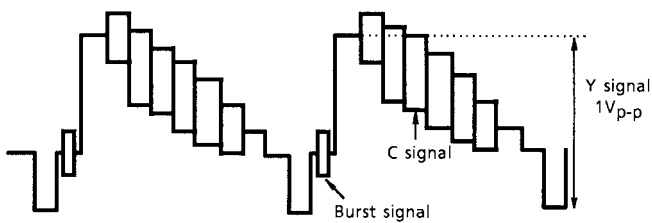
2) Input signal C-2



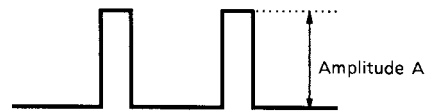
2) Input signal 1



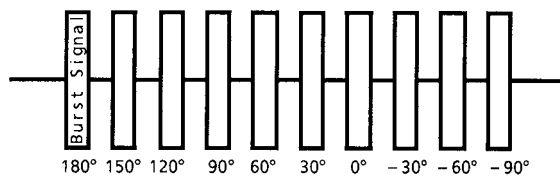
3) Input signal C-3



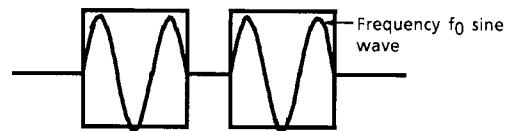
3) Input signal 2



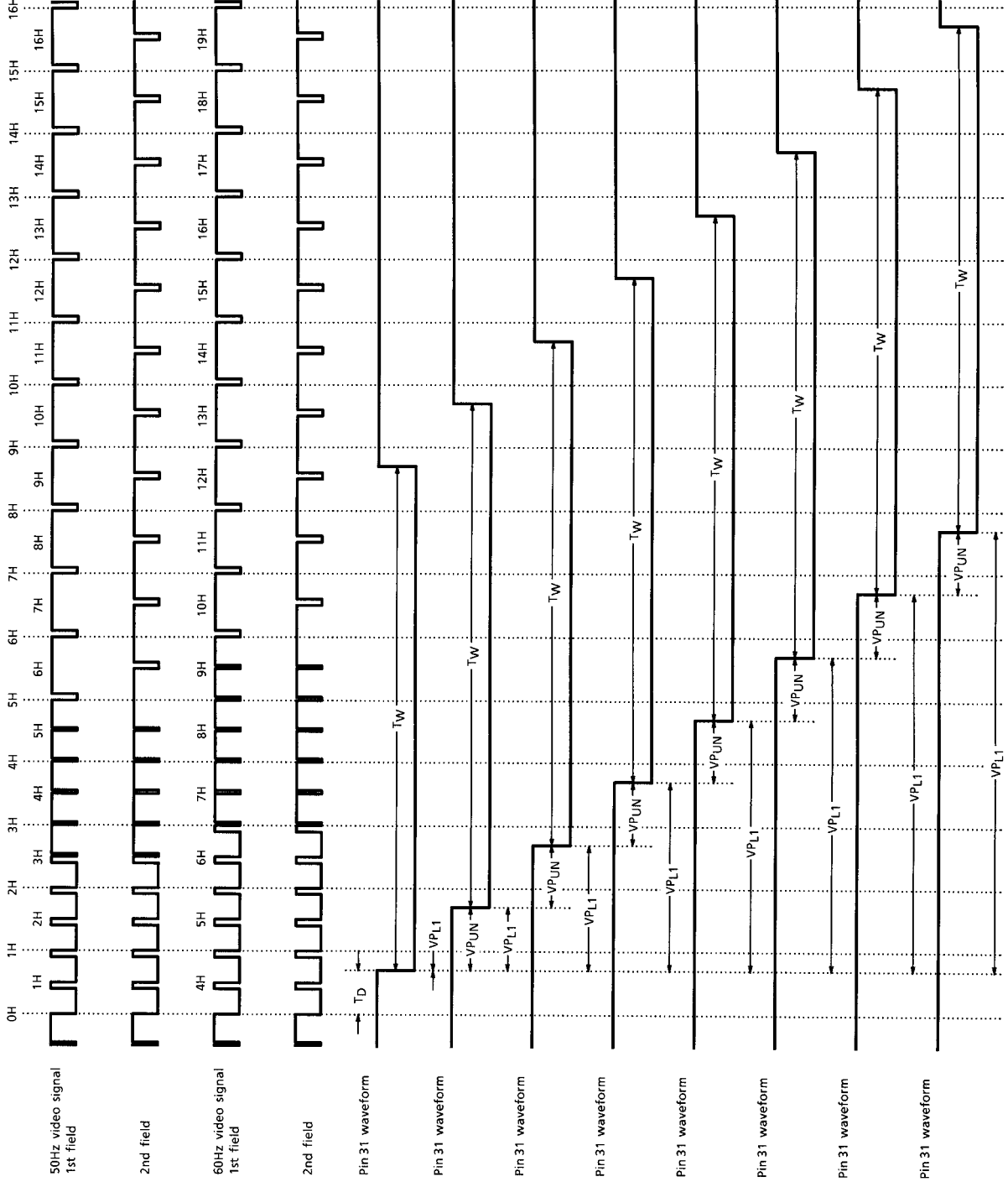
4) Input signal C-4



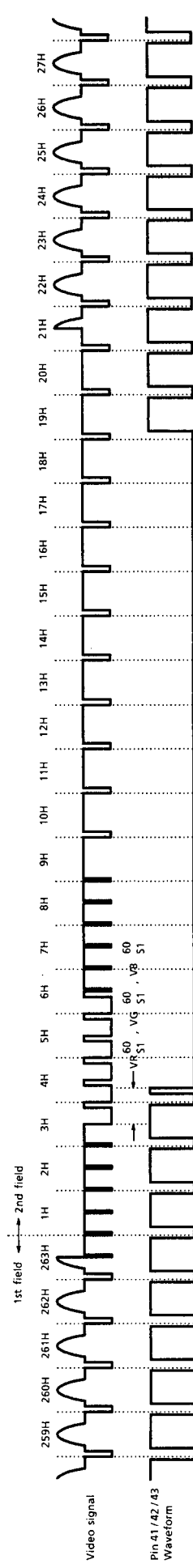
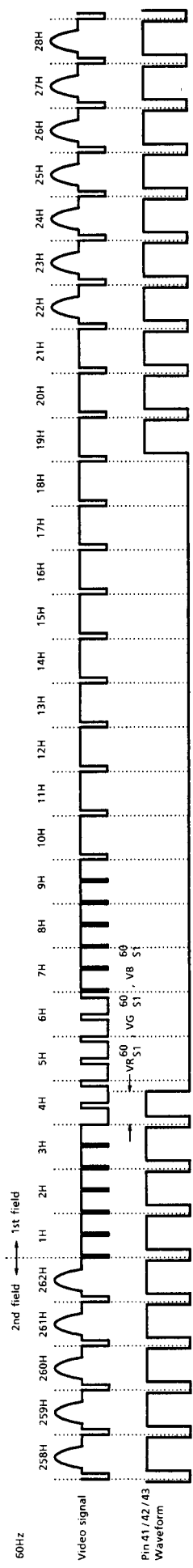
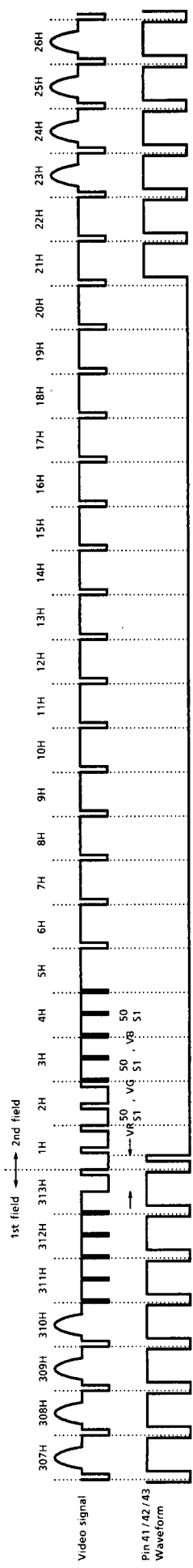
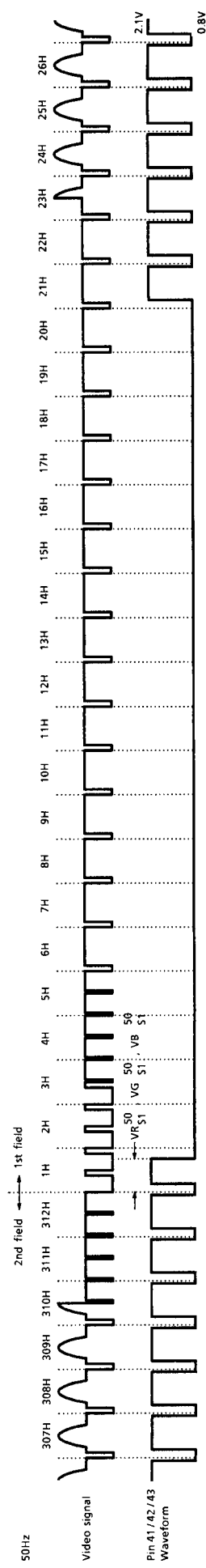
4) Input signal 3



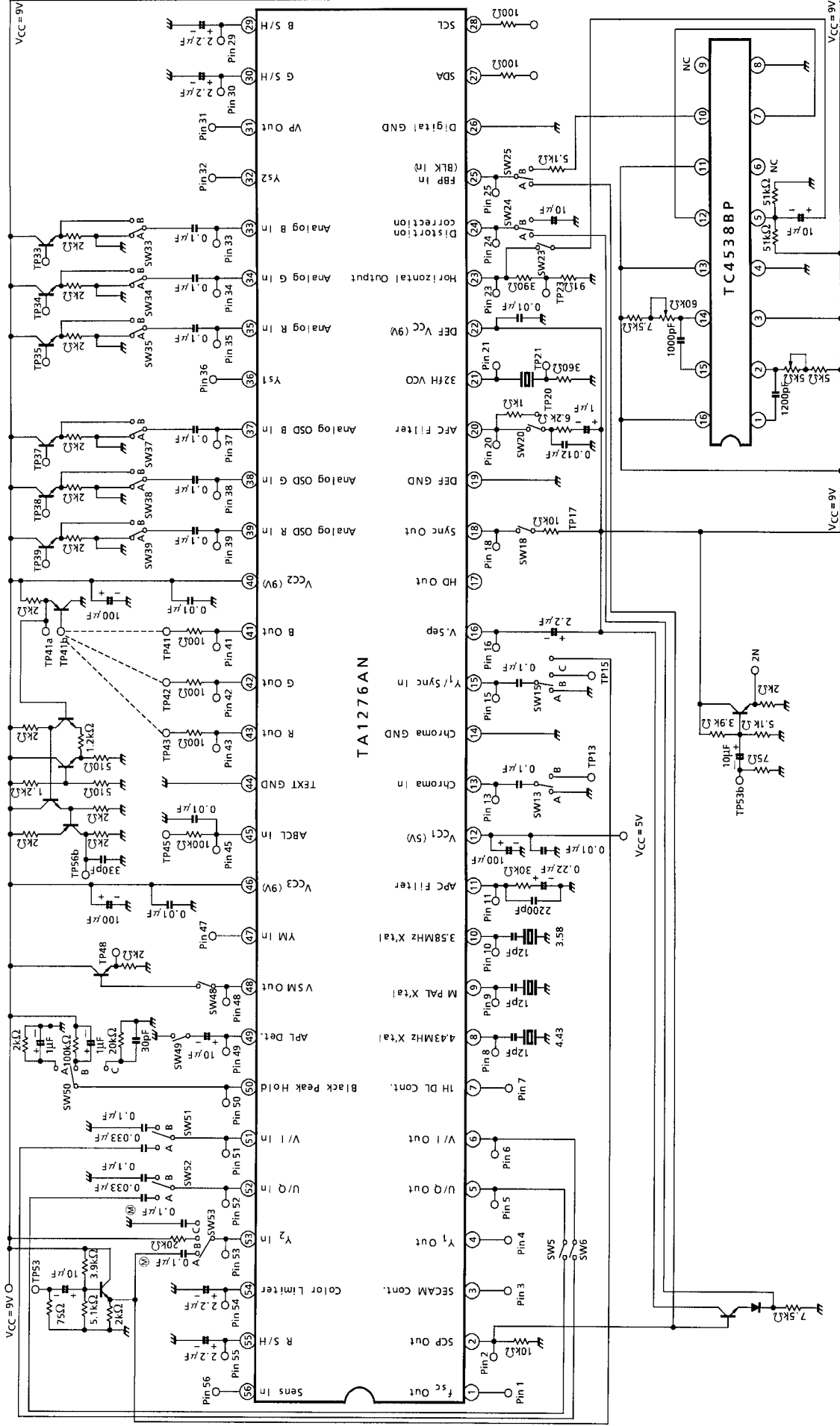
**VERTICAL OUTPUT PULSE WIDTH / VERTICAL OUTPUT PULSE PHASE VARIATION / VERTICAL OUTPUT PULSE PHASE RANGE**



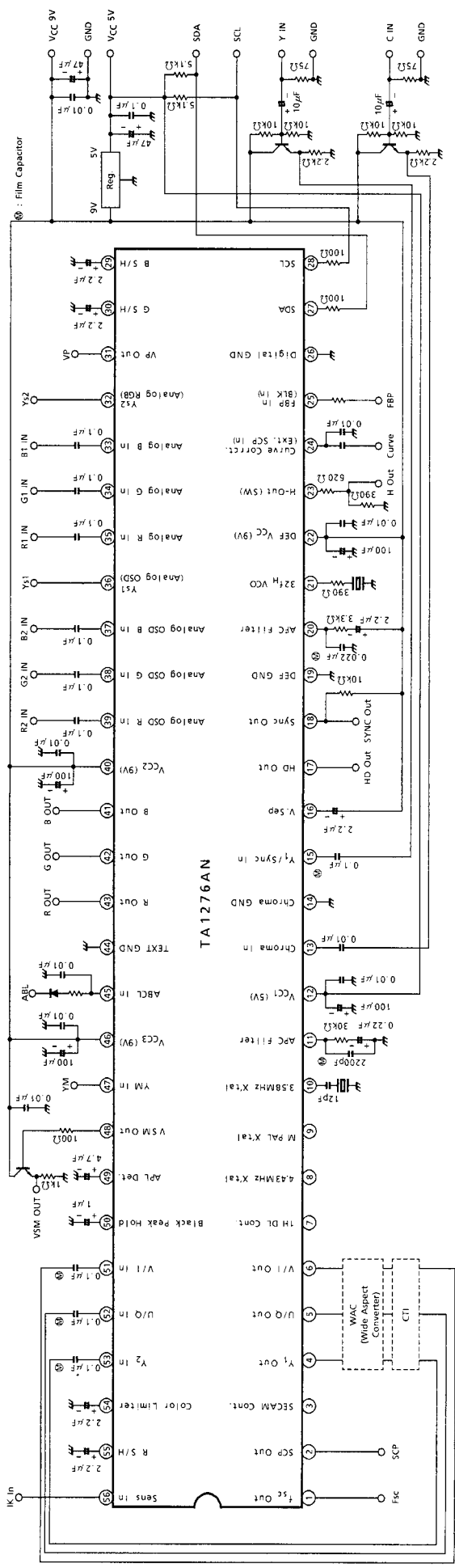
**RGB VERTICAL BLANKING PULSE START PHASE / END PHASE**



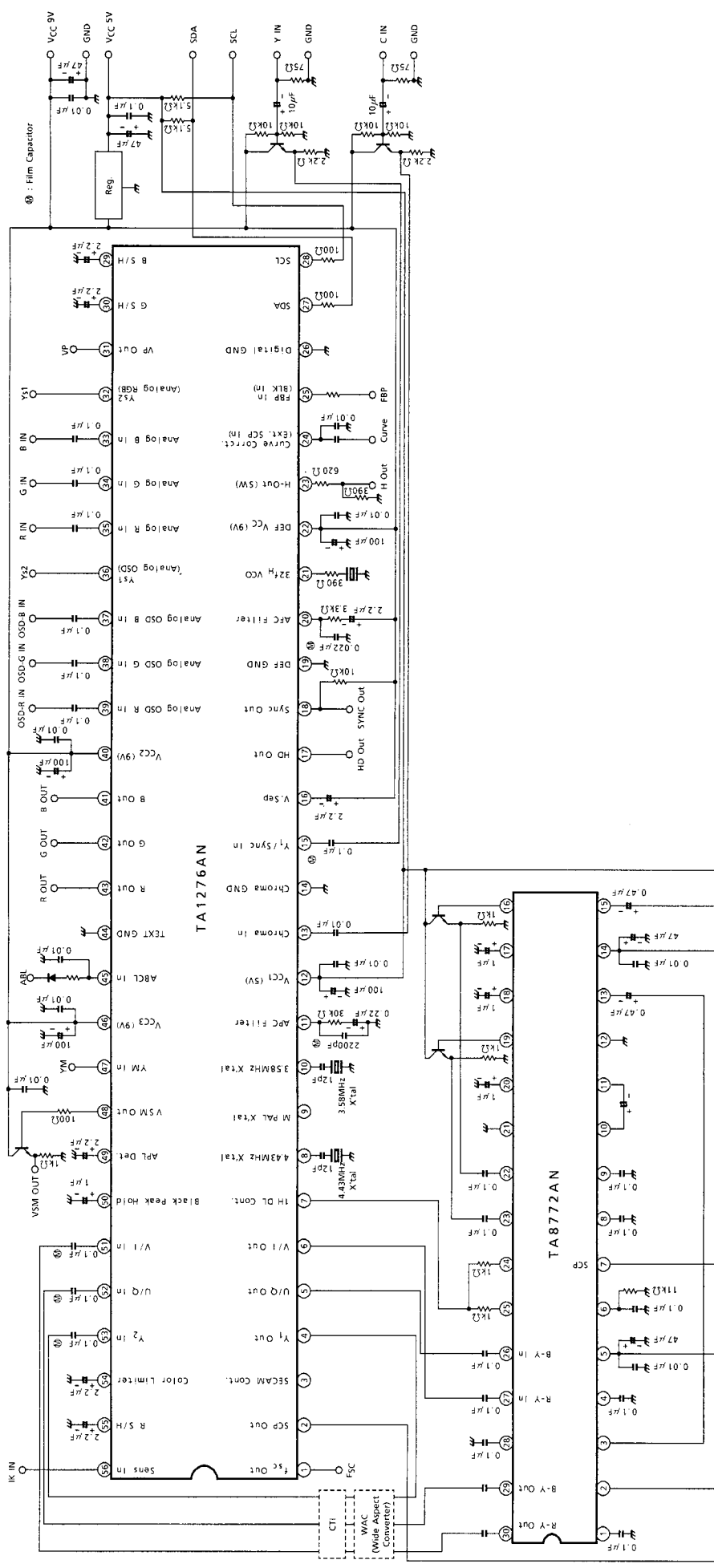
TEST CIRCUIT



APPLICATION CIRCUIT 1-NORMAL SCAN (3.58NTSC)

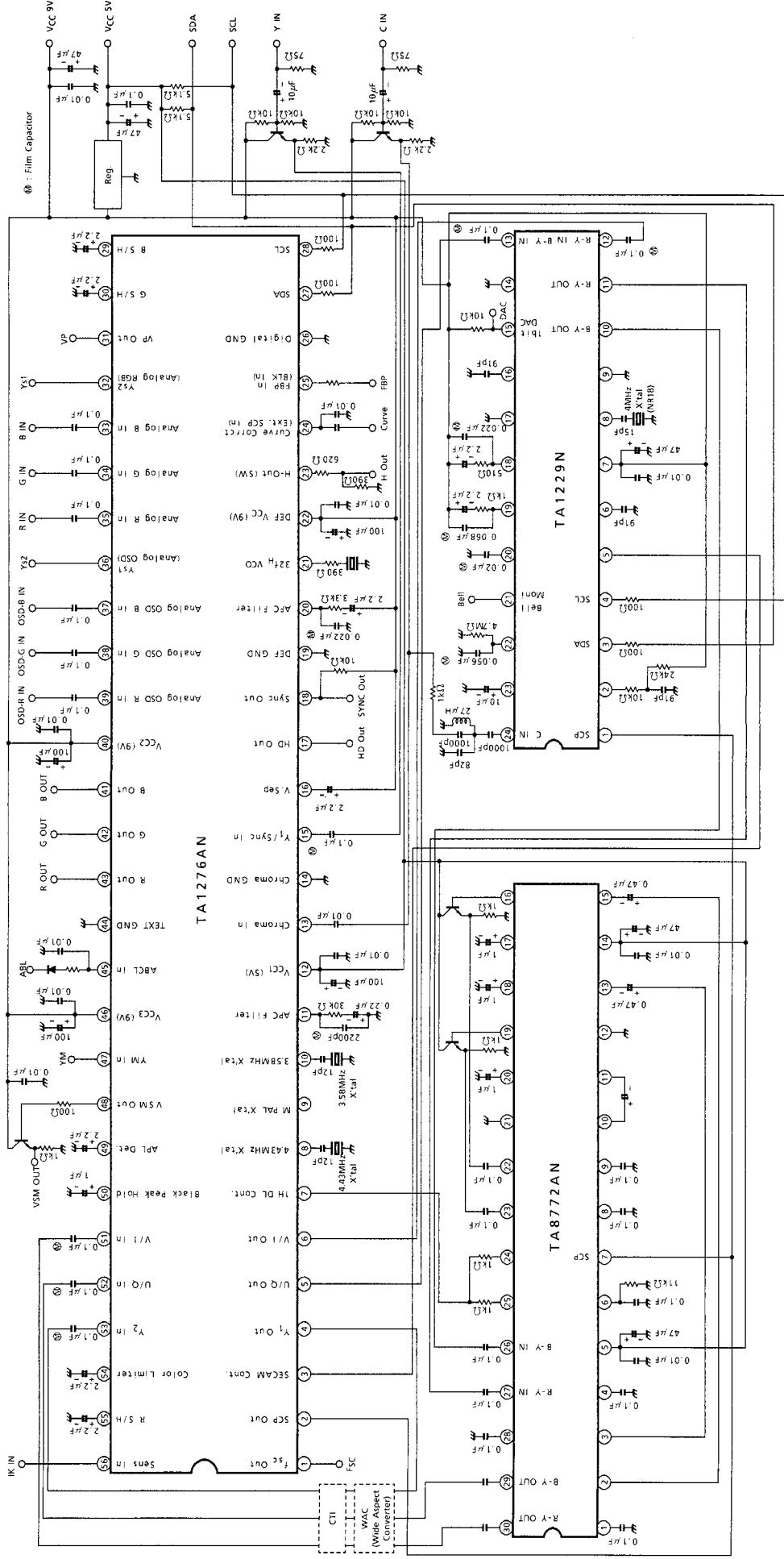


APPLICATION CIRCUIT 2-NORMAL SCAN (4.43PAL / 4.43NTSC / 3.58NTSC)

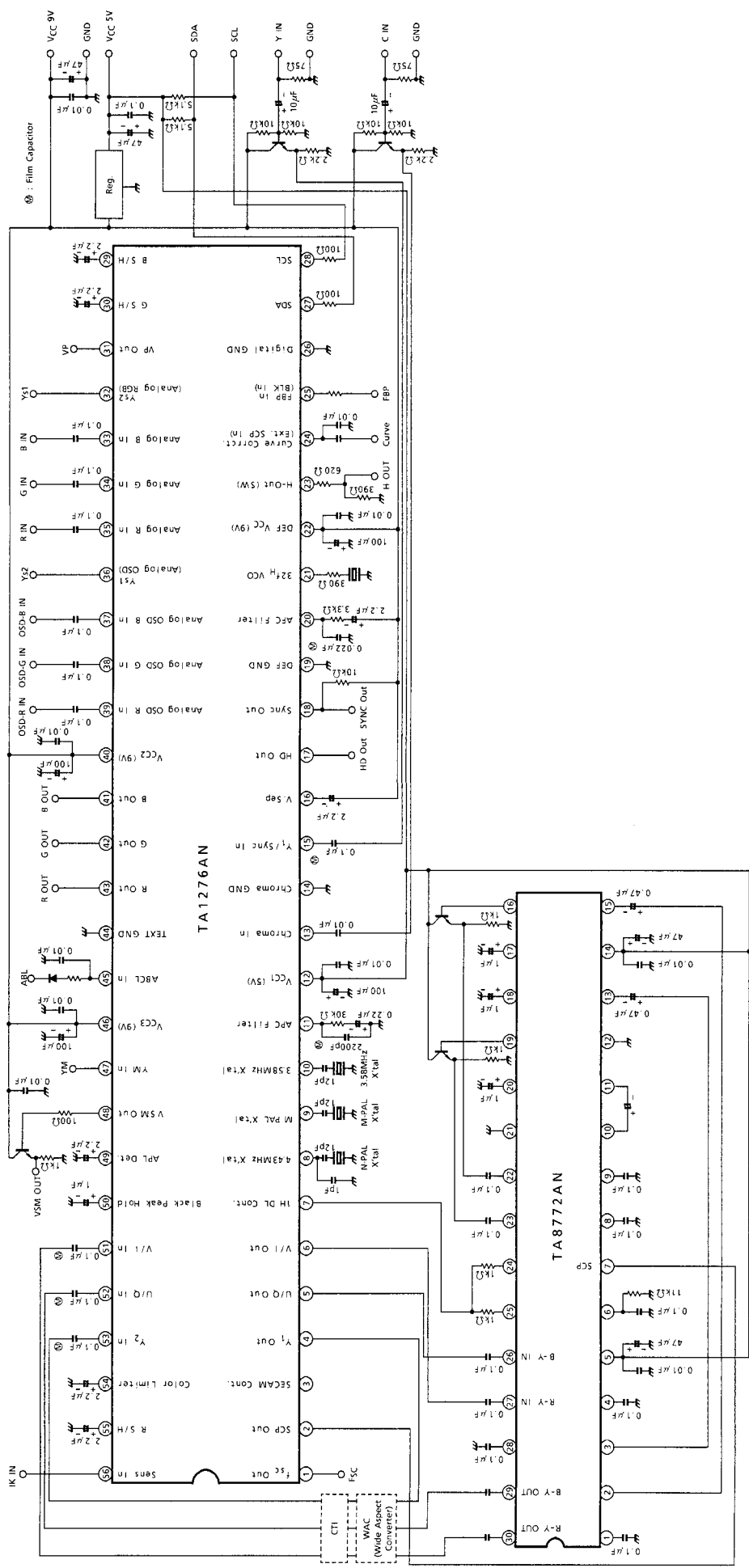




APPLICATION CIRCUIT 3-NORMAL SCAN (4.43PAL / 4.43NTSC / 3.58NTSC / SECAM)

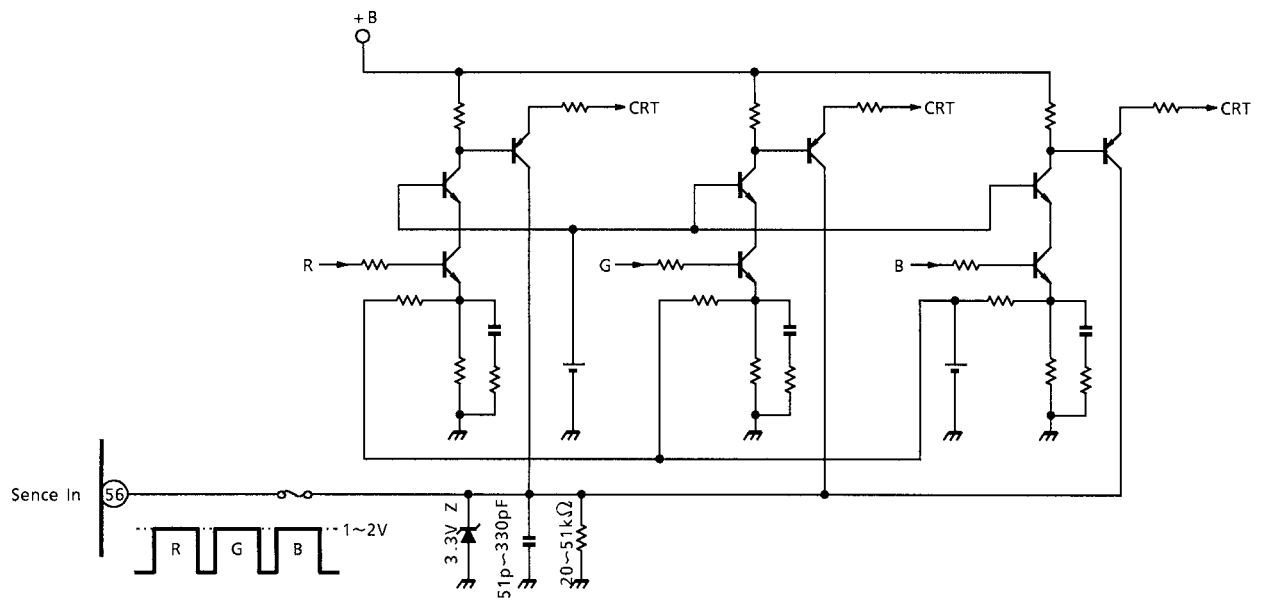


**APPLICATION CIRCUIT 4-NORMAL SCAN (3.58NTSC / M-PAL / N-PAL)**





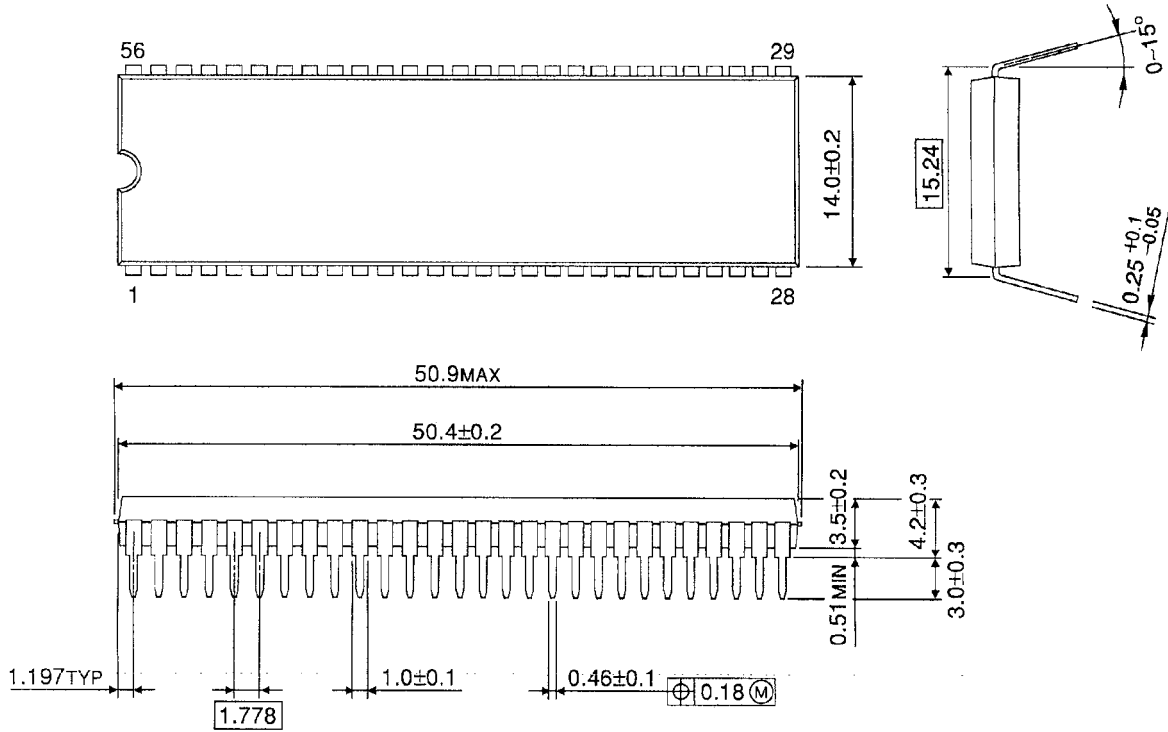
## AKB APPLICATION CIRCUIT



## PACKAGE DIMENSIONS

SDIP56-P-600-1.78

Unit : mm



Weight: 5.55g (Typ.)

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000707EBA

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