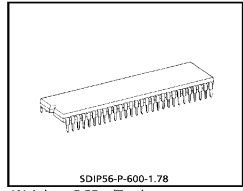
TOSHIBA BI-CMOS INTEGRATED CIRCUIT SILICON MONOLITHIC

T B 1 2 3 8 N

PAL / NTSC 1CHIP (IF + VCD PROCESSOR) IC

TB1238N is the IF & Video processing IC for PAL/NTSC color TV system. This IC demodulates PAL/NTSC PIF, SIF and composite video signal to R/G/B primary colors and Audio signals. This IC can constitute Multi-Color System by combined with TA1275AZ (SECAM Processor). TB1238N has the analog R/G/B interface, therefore it is easy to make up PIP system by using this IC. Because of the built-in video and audio switch, TB1238N can deal with an external channel without extra switch. TB1238N has an I²C BUS interface. Various controls (Brightness, Color etc.) can be done via two bus lines.



Weight : 5.55g (Typ.)

961001EBA1
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FEATURES

IF stage

- Intercarrier Input
- Double Time Constant IF AGC
- Bus Controlled RF AGC
- Bus Controlled PIF VCO
- L-SECAM Demodulation
- PLL SIF Demodulation (For 4.5~6.5MHz multi-SIF, Thank coil-less)

Video stage

- Built-in Video Switch (2 Inputs / 1 Output)
- Built-in Chroma Trap
- Built-in Y Delay Line
- Black Expansion
- DL Type Sharpness Control

Chroma stage

- 1 X'tal for Multi-System (3.58MHz/4.43MHz/M-PAL/N-PAL)
- Built-in 1H DL
- Built-in BPF/TOF
- SECAM R-Y, B-Y Input
- Automatic Color System Detection
- Fsc Continuous Wave Output

Text stage

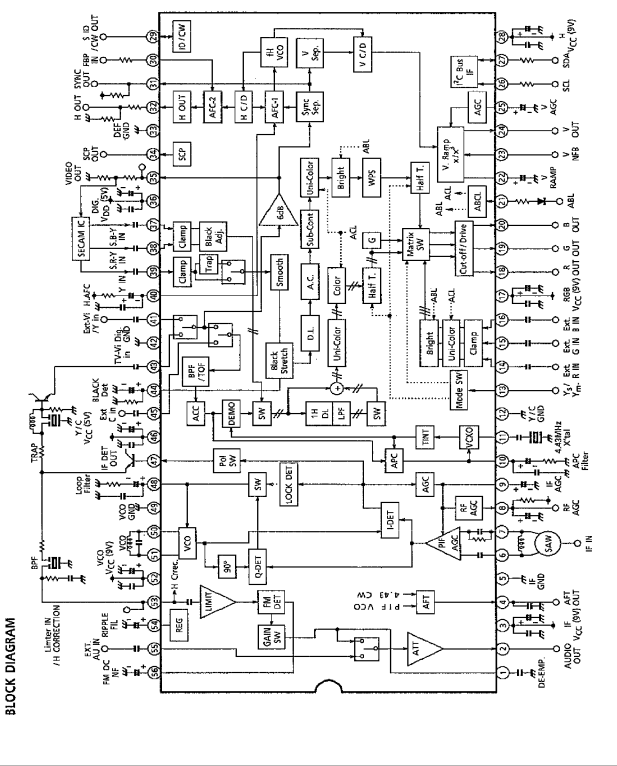
- Fast Blanking
- Analog R/G/B Interface
- Cut-Off / Drive Adjustment
- ABCL

Deflection stage

- Resonator less H-VCO
- Dual Horizontal AFC
- Horizontal Phase Control
- Vertical Phase & Amplitude Control
- H/V Lock Detection
- Sand Castle Pulse Output (HD + VD + Gate Pulse)
- No Vertical Output Mode

Audio Stage

- Built-in Audio Switch (2 Inputs / 1 Output)
- Built-in Audio Attenuator



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TERN	TERMINAL INTERFACE			
PIN. No.	PIN NAME	FUNCTION	INTERFACE CIRCUIT	INPUT / OUTPUT
· · · · · · · · · · · · · · · · · · ·	De-Emphasis	The terminal to be connected with capacitor for de- emphasis. 1500pF capacitance realizes $75\mu S/50\mu S$ de- emphasis (Switched by bus). The output impedance is as follows; PAL : 33kΩ NTSC : 50kΩ		At PAL 927mVrms
N	Audio Output	The terminal for audio output. FM Det. signal or the signal inputted from Pin 55 is outputted (Switched by bus). And its amplitude is controlled by bus.		At ATT Max. 927mVrms

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INPUT / OUTPUT	I	0.3V-4-7	
INTERFACE CIRCUIT		₹ ₹ ₹ ₹ ₹ ₹ ₹ ₹ ₹ ₹ ₹ ₹ ₹ ₹	
FUNCTION	The terminal for V _{CC} of PIF circuit. Supply 9V. In order to prevent leakage through V _{CC} , inserting traps for IF carrier and fH is recommended.	The terminal for AFT output and Self-adj. output. AFT voltage, half of RF AGC Voltage, Red signal or Blue signal is outputted (Switched by bus) for self alignment. AFT output impedance is 50Ω (typ.).	The terminal for GND of PIF circuit. In order to realize good PIF Det. performance for low IF input, separate IF GND wiring from VCO GND (Pin 40)
PIN NAME	IF V _{CC} (9V)	AFT Output/ Self-Adj. Output	IF GND
Nid	m	4	ш

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INPUT / OUTPUT	Typical Input 90dB _{/r} V	∧6~ ∧0
-INTERFACE CIRCUIT	S	
FUNCTION	The terminal for IF signal input. Pin 6 & Pin 7 are the both input poles of a differential amplifier.	The terminal for RF AGC output (Open corrector Output). To get rid of noises, connect a capacitor to this terminal.
PIN NAME	IF In put	RF AGC
PIN. No.	7 20	æ

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INPUT / OUTPUT	2V~8V	
INTERFACE CIRCUIT		
FUNCTION	The terminal to be connected with an IF AGC filter. Peak AGC works n-sync. tip level of PIF Det. signal. For L-SECAM, the capacitor on pin 56 filters for AGC.	The terminal to be connected with APC filter for chroma demodulation. This terminal voltage controls the frequency of VCXO.
PIN NAME	IF AGC	APC Filter
NIG NO.	٥,	10

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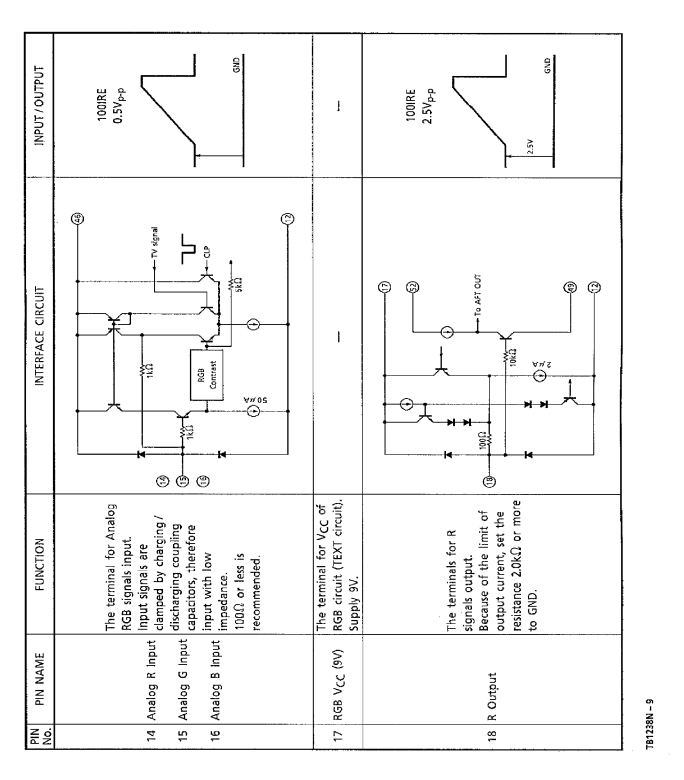
			
INPUT / OUTPUT	l	l	Analog RGB 2.1V Haif tone 0.7V 0.7V 0.7V 0.7V 0.7V 0.7V 0.7V 0.7V 0.7V 0.7V Hex 16 D1 Hex 16 D1 =0 =11
INTERFACE CIRCUIT		1	
FUNCTION	The terminal to be connected with a 4.433619MHz X'tal oscillator. This is the standard of both of 4.43MHz/ 3.58MHz chroma demodulation and horizontal VCO. MIL : HC-49/U is recommended.	The terminal for GND of Y/C circuit.	The terminal for switching of Analog RGB Mode and fast Half tone. On Analog RGB Mode, the signal inputted into Pin 14, 15, 16 are outputted from Pin 18, 19, 20. For Half tone, the S16, D1 of PC BUS SW has to be "1".
PIN NAME	X'tal	Y/C GND	۲s/۲ _m
N o		12	ň

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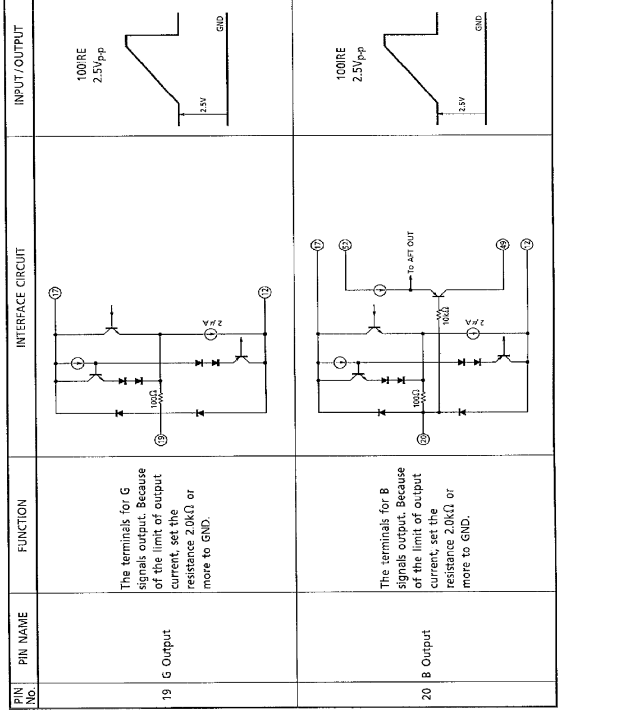
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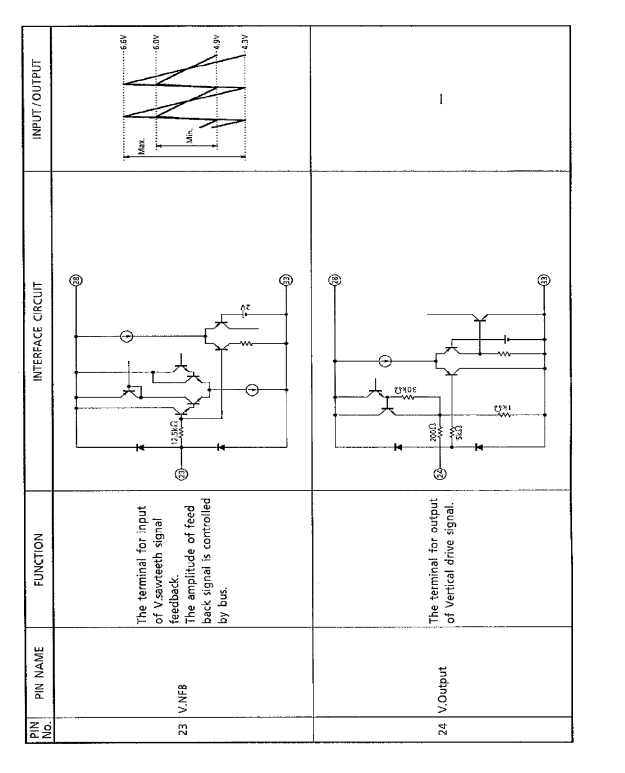
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INPUT / OUTPUT	At Open 6V	32
INTERFACE CIRCUIT		
FUNCTION	The terminal for ABL/ ACL control. Control voltage range is 5.5V~6.0V. ABL Gain & ABL start point are selectable by bus.	The terminal to be connected with a capacitor to make V.Ramp signal. V.Ramp amplitude is kept constant by V.AGC function.
PIN NAME	ABCL	Kamp
N ON NO	й.	22

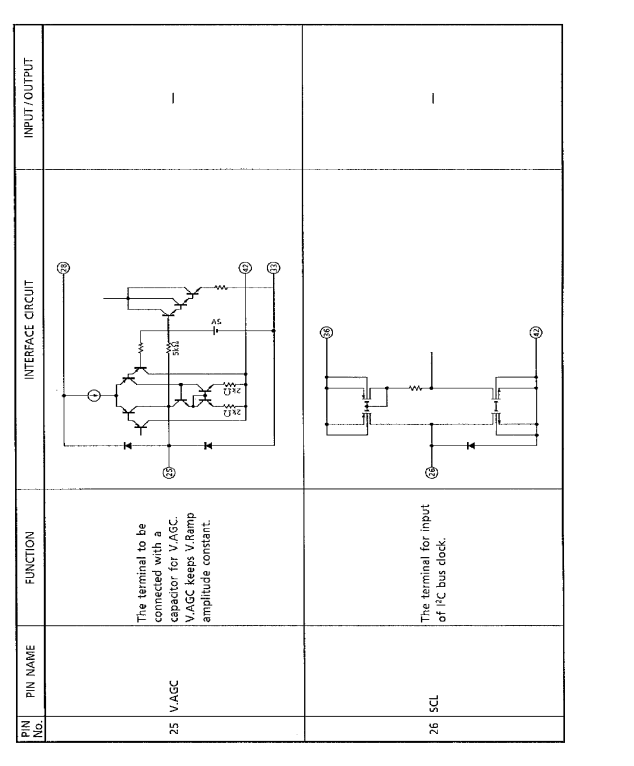
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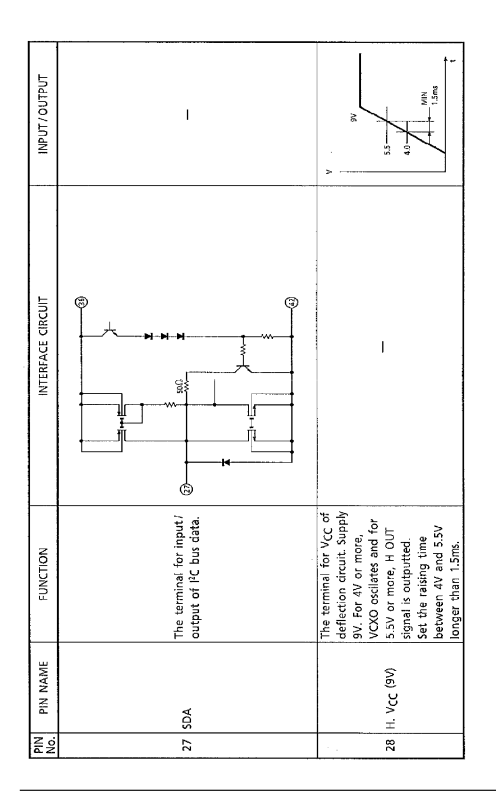
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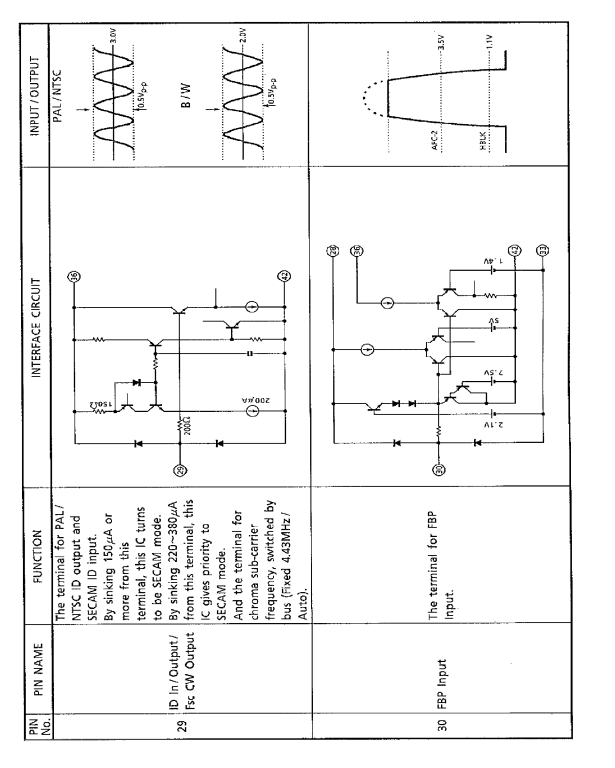
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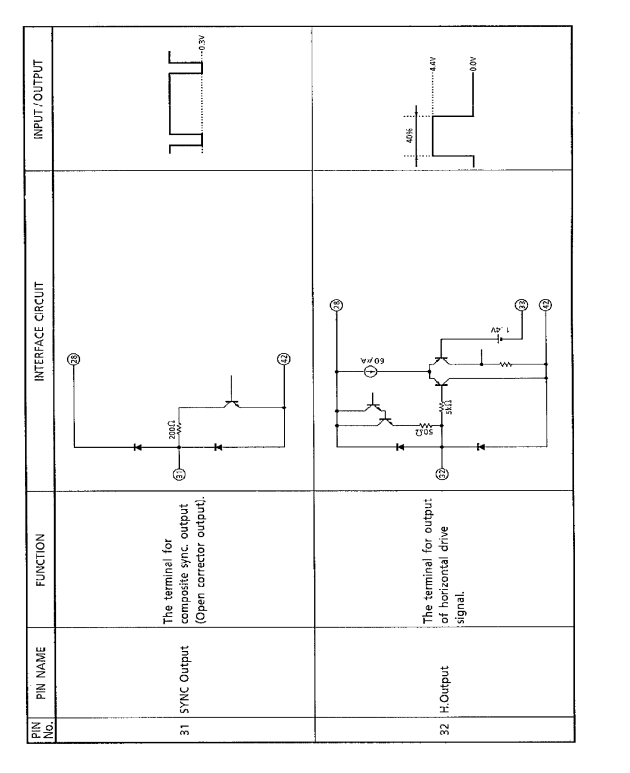
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INPUT / OUTPUT	1	⁴¹ ⁴¹ ⁴¹ ⁴¹	2Vp-p
INTERFACE CIRCUIT			
FUNCTION	The terminal for GND of deflection circuit.	The terminal for Sand Castle Pulse (VD + HD + Gp) output.	The terminal for Video Switch output. The signal inputted into Pin 41 or 43 is outputted through 6dB AMP.
PIN PIN NAME	33 DEF GND	34 SCP Output	35 Video SW Output

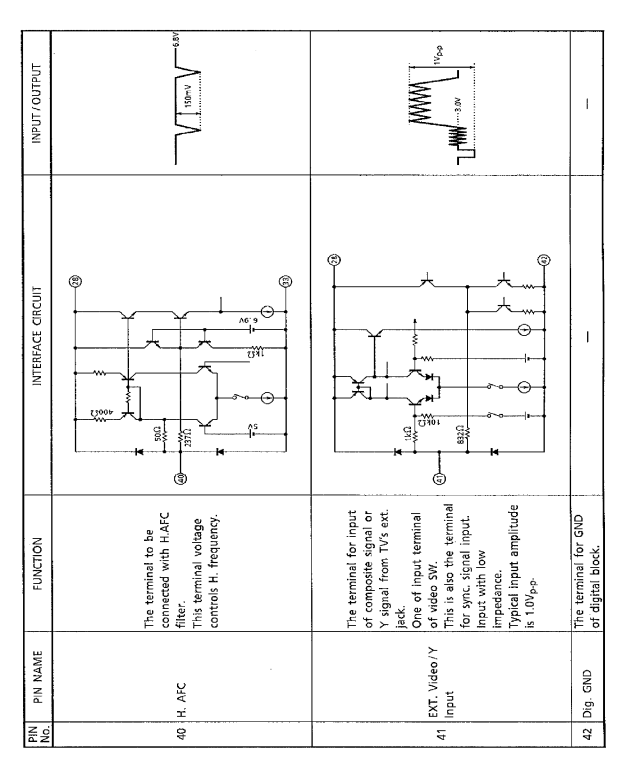
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	1		1 ^V C-D (100 RE)
INTERFACE CIRCUIT			
FUNCTION	The Terminal for VDD of digital block. Supply 5V.	The terminal for SECAM B-Y/R-Y input. Input signals are clamped by charging/ discharging coupling capacitors, therefore input with low impedance. 100 O or less is recommended.	The terminal for Y input. Input signal is clamped by charging/discharging coupling capacitor, therefore input with low impedance. 100Ω or less is recommended. Typical input amplitude is 1.0Vp-p-
PIN NAME	Dig. VDD (5V)	SECAM B-Y Input SECAM R-Y Input	۲ In put
PIN.	36	33 37	on M

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INPUT / OUTPUT		I	
INTERFACE CIRCUIT			
FUNCTION	The terminal for input of composite video signal from PIF Det. output. One of input terminal of video SW. This is also the terminal for sync. signal input. Input with low impedance. Typical input amplitude is 1.0V _{P-P} .	The terminal to be connected with Black Det. filter. This terminal voltage controls Black stretching gain.	
PIN NAME			
PIN. No.	64	44	

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	PIN NAME	FUNCTION	INTERFACE CIRCUIT	INPUT / OUTPUT
Δ.	EXT. C Input	The terminal for input of chroma signal from TV's ext. jack. Input through a coupling capacitor.		Burst Amplitude 286mV _{p-p}
_ `	Y/C V _C C (5V)	The terminal for Vcc of Y/C circuit. Supply 5V.		I
<u>ц</u>	JF Det. Output	The terminal for output of composite video signal and SIF signal detected in IF circuit. Typical video output amplitude is 2.2V _{p-p} . In order to reduce 920kHz beat, connect a emitter follower to drive audio trap and band-pass-filter.		2 <mark>ک</mark> م۔ م

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Pin.	PIN NAME	FUNCTION	INTERFACE CIRCUIT	INPUT / OUTPUT
84	Loop Filter	The terminal to be connected with loop filter for IF PLL. This terminal voltage controls the frequency of IF VCO.		3
49	49 VCO GND	The terminal for GND of VCO and SIF circuit. In order to realize good PiF Det. performance for low IF input, please separate VCO GND wiring from IF GND (Pin 5) as far as possible.	l	

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INPUT / OUTPUT	I	I
INTERFACE CIRCUIT		
FUNCTION	The terminal to be connected with a tank coil for IF VCO. IF VCO frequency is controlled by bus. For 27pF ext. capacitance, frequency variable range is ± 2MHz.	The terminal for V _C C of IF VCO and SIF. Supply 9V. In order to prevent leakage through V _C C, inserting traps for IF carrier and f _H is
PIN NAME	vсо	52 VCO V _{CC} (9V)
NId		22

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INPUT / OUTPUT	Typical 90d8 µ V	l
INTERFACE CIRCUIT		
FUNCTION	The terminal for SIF signal input and H.curve correction. By this terminal DC (3.5V~5.5V), it is possible to adjust H.phase $(-1)\mu s^{-} + 1\mu s)$. This can be used to correct horizontal curve caused by change of High-Voltage.	The terminal to be connected with a capacitor to stabilize the performance of SIF injection-lock circuit.
PIN NAME	Limiter Input/ H.Correction	Ripple Filter
N S N N	23	54

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BUS CONTROL MAP

Write mode Slave address : 88HEX

SUB	D7 MSB	D ₆	D5	D4	D3	D ₂	D1	D ₁ D ₀ LSB		DATA
ADDRESS		•	-5	-4		_	-1	LSB	MSB	LSB
00	Au Gain	WPS			Uni-Col				0000	0000
01	Mute			Bright	ness (TV /	TEXT)			0100	0000
02	whate				Color				1100	0000
03	V AGC				TINT				0100	0000
04	AF-G	Vi Pol			Sharp	oness			0010	0000
05	BPF/ TOF SW	C-Trap	Au SW	Vide	o SW	Half Tone	ABL	Gain	0000	0000
06	C	olor Syste	m	CW SW		Sub-Co	ontrast		0000	1000
07				R Cu	t Off				1000	0000
08				G Cu	t Off				1000	0000
09				B Cu	t Off				1000	0000
0A	*			G	Drive Gai	in			0100	0000
OB	AFT M			В	Drive Gai	n			0100	0000
0C	Ver	tical Posit	ion		Horiz	zontal Pos	ition		0001	0000
0D	B.B.				Audio A∏	-			0000	0000
0E	V-F	req			RF A	۹GC			0000	0000
OF	AFC	Gain			Vertica	al Size			0010	0000
10		V Lin	earity			VS Cor	rection		1000	1000
11				PIF VCO				(Fix 0)	1000	0000
12	S	ECAM R-Y	' Black Ad	Black Adj SECAM B-Y Black Adj						
13	N-Com	BLK		RGB Contrast					0000	0000
14	*	H-STP	F ID	Self	Adj.	ID SW	ABL Sta	rt Point	0000	0000
15			TEST MODE						0000	0000
16	0	SE Adj		IF Freq.		AFT ON	BGP P	Ym enb	0000	0000
17						Т	EST MOD	E	0000	0000

Read mode Slave address : 89HEX

7 MSB	6	5	4	3	2	0 LSB		
POR	IF Lock	H Lock	IF Level	V Frq.	C	Color System		
Y-IN	N RGB OUT H-OUT V-OUT		31/38	V Lock AF		FT		

BUS CONTROL CONTENTS

Write mode

CHARACTERISTIC	DESCRIPTION	PRESET
Au Gain (Audio Gain SW)	0 : 50kHz 1 : 25kHz (X2 on 4.5MHz mode)	50kHz
WPS (White Peak Suppressor)	0 : ON 1 : OFF	ON
Uni-Color	Min : – 11.6dB~Cen : 6.6dB~Max : 11.6dB	– 11.6dB
Mute (Mute Mode)	00 : Normal 01 : Y-Mute 10 : RGB Out-Cut Off DC 11 : RGB Out-Cut Off DC + VP Out Hi (Service mode)	Y-Mute
Brightness	Min : 1.9V~Cen : 2.6V~Max : 3.4V (Pedestal Level)	2.6V
Color	Min : – 20dB or less~Cen : 0dB~Max : 8.15dB	0dB
V-AGC (Vertical AGC Speed)	0 : Normal 1 : ×3	Normal
TINT	Min : - 38°~Cen : 0°~Max : 38°	0°
AF-G (AF Gain SW)	0 : 50µs (5.5/6.0/6.5MHz) 1 : 75µs (4.5MHz)	50μs
Vi POL (Video Polarity)	0 : Normal 1 : Reverse (For L-SECAM)	Normal
Sharpness	Min : – 11dB~Cen : 5dB~Max : 12dB	0dB
BPF/TOF SW	0 : BPF 1 : TOF	BPF
C-Trap (Chroma Trap)	0 : OFF 1 : ON	OFF
AU SW (Audio SW)	0 : TV 1 : EXT.	тν
Video SW	00 : TV 01 : EXT. 10 : TV Y/C 11 : EXT Y/C	ΤV
Half Tone	0 : OFF 1 : ON	OFF
ABL Gain	00 : -0.74V 01 : -0.64V 10 : -0.37V 11 : -0.12V	-0.74V
Color System	000 : Auto1…443PAL/358NTSC (/SECAM)/443NTSC 001 : Auto2…358NTSC/M-PAL/N-PAL 010 : Fixed 443PAL 011 : Fixed M-PAL 100 : Fixed N-PAL 101 : Fixed 358NTSC 110 : Fixed 443NTSC 111 : SECAM	Auto1
cw sw	0 : Auto 1 : 4.43MHz	Auto
Sub-Contrast	Min : - 3.5dB~Cen : 0dB~Max : 2.3dB	0dB
RGB Cut Off	Min : -0.5V~Cen : 0V~Max : 0.5V	± 0dB
G/B Drive	Min : -5.5dB~Cen : 0dB~Max : 3.5dB	– 5dB
AFT M (AFT Mute)	0 : Normal 1 : Mute	Normal
Vertical Position	000:0H 111:7H Delay/Pulse Width:8H	он
Horizontal Position	Min : - 3μs~Cen : 0μs~Max : 3μs	0 μs
B.B. (Blue Back)	0 : OFF 1 : 50IRE	OFF
Audio ATT	Min : - 85dB~Cen : - 15dB~Max : 0dB	Min
V-Freq (Vertical Frequency)	00 : Auto 01 : 60Hz 10 : 263H Fixed 11 : 313H Fixed	Auto
RF AGC	000000 : IF Mute Min : 65dBµV~Max 100dBµV	IF Mute
AFC Gain	00 : Normal 01 : 1/3 10 : x3 at VBLK 11 : AFC Off	Normal
Vertical Size	Min : -40%~Cen : 0%~Max : 40%	0%

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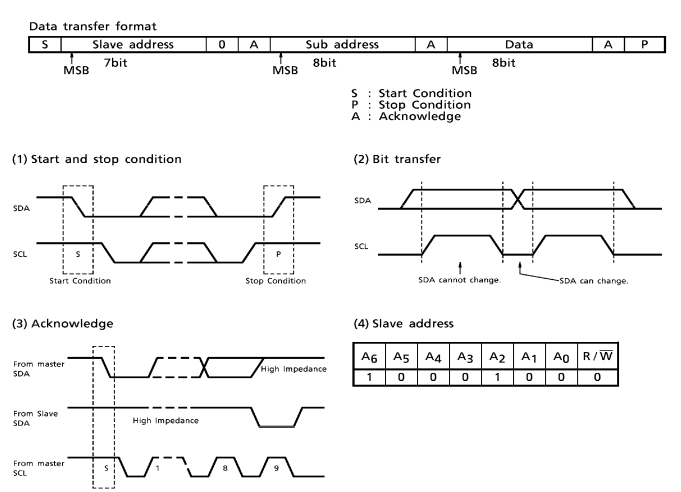
CHARACTERISTIC	DESCRIPTION	PRESET
V Linearity	Upper Side ; Min : 16%~Cen : 0%~Max : - 14% Lower Side ; Min : - 20%~Cen : 0%~Max : 17.5%	0%
V-S Correction	Upper Side ; Min : 12%~Cen : 0%~Max : - 12% Lower Side ; Min : 15%~Cen : 0%~Max : - 15%	0%
PIF VCO (PIF VCO f ₀ Adj.)	Min : – 2MHz~Cen : 0MHz~Max : 2MHz	0MHz
SECAM R-Y Black Adj	Min : – 176mV~Cen : 0mV ~Max : 154mV (At R Output)	0mV
SECAM B-Y Black Adj	Min : - 280mV~Cen : 0mV~ Max : 245mV (At B Output)	0mV
N-Com (NTSC Comb SW)	0 : ON 1 : OFF	ON
BLK (Blanking SW)	0 : BLK ON 1 : BLK OFF	ON
RGB Contrast	Min : -6.0dB~Cen : 9.4dB~Max : 14.0dB	– 6.0dB
H-STP (H-Out Stop)	0 : Normal 1 (& Mute data ; 11) : H-Out Stop & Low RGB Output	Normal
FID (Forced ID ON)	0 : Normal 1 : Killer OFF on Fixed System (This function doesn't work on Auto1 & Auto2 Mode.)	Normal
Self Adj. (AFT Output SW for Self Adj.)	00: AFT 01 : Blue 10 : Red 11 : RF AGC × 1/2	AFT
ID SW (ID Sensitivity Switching)	0 : Normal Mode 1 : Low Mode	Normal
ABL Start Point	00 : -0.01V 01 : -0.11V 10 : -0.3V 11 : -0.45V	-0.01V
TEST (TEST MODE)	For factory-TEST. Leave these bits preset data.	00HEX
SE Adj.	0 : Normal 1 : SECAM Black Level Alignment Mode 18pin : R-Y 20pin : B-Y	0
IF Freq.	000 : 58.75MHz 001 : 45.75MHz 010 : 39.50MHz 011 : 38.90MHz 100 : 38.00MHz 101 : 34.47MHz 110 : 33.95MHz 111 : 33.90MHz	000
AFT ON	0 : Normal 1 : AFT-MUTE OFF	0
BGP P	0 : Normal 1 : 1.5μs	0
Ym enb	0 : 0~0.63V TV more than 0.63V OSD 1 : 0~0.73V TV 0.73~2.34V Half Tone more than 2.34V OSD	0

Read mode

CHARACTERISTIC	DESCRIPTION
POR (Power On Resection)	0 : Normal 1 : Resister Preset
IF Lock (IF Lock Detection)	0 : Lock Out 1 : Lock In
H-Lock (Horizontal Lock Detection)	0 : Lock Out 1 : Lock In
IF Level (IF AGC Gain Detection)	0 : High IF AGC Gain 1 : Low IF AGC Gain
V Frq (Vertical Frequency)	0 : 50Hz 1 : 60Hz
Color System	000 : B/W 001 : 4.43PAL 010 : M-PAL 011 : N-PAL 100 : 3.58NTSC 101 : 4.43NTSC 110 : SECAM 111 : N/A
Y-IN (For Self-Diagnostic)	0 : No Signal 1 : OK
RGB Output (For Self-Diagnostic)	0 : No Signal 1 : OK
H-OUT (For Self-Diagnostic)	0 : No Signal 1 : OK
V-OUT (For Self-Diagnostic)	0 : No Signal 1 : OK
V-Lock (Vertical Lock Detection)	0 : Lock Out 1 : Lock In
AFT (AFT Lock Detection)	00 : Lock Out 01 : High Freq. 10 : Low Freq. 11 : Lock In
31/38 Recognition	0 : TB1231N 1 : TB1238N

I²C BUS CONTROLLED FORMAT SUMMARY

Bus controlled format of TB1238N is based on I²C Bus Control format of Philips.



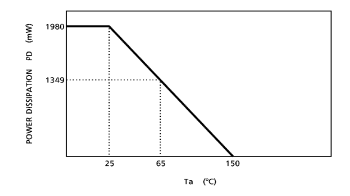
Purchase of TOSHIBA I^2C components conveys a license under the Philips I^2C Patent Rights to use these components in an I^2C system, provided that the system conforms to the I^2C Standard Specification as defined by Philips.

MAXIMUM RATINGS (Ta = 25°C)

CHARACTERISTIC	SYMBOL	RATING	UNIT
Supply Voltage (9V V _{CC})	V _{CC} max9	12	V
Supply Voltage (5V V _{CC})	V _{CC} max ₅	8	V
Power Dissipation	PDmax	1980 (*)	mW
Input Terminal Voltage	V _{in}	GND – 0.3~V _{CC} + 0.3	V
Operating Temperature	T _{opr}	- 20~65	°C
Storage Temperature	T _{stg}	- 55~150	°C

(*) When using this device at above $Ta = 25^{\circ}C$, the power dissipation decreases by 15.9mV per 1°C rise.

Ta-PD CURVE



ELECTRICAL CHARACTERISTICS

DC CHARACTERISTICS Pin voltage

PIN No.	PIN NAME	SYMBOL	TEST CIR- CUIT	TEST CONDITION	MIN.	TYP.	MAX.	UNIT
1	De-Emphasis	V1	—	—	4.5	5.0	5.5	V
2	Audio Output	V2	—	—	3.0	3.6	4.2	V
3	IF V _{CC}	V3	—	Supply 9V	—	9.0	—	V
4	AFT Output	V4	—	—	2.0	2.5	3.0	V
7	IF Input	V7	—	—	2.1	2.7	3.3	V
10	APC Filter	V ₁₀	—	—	1.8	2.5	3.2	V
11	X'tal	V ₁₁	—	—	37	4.0	4.3	V
13	Ys	V ₁₃	—	—	—	0.17	0.4	~
14	Analog R Input	V ₁₄	—	—	1.8	2.5	3.2	V
15	Analog G Input	V ₁₅	—	—	1.8	2.5	3.2	V
16	Analog B Input	V ₁₆	—	—	1.8	2.5	3.2	V
17	RGB V _{CC}	V ₁₇	—	Supply 9V	—	9.0	—	V
18	R Output	V ₁₈	—	—	2.30	2.65	3.00	V
19	G Output	V ₁₉	—	—	2.30	2.65	3.00	V
20	B Output	V ₂₀	—	—	2.30	2.65	3.00	V
21	ABCL	V ₂₁	—	—	5.70	6.05	6.30	V
26	SCL	V ₂₆	—	—	4.5	5.0	5.5	V
27	SDA	V ₂₇	—	—	4.5	5.0	5.5	V
28	H.V _{CC}	V ₂₆	—	Supply 9V	_	9.0	—	V
29	ID In/Output/Fsc CW Output	V ₂₉	-	—	1.40	1.75	2.00	v
35	Video SW Output	V ₃₅	—	—	1.90	2.15	2.50	V
36	Digital V _{DD}	V36	—	Supply 5V		5.0	_	V
37	SECAM B-Y Input	V37	—	—	2.3	2.5	2.7	V
38	SECAM R-Y Input	V ₃₈	—	—	2.3	2.5	2.7	V
39	Y Input	V39	—	—	2.5	2.8	3.2	V
40	H.AFC	V ₄₀	—	—	6.0	6.8	7.5	V
41	Ext. Video/Y Input	V ₄₁	-	Video SW : 01	2.7	3.0	3.4	~
43	TV Video Input	V ₄₃	—	Video SW : 00	2.7	3.0	3.4	V
44	Black Detection	V44	_		2.00	2.25	2.60	V
45	Ext. C Input	V45	—		2.7	3.0	3.4	V
46	Y/C V _{CC}	V46	—	Supply 5V		5.0		V
47	PIF Det. Output	V47	—	_	4.8	5.3	5.8	V
48	Loop Filter	V ₄₈	—		4.1	4.6	5.1	V

PIN No.	PIN NAME	SYMBOL	TEST CIR- CUIT	TEST CONDITION	MIN.	TYP.	MAX.	UNIT
50	PIF VCO	V ₅₀	—	—	7.4	8.0	8.6	V
51	PIF VCO	V ₅₁	—	—	7.4	8.0	8.6	V
52	νςο ν _{ςς}	V ₅₂	—	Supply 9V	_	9.0	—	V
53	Limiter Input / Curre Correction	V53	—	—	3.9	4.5	5.1	v
54	Ripple Filter	V54	—	—	5.2	5.9	6.6	V
55	Ext. Audio Input	V55	—	<u> </u>	3.8	4.4	5.0	V

Current dissipation

PIN No.	PIN NAME	SYMBOL	TEST CIR- CUIT	TEST CONDITION	MIN.	TYP.	MAX.	UNIT
3	IF V _{CC}	lcc3	_	Supply 9V	8.5	15	19	mA
17	RGB V _{CC}	lcc17	-	Supply 9V	8.5	12	14	mA
28	H.V _{CC}	lcc26	_	Supply 9V	12	16	22	mA
36	Digital V _{CC}	lCC36	_	Supply 5V	7	12	15	mA
46	Y/C V _{CC}	lCC46	_	Supply 5V	45	65	76	mA
52	vco v _{cc}	ICC52	_	Supply 9V	15.5	23	29	mA

RECOMMENDED OPERATING POWER SUPPLY VOLTAGE

PIN No.	PIN NAME	MIN.	TYP.	MAX.	UNIT	ΝΟΤΕ
3	IF V _{CC}	8.5	9	9.5	V	—
17	RGB V _{CC}	8.5	9	9.5	V	—
28	H.V _{CC}	8.5	9	9.5	V	—
36	Digital V _{CC}	4.5	5	5.5	V	—
46	Y/C V _{CC}	4.5	5	5.5	v	The thermal drift of the Y/C V _{CC} should be less than 50mV. Because the Amplitude of V-RAMP depends on this DC voltage.
52	vco v _{cc}	8.5	9	9.5	V	—

AC CHARACTERISTIC

PIF stage (Unless otherwise specified, $V_{CC} = 9V$ (3, 17, 28 & 52pin) / 5V (36 & 46pin), Ta = 25°C)

CHARACTERISTIC		SYMBOL	TEST CIR- CUIT	TEST CONDITION	MIN.	TYP.	MAX.	UNIT
PIF Det. Output Level	87.5%	VDET875	-	Ρ1	2.0	2.2	2.4	V _{p-p}
	L-SECAM	VDETLS			2.0	2.2	2.4	
	110%	VDET110			2.0	2.5	3.0	
PIF Input	MIN.	EPIFINMIN	_	P2	—	37	—	dBμV
Sensitivity	MAX.	EPIFINMAX			100	107	—	
IF AGC Range		^{⊿E} IFAGC	1	_	65	70	—	dB
PIF Det. Sync. Tip Level		VSYNC		P ₃	2.6	2.9	3.2	V
L-SECAM White Peak Level		VLSW			4.6	4.9	5.2	V
Output Level	_	VNOIF		P4 -	4.8	5.2	5.6	v
for No Input	L-SECAM	VNOIFLS			2.2	2.6	3	
Differential Gain	Differential Gain			P5	—	2	5	%
Differential Phase		DP	1 —		—	2	5	0
PIF Output Freq. Response		FRDET	—	P6	5	7	_	MHz
S/N		S / NPIF	—	P7	52	55	—	dB
Intermodulation		¹ 107	—	P8	42	45	_	dB
I _F AGC Voltage	MAX.	VIFAGCMAX		Pg	7.3	7.5	—	v
	MIN.	VFAGCMIN			—	3.8	—	
R _F AGC	MAX.	VRFAGCMAX		P10	—	9	—	v
Voltage	MIN.	VRFAGCMIN			—	0.2	0.5	
R _F AGC Control	Range	^{⊿E} RFAGC	—	P11	35	_	—	dB
AFT Center Voltage		VAFTCEN	—	P12	_	2.5	_	V
AFT Voltage	MAX.	VAFTMAX		P ₁₃	4.4	4.8	5.2	v
	MIN.	VAFTMIN			_	0.2	0.5	
AFT Sensitivity		μAFT	—	P14	—	40	_	kHz / V
PIF VCO Control Sensitivity $\beta_{\sf IF}$		βιένςο	—	P15	—	2.5	—	MHz / V
PIF VCO Pull-In	High	FPIFINH		P16	1	1.5	_	MHz
Range	Low	FPIFINL	1 —		1	1.5		

CHARACTERISTIC		SYMBOL	TEST CIR- CUIT	TEST CONDITION	MIN.	TYP.	MAX.	UNIT
FM Det. Output Level	5.5MHz / P	VAUAC5P		s ₁	695	927	1236	mV _{rms}
	4.5MHz/P	VAUAC4P			649	927	1324	
	4.5MHz / N	VAUAC4N			350	500	700	
Audio	5.5MHz / P	DAUDIOP		<u> </u>	_	0.3	1	%
Distortion	4.5MHz/P	DAUDION		\$ ₂		0.3	1	
Audio S/N	5.5MHz / P	S / N _{SIF} P		\$ ₃	55	60	_	dB
	4.5MHz / P	S / N _{SIF} N			52	58	—	
AMR		AMR	—	S ₄	50	60	—	dB
Limiting Sensitivity		ELIM	—	\$ ₅	—	35	—	dBμV
Band Width	High	FAUH5P		s ₆	6.7	8.7		MHz
(5.5MHz / PAL)	Low	FAUL5P			_	3.8	5.4	
Band Width	High	FAUH4N	—	\$ ₇	4.9	6.4	—	
(4.5MHz / NTSC)	Low	FAUL4N			_	2.8	4	
Attenuator Gain	MAX.	GATTMAX	_	S8	—	0	—	dB
	CEN.	GATTCEN			—	- 15	—	
	MIN.	GATTMIN				- 85	- 75	
Offset between TV / Ext		VAUOFFSET	—	Sg	- 30	0	30	mV
DC Change by Volume ΔV		⊿V _{VOLDC}	—	s ₁₀	_	_	100	mV

SIF & audio stage (Unless otherwise specified, $V_{CC} = 9V$ (3, 17, 28 & 52pin) / 5V (36 & 46pin), Ta = 25°C)

CHARACTERISTIC	SYMBOL	TEST CIR- CUIT	TEST CONDITION	MIN.	TYP.	MAX.	UNIT
TV Input Dynamic Range	DR _{TV}	_	v ₁	1.2	1.4	—	V _{p-p}
External Input Dynamic Range	DR _{EXT}			1.2	1.4		V _{p-p}
TV Mode Gain	GTV		V ₂	5.2	6.0	6.4	dB
External Mode Gain	G _{EXT}			5.2	6.0	6.4	dB
AV SW Cross-Talk	CTSWTE	—	V ₃	—	- 55	- 50	dB
	CTSWET			—	- 55	- 50	dB
Y Input Dynamic Range	DRY	—	V ₄	1.1	1.3	_	V _{p-p}
Y Input Pedestal Clamp Voltage	VYCLP	-	V5	2.5	2.7	2.9	~
Y Delay Time	tydel	—	V ₆	500	550	600	ns
	VBRTMAX			3.0	3.4	3.7	
Brightness Chara.	VBRTCEN			2.3	2.6	2.8	v
	VBRTMIN		V ₇	1.6	1.9	2.1	
Brightness Data Sensitivity	⊿VBRT			9.4	13.6	16.3	mV / bit
	GUCYMAX	_	V ₈	10.2	11.6	13.2	
Uni-Color Chara. for Y	GUCYCEN			5.1	6.6	8.3	dB
	GUCYMIN			- 9.1	- 6.9	- 5.2	
Sub-Contrast Chara.	GSCONMAX		Vg	1.8	2.3	2.8	dB
Sub-contrast chara.	GSCONMIN			- 3.0	- 3.5	- 4.0	
Sharpness Peaking Frequency	FSHP		V ₁₀	3.0	3.3	3.6	MHz
Sharpness Control	GSHMAX		V ₁₁	7.0	12.0	15.0	
Characteristics	GSHCEN] —		2.0	5.0	7.0	dB
Characteristics	GSHMIN			- 14.0	- 11.0	- 8.0	
Y Frequency Response	FRY	_	V ₁₂	5.5	_	_	MHz
Black Expansion AMP Gain	GBLEX		V ₁₃	1.2	1.4	1.6	—
Black Expansion Start Point	VBLEX			0.9	1.1	1.3	V
Black Peak Detection Level	VBLPD		V ₁₄	- 50	0	50	mV
WPS Level	VWPS		V ₁₅	2.5	2.8	3.2	V _{p-p}
Chrome Tren Coin	GTRAP 358		V ₁₆	—	_	- 20	dB
Chrome Trap Gain	G _{TRAP} 443			—		- 20	dB
Half Tone Chara. for Y	G _{HTY}	_	V ₁₇	- 6.9	- 6.0	- 5.1	dB

Video stage (Unless otherwise specified, $V_{CC} = 9V$ (3, 17, 28 & 52pin) / 5V (36 & 46pin), Ta = 25°C)

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CHARACTERISTIC	SYMBOL	TEST CIR- CUIT	TEST CONDITION	MIN.	TYP.	MAX.	UNIT
ACC Chara.	V _{ACCL} V _{ACCH}	-	C ₁	 600	20 —	30 —	mV _{p-p}
TOF Chara. (4.43MHz)	F0T443 QT443			_	5.13 2.0	_	MHz —
BPF Chara. (4.43MHz)	F _{0B443} Q _{B443}		6-		4.43 2.0		MHz
TOF Chara. (3.58MHz)	F _{0T358} QT358		C ₂		4.28 2.0		MHz —
BPF Chara. (3.58MHz)	F0B358 QB358				3.58 2.0		MHz —
C Delay Time	tCDEL			550	600	650	ns
Delay Time Difference between Y/C	Δtγ/C	1 –	C ₃	- 60	0	60	ns
Color Chara.	GCOLMAX GCOLMIN	_	C ₄	6.93 —	8.15 —	9.37 - 20	dB
Uni-Color Chara. for C	GUCCMIN	—	C5	- 21.5	- 18.8	- 16.0	dB
Tint Chara. (4.43MHz)	$\begin{array}{c} \Delta \ \theta_{443MAX} \\ \Delta \ \theta_{443MIN} \end{array}$	-	C.	30 - 46	38 - 38	46 - 30	deg
Tint Chara. (3.58MHz)	$\Delta \theta_{358MAX}$ $\Delta \theta_{358MIN}$		C ₆	30 - 46	38 - 38	46 - 30	deg
Relative Amplitude (PAL)	V _{PR / B} V _{PG / B}		6	0.45 0.30	0.55 0.36	0.65 0.42	
Relative Amplitude (NTSC)	V _{PR / B} V _{PG / B}		C ₇	0.6 0.25	0.7 0.31	0.8 0.37	
Relative Phase (PAL)	θ PR-B θ PG-B	-	_	85 230	90 236	95 242	deg
Relative Phase (NTSC)	θ PR-B θ PG-B		C ₈	86 232	91 240	96 245	deg
APC Pull-In Range (4.43MHz)	F4APCP + F4APCP –			350 350	500 500		Hz
APC Hold Range (4.43MHz)	F4APCH + F4APCH -		Cg	350 350	500 500		Hz
APC Pull-In Range (3.58MHz)	F3APCP + F3APCP -		<u> </u>	350 350	500 500		Hz
APC Hold Range (3.58MHz)	F3APCH + F3APCH –			350 350	500 500		Hz
APC Control Sensitivity (4.43MHz)	β443		(in	0.8	1.0	1.2	Hz / mV
APC Control Sensitivity (4.43MHz)	β 358		C ₁₀	0.7	0.9	1.1	Hz / mV

Chroma stage (Unless otherwise specified, $V_{CC} = 9V$ (3, 17, 28 & 52pin) / 5V (36 & 46pin), Ta = 25°C)

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CHARACTERISTIC	SYMBOL	TEST CIR- CUIT	TEST CONDITION	MIN.	ΤΥΡ.	MAX.	UNIT
PAL ID Sensitivity	VPALIDON			1.0	3.0	5.0	
(Normal Mode)	VPALIDOFF			1.0	3.0	5.0	mV _{p-p}
NTSC ID Sensitivity	VNTIDON]	C	0.4	0.8	1.2	
(Normal Mode)	VNTIDOFF		C ₁₁	0.4	0.8	1.2	mV _{p-p}
NTSC ID Sensitivity	VNTIDLON			2	4	6	m\(
(Low Mode)	VNTIDLOFF	1	1	2	4	6	mV _{p-p}
ID Output Level	VIDH		C + c	2.9	3.2	3.5	v
	VIDL		с ₁₂	1.5	1.8	2.1	, v
SECAM ID Det. Current	ISECAM	—	с ₁₃	50	70	150	μA
SECAM ID Det. Current (Strong)	ISECAM-S	_	C ₁₄	220	300	380	μΑ
fsc Continuous Wave Output Level	VcW	—	C ₁₅	0.35	0.50	0.70	V _{p-p}
Cult Consist Demois on DCD	VSCR			0	20	40	
Sub-Carrier Remain on RGB Output] —	C ₁₆	0	20	40	mV _{p-p}
	V _{SCB}			0	20	40	
Half Tone Chara. for C	G _{HTC}		с ₁₇	- 6.9	- 6.0	- 5.1	dB

CHARACTERISTIC		SYMBOL	TEST CIR- CUIT	TEST CONDITION	MIN.	TYP.	MAX.	UNIT
V-BLK Pulse Output Lev	el	VVBLK		τ.	0.5	1.0	1.5	V
H-BLK Pulse Output Lev	'el	V _{HBLK}		Т1	0.5	1.0	1.5	V
RGB Output Black Leve (0IRE DC)		VBLACK	_	T ₂	2.35	2.60	2.85	v
RGB Output White Leve (100IRE AC)	el I	VWHITE	_	T ₃	—	2.50	_	V _{p-p}
Cut-Off Voltage Variabl	e	⊿Vcut +		τ.	0.45	0.50	0.55	v
Range		⊿Vcut –		Т4	- 0.55	- 0.50	- 0.45	v
Drive Control Variable I	20000	G _{DR} +		T	3.0	3.5	4.0	dB
Drive Control Variable i	tange	G _{DR} –	-	т ₅	- 6.0	- 5.5	- 5.0	aв
		VABCLH			6.0	6.1	6.2	
ABCL Control Voltage R	ange	VABCLL	1 —	т ₆	5.4	5.5	5.6	V
ACL Gain		GACL			- 16.5	- 15	- 13.5	dB
		VABLP1		— T ₇	- 0.06	- 0.01	0.04	
		VABLP2			- 0.16	- 0.11	- 0.06	v
ABL Point		V _{ABLP3}	1 —		- 0.35	- 0.30	- 0.25	
		V _{ABLP4}			- 0.47	- 0.42	- 0.37	
		VABLG1	-		- 0.17	- 0.12	- 0.07	
		VABLG2			- 0.42	- 0.37	- 0.32	
ABL Gain		VABLG3		т ₈	- 0.69	- 0.64	- 0.59	V
		VABLG4	-		- 0.79	- 0.74	- 0.69	1
Analog RGB Dynamic R	ange	DR _{TX}	_	Тд	0.5	_	_	V _{p-p}
	MAX.	GTXCMAX			0.85	1.00	1.20	<u> </u>
Analog RGB Contrast	CEN.	GTXCCEN	1	T ₁₀	0.50	0.59	0.71	V _{p-p}
Control Characteristic	MIN.	GTXCMIN		10	0.08	0.10	0.12	- p-p
	MAX.	VTXBRMAX			3.0	3.4	3.7	
Analog RGB Brightness	CEN.	VTXBRCEN	1_	T ₁₁	2.3	2.6	2.8	v
Control Characteristic	MIN.	VTXBRMIN			1.6	1.9	2.1	
Analog RGB Mode Swit Level		VYS	_	T ₁₂	0.6	0.8	1.0	v
		τRγs				25	100	
Analog RGB Mode Transfer Characteristic		tPRYS				30	100	
		τFγs	—	T ₁₃		10	100	ns
		tPFYS				25	100	
Cross Talk from Analog to TV	RGB	CT _{TX-TV}	—	Τ ₁₄	_	- 55	- 50	dB
Cross Talk from TV to Analog RGB		ст _{тv-тx}	_	T ₁₅	_	- 55	- 50	dB

Text stage (Unless otherwise specified, $V_{CC} = 9V$ (3, 17, 28 & 52pin) / 5V (36 & 46pin), Ta = 25°C)

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CHARACTERISTIC		SYMBOL	TEST CIR- CUIT	TEST CONDITION	MIN.	TYP.	MAX.	UNIT
RGB Output	R	VROUT			1.0	1.2	1.4	
Amplitude	G	VGOUT] —	Т ₁₉	0.45	0.60	0.75	V _{p-p}
Amplitude	В	VBOUT			2.0	2.2	2.4	
		VSECBMAX			210	245	280	
CECANA Dis de Laval Adi		—			_	_		mV
Chara.	SECAM Black Level Adj.				133	154	175	iii v
Chara.		VSECRMAX VSECBMIN	1 —	T20	- 320	- 280	- 240	mV
		VSECRMIN			- 200	- 176	- 152	шv
SECAM Black Level Adj. Data		⊿VSECB	7		30	35	40	mV
Sensitivity		⊿VSECR			19	22	25	ΠV

1H DL stage (Unless otherwise specified, $V_{CC} = 9V$ (3, 17, 28 & 52pin) / 5V (36 & 46pin), Ta = 25°C)

	1	1		1	r	1	
CHARACTERISTIC	SYMBOL	TEST CIR- CUIT	TEST CONDITION	MIN.	TYP.	MAX.	UNIT
1H DL Dynamic Range	DR _{BDR}		Pin 37~Pin 20	0.8	1.2		v
(Direct)	DR _{RDR}		Pin 38~Pin 18	0.8	1.2	-	v
1H DL Dynamic Range	DR _{PDL}		Pin 37~Pin 20	0.8	1.2	—	v
(Delay)	DR _{PDL}		Pin 38~Pin 18	0.8	1.2	—	v
1H DL Dynamic Range	DR _{BDRDL}		Pin 37~Pin 20	0.9	1.2	—	v
(Direct + Delay)	DR _{RDRDL}		Pin 38~Pin 18	0.9	1.2	—	v
Frequency Response (Direct)	FR _{BDR}		At 700kHz	- 3.0	- 2.0	0.5	dB
Frequency Response (Direct)	FR _{RDR}		At 700kHz	- 3.0	- 2.0	0.5	
Frequency Response (Delay)	FR _{BDL}		At 700kHz	- 8.2	- 6.5	- 4.3	dB
requercy response (Delay)	FR _{RDL}		At 700kHz	- 8.2	- 6.5	- 4.3	
AC Gain (Direct)	G _{BDR}		Pin 37~Pin 20	- 2.0	- 0.5	2.0	dB
	G _{RDR}		Pin 38~Pin 18	- 2.0	- 0.5	2.0	uв
AC Gain (Delay)	G _{BDL}		Pin 37~Pin 20	-2.4	- 0.5	1.1	dB
AC Gain (Delay)	G _{RDL}		Pin 38~Pin 18	- 2.4	- 0.5	1.1	uв
Direct-Delay AC Gain	⊿G _{BDR/DL}		G _{BDR} -G _{BDL}	- 1.0	0.0	1.0	dB
Difference	⊿G _{RDR} /DL		G _{RDR} -G _{RDL}	- 1.0	0.0	1.0	UD
1H Delay Time	T _{BDL}		Pin 37~Pin 20	63.7	64.0	64.4	
	TRDL] —	Pin 38~Pin 18	63.7	64.0	64.4	μs

CHARACTERISTIC		SYMBOL	TEST CIR- CUIT	TEST CONDITION	MIN.	TYP.	MAX.	UNIT
AFC Inactive Period	50Hz	T50AFCOFF		D ₁		309-8	—	н
	60Hz	T60AFCOFF		-		256-10		
H-OUT Start Voltage		VHON	—	D ₂	4.7	5.0	5.3	V
H-OUT Pulse Duty		WHOUT	—	D ₃	38.5	40.5	42.5	%
H-OUT Freq. on AFC St Mode	ор	FHAFCOFF	-	D ₄	15.585	15.734	15.885	kHz
Horizontal Free-Run	50Hz	FH50FR			15.745	15.625	15.775	
Frequency	60Hz	FH60FR	1 —	D5	15.585	15.734	15.885	kHz
Horizontal Freq.	MAX.	FHMAX				16.700		
Variable Range	MIN.	FHMIN	—	D ₆		15.000		kHz
Horizontal Freq. Contro Sensitivity		βHAFC	_	D ₇	2.0			Hz/mV
Horizontal Pull-In Rang	e	F _{НРН}		D ₈	500			Hz
		FHPL			500			
H-OUT Voltage				Dg	4.0	4.4	4.8	v
		VHOUTL				0.15	0.30	
Horizontal Freq. Depen on V _{CC}	dence	^{⊿F} HVCC	—	D ₁₀	- 20	0	20	Hz/V
FBP Phase		PHFBP		6	2.3	2.5	2.7	
H-Sync. Phase		PHHSYNC		— D ₁₁	0.2	0.3	0.4	μs
Horizontal Position Var Range	iable	⊿PH _{HPOS}	_	D ₁₂	5.5	6.0	6.5	μs
AFC-2 Pulse Threshold	Level	VAFC2		D ₁₃	4.7	5.0	5.3	
H-BLK Pulse Threshold	Level	VHBLK	1 — 1	D ₁₄	0.8	1.1	1.4	V
Black Peak Det. Stop Pe		PHBPDET			7.5	8.0	8.5	
(H)		WBPDET	—	D ₁₅	13.0	13.5	14.0	μs
Clamp Pulse Start Phase	2	PHCP			2.8	3.0	3.2	
Clamp Pulse Width		WCP	—	D16	5.6	5.8	6.0	μs
Gate Pulse Start Phase		PHGP			2.7	2.9	3.1	
Gate Pulse Width		WGP	—	D ₁₇	1.8	2.0	2.2	μ s
Sync. Output Low Leve		VSYNCL		D ₁₈	0.0	0.3	0.5	v
Vertical Oscillation Star Voltage		VVON	_	D ₁₉	4.7	5.0	5.3	v
Vertical Free-Run	Auto	FVAUFR			40	45	50	
Frequency	60Hz		—	D ₂₀	40	53	58	Hz
Gate Pulse	50Hz	FV60FR			-+0	308-9		
V-Masking Period	60Hz	T50GPM	—	D ₂₁		261-10		н
V.Ramp DC on Service		T60GPM		Dee	3.0	3.2	3.4	v
v.namp DC on service	woue	VNOVRAMP		D ₂₂	5.0	224.5	5.4	v
Vertical Pull-In Range (Auto)	FVPAUL			<u> </u>			-
		FVPAUH		- D ₂₃		353	<u> </u>	н
Vertical Pull-In Range (60Hz)				<u> </u>	224.5	<u> </u>	
	-	FVP60H			—	297	—	

DEF stage (Unless otherwise specified, $V_{CC} = 9V$ (3, 17, 28 & 52pin) / 5V (36 & 46pin), Ta = 25°C)

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		1			-			
CHARACTERISTIC		SYMBOL	TEST CIR- CUIT	TEST CONDITION	MIN.	TYP.	MAX.	UNIT
Vertical Period on Fixed		TV313			_	313	_	н
Mode		Tv263	1 —	D ₂₄	_	263		
	50Hz	PH50VBLK			44	46	48	
V-BLK Start Phase	60Hz	PH60VBLK	1	5	44	46	48	μs
V-BLK Width	50Hz	W _{50VBLK}	1 —	D ₂₅	—	23		
V-DLN VVIGUII	60Hz	W60VBLK	1		_	21	_	н
Picture Mute Period	50Hz	W _{50PM}		Dee	_	304-29	_	н
	60Hz	W _{60PM}	1 —	D ₂₆	—	257-28	-	
		VSCPH			7.70	8.00	8.30	
Sand Castle Pulse Level		VSCPM	1 —	D ₂₇	4.00	4.30	4.60	V
		V _{SCPL}			2.25	2.55	2.85	
Vertical Ramp Amplitud	le	VVRAMP	—	D ₂₈	1.50	1.67	1.83	V _{p-p}
Vertical AMP Gain		GVAMP			22	25	28	dB
Vertical AMP Max. Out Level	Vertical AMP Max. Output Level		_	D ₂₉	2.5	3.0	3.5	v
Vertical AMP Min. Out Level	out	Vvomin				0.0	0.3	v
Vertical AMP Min. Out Current	out	IVOMAX	_	D ₃₀	11	14	17	mA
Vertical NFB Amplitude		V _{NFB}			1.50	1.67	1.83	V _{p-p}
Vertical Amplitude Vari	able	⊿Vvramph	1 —	D ₃₁	36	40	44	
Range		⊿Vvrampl	1		- 44	- 40	- 36	%
		⊿VLIN1+			- 17	- 14	- 11	
Vertical Linearity Varial	ole	⊿VLIN1 –	1	Data	13	16	19	%
Range		⊿V _{LIN2} +	1 —	D ₃₂	14.5	17.5	20.5	%
	_		1		- 23	- 20	– 17	1
		⊿V _{LIN2} – ⊿V _{S1 +}			- 14	- 12	- 10	
Vertical S Correction Variable		⊿Vs1 –	1	Data	10	12	14	%
Range		∆Vs2 +] —	D ₃₃	- 18	– 15	- 12	70
	-				12	15	18	
V-AGC Current		IVAGCH		D	440	550	660	μΑ
		IVAGCL		D ₃₄	100	120	140	μΑ
Vertical Guard Voltage		Vvg	—	D ₃₅	1.80	2.00	2.20	V

TEST CONDITION

PIF stage (Unless otherwise specified, $V_{CC} = 9V$ (3, 17, 28 & 52pin) / 5V (36 & 46pin), Ta = 25°C)

NOTE	ITEM / SYMBOL	BUS CONDITION	MEASUREMENT METHOD
Ρ1	PIF Det. Output Level /VDET875 /VDETLS /VDET110	RF AGC : except 0 PIF VCO : adjust V _i Pol : 0 / 1 Others : Preset	 Input a 38.9MHz, 90dBμV, 87.5% modulated while signal into Pin 6. Adjust PIF VCO so that the AFT voltage is 2.5V. Measure the amplitude of PIF det. output at Pin 47 (V_i Pol : 0), that is "VDET875". Input a 38.9MHz, 90dBμV, 87.5% modulated L-SECAM white signal into Pin 6. Measure the amplitude of PIF det. output at Pin 47 (V_i Pol : 1), that is "VDETLS". Input a 38.9MHz, 90dBμV, 110% modulated white signal into Pin 6. Input a 38.9MHz, 90dBμV, 110% modulated white signal into Pin 6. Measure the amplitude of PIF det. output at Pin 47 (V_i Pol : 0), that is "VDETLS".
Ρ2	PIF Input Sensitivity / EPIFINMIN / EPIFINMAX	RF AGC : except 0 PIF VCO : adjust Others : Preset	 Input a 38.9MHz, 90dBµV, 87.5% modulated white signal into Pin 6. Adjust PIF VCO so that the AFT voltage is 2.5V. Decreasing the IF input level, measure the input level at which PIF det. output amplitude turns to be - 3dB against VDET875 that is "EPIFINMIN". Increasing the IF input level, measure the input level at which PIF det. output
	IF AGC Range ^{/⊿E} IFAGC		amplitude turns to be – 0.5dB against VDET875 that is "EPIFINMAX". (5) Calculate ; "^EIFAGC" = EPIFINMAX – EPIFINMIN
P3	PIF Det. Sync. Tip Level / VSYNC	RF AGC : except 0 PIF VCO : adjust	 (1) Input a 38.9MHz, 90dBμV, non-modulation signal into Pin 6. (2) Adjust PIF VCO so that the AFT voltage is 2.5V.
гэ	L-SECAM White Peak Level / V _{LSW}	V _i Pol : 0 / 1 Others : Preset	 (3) Measure the DC level at Pin 47 (V_i Pol : 0), that is "V_{SYNC}". (4) Measure the DC level at Pin 47 (V_i Pol : 1), that is "V_{LSW}".

NOTE	ITEM / SYMBOL	BUS CONDITION	MEASUREMENT METHOD
P4	Output Level for No Input / VNOIF / VNOIFLS	RF AGC : except 0 V _i Pol : 0/1 Others : Preset	 (1) Connect Pin 6/7 to GND. (2) Supply 3.0V to Pin 9. (3) Measure the DC level at Pin 47 (V_i Pol : 0), that is "V_{NOIF}". (4) Measure the DC level at Pin 47 (V_i Pol : 1), that is "V_{NOIFLS}".
Р5	Differential Gain /DG Differential Phase /DP	RF AGC : except 0 PIF VCO : adjust Others : Preset	 (1) Input a 38.9MHz, 90dBµV, 87.5% modulated video signal into Pin 6. (2) Adjust PIF VCO so that the AFT voltage is 2.5V. (3) Measure "DG" & "DP" for Pin 47 output.
P6	PIF Output Freq. Response / FR _{DET}	RF AGC : except 0 PIF VCO : adjust Others : Preset	 (1) Input a 38.9MHz, 90dBμV, 87.5% modulated sweep video signal into Pin 6. (2) Adjust PIF VCO so that the AFT voltage is 2.5V. (3) Measure the Pin 9 DC level and fix it on that value. (4) For PIF det. output signal, measure the frequency at which the amplitude (Without sync) turns to be - 3dB against the one for 10kHz, that is "FRDET"
Ρ7	S / N / S / NPIF	RF AGC : except 0 PIF VCO : adjust Others : Preset	 (1) Input a 38.9MHz, 90dBµV, non-modulation signal into Pin 6. (2) Adjust PIF VCO so that the AFT voltage is 2.5V. (3) Measure the amplitude of PIF det. output, that is V_N. (4) Calculate ; "S / NPIF" = 20*ℓog (VDET875 / V_N)
P8	Intermodulation ^{/ I} 107	RF AGC : except 0 PIF VCO : adjust Others : Preset	 (1) Input a signal composed of following 3 signals into Pin 6; 38.9MHz / 90dBµV, 34.47MHz / 84dBµV (2) Adjust PIF VCO so that the AFT voltage is 2.5V. (3) Adjust Pin 9 voltage so that the bottom of PIF det. output is equal to V_{SYNC}. (4) Measure the 1.07MHz level against the 4.43MHz level (=0dB), that is "I107"

ΝΟΤΕ	ITEM / SYMBOL	BUS CONDITION	MEASUREMENT METHOD
Ρ9	IF AGC Voltage / VIFAGCMAX / VIFAGCMIN	RF AGC : except 0 PIF VCO : adjust Others : Preset	 (1) Connect Pin 6/7 to GND. (2) Measure the Pin 9 voltage, that is "VIFAGCMAX". (3) Input a 38.9MHz, 107dBµV, non-modulation signal into Pin 6. (4) Adjust PIF VCO so that the AFT voltage is 2.5V. (5) Measure the Pin 9 voltage, that is "VIFAGCMIN".
P10	RF AGC Voltage /VRFAGCMIN /VRFAGCMAX	RF AGC : adjust PIF VCO : adjust Others : Preset	 (1) Input a 38.9MHz, 90dBμV, non-modulation signal into Pin 6. (2) Adjust PIF VCO so that the AFT voltage is 2.5V. (3) Adjust RF AGC so that the Pin 9 voltage is 4.5V. (4) Increase the IF input level to 107dBμV. (5) Measure the Pin 8 voltage, that is "VRFAGCMIN" (6) Connect Pin 6/7 to GND. (7) Measure the Pin 8 voltage, that is "VRFAGCMAX"
P11	RF AGC Control Range /⊿ERFAGC	RF AGC : 1/63 PIF VCO : adjust Others : Preset	 (1) Input a 38.9MHz, 90dBμV, non-modulation signal into Pin 6. (2) Adjust PIF VCO so that the AFT voltage is 2.5V. (3) Set RF AGC to 1. (4) Decreasing the IF input level, measure the input level at which the Pin 8 voltage is 4.5V, that is ERFAGCMIN. (5) Set RF AGC to 63. (6) Increasing the IF input level, measure the input level at which the Pin 8 voltage is 4.5V, that is ERFAGCMIN. (7) Calculate ; "ΔERFAGC" = ERFAGCMAX - ERFAGCMIN
P12	AFT Center Voltage /VAFTCEN	RF AGC : except 0 Others : Preset	 (1) Connect Pin 6/7 to GND. (2) Supply 3V to Pin 9. (3) Measure the Pin 4 voltage, that is "VAFTCEN".

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NOTE	ITEM / SYMBOL	BUS CONDITION	MEASUREMENT METHOD
P13	AFT Voltage /VAFTMAX /VAFTMIN	RF AGC : except 0 PIF VCO : adjust Others : Preset	 Input a 38.9MHz, 90dBμV, 87.5% modulated video signal into Pin 6. Adjust PIF VCO so that the AFT voltage is 2.5V. Input a 37.9MHz, 90dBμV, 87.5% modulated video signal into Pin 6. Measure the Pin 4 voltage, that is "VAFTMAX" Input a 39.9MHz, 90dBμV, 87.5% modulated video signal into Pin 6. Measure the Pin 4 voltage, that is "VAFTMAX" Input a 39.9MHz, 90dBμV, 87.5% modulated video signal into Pin 6. Measure the Pin 4 voltage, that is "VAFTMIN"
P14	AFT Sensitivity [/] #AFT	RF AGC : except 0 PIF VCO : adjust Others : Preset	 Input a 38.9MHz, 90dBμV, non-modulation signal into Pin 6. Adjust PIF VCO so that the AFT voltage is 2.5V. When changing the input frequency to ±20kHz, measure the change of Pin 4 voltage, that is ΔVAFT. Calculate ; "μAFT" = 40/ΔVAFT
P15	PIF VCO Control Sensitivity /βIFVCO	RF AGC : except 0 PIF VCO : adjust Others : Preset	 Input a 38.9MHz, 90dBμV, non-modulation signal into Pin 6. Adjust PIF VCO so that the AFT voltage is 2.5V. Measure the Pin 48 voltage, that is VLOOP389. Input a 38.7MHz, 90dBμV, non-modulation signal into Pin 6. Measure the Pin 48 voltage, that is VLOOP387. Calculate ; "βIFVCO" = 0.2 / (VLOOP387 - VLOOP389)
P16	PIF VCO Pull-In Range / FPIFINH / FPIFINL	RF AGC : except 0 PIF VCO : adjust Others : Preset	 (1) Input a 45MHz, 90dBμV, 87.5% modulated video signal into Pin 6. (2) Adjust PIF VCO so that the AFT voltage is 2.5V. (3) Dcreasing the input frequency, measure the frequency at which detected video signal appears on Pin 47, that is "FPIFINH" (4) Input a 30MHz, 90dBμV, 87.5% modulated video signal into Pin 6. (5) Increasing the input frequency, measure the frequency at which detected video signal appears on Pin 47, that is "FPIFINH"

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ΝΟΤΕ	ITEM / SYMBOL	BUS CONDITION	MEASUREMENT METHOD
S1	FM Det. Output Level /VAUAC5P /VAUAC4P /VAUAC4N	Audio ATT : 127 Au Gain : 0/1 AF-G : 0/1 Others : Preset	 Input a 5.5MHz, 90dBμV FM signal (Modulate 400Hz with 50kHz deviation) into Pin 53. Measure the output amplitude at Pin 2, that is "VAUAC5P". (Au Gain : 0, AF-G : 0) Input a 4.5MHz, 90dBμV FM signal (Modulate 400Hz with 50kHz deviation) into Pin 53. Measure the output amplitude at Pin 2, that is "VAUAC4P". (Au Gain : 0, AF-G : 0) Input a 4.5MHz, 90dBμV FM signal (Modulate 400Hz with 25kHz deviation) into Pin 53. Measure the output amplitude at Pin 2, that is "VAUAC4P". (Au Gain : 0, AF-G : 0) Input a 4.5MHz, 90dBμV FM signal (Modulate 400Hz with 25kHz deviation) into Pin 53. Measure the output amplitude at Pin 2, that is "VAUAC4N". (Au Gain : 1, AF-G : 1)
52	Audio Distortion / DAUDIO	Audio ATT : 127 Others : Preset	 (1) Input a 5.5MHz, 90dBμV FM signal (Modulate 400Hz with 50kHz deviation) into Pin 53. (2) Measure the distortion of Pin 2 output, that is "DAUDIOP". (3) Input a 4.5MHz, 90dBμV FM signal (Modulate 400Hz with 25kHz deviation) into Pin 53. (4) Measure the distortion of Pin 2 output, that is "DAUDION".
\$3	Audio S/N /S/N _{SIF}	Audio ATT : 127 Others : Preset	 (1) Input a 5.5MHz, 90dBµV non-modulation signal into Pin 53. (2) Measure the output amplitude at Pin 2, that is VNOAUACP. (3) Calculate ;

SIF & audio stage (Unless otherwise specified, $V_{CC} = 9V$ (3, 17, 28 & 52pin) / 5V (36 & 46pin), Ta = 25°C)

NOTE	ITEM / SYMBOL	BUS CONDITION	MEASUREMENT METHOD
S 4	AMR / AMR	Audio ATT : 127 Others : Preset	 (1) Input a 5.5MHz, 90dBµV AM signal (Modulate 400Hz with 30%) into Pin 53. (2) Measure the output amplitude at Pin 2, that is VAMAU. (3) Calculate ; "AMR" = 20*ℓog (VAUAC5P / VAMAU)
\$5	Limiting Sensitivity / E _{LIM}	Audio ATT : 127 Others : Preset	 (1) Input a 5.5MHz, 90dBµV FM signal (Modulate 400Hz with 50kHz deviation) into Pin 53. (2) Decreasing the input level, measure the input level at which Pin 2 output amplitude turns to be - 3dB against VAUAC5P, that is "ELIM".
S6	Band Width (5.5MHz / PAL) / FAUH5P / FAUL5P	Audio ATT : 127 Others : Preset	 (1) Input a 5.5MHz, 90dBµV FM signal (Modulate 400Hz with 50kHz deviation) into Pin 53. (2) Increasing the input frequency, measure the frequency at which Pin 2 output turns to be – 3dB against VAUAC5P, that is "FAUH5P". (2) Decreasing the input frequency, measure the frequency at which Pin 2 output turns to be – 3dB against VAUAC5P, that is "FAUL5P".
S7	Band Width (4.5MHz/PAL) /FAUH4N /FAUL4N	Audio ATT : 127 Au Gain : 1 AF-G : 1 Others : Preset	 (1) Input a 4.5MHz, 90dBµV FM signal (Modulate 400Hz with 25kHz deviation) into Pin 53. (2) Increasing the input frequency, measure the frequency at which Pin 2 output turns to be - 3dB against VAUAC4N, that is "FAUH4N". (3) Decreasing the input frequency, measure the frequency at which Pin 2 output turns to be - 3dB against VAUAC4N, that is "FAUH4N".

NOTE	ITEM / SYMBOL	BUS CONDITION	MEASUREMENT METHOD
58	Attenuator Gain / GATTMAX / GATTCEN / GATTMIN	Audio ATT : 0/64/127 Au SW : 1 Others : Preset	 Input a 1MHz, 500mV_{rms} signal into Pin 55. Set Audio ATT to 0/64/127 and measure the Pin 2 output amplitude for each bus data, that is VATTMAX/VATTCEN/VATTMIN. Calculate ; "GATTMAX" = 20*ℓog (VATTMAX/500) "GATTCEN" = 20*ℓog (VATTCEN/500) "GATTMIN" = 20*ℓog (VATTMIN/500)
S9	Offset between TV / Ext. / VAUOFFSET	Audio ATT : 127 Au SW : 0/1 Others : Preset	 (1) Input a 5.5MHz, 90dBμV non-modulation signal into Pin 53. (2) Connect Pin 55 to GND via a 4.7μF capacitor. (3) Switching Au SW to 0/1 and measure the change of Pin 2 DC level, that is "VAUOFFSET".
S10	DC Change by Volume / <u>4</u> VVOLDC	Audio ATT : 0/127 Au SW : 1 Others : Preset	 (1) Connect Pin 55 to GND via a 4.7μF capacitor. (2) Switching Audio ATT to 0/127 and measure the change of Pin 2 DC level, that is "ΔVVOLDC".

ΝΟΤΕ	ITEM / SYMBOL	BUS CONDITION	MEASUREMENT METHOD
V1	TV Input Dynamic Range / DR _{TV} External Input Dynamic Range / DR _{EXT}	Video SW : 00/01 Others : Preset	 (1) Input a white signal with sync into Pin 41 & 43. (2) Increasing the input amplitude, measure the amplitude (Include sync) at which the Pin 35 output is clipped, that is "DR_{TV}" (Video SW : 00) / "DR_{EXT}" (Video SW : 01)
V2	TV Mode Gain /G _{TV}		 (1) Input a 1V_{p-p}, white signal with sync into Pin 41 & 43. (2) Set Video SW to 00 and measure the gain
V2	Ext. Mode Gain / G _{EXT}	Others : Preset	between Pin 43 and Pin 35, that is "G _{TV} " (3) Set Video SW to 01 and measure the gain between Pin 41 and Pin 35, that is "G _{EXT} "
V3	AV SW Cross-Talk / CTSWTE / CTSWET	Video SW : 00/01 Others : Preset	 Input a PAL red signal with sync into Pin 43 and connect Pin 41 to GND via a 1μF capacitor. Set Video SW 01, measure the amplitude of 4.43MHz signal at Pin 35 and calculate the cross-talk, that is "CT_{SWTE}". Input a red signal into Pin 41 and connect Pin 43 to GND via a 1μF capacitor. Set Video SW 00, measure the amplitude of 4.43MHz signal at Pin 35 and calculate the cross-talk, that is "CT_{SWET}".
V4	Y Input Dynamic Range / DRY	Uni-Color : 32 Brightness : 0 Color : 0 Others : Preset	 (1) Input a white signal with sync into Pin 43 & 39. (2) Increasing the Pin 39 input amplitude, measure the amplitude (include sync) at which the Pin 18 output is clipped, that is "DRY".
V5	Y Input Pedestal Clamp Voltage /VYCLP	All : Preset	 Input a composite sync signal into Pin 43. Connect Pin 39 to GND via a 1µF capacitor. Measure the DC Voltage at Pin 39, that is "VYCLP".
V6	Y Delay Time ^{/ t} YDEL	Uni-Color : 63 Color : 0 Others : Preset	 (1) Input a 2T pulse with sync into Pin 43 & 39. (2) Observe the Pin 18 output, measure the delay time between Pin 39 and Pin 18, that is "typel".

Video stage (Unless otherwise specified, $V_{CC} = 9V$ (3, 17, 28 & 52pin) / 5V (36 & 46pin), Ta = 25°C)

NOTE	ITEM / SYMBOL	BUS CONDITION	MEASUREMENT METHOD
V7	Brightness Characteristics / VBRTMAX / VBRTCEN / VBRTMIN Brightness Data Sensitivity / 4VBRT	Brightness : 0/64/127 Color : 0 - Others : Preset	 Input a OIRE black signal with sync into Pin 43 & 39. Measure the DC level of picture period at Pin 18 for Brightness : 127/64/0, that is "VBRTMAX"/"VBRTCEN"/"VBRTMIN". Calculate ; "ΔVBRT" = (VBRTMAX - VBRTMIN)/127
V8	Uni-Color Characteristics for Y / GUCYMAX / GUCYCEN / GUCYMIN	Uni-Color : 0/32/63 Color : 0 Others : Preset	 (1) Input a 50IRE (0.357V) white signal with sync into Pin 43 & 39. (2) Measure the output picture amplitude at Pin 18 for Uni-Color 63/32/0, that is VUCYMAX /VUCYCEN \VUCYMIN. (3) Calculate ; "GUCYMAX" = 20*ℓog (VUCYMAX/0.357) "GUCYCEN" = 20*ℓog (VUCYCEN/0.357) "GUCYMIN" = 20*ℓog (VUCYMIN/0.357)
V9	Sub-Contrast Characteristics / GSCONMAX / GSCONMIN	Sub-Contrast : 0/8/15 Uni-Color : 63 Color : 0 Others : Preset	 (1) Input a 50IRE white signal with sync into Pin 43 & 39. (2) Measure the output picture amplitude at Pin 18 for Sub-Contrast 15/8/0, that is VSCONMAX/VSCONCEN/VSCONMIN- (3) Calculate ;
V10	Sharpness Peaking Frequency / FSHP	Sharpness : 63 Uni-Color : 63 Color : 0 Others : Preset	 Input a 0.5V_{p-p} sweep signal with sync into Pin 43 & 39. Measure the frequency at which the Pin 18 output amplitude is Max., that is "F_{SHP}".
V11	Sharpness Control Characteristics / GSHMAX / GSHCEN / GSHMIN	Sharpness : 0/32/63 Uni-Color : 63 Color : 0 Others : Preset	 Input a 0.5V_{p-p} sweep signal with sync into Pin 43 & 39. Measure the output picture amplitude for 100kHz at Pin 18, that is V_{SH100k}. Measure the output picture amplitude for F_{SHP} when Sharpness is max., center and min., that is V_{SHMAX}, V_{SHCEN} and V_{SHMIN}. Calculate ; "G_{SHMAX}" = 20*ℓog (V_{SHMAX} / V_{SH100k}) "G_{SHCEN}" = 20*ℓog (V_{SHCEN} / V_{SH100k}) "G_{SHMIN}"20*ℓog (V_{SHMIN} / V_{SH100k})

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NOTE	ITEM / SYMBOL	BUS CONDITION	MEASUREMENT METHOD
V12	Y Frequency Response /FRy	Uni-Color : 63 Sharpness : Adjust Color : 0 Others : Preset	 Input a 0.5V_{p-p} sweep signal with sync into Pin 43 & 39. Adjust Sharpness so that the output amplitude for F_{SHP} equals V_{SH100k}. Measure the frequency at which the output amplitude is 3dB down against V_{SH100k}, which is "FRγ".
1/12	/13 Black Expansion Start Point /VBLEX /13 Black Expansion AMP Gain /GBLEX		 (1) Input a 100IRE ramp signal with sync into Pin 43 & 39. (2) Supply 2.4V/2.0V to Pin 44 and observe the Pin 18 output. (3) Measure "V_{BLEX}" and "G_{BLEX}".
VIS			Pin 44 : 2.4V Pin 44 : 2.4V Pin 44 : 2.0V GBLEX : Ratio of slope below VBLEX VBLEX
V14	Black Peak Detection Level / ΔVBLPD	Others : Preset	 (1) Input a composite sync signal into Pin 43. (2) Increasing the Pin 39 DC level, measure the level at which the Pin 44 voltage drops down, that is V_{BLPD}. (3) Calculate ; "ΔV_{BLPD}" = V_{BLPD} - V39
V15	WPS Level / V _{WPS}	Uni-Color : 63 Brightness : 127 Color : 0 Others : Preset	 (1) Input a 100IRE ramp signal with sync into Pin 43 & 39. (2) Measure the amplitude from cut-off level to peak (At which output signal is clipped), that is "VWPS".
V16	Chroma Trap Gain / G _{TRAP} 358, G _{TRAP} 443	C-Trap : 0 / 1 Uni-Color : 63 Color : 0 Others : Preset	 (1) Input a 0.5V_{p-p}, 3.58MHz signal with sync into Pin 43 & 39. (2) Measure the 3.58MHz amplitude at Pin 18 for Chroma Trap : 1/0, that is VTRAPON / VTRAPOFF. (3) Calculate ; "GTRAP358" = 20*ℓog (VTRAPON / VTRAPOFF) (4) Input a 0.5V_{p-p}, 4.43MHz signal with sync into Pin 43 & 39. (5) Measure the 4.43MHz amplitude at Pin 18 for Chroma Trap : 1/0, that is VTRAPON / VTRAPOFF. (6) Calculate ; "GTRAP443" = 20*ℓog (VTRAPON / VTRAPOFF)

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NOTE	ITEM / SYMBOL	BUS CONDITION	MEASUREMENT METHOD
V17	Half Tone Characteristics for Y / G _{HTY}	Half Tone : 0/1	 Input a 100IRE white signal with sync into Pin 43 & 39. Measure the output picture amplitude at Pin 18 for Half Tone : 1/0, that is V_{HTYON}/ V_{HTYOFF}. Calculate ; "G_{HTY}" = 20*ℓog (V_{HTYON}/V_{HTYOFF})

NOTE	ITEM / SYMBOL	BUS CONDITION	MEASUREMENT METHOD
C1	ACC Characteristics /VACCH /VACCL	Mute : 01 Uni-Color : 63 Others : Preset	 Input a 4.43MHz PAL rainbow color-bar (300mV_{p-p}, burst : chroma = 1 : 1) with sync into Pin 43. Changing the amplitude of burst and chroma, measure the input amplitude at which Pin 20 output amplitude is + 1dB / – 1dB against the one for 300mVp-p input, that is "VACCH" / "VACCL".
C2	TOF Characteristics (4.43MHz) / F0T443 / QT443 BPF Characteristics (4.43MHz) / F0B443 / QB443 TOF Characteristics (3.58MHz) / F0T358 / QT358 BPF Characteristics (3.58MHz) / F0B358 / QB358	TEST : 01000111 C-BPF : 0/1 Color : 010/101 System Others : Preset	 Set C-BPF to 1 and Color System to 010. Input a sweep signal into Pin 43. Observe the frequency response at Pin 18 and measure the Peaking Frequency / Q of chroma filter, that is "F0T443" / "QT443". Set C-BPF to 0 and Color System to 010 and repeat (2) & (3), that is "F0B443" / "QB443". Set C-BPF to 1 and Color System to 101 and repeat (2) & (3), that is "F0T358" / "QT358". Set C-BPF to 0 and Color System to 101 and repeat (2) & (3), that is "F0B358" / "QB358".
C3	C Delay Time /tCDEL Delay Time Difference between Y/C /Δty/C	Mute : 01 Uni-Color : 63 Others : Preset	 Input a 4.43MHz, PAL rainbow color-bar (300mV_{p-p}, burst : chroma = 1 : 1) with sync into Pin 43. Observe the Pin 18 output, measure the delay time between Pin 43 and Pin 18, that is "t_{CDEL}". Calculate ; "∆t_Y / C" = t_{YDEL} - t_{CDEL}
C4	Color Characteristics / GCOLMAX / GCOLMIN	Color : 0/64/127 Mute : 01 Uni-Color : 63 Others : Preset	 (1) Input a 4.43MHz PAL rainbow color-bar (300mV_{p-p}, burst : chroma = 1 : 1) with sync into Pin 43. (2) Measure the Pin 18 amplitude for Color 127 /64/0, that is VCOLMAX/VCOLCEN/ VCOLMIN. (3) Calculate ; "GCOLMAX" = 20*ℓog (VCOLMAX/VCOLCEN) "GCOLMIN" = 20*ℓog (VCOLMIN/VCOLCEN)

Chrome stage (Unless otherwise specified, $V_{CC} = 9V$ (3, 17, 28 & 52pin) / 5V (36 & 46pin), Ta = 25°C)

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NOTE	ITEM / SYMBOL	BUS CONDITION	MEASUREMENT METHOD
С5	Uni-Color Characteristics for C / GUCC	Uni-Color : 0/63 Mute : 01 Others : Preset	 Input a 4.43MHz, PAL rainbow color-bar (300mV_{p-p}, burst : chroma = 1 : 1) with sync into Pin 43. Measure the Pin 18 amplitude for Uni-Color 63/0, that is VUCCMAX and VUCCMIN. Calculate ; "GUCC" = 20*ℓog (VUCCMIN/VUCCMAX)
C6	Tint Characteristics (3.58MHz) / $\Delta \theta$ 358MAX / $\Delta \theta$ 358MIN	Tint : 0/64/127 Mute : 01 Uni-Color : 63 Others : Preset	 (1) Input a 3.58MHz NTSC rainbow color-bar (286mV_{p-p}, burst : chroma = 1 : 1) with sync into Pin 43. (2) Set Tint to 64 and adjust the burst phase so that the 6th bar of Pin 20 output is maximum, that is θ358CEN. (3) Change Tint to 127/0 and adjust the burst phase so that the 6th bar of Pin 20 output is maximum, that is θ358MAX/θ358MIN. (4) Calculate ; "Δ θ358MAX" = -(θ358MAX - θ358CEN) "Δ θ358MIN" = -(θ358MIN - θ358CEN) (5) Input a 4.43MHz NTSC rainbow color-bar (286mV_{p-p}, burst : chroma = 1 : 1) with sync into Pin 43 and repeat (2) & (3), that is θ443CEN/θ443MAX/θ443MIN. (6) Calculate ; "Δ θ443MAX" = -(θ443MAX - θ443CEN) "Δ θ443MIN" = -(θ443MIN - θ443CEN)
	Tint Characteristics (4.43MHz) / $\Delta \theta$ 443MAX / $\Delta \theta$ 443MIN		
C7	Relative Amplitude (PAL) / VPR / B / VPG / B	Mute : 01 — Uni-Color : 63 Others : Preset	 Input a 4.43MHz, PAL rainbow color-bar (300mV_{p-p}, burst : chroma = 1 : 1) with sync into Pin 43. Measure the amplitude of Pin 18/19/20 output, that is "VPROUT"/"VPGOUT"/ "VPBOUT" Calculate ; "VPR/B" = VPROUT/VPBOUT
C7	Relative Amplitude (NTSC) / VNR / B / VNG / B		 "VPG / B" = VPGOUT / VPBOUT (4) Input a 3.58MHz NTSC rainbow color-bar (286mV_{p-p}, burst : chroma = 1 : 1) with sync into Pin 43, then repeat (2), that is VNROUT / VNGOUT / VNBOUT. (5) Calculate ; "VNR / B" = VNROUT / VNBOUT "VNG / B" = VNGOUT / VNBOUT

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NOTE	ITEM / SYMBOL	BUS CONDITION	MEASUREMENT METHOD
	Relative Phase (PAL) /θPR-B /θPG-B		(1) Input a 4.43MHz PAL rainbow color-bar (300mV _{p-p} , burst : chroma = 1 : 1) with sync into Pin 43. (2) Observe the Pin 18 / 19 / 20 output, measure the R / G / B modulation angle ($\theta_{PR} / \theta_{PG} / \theta_{PB}$) accoeding following figure and equality. $\theta_{P*} = \theta_{0*} - \left\{ \tan^{-1} \left(\frac{1}{\frac{2A}{B} + \sqrt{3}} \right) - 15 \right\}$
C8	Relative Phase (NTSC) ^{/ θ} NR-B ^{/ θ} NG-B	Uni-Color : 63 Others : Preset	For θ_{PR} ; Peak : 3rd bar, $\theta_{0R} = 90$ For θ_{PG} ; Peak (Negative) : 4th bar, $\theta_{0G} = 240$ For θ_{PB} ; Peak : 6th bar, $\theta_{0B} = 0$ (3) Calculate ; " θ_{PR-B} " = $\theta_{PR} - \theta_{PB}$ " θ_{PG-B} " = $\theta_{PG} - \theta_{PB}$ (4) Input a 3.58MHz NTSC rainbow color-bar (286mV _{p-p} , burst : chroma = 1 : 1) with sync into Pin 43, then repeat (2), that is $\theta_{NR} / \theta_{NG} / \theta_{NB}$. (5) Calculate ; " θ_{NR-B} " = $\theta_{NR} - \theta_{NB}$ " θ_{NG-B} " = $\theta_{NR} - \theta_{NB}$

NOTE	ITEM / SYMBOL	BUS CONDITION	MEASUREMENT METHOD
	APC Pull-In Range (4.43MHz) /ΔF4APCP + /ΔF4APCP –		 Input a 4.43MHz PAL rainbow color-bar (300mV_{p-p}, burst : chroma = 1 : 1) with sync into Pin 43. Set Color System to 010 (443PAL). For higher frequency than 4.43MHz, measure the burst frequency at which Pin 29 DC level changes from low to high/ from bigh to low, that is Excess /
C9	APC Hold Range (4.43MHz) /ΔF4APCH + /ΔF4APCH –	Color System : 010/101	 from high to low, that is F4APCP + / F4APCH +. (4) For lower frequency than 4.43MHz, repeat (2), that is F4APCP - / F4APCH (5) Calculate ; "AF4APCP + " = F4APCP + -4433619 "AF4APCP - " = 4433619 - F4APCP - " + F4APCP - " = 4433619 - F4APCP -
	APC Pull-In Range (3.58MHz) /ΔF3APCP + /ΔF3APCP –	Others : Preset	 "△F4APCH + " = F4APCH + -4433619 "△F4APCH - " = 4433619 - F4APCH - (6) Input a 3.58MHz NTSC rainbow color-bar (286mV_{p-p}, burst : chroma = 1 : 1) with sync into Pin 43. (7) Set Color System to 101 (358NTSC). (8) For higher frequency than 3.58MHz, repeat (2), that is F3APCP + /F3APCH + .
	АРС Hold Range (3.58MHz) /⊿F3APCH + / ^{⊿F} 3APCH –		 (9) For lower frequency than 3.58MHz, repeat (2), that is F3APCP - /F3APCH (10) Calculate ; "ΔF3APCP + " = F3APCP + - 3579545 "ΔF3APCP - " = 3579545 - F3APCP - "ΔF3APCH + " = F3APCH + - 3579545 "ΔF3APCH - " = 3579545 - F3APCH -

NOTE	ITEM / SYMBOL	BUS CONDITION	MEASUREMENT METHOD
C10	APC Control Sensitivity (4.43MHz) /β443	Color System : 010/101 Others : Preset	 (1) Connect Pin 43 to GND via a 1μF capacitor. (2) Set Color System to 010 (443PAL). (3) Adjust Pin 10 voltage so that the Pin 29 output frequency is 4.433619MHz, that is V4APCCEN. (4) Measure the Pin 29 output frequency when Pin 10 voltage is V4APCCEN + 100mV / V4APCCEN - 100mV, that is F4APC + / F4APC (5) Calculate ;
	APC Control Sensitivity (3.58MHz) ⁷ β358		
C11	PAL ID Sensitivity (Normal Mode) / VPALIDON / VPALIDOFF PAL ID Sensitivity (Low Mode) / VPALIDLON / VPALIDLOFF NTSC ID Sensitivity (Normal Mode) / VNTIDON / VNTIDOFF NTSC ID Sensitivity (Low Mode) / VNTIDLON / VNTIDLOFF	ID SW : 0/1 Color System : 010/101 Mute : 01 Uni-Color : 63 Others : Preset	 (1) Set ID SW to 0. (2) Set Color System to 010 (443PAL). (3) Input a 4.43MHz PAL rainbow color-bar (300mV_{p-p}, burst : chroma = 1 : 1) with sync into Pin 43. (4) Measure the burst amplitude at which Pin 29 DC level changes from low to high / from high to low, that is "VPALIDON" / "VPALIDOFF". (5) Set Color System to 101 (358NTSC). (6) Input a 3.58MHz NTSC rainbow color-bar (286mV_{p-p}, burst : chroma = 1 : 1) with sync into Pin 43, and repeat (3), that is "VNTIDON" / "VNTIDOFF". (7) Set ID SW to 1, repeat (2) ~ (6), that is "VPALIDLOFF".

NOTE	ITEM / SYMBOL	BUS CONDITION	MEASUREMENT METHOD
C12	ID Output Level / VIDH / VIDL	All : Preset	 Input a 4.43MHz PAL color-bar (300mV_{p-p}, burst : chroma = 1 : 1) with sync into Pin 43. Measure the center DC level of Pin 29 output, that is "V_{IDH}". Connect Pin 43 to GND via a 1µF capacitor and repeat (2), that is "V_{IDL}".
C13	SECAM ID Det. Current / ISECAM	All : Preset	 Input a 4.43MHz NTSC color-bar with sync into Pin 43. Connect Pin 37/38 to GND via a 0.1μF capacitor. Pulling the current out of Pin 29, measure the current at which a demodulated output signal disappears at Pin 20, that is "ISECAM".
C14	SECAM ID Det. Current (Strong) / ISECAM-S	All : Preset	 (1) Input a PAL color-bar with sync into Pin 43. (2) Connect Pin 37 / 38 to GND via a 0.1μF capacitor. (3) Pulling the current out of Pin 29, measure the current at which a demodulated output signal disappears at Pin 20, that is "ISECAM-S".
C15	fsc Continuous Wave Output Level /V _{CW}	CW SW : 1 Others : Preset	Measure the amplitude of Pin 29 output, that is " V_{CW} ".
C16	Sub-Carrier Remain on RGB Output /VSCR /VSCG /VSCB	Mute : 01 Uni-Color : 63 Others : Preset	 (1) Input a 4.43MHz PAL rainbow color-bar (300mV_{p-p}, burst : chroma = 1 : 1) with sync into Pin 43. (2) Measure the amplitude of 4.43MHz signal at Pin 18/19/20, that is "V_{SCR}"/"V_{SCG}"/ "V_{SCB}".
C17	Half Tone Characteristics for C / GHTC	Half Tone : 1 Mute : 01 Uni-Color : 63 Others : Preset	 (1) Input a 4.43MHz PAL rainbow color-bar (300mV_{p-p}, burst : chroma = 1 : 1) with sync into Pin 43. (2) Set Half Tone to 1 and measure the amplitude of Pin 20 output, that is VPBHTC. (3) Calculate ; "GHTC" = 20*ℓog (VPBHTC / VPBOUT)

NOTE	ITEM / SYMBOL	BUS CONDITION	MEASUREMENT METHOD
T1	V-BLK Pulse Output Level /VVBLK H-BLK Pulse Output Level /VHBLK	- All : Preset	 (1) Input a composite sync signal into Pin 43. (2) Measure the DC level of V/H blanking period at Pin 20, that is "VVBLK" / "VHBLK".
Т2	RGB Output Black Level (0IRE DC) / V _{BLACK}	Color : 0 Others : Preset	 (1) Input a OIRE Y signal with sync into Pin 43 & 39. (2) Measure the DC level of picture period at Pin 20, that is "V_{BLACK}".
Т3	RGB Output White Level (100IRE AC) /VWHITE	Uni-Color : 63 Color : 0 Others : Preset	 (1) Input a 100IRE Y signal with sync into Pin 43 & 39. (2) Measure the amplitude from 0 to 100IRE at Pin 20, that is "VWHITE".
т4	Cut-Off Voltage Variable Range / ΔVCUT + / ΔVCUT –	B Cut Off : 0/255 Color : 0 Others : Preset	 (1) Input a OIRE Y signal with sync into Pin 43 & 39. (2) Measure the DC level of picture period at Pin 20 for B Cut-off : 255/0, that is VCUTMAX/VCUTMIN- (3) Calculate ; "ΔVCUT + " = VCUTMAX - VBLACK "ΔVCUT - " = VCUTMIN - VBLACK
Т5	Drive Control Variable Range / G _{DR} + / G _{DR} –	B Drive : 0/127 Uni-Color : 63 Color : 0 Others : Preset	 (1) Input a 100IRE Y signal with sync into Pin 43 & 39. (2) Measure the amplitude from 0 to 100IRE at Pin20 for B drive 127/0, that is VDRMAX/ VDRMIN. (3) Calculate ; "GDR + " = 20*ℓog (VDRMAX/VWHITE) "GDR - " = 20*ℓog (VDRMIN/VWHITE)
т6	ABCL Control Voltage Range /VABCLH /VABCLL ACL Gain /GACL	ABL Gain : 11 Uni-Color : 63 Color : 0 Others : Preset	 (1) Input a 100IRE Y signal with sync into Pin 43 & 39. (2) Decreasing the Pin 21 voltage, measure the voltage at which Pin 20 output begins / stops decreasing, that is VABCLH" / "VABCLL". (3) Measure the minimum amplitude of Pin 20 output, that is VACLMIN. (4) Calculate ; "GACL" = 20*ℓog (VACLMIN / VWHITE)

Text stage (Unless otherwise specified, $V_{CC} = 9V$ (3, 17, 28 & 52pin) / 5V (36 & 46pin), Ta = 25°C)

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NOTE	ITEM / SYMBOL	BUS CONDITION	MEASUREMENT METHOD
Τ7	ABL Start Point /VABLP0 /VABLP1 /VABLP2 /VABLP3	ABL Start Point : 00/01/10/11 ABL Gain : 11 Uni-Color : 63 Color : 0 Others : Preset	 (1) Input a OIRE Y signal with sync into Pin 43 & 39. (2) For ABL Point 00/01/10/11, decreasing the Pin 21 voltage, measure the voltage the voltage at which Pin 20 output begins decreasing, that is VABL1/VABL2/VABL3/ VABL4. (3) Calculate ; "VABLP0" = VABL1 - VABCLH "VABLP1" = VABL2 - VABCLH "VABLP2" = VABL3 - VABCLH "VABLP2" = VABL3 - VABCLH
Т8	ABL Gain /VABLG0 /VABLG1 /VABLG2 /VABLG3	ABL Gain : 00/01/10/11 Uni-Color : 63 Color : 0 Others : Preset	 (1) Input a OIRE Y signal with sync into Pin 43 & 39. (2) For ABL Gain 00/01/10/11, measure the DC level of picture period at Pin 20 when Pin 21 voltage is VABCLL, that is VABL5/ VABL6/VABL7/VABL8. (3) Calculate ; "VABLG0" = VABL5 - VBLACK "VABLG1" = VABL5 - VBLACK "VABLG1" = VABL5 - VBLACK "VABLG2" = VABL7 - VBLACK
Т9	Analog RGB Dynamic Range / DR _{TX}	RGB Contrast : 32 Others : Preset	 (1) Input a composite sync signal into Pin 43. (2) Supply 2V to Pin 13. (3) Input a signal of following figure into Pin 16. PIN 431H1 PIN 161H1 (4) Increasing the amplitude of Pin 16 input, measure the amplitude at which the Pin 20 amplitude stops increasing, that is "DRTX".

NOTE	ITEM / SYMBOL	BUS CONDITION	MEASUREMENT METHOD
Т10	Analog RGB Contrast Control Characteristic / GTXCMAX / GTXCCEN / GTXCMIN	RGB Contrast : 32 Others : Preset	 (1) Input a composite sync signal into Pin 43. (2) Supply 2V to Pin 13. (3) Input a signal of NOTE : Tg figure into Pin 16. (4) For RGB Contrast 63/32/0, measure the amplitude of Pin 20 output, that is VTXCMAX/VTXCCEN/VTXCMIN. (5) Calculate ; "GTXCMAX" = 20*ℓog (VTXCMAX/0.2) "GTXCCEN" = 20*ℓog (VTXCCEN/0.2) "GTXCMIN" = 20*ℓog (VTXCMIN/0.2)
T11	Analog RGB Brightness Control Characteristic / VTXBRMAX / VTXBRCEN / VTXBRMIN	Brightness : 0/64/127 Others : Preset	 (1) Supply 2V to Pin 13. (2) Connect Pin 16 to GND via a 0.1µF capacitor. (3) For Brightness 127/64/0, measure the DC level of picture period at Pin 20, that is "VTXBRMAX"/"VTXBRCEN"/"VTXBRMIN".
T12	Analog RGB Mode Switching Level / V _{YS}	RGB Contrast : 32 Others : Preset	 Input a composite sync signal into Pin 43. Input a signal of NOTE : Tg figure into Pin 16. Increasing the Pin 13 voltage, measure the voltage at which the signal inputted into Pin 16 appears at Pin 20, that is "VYS".
Т13	Analog RGB Mode Transfer Characteristic / τRγs / tPRγs / τFγs / tPFγs	All : Preset	 (1) Input a 50IRE Y signal with sync into Pin 43 & 39. (2) Connect Pin 16 to GND via a 0.1μF capacitor. (3) According to following figure, measure the Analog RGB Mode Transfer Characteristic

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NOTE	ITEM / SYMBOL	BUS CONDITION	MEASUREMENT METHOD
T14	Cross Talk from Analog RGB to TV / CT _{TX-TV}	Uni-Color : 63 RGB Contrast : 63 Others : Preset	 (1) Input a composite sync signal into Pin 43. (2) Connect Pin 39 to GND via a 1μF capacitor. (3) Input a signal of following figure into Pin 16. Pin 43 1H 10 10. Pin 43 0.5Vp-p Pin 16 0.5Vp-p (4) Measure the amplitude of 4MHz signal at Pin 20, that is VTX-TV.
			 (5) Calculate ; "CT_{TX-TV}" = 20*ℓog (V_{TX-TV}/0.5) (1) Input a 4MHz, 0.5V_{p-p} Y signal with sync into Pin 43 & 39.
T15	Cross Talk from TV to Analog RGB / CT _{TV-TX}	Uni-Color : 63 RGB Contrast : 63 Others : Preset	 (2) Connect Pin 16 to GND via a 0.1µF capacitor. (3) Supply 2V to Pin 13. (4) Measure the amplitude of 4MHz signal at Pin 20, that is V_{TV-TX}. (5) Calculate ; "CT_{TV-TX}" = 20*ℓog (V_{TV-TX} / 0.5)
Т20	SECAM Black Level Adj. Characteristics / VSECBMAX / VSECRMAX / VSECRMIN / VSECRMIN SECAM Black Level Adj. Data Sensitivity / Δ VSECB / Δ VSECR	Color System : 111 B-Y Black Adj : 0/8/15 R-Y Black Adj : 0/8/15	 Connect Pin 29 to GND via a 5.1kΩ resistor. For B-Y/R-Y Black Adj. : 8, measure the DC level of picture period at Pin 20/18, that is VSECBCEN/VSECRCEN. For B-Y Black Adj. : 0/15, measure the DC level change of picture period against VSECBCEN at Pin 20, that is "VSECBMIN" / "VSECBMAX". For R-Y Black Adj. : 0/15, measure the DC level change of picture period against VSECRCEN at Pin 18, that is "VSECRMIN" / "VSECRMAX". For R-Y Black Adj. : 0/15, measure the DC level change of picture period against VSECRCEN at Pin 18, that is "VSECRMIN" / "VSECRMAX". Calculate ; "ΔVSECB" = (VSECBMAX - VSECBMIN) / 16 "ΔVSECR" = (VSECRMAX - VSECRMIN) / 16

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NOTE	ITEM / SYMBOL	BUS CONDITION	MEASUREMENT METHOD
D1	AFC Inactive Period /T50AFCOFF /T60AFCOFF	All : Preset	 (1) Input a 50Hz/60Hz composite sync signal into Pin 43. (2) Measure "T50AFCOFF" / "T60AFCOFF" at Pin 40. (cf. Fig.D1)
D2	H-OUT Start Voltage /VHON	All : Preset	 (1) Let Pin 3 / 17 / 52 / 36 / 46 be open. (2) Increasing Pin 28 voltage, measure the voltage at which H OUT pulse appears at Pin 32, that is "VHON".
D3	H-OUT Pulse Duty /WHOUT	All : Preset	 (1) Measure t_{HOUT1} & t_{HOUT2} at Pin 32. t_{HOUT1} t_{HOUT2} (2) Calculate ; "WHOUT" = tHOUT1 / (tHOUT1 + tHOUT2) *100
D4	H-OUT Freq. on AFC Stop Mode /FHAFCOFF	AFC Gain : 11 Others : Preset	 Input a 50Hz composite sync signal into Pin 43. Measure the H OUT frequency at Pin 32, that is "FHAFCOFF".
D5	Horizontal Free-Run Frequency ^{/ F} H50FR ^{/ F} H60FR	V-Freq : 10/11 Others : Preset	For V-Freq 10/11, measure the H OUT frequency at Pin 32, that is "FH50FR"/"FH60FR"
D6	Horizontal Freq. Variable Range / FHMAX / FHMIN	All : Preset	 (1) Connect Pin 40 to V_{CC} via a 10kΩ and measure the H OUT frequency at Pin 32, that is "F_{HMAX}". (2) Connect Pin 40 to GND via a 68kΩ and measure the H OUT frequency at Pin 32, that is "F_{HMIN}".
D7	Horizontal Freq. Control Sensitivity ^{I}eta HAFC	All : Preset	 Measure the Pin 40 voltage at which H OUT frequency is 15.734kHz, that is V_{H15734}. Measure the H OUT frequency when Pin 40 voltage is V_{H15734} + 50mV / V_{H15734} - 50mV, that is F_{HHIGH} / F_{HLOW}. Calculate ; "β_{HAFC}" = (F_{HHIGH} - F_{HLOW}) / 100

DEF stage (Unless otherwise specified, $V_{CC} = 9V$ (3, 17, 28 & 52pin) / 5V (36 & 46pin), Ta = 25°C)

ΝΟΤΕ	ITEM / SYMBOL	BUS CONDITION	MEASUREMENT METHOD
D8	Horizontal Pull-in Range /⊿FHPH /⊿FHPL	All : Preset	 Input a composite sync signal into Pin 43. Decreasing the horizontal frequency from 17kHz, measure the frequency at which H OUT synchronized with Sync Out (Pin 31), that is F_{HPH}. Increasing the horizontal frequency from 14kHz, measure the frequency at which H OUT synchronized with Sync Out (Pin 31), that is F_{HPL}. Calculate ; "ΔF_{HPH}" = F_{HPH} - 15734 "ΔF_{HPL}" = 15625 - F_{HPL}
D9	H-OUT Voltage /VHOUTH /VHOUTL	All : Preset	 Measure the high level of H OUT at Pin 32, that is "VHOUTH". Measure the Low level of H OUT at Pin 32, that is "VHOUTL".
D10	Horizontal Freq. Dependence on V _{CC} /ΔFHVCC	All : Preset	 (1) Measure the H OUT frequency when H V_{CC} is 8.5V/9.5V, that is F_{HVCCH}/F_{HVCCL}. (2) Calculate ; "△F_{HVCC}" = (F_{HVCCH} - F_{HVCCL})/1
D11	FBP Phase / PH _{FBP}		 (1) Input a composite sync signal into Pin 43. (2) According to the following figure, measure "PHFBP" & "PHHSYNC". <u>63.5µs</u> <u>63.5µs</u> <u>0.25V</u>
	H-Sync. Phase / PHHSYNC	All : Preset	(#43) a / 2 - PH _{FBP} H.AFC (#40) FBP IN (#30)

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26H E 25H 5 ΗS 툸 22H ž (₹ < ਸ਼ **~** 24H 22H 물 22H Z3H 21H 23H 21H 22H .. 20H Han C 20H Z1H 21H 19H 19H 20H 18H 20H 뙲 19H ΗĽ H61 H 18H 16H 181 17H 164 15H 17H 멾 16H Ŧ 16H 15H ŧ. 15F 14H 13H 12H Ŧ . HE 12H Ë ΗE H - 12H 10H 12H . Ħ ۵ Ë ΞĦ 똜 Ëġ. 10H £ 10H 똜 ᇥ 9 ۲Ľ-£ 똟 θH 58 E B ۲ 똜 ¥ ŝ Ч £ ᇤ Ŧ 똜 ŝ H BOAFCOF Odd Field - Even Field 녻 긐 Even Fleid + - + Odd Fletd 311H - 312H - 1H - 2u H **SUAFCOFI** щ ж --Even Field 313H 4 Ŧ 312H Odd Field 263H 311H 262H 310H 262H 310H H606 261H 309H 260H 560H **H80**0 308H 259H 533H 25mV 307H 258H TB1238N - 66 Pin 40 Signal Pin 40 Signal Pin 40 Signal Pin 40 Signal 60Hz 50Hz CVBS ŝ CVBS SBS 1998-03-12 66/77

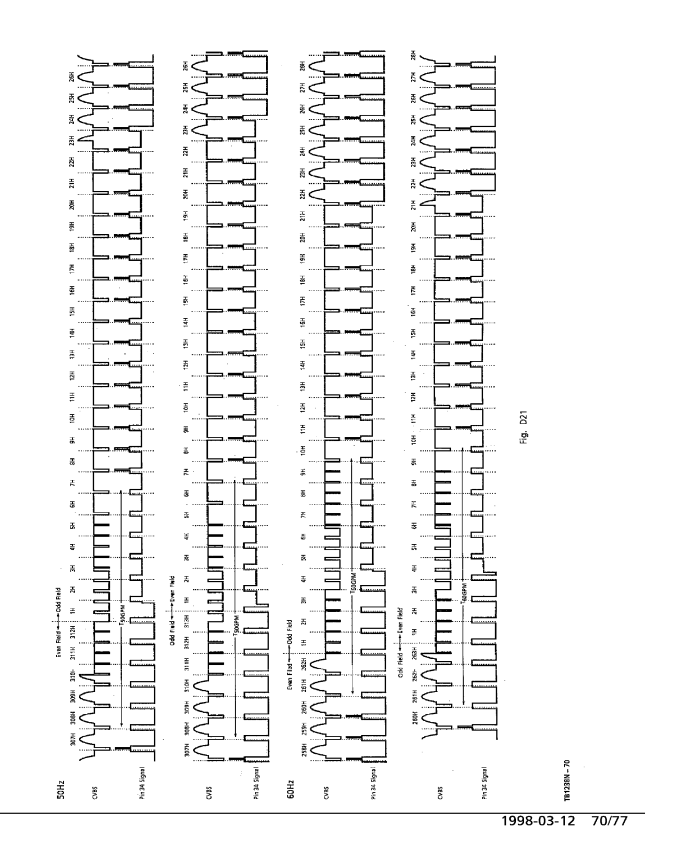
NOTE	ITEM / SYMBOL	BUS CONDITION	MEASUREMENT METHOD
D12	Horizontal Position Variable Range /⊿PHHPOS	H Position : 0/31 Others : Preset	 (1) Input a composite sync signal into Pin 43. (2) Changing Horizontal Position from 0 to 31, measure "∆PH_{HPOS}" according to the following figure. (00) FBP IN → △PH_{HPOS} (#30)
D13	AFC-2 Pulse Threshold Level /VAFC2	All : Preset	 Input a composite sync signal into Pin 43. Decreasing the FBP high level, measure the DC level at which H OUT phase changes against Sync Out phase, that is "V_{AFC2}".
D14	H-BLK Pulse Threshold Level / VHBLK	All : Preset	 (1) Input a composite sync signal into Pin 43. (2) Increasing the FBP high level, measure the DC level at which H blanking begins to work, that is "VHBLK".
D15	Black Peak Det. Stop Period (H) / PHBPDET / WBPDET	TEST : 00001000 Others : Preset	 (1) Input a composite sync signal into Pin 43. (2) According to the following figure, measure "PHBPDET" & "WBPDET". Sync IN
D16	Clamp Pulse Start Phase / PH _{CP}	TEST : 00001000 V Position : 001 Others : Preset	 (1) Input a composite sync signal into Pin 43. (2) According to the following figure, measure "PHCP" & "WCP". 63.5,45 5ync IN 4.7,45 0.25V
	Clamp Pulse Width /WCP		H.AFC (#40) SCP OUT (#34) HCP WCP HCP HCP HCP HCP HCP

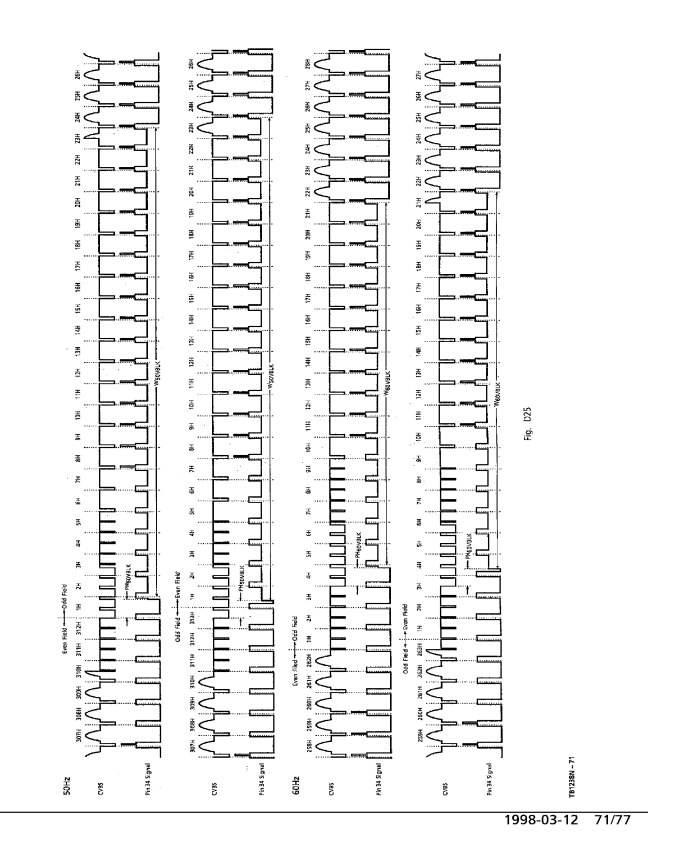
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NOTE	ITEM / SYMBOL	BUS CONDITION	MEASUREMENT METHOD
D17	Gate Pulse Start Phase /PHGP	All : Preset	 (1) Input a composite sync signal into Pin 43. (2) According to the following figure, measure "PHGP" & "WGP". 63.5µs 5ync IN (#43)
	Gate Pulse Width /WGP		H.AFC (#40) SCP OUT (#34) WGP - I - 9V 6V 0V
D18	Sync. Output Low Level / VSYNCL	All : Preset	 (1) Input a composite sync signal into Pin 43. (2) Measure the DC voltage of Sync Out low level, that is "VSYNCL".
D19	Vertical Oscillation Start Voltage / VVON	All : Preset	 (1) Let Pin 3/17/52/36/46 be open. (2) Increasing Pin 28 voltage, measure the voltage at which V Ramp signal appears at Pin 22, that is "V_{VON}".
D20	Vertical Free-Run Frequency ^{/ F} VAUFR / FV60FR	V-Freq : 00/01 Others : Preset	For V-Freq 00/01, measure the frequency of V Ramp at Pin 22, that is "FVAUFR"/"FV60FR".
D21	Gate Pulse V-Masking Period /T50GPM /T60GPM	All : Preset	 (1) Input a 50Hz/60Hz composite sync signal into Pin 43. (2) Measure "T_{50GPM}"/"T_{60GPM}" at Pin 34. (cf. Fig.D₂₁)
D22	V.Ramp DC on Service Mode / VNOVRAMP	MUTE : 11 Others : Preset	Measure the DC level of Pin 22, that is "VNOVRAMP".

ΝΟΤΕ	ITEM / SYMBOL	BUS CONDITION	MEASUREMENT METHOD
	Vertical Pull-in Range (Auto) /FVPAUL /FVPAUH	V-Freq : 00/01 Others : Preset	 (1) Input a composite sync signal into Pin 43. (2) For V-Freq 00/01, increasing the input vertical period from 220H by 0.5H step, measure the period at which V OUT signal synchronized with Sync out, that is
D23	Vertical Pull-In Range (60Hz) / FVP60L / FVP60H		 "FVPAUL" / "FVP60L". (3) For V-Freq 00/01, decreasing the input vertical period from 360H by 0.5H step, measure the period at which V OUT signal synchronized with Sync out, that is "FVPAUL" / "FVP60L".
D24	Vertical Period on Fixed Mode / TV313 / TV263	V-Freq : 10/11 Others : Preset	For V-Freq 10/11, measure the vertical period at Pin 34, that is " T_{V263} "/" T_{V313} ".
D25	V-BLK Start Phase / PH50VBLK / PH60VBLK V-BLK Width / W50VBLK / W60VBLK	- All : Preset	 (1) Input a 50Hz/60Hz composite sync signal into Pin 43. (2) Measure "T50AFCOFF" / "T60AFCOFF" at Pin 40. (cf. Fig.D25)
D26	Picture Mute Period /W50PM /W60PM	TEST : 00001000 Others : Preset	 (1) Input a 50Hz / 60Hz composite sync signal into Pin 43. (2) According to a following figure, measure "W50PM" / "W60PM".

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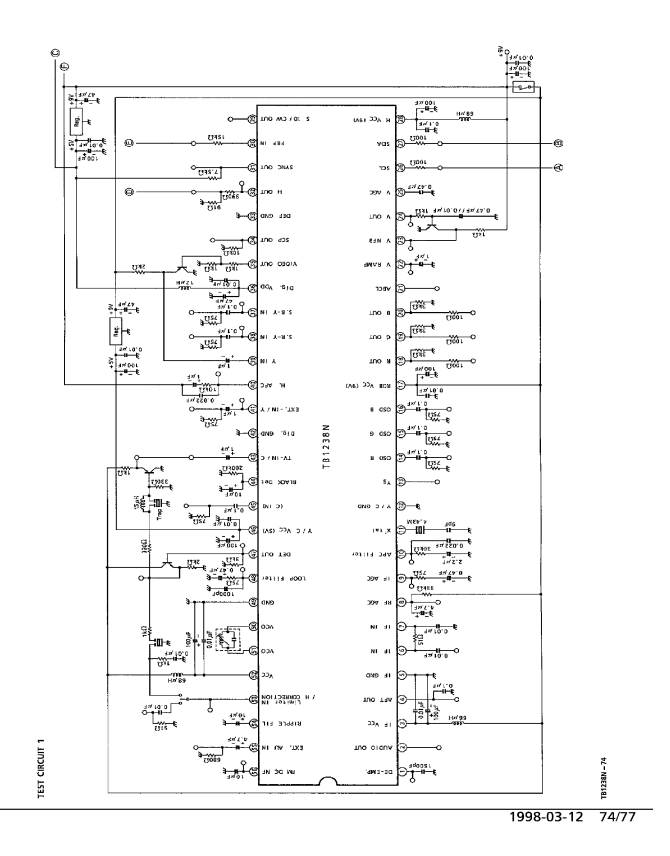




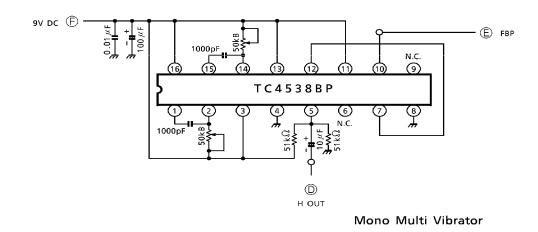
NOTE	ITEM / SYMBOL	BUS CONDITION	MEASUREMENT METHOD
D27	Sand Castle Pulse Level / VSCPH / VSCPM / VSCPL	All : Preset	Measure "V _{SCPH} " / "V _{SCPM} " / "V _{SCPL} " at Pin 34.
D28	Vertical Ramp Amplitude / VVRAMP	All : Preset	Measure the V Ramp amplitude at Pin 22, that is " V_{VRAMP} ".
	Vertical AMP Gain / G _{VAMP}	_	 (1) Let Pin 24 be open. (2) Changing the Pin 23 DC voltage, measure "VVOMAX" / "VVOMIN" / "GVAMP" according to a following figure.
D29	Vertical AMP Max. Output Level / VVOMAX	All : Preset	#23 DC
	Vertical AMP Min. Output Level / VVOMIN		VVOMIN
D30	Vertical AMP Max. Output Current ^{/ I} VOMAX	All : Preset	 (1) Supply 7V to Pin 23. (2) Measure the Current from Pin 24 to GND, that is "IVOMAX".
	Vertical NFB Amplitude / V _{NFB}	V Size : 0/32/63 Others : Preset	 (1) Measure the amplitude of NFB V Ramp at Pin 23, that is "V_{NFB}". (2) Measure the amplitude of NFB V Ramp at Pin 23 for V-Size 0/63, that is V_{NFBMIN}/
D31	Vertical Amplitude Variable Range / ΔVVRAMPH / ΔVVRAMPL		VNFBMAX. (3) Calculate ; $" \Delta V VRAMPH" = (VNFBMAX - VNFB) / VNFB*100$ $" \Delta VVRAMPL" = (VNFBMIN - VNFB) / VNFB*100$

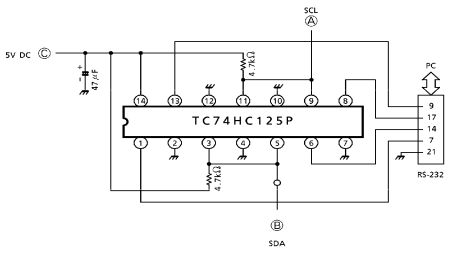
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NOTE	ITEM / SYMBOL	BUS CONDITION	MEASUREMENT METHOD
D32	Vertical Linearity Variable Range / ΔVLIN1 + / ΔVLIN1 – / ΔVLIN2 + / ΔVLIN2 –	V Linearity : 0/8/15 Others : Preset	(1) For V linearity 8, Measure V ₁ (From center to max.) and V ₂ (From center to min.) at Pin 22 according to a following figure. (2) For V linearity 15/0, measure V _{LIN1} + / V _{LIN1} - and V _{LIN2} + / V _{LIN2} (3) Calculate ; " Δ V _{LIN1} + " = (V _{LIN1} + -V ₁) / V ₁ *100 " Δ V _{LIN1} - " = (V _{LIN1} V ₁) / V ₁ *100 " Δ V _{LIN2} + " = (V _{LIN2} V ₂) / V ₂ *100 " Δ V _{LIN2} - " = (V _{LIN2} V ₂) / V ₂ *100
D33	Vertical S Correction Variable Range / ^Δ VS1 + / ^Δ VS1 – / ^Δ VS2 + / ^Δ VS2 –	V S Corr. : 0/8/15 Others : Preset	 (1) For V S Correction : 8, measure V₁ and V₂ at Pin 22 according to a figure of NOTE : D₃₂. (2) For V S Correction : 15/0, measure V_{S1 +} / V_{S1 -} and V_{S2 +} / V_{S2 -}. (3) Calculate ; "ΔV_{S1 +} " = (V_{S1 +} - V₁) / V₁*100 "ΔV_{S1 -} " = (V_{S1 -} - V₁) / V₁*100 "ΔV_{S2 +} " = (V_{S2 +} - V₂) / V₂*100 "ΔV_{S2 -} " = (V_{S2 -} - V₂) / V₂*100
D34	V-AGC Current ^{/ I} VAGCH ^{/ I} VAGCL	V-AGC : 0/1 Others : Preset	 (1) Connect Pin 25 to GND via a 200 resistor. (2) For V-AGC : 0/1, measure VVAGCL/ VVAGCH at Pin 25 according to a following figure. (3) Calculate ; "IVAGCL" = VVAGCL/200 "IVAGCH" = VVAGCH/200
D35	Vertical Guard Voltage / VVG	All : Preset	Decreasing the Pin 23 voltage from 5V, measure the voltage at which Pin 20 output drops to blanking level, that is " V_{VG} ".



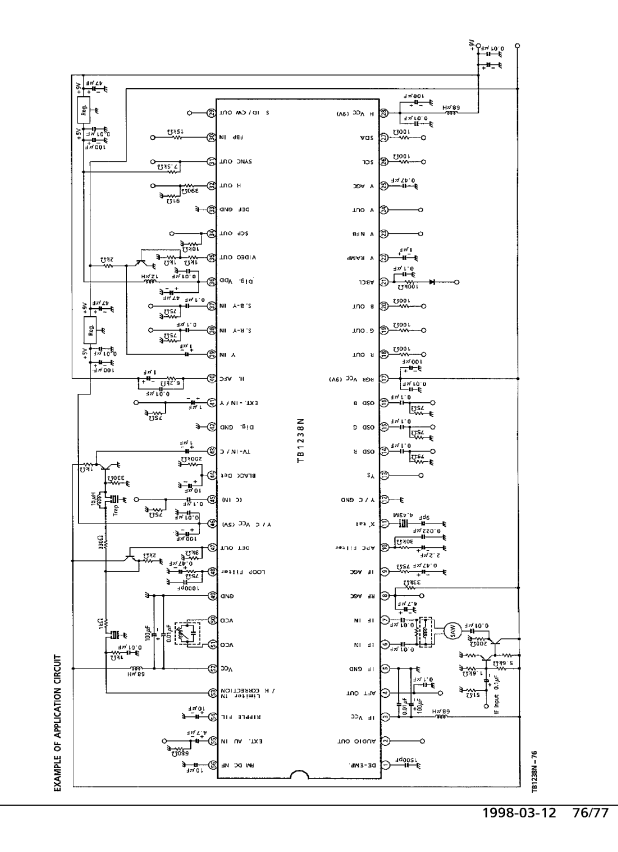
TEST CIRCUIT 2

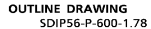




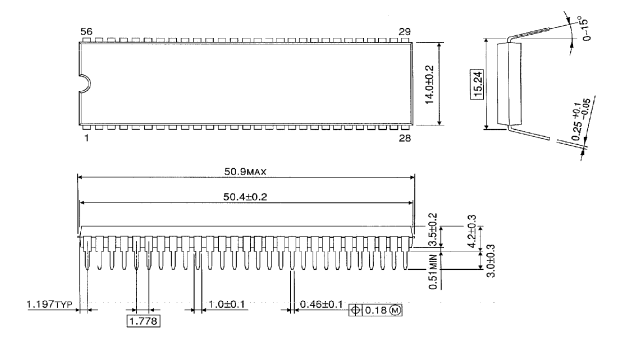
I²C BUS Interface

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Unit : mm



Weight : 5.55g (Typ.)

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