

# AN5306NFBS

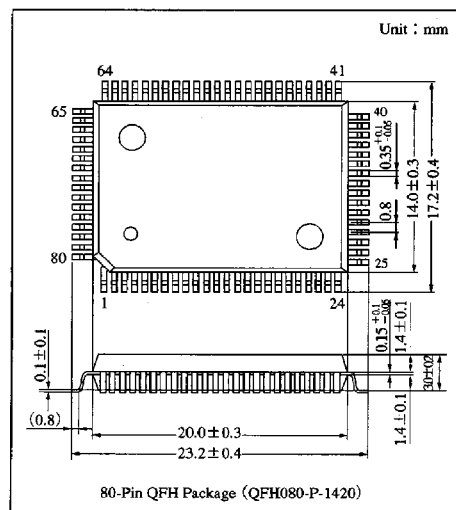
## NTSC Video Signal Processor IC

### Overview

The AN5306NFBS is used to process video, chroma, RGB, synchronization, and deflection signals. It incorporates an IIC bus controller.

### Features

- Video : Wide bandwidth filter, adjustable preshoot and overshoot for contour enhancement, ABL input
- Chroma : ACC filter, color difference signal output
- RGB : Color difference signal input, RGB signal output
- Synchronization : Synchronous BLK input/output, adjustable AFC1 time-constant, adjustable horizontal position
- Deflection : Generation of parabola waves and saw-tooth waves, distortion correction



### Absolute Maximum Ratings

Parameter	Symbol	Rating	Unit
Supply voltage	$V_{CC}$	$V_{CC1} = 9.6$	V
		$V_{CC2} = 5.6$	
Supply current	$I_{CC}$	$I_{CC1(+15)} = 113$	mA
		$I_{CC2(18)} = 89$	
		$I_{L4} = 26$	
Power dissipation <small>Note 2)</small>	$P_D$	947	mW
Operating ambient temperature <small>Note 1)</small>	$T_{opr}$	-20 to +70	°C
Storage temperature <small>Note 1)</small>	$T_{sig}$	-55 to +150	°C

Note 1)  $T_a = 25^\circ\text{C}$  except operating ambient temperature and storage temperature.

Note 2) Allowable power dissipation of the package at  $T_a = 70^\circ\text{C}$ .

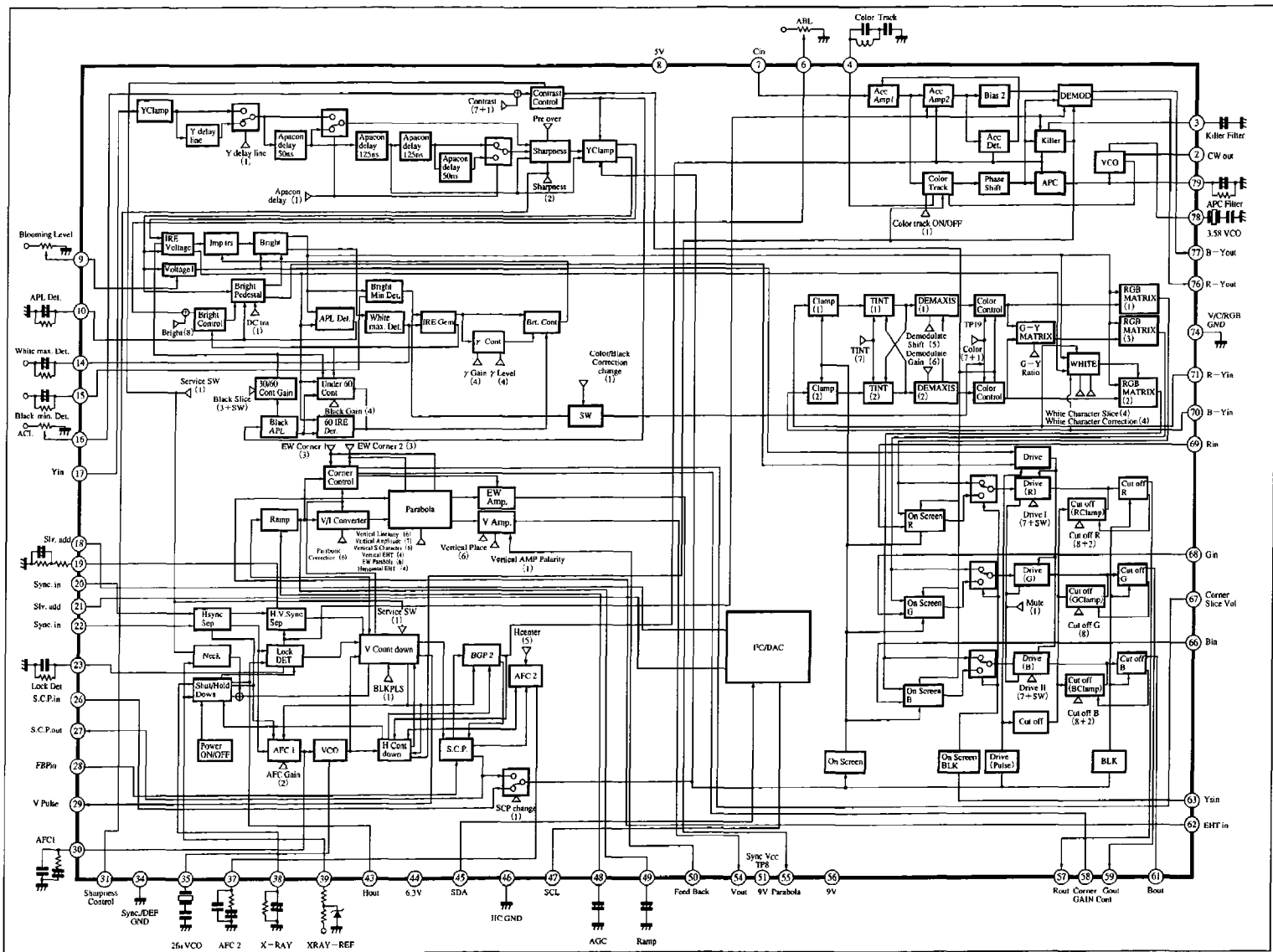
### Recommended Operating Range ( $T_a = 25^\circ\text{C}$ )

Parameter	Symbol	Range
Operating supply voltage range	$V_{CC1}$ $V_{56-34, 46, 74}$	8.5V to 9.0V to 9.5V
	$V_{CC2}$ $V_{8-34, 46, 74}$	4.5V to 5.0V to 5.5V
Operating supply current range	$I_{L4}$	15mA to 20mA to 25mA

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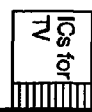
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Block Diagram

ICs for TV

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**Electrical Characteristics** ( $T_a = 25 \pm 2^\circ\text{C}$ )

Parameter	Symbol	Condition	min	typ	max	Unit
<b>DC Characteristics</b>						
Circuit current	$I_{56+51}$	Pin④ is connected to 12V via 380Ω. $V_{CC1} : 9V, V_{CC2} : 5V$	74	90	106	mA
Circuit current	$I_8$	Pin④ is connected to 12V via 380Ω. $V_{CC1} : 9V, V_{CC2} : 5V$	59	71	83	mA
Synchronous input pin voltage	$V_{20-34}$	Pin④ is connected to 12V via 380Ω. $V_{CC1} : 9V, V_{CC2} : 5V$	0.8	1.3	1.8	V
Synchronous input pin voltage	$V_{22-34}$	Pin④ is connected to 12V via 380Ω. $V_{CC1} : 9V, V_{CC2} : 5V$	0.8	1.3	1.8	V
Video input pin voltage	$V_{43-74}$	Pin④ is connected to 12V via 380Ω. $V_{CC1} : 9V, V_{CC2} : 5V$	2.7	3.2	3.7	V
ABL input pin voltage	$V_{6-74}$	Pin④ is connected to 12V via 380Ω. $V_{CC1} : 9V, V_{CC2} : 5V$	2.5	3.0	3.5	V
ACL input pin voltage	$V_{16-74}$	Pin④ is connected to 12V via 380Ω. $V_{CC1} : 9V, V_{CC2} : 5V$	2.5	3.0	3.5	V
Blooming level pin voltage	$V_{9-74}$	Pin④ is connected to 12V via 380Ω. $V_{CC1} : 9V, V_{CC2} : 5V$	2.2	2.7	3.2	V
Chroma input pin voltage	$V_{7-74}$	Pin④ is connected to 12V via 380Ω. $V_{CC1} : 9V, V_{CC2} : 5V$	1.5	2.0	2.5	V
B-Y output pin voltage	$V_{77-74}$	Pin④ is connected to 12V via 380Ω. $V_{CC1} : 9V, V_{CC2} : 5V$	2.3	2.8	3.3	V
R-Y output pin voltage	$V_{76-74}$	Pin④ is connected to 12V via 380Ω. $V_{CC1} : 9V, V_{CC2} : 5V$	2.3	2.8	3.3	V
<b>Horizontal Signal Processing</b>						
Horizontal stabilized supply voltage	$HV_{CC}$	Pin④ is connected to 12V via 380Ω. $V_{CC1} : 9V, V_{CC2} : 5V$	5.9	6.3	6.7	V
Constant current source operation resistance	$RHV_{CC}$	$I_{L4} : 15$ to 25mA	—	—	30	Ω
Horizontal free-run frequency (1)	$f_{HO-1}$		15.45	15.75	16.05	kHz
Horizontal free-run frequency (2)	$f_{HO-2}$	At Hold Down	16.3	16.4	16.8	kHz
$f_{HO}$ supply rising drift	$\frac{\Delta f_{HO}}{V_{CC3}}$	$f_{HO}$ frequency difference when other supply OFF→ON	0	100	200	Hz
Horizontal output pulse duty	$\tau_{HO}$	Hold down off	34.4	37.5	40.6	%
Horizontal output starting voltage	$V_{FH(S)}$	When $f = 10k$ to 20kHz and horizontal oscillation output is more than 1V <sub>p-p</sub>	—	—	5.2	V
Horizontal output level	$V_{FH}$		2.4	2.9	3.4	V
Horizontal pull-in range	$f_{PH}$	$f_{HO} = 15.75kHz$	±400	—	—	Hz
H center variable range (1)	$T_{DH}$	Phase lead of 1A [10]→[00]*	1.8	2.5	3.2	μs
H center variable range (2)	$T_{DH}$	Phase lead of 1A [10]→[1F]*	-3.0	-2.3	-1.6	μs
Lock detector output voltage (1)	$V_{23-M}$	Synchronous	5.1	5.8	6.5	V
Lock detector output voltage (2)	$V_{23-L}$	Asynchronous	-0.1	0	0.5	V
Lock detector output voltage (3)	$V_{23-T}$	Hold-down	7.6	8.3	9.0	V
Hold-down operation voltage	$V_{Hh}$		2.5	2.8	3.1	V
Burst gate pulse width	$T_{BGP}$	Sandcastle output	1.8	2.5	3.2	μs
Sandcastle pulse output level (BGP)	$V_{BGP}$	$V_{CC} : \text{typ.}$	4.0	4.3	4.6	V
Sandcastle pulse output level (HBLK)	$V_{HBLK}$	$V_{CC} : \text{typ.}$	2.7	3	3.3	V
Sandcastle pulse output level (VBLK)	$V_{VBLK}$	$V_{CC} : \text{typ.}$	1.2	1.5	1.8	V
<b>Vertical Signal Processing</b>						
Vertical output pulse width	$\tau_{VO}$		360	380	400	μs

\* Refer to table 1

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**Electrical Characteristics (cont.)** ( $T_a=25\pm 2^\circ\text{C}$ )

Parameter	Symbol	Condition	min	typ	max	Unit
Vertical output level	$V_{29}$		1.3	1.8	2.3	V
Vertical output free-run frequency	$f_{VO}$		58.8	60	61.2	Hz
Vertical blanking pulse width	$\tau_{VBLK}$		1.37	1.4	1.43	ms
<b>Y Signal Processing</b>						
Video voltage gain	$AY_G$	Cont : max. Sharp : min.	17	20	23	dB
Video voltage gain relative ratio	$AY$	Ratio between RGB channels drive ; typ.	-2.5	0	2.5	dB
Video voltage gain relative ratio DL	$AY_{Gdl}$	Y delay line ON/OFF	-1.5	0	1.5	dB
Sharpness 1	$AG_{(SH)2}$	$f=4\text{MHz}$ sharpness : $\phi\phi\rightarrow 7F$ aper. - con. SW : 250n	11.5	14.5	17.5	dB
Sharpness 2	$AG_{(SH)2}$	$f=3\text{MHz}$ sharp : $\phi\phi\rightarrow 7F$ aper. - con. SW : 300n	11.5	14.5	17.5	dB
Contrast control range max.	$AG_{(CON)}$	Sharp : min. Cont : typ.	3.5	6	8.5	dB
Contrast control min. value	$yG_{(CON)min.}$	Contrast : min.	—	30	200	mV
Brightness variable quantity	$V_{BR}$	No input Bright : min. $\rightarrow$ max.	3.0	3.7	4.4	V
DC regeneration rate 1	TDC1	APL10 $\rightarrow$ 90% DC transmission quantity change-over : -direction	90	96	102	%
DC regeneration rate 2	TDC2	APL10 $\rightarrow$ 90% DC transmission quantity change-over : +direction	96	103	110	%
Y signal delay time 1	$t_{DL1}$	Y delay line : ON	260	325	390	ns
Y signal delay time 2	$t_{DL2}$	Y delay line : OFF	160	205	250	ns
Y frequency characteristics 1	$\Delta y_1 (Y)$	10MHz attenuation quantity DL for $f=3\text{MHz}$ : ON	-6	-3	+1	dB
Y frequency characteristics 2	$\Delta y_2 (Y)$	10MHz attenuation quantity DL for $f=3\text{MHz}$ : OFF	-5	-2	+2	dB
ACL characteristics	$\Delta y_{ACL}$	Pin⑩ 3V $\rightarrow$ 3.5V	8	11	14	dB/V
ABL characteristics	$\Delta Y_{ABL}$	Pin⑥ 2.7 $\rightarrow$ 3.5V	2.7	3.4	4.1	V/V
Black extension quantity	$\Delta Y_{BL1}$	Input : full black Pin⑮ : 3V CR filter	-0.1	0	0.1	V
Black extension gain	$\Delta Y_{BL2}$	Input : full black Pin⑮ : 3V Black gain : min. $\rightarrow$ max.	1.6	1.95	2.3	V
Black extension start point 1	$\Delta Y_{BL3}$	Pin⑮ : 5V after 2.4V <sub>p-p</sub> by contrast Pin⑮ CR filter	-0.12	0	0.12	V
Black extension start point 2	$\Delta Y_{BL4}$	Black level : min. after 1.7V <sub>p-p</sub> by drive Black level : max.	-0.1	0.35	0.8	V
$\gamma$ correction quantity min. to max.	$Y_\gamma$	White $\gamma$ gain : max. White $\gamma$ level : min. to max.	0.5	0.85	1.2	V
Blooming level drift quantity	$\Delta Y_{BLM}$	Blooming DC Pin⑨ : 0.5V $\rightarrow$ 4.5V	3.2	3.9	4.6	V
Pedestal level (standard)	$Y_G$	Cut-off : 80	2.0	2.4	2.8	V
<b>Chroma Signal Processing</b>						
ACC characteristics 1	ACC1	Color bar signal (burst 300mV <sub>p-p</sub> )	-1	0	+1	dB
ACC characteristics 2	ACC2	Color bar signal (burst 15mV <sub>p-p</sub> )	-4	-1.5	+1	dB
Killer tolerance on	$e_k$	Color bar burst 0dB = 150mV <sub>p-p</sub>	-48	-43	-38	dB

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**Electrical Characteristics (cont.)** ( $T_a=25\pm 2^\circ\text{C}$ )

Parameter	Symbol	Condition	min	typ	max	Unit
Killer tolerance off	$e_k$	Color bar signal. (Burst 0dB = 150mV <sub>P-P</sub> )	-44	—	—	dB
Demodulation output amplitude B-Y	$e_{OB}$	Color bar signal. (Burst 150mV <sub>P-P</sub> )	0.85	1.25	1.64	V <sub>P-P</sub>
Demodulation output amplitude R-Y	$e_{OR}$	Color bar signal. (Burst 150mV <sub>P-P</sub> )	0.67	1.0	1.32	V <sub>P-P</sub>
Demodulation output ratio	R/B	Rainbow signal R-Y/B-Y output ratio	0.48	0.56	0.64	times
Demodulation angle B-Y	$\angle B$		-8	-2.5	3	deg.
Demodulation angle R-Y	$\angle R$		83	88	93	deg.
Color residue	$e_{killer}$	Killer filter terminal grounded by 20k $\Omega$	—	—	50	mV <sub>P-P</sub>
Demodulation output residual carrier	$e_{car}$	No signal input	—	—	50	mV <sub>P-P</sub>
APC pull-in range Low	$f_{pull}$	Burst frequency change	500	600	—	Hz
APC pull-in range High	$f_{pull}$	Burst frequency change	-500	-600	—	Hz
CW output amplitude	$e_{cw}$		600	800	1100	mV <sub>P-P</sub>
Free-run frequency	$f_{co}$	Deviation from 3.579545MHz	-200	0	200	Hz

**RGB Signal Processing**

Tint center *	$\theta_t$	Pin $\textcircled{1}$ 356mV <sub>P-P</sub> Pin $\textcircled{2}$ 200mV <sub>P-P</sub> . DAC value where R,B output coincident	[3F]**	[4C]**	[5C]**	—
Tint variable range max. *	$\Delta\theta_1$	Tint : typ.→max.	25	35	—	deg.
Tint variable range min. *	$\Delta\theta_2$	Tint : typ.→min.	-32	-42	—	deg.
R-Y demodulation axis variable range *	$\Delta\theta_{Dem}$	Demodulation axis : min.→max.	16	28	39	deg.
B-Y ratio variable range (1) *	AB-Ymin.	Demodulation ratio : typ.→min.	—	0	0.25	times
B-Y ratio variable range (2) *	AB-Ymin.	Demodulation ratio : typ.→min.	1.25	1.5	1.75	times
G-Y/R-Y ratio (1) *	$e_G/e_{R2}$	G-Y ratio change-over : 02	0.29	0.36	0.43	times
G-Y/R-Y ratio (2) *	$e_G/e_{R3}$	G-Y ratio change-over : 03	0.27	0.35	0.44	times
G-Y/B-Y ratio (1) *	$e_G/e_{B2}$	G-Y ratio change-over : 02	0.15	0.23	0.31	times
G-Y/B-Y ratio (2) *	$e_G/e_{B3}$	G-Y ratio change-over : 03	0.3	0.36	0.42	times
RGB output blanking voltage	$E_{BLK}$	Bright : typ. cut-off	0.7	1.1	1.5	V
Color control range max. *	$A_{B-YCl}$ max.	Cont : typ. Color : typ.→max.	3.4	5.0	6.6	dB
Color control min. value *	$A_{B-YCl}$ min.	Cont : typ. Color : typ.→min.	—	25	50	mV
Color difference contrast variable range *	$A_B$ (CON)	Color : typ. Cont : typ.	3.5	6	8.5	dB
Drive control range	$A_R$ (DR)	Drive SW : 00→04 Drive : min.→max.	4	6	8	dB
Cut-off R · B control range	$V_{(CO)}$	Cut-off SW Cut-off : min.→max.	1.6	2.1	2.6	V
Cut-off G control range	$V_{(CO)G}$	Cut-off : min.→max.	0.6	1.1	1.6	V
On-screen voltage gain	$A_{yG}$	$Y_S=1V$ Contrast : max.	8	10	12	dB
On-screen contrast range	$A_{yG}$ (ON)	$Y_S=1V$ typ.→max.	0	1.5	3.5	dB
On-screen contrast min. value	$A_{yG}$ (ON) min.	0.5V input	0.1	0.3	0.5	V <sub>P-P</sub>
On-screen frequency characteristics	$\Delta e$	Attenuation quantity of $f=10\text{MHz}$ to $f=3\text{MHz}$	-6	-3	+1	dB

**Deflection Signal Processing**

Standard vertical sawtooth output amplitude	$V_{out}$	Pin $\textcircled{6}$ , $\textcircled{9}$ short	2.2	2.6	3.0	V <sub>P-P</sub>
Standard EW parabola output amplitude	$V_{EW}$		1.8	2.2	2.6	V <sub>P-P</sub>

\* The state in which R, B output amplitudes and G amplitude are made coincident, by means of drive I, II adjustments when Y signal is applied to Pin $\textcircled{1}$ .

\*\* Refer to table 1

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**Electrical Characteristics (Ta=25±2°C) [Reference Value]**

Parameter	Symbol	Condition	min	typ	max	Unit
<b>Horizontal Signal Processing</b>						
Synchronous separable input	V <sub>IN</sub>	Input ; full black Sync. level	(0.2)	(1.0)	—	V <sub>P-P</sub>
f <sub>HO</sub> ambient temperature dependency	$\frac{\Delta f_{HO}}{T_a}$	Ta = -20 to +70°C	—	(5.5)	—	Hz/°C
Horizontal oscillation frequency control sensitivity	$\beta_H$		—	(1.2)	—	Hz/mV
AFCI reference current (1)	I <sub>30(1)</sub>	OD [30]*	—	(0.83)	—	mA
AFCI reference current (2)	I <sub>30(2)</sub>	OD [20]*	—	(1.33)	—	mA
AFCI reference current (3)	I <sub>30(3)</sub>	OD [10]*	—	(1.83)	—	mA
AFCI reference current (4)	I <sub>30(4)</sub>	OD [00]*	—	(2.33)	—	mA
F.B.P slice level (blanking)	V <sub>FBP-1</sub>		—	(0.7)	—	V
F.B.P slice level (AFCI)	V <sub>FBP-2</sub>		—	(2.5)	—	V
F.B.P delay time range	T <sub>H-FBP</sub>	H center ; Typ. Hout rise to FBP center	—	—	(19)	μs
B.G.P start position	—	Horizontal Sync. rear edge to burst gate pulse front edge	—	(0.3)	—	μs
Sandcastle pulse output temperature characteristics	$\Delta V_{27(Ta)}$		—	(1.8)	—	mV/deg
Sandcastle pulse input thresh level temperature characteristics	$\Delta V_{26(Ta)}$		—	(0)	—	mV/deg
FBP input threshold level temperature characteristics HBLK	$\Delta V_{28(Ta)}$		—	(-1.8)	—	mV/deg
FBP input threshold level temperature characteristics AFCI	—		—	(1)	—	mV/deg
X-ray inner reference temperature characteristics	—	Zener temperature characteristics + 1.8mV/deg	—	(0)	—	mV/deg
Sandcastle pulse output supply voltage dependency BGP	—	V <sub>CC2</sub> 5V ± 0.5V	—	(1)	—	V/V
Sandcastle pulse output supply voltage dependency HBLK	—	V <sub>CC2</sub> 5V ± 0.5V	—	(0.74)	—	V/V
Sandcastle pulse output supply voltage dependency VBLK	—	V <sub>CC2</sub> 5V ± 0.5V	—	(0.44)	—	V/V
<b>Vertical Signal Processing</b>						
Vertical BLK phase wide	PVBLK (W)	Period from VBLK rise to vertical Sync. fall	—	(3.87)	—	ms
Vertical BLK phase normal	PVBLK	Period from VBLK rise to vertical Sync. fall	—	(0.2)	—	ms
CRT neck break operation Pin <sup>Ⓢ</sup> voltage	V <sub>27</sub>	Pin <sup>Ⓢ</sup> : 1.5V	(1.5)	—	—	V
Vertical BLK pulse width wide	TVBLK (W)		—	(5.05)	—	ms
<b>Y Signal Processing</b>						
Contrast variable range	A <sub>YG(CON)</sub> min.	Contrast : min./max.	—	(40)	—	dB
Y output amplitude V <sub>CC</sub> dependency	$\Delta y_G (V_{CC})$		—	(0.4)	—	dB/V
Y output DC voltage V <sub>CC</sub> dependency	$\Delta Y_G (V_{CC})$		—	(0.18)	—	V/V
Y noise level	V <sub>YNL</sub>		—	(7)	(50)	mV
Delay line dynamic range	V <sub>DLmax</sub>		—	(0.7)	—	V
Y output amplitude ambient temperature dependency R	$\Delta y_R (T_a)$	-20 to +70°C	—	(-6)	—	%
Y output amplitude ambient temperature dependency G	$\Delta y_G (T_a)$	-20 to +70°C	—	(-8)	—	%
Y output amplitude ambient temperature dependency B	$\Delta y_B (T_a)$	-20 to +70°C	—	(-6)	—	%
APL detection voltage	A <sub>APL</sub>	APL50→100%	(1)	(2)	(4)	times
Sharpness output voltage	V <sub>31</sub>	Sharpness : typ.	(1.8)	(2.1)	(2.4)	V
Sharpness output variable range	$\Delta V_{31}$	Sharpness : min.→max.	(2.7)	(3.0)	(3.3)	V

Note) The characteristics value in parentheses is not a guaranteed value, but reference one on design.

\* Refer to table 1

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### ■ Electrical Characteristics (Ta=25±2°C) [Reference Value]

Parameter	Symbol	Condition	min	typ	max	Unit
<b>Chroma Signal Processing</b>						
Demodulation output amplitude V <sub>CC</sub> dependency	e <sub>0-v</sub>		—	(0)	—	dB/V
VCO V <sub>CC</sub> dependency	Δf <sub>CO-v</sub>		—	(220)	—	Hz/V
Burst-chroma ratio tolerance	Δe <sub>0</sub> (bst)	Burst compression tolerance for color bar chroma	—	(-40)	—	%
Demodulation output ambient temperature dependency R-Y	Δe <sub>R-Y</sub> (Ta)	-20 to +70°C	—	(-3)	—	%
Demodulation output ambient temperature dependency B-Y	Δe <sub>B-Y</sub> (Ta)	-20 to +70°C	—	(-3)	—	%
<b>RGB Signal Processing</b>						
Y→RGB crosstalk	e <sub>CR1</sub>	Cross-hatch signal (Y input)	—	(-45)	—	dB
RGB→Y crosstalk	e <sub>CR2</sub>	Cross-hatch signal (OSD input)	—	(-40)	—	dB
Color difference input dynamic range	AV <sub>max</sub>		—	(2.2)	—	V
Internal-external pedestal difference voltage	ΔE <sub>(VSI)</sub>		(-100)	(0)	(100)	mV
OSD input dynamic range	AV <sub>max</sub>		—	(1.5)	—	V
RGB output amplitude V <sub>CC</sub> dependency	Δe <sub>G</sub> (V <sub>CC</sub> )	V <sub>CC1</sub> 8.5 to 9.5V V <sub>CC2</sub> 4.5 to 5.5V	—	(0.4)	—	V/V
OSD output amplitude V <sub>CC</sub> dependency	Δe <sub>g</sub> (V <sub>CC</sub> )	V <sub>CC1</sub> 8.5 to 9.5V V <sub>CC2</sub> 4.5 to 5.5V	—	(0)	—	V/V
RGB color difference signal amplitude temperature dependency	Δe <sub>G</sub> (Ta)	-20 to +70°C	—	(20)	—	%
OSD output amplitude temperature dependency	Δe <sub>g</sub> (Ta)	-20 to +70°C	—	(6)	—	%
Color control range (external)	Δe <sub>color</sub>	0Ei [40]* To DAC Control ratio	—	(28)	—	%
White character slice level range	V <sub>W</sub>	Blooming DC 2.5V Color difference no input	(0.6)	(0.8)	(1.0)	V
White character correction quantity	ΔV <sub>W</sub>	Blooming DC 2.5V Color difference no input	(0.6)	(0.8)	(1.0)	V
<b>Deflection Signal Processing</b>						
Vertical amplitude variation ratio (1)	ΔV <sub>amp</sub>	Vertical amplitude : typ.→max.	(10)	(19)	(28)	%
Vertical amplitude variation ratio (2)	ΔV <sub>amp</sub>	Vertical amplitude : typ.→min.	(-10)	(-19)	(-28)	%
Vertical linearity variation width max.	ΔV <sub>lin</sub>	Vertical linearity typ.→max.	(5)	(12)	(19)	%
Vertical linearity variation width min.	ΔV <sub>lin</sub>	Vertical linearity typ.→min.	(-5)	(-12)	(-19)	%
Vertical S character amplitude variation ratio	ΔV <sub>SC</sub>	Vertical S-correction : min.→max.	(-33)	(-18)	(-3)	%
Vertical position variation width	ΔV <sub>shif</sub>	Vertical position : min.→max.	(0.6)	(0.8)	(1.0)	V
Vertical EHT amplitude variation ratio	ΔV <sub>EHT</sub>	Pin②=0V Vertical EHT : typ.→max.	(3)	(10)	(19)	%
Vertical EHT amplitude variation ratio	ΔV <sub>EHT</sub>	Pin②=1V Vertical EHT : typ.→min.	(-3)	(-10)	(-19)	%
EW parabola variation width	ΔV <sub>parabola</sub>	EW parabola amplitude : min.→max.	(2)	(3.2)	(4.4)	V <sub>P-P</sub>
Horizontal amplitude variation width	ΔV <sub>H-WIDTH</sub>	Horizontal amplitude : min.→max.	(3.4)	(4.6)	(5.8)	V
Trapezoidal distortion correction variation ratio 1	ΔV <sub>Trapz</sub>	Trapezoidal distortion correction : typ.→max.	(48)	(72)	(96)	%
Trapezoidal distortion correction variation ratio 2	ΔV <sub>Trapz</sub>	Trapezoidal distortion correction : typ.→min.	(-48)	(-72)	(-96)	%
Corner correction variation ratio 1	ΔV <sub>corner</sub>	EW corner 1 : min.→max.	(-40)	(-28)	(-16)	%
Corner correction variation ratio 2	ΔV <sub>corner</sub>	EW corner 2 : min.→max.	(-38)	(-26)	(-14)	%
Horizontal EHT correction variable range	ΔV <sub>H-EHT</sub>	Pin②=1V Horizontal EHT : min.→max.	(1.4)	(2.2)	(3.0)	V
<b>Deflection Signal Processing</b>						
Corner correction slice level pin voltage	V <sub>67</sub>		—	(0.55)	—	V

Note) The characteristics value in parentheses is not a guaranteed value, but reference one on design.

\* Refer to table 1

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**Electrical Characteristics (cont.)** ( $T_a = 25 \pm 2^\circ\text{C}$ ) [Reference Value]

Parameter	Symbol	Condition	min	typ	max	Unit
Corner correction gain adjustment pin voltage	$V_{57}$		—	(2.5)	—	V
EW output $V_{CC}$ drift	$\Delta V_{EW} (V_{CC})$	$V_{CC1} 8.5$ to $9.5V$ $V_{CC2} 4.5$ to $5.5V$	—	(0)	—	%
EW amp. drive current	$I_{EW-dr}$		—	(1.4)	—	mA
Ramp wave form normal	$\Delta V_{ramp}$	0D [00]*	—	(2.5)	—	$V_{P-P}$
Ramp wave form wide	$\Delta V_{ramp(W)}$	0D [40]*	—	(2.5)	—	$V_{P-P}$
AGC input output current	$I_{48}$	Service SW : ON Pin <sup>④⑨</sup> sweep	—	( $\pm 140$ )	—	$\mu A$
Ramp input output current (1)	$I_{49}$	Pin <sup>④⑨</sup> : 1.5V, Pin <sup>④⑨</sup> : 2.5V Vpulse : ON	—	(4.4)	—	mA
Ramp input output current (2)	$I_{49}$	Pin <sup>④⑨</sup> : 1.5V, Pin <sup>④⑨</sup> : 2.5V Vpulse : OFF	—	(-90)	—	$\mu A$
DC level of vertical scan stop-mode	$V_{49-SW}$	0D [80]*	—	(1.2)	—	V

## Input Signal

Chroma input tolerant level	$e_{Cin}$	Color bar chroma 330mV <sub>P-P</sub> burst level	(90)	(150)	—	mV <sub>P-P</sub>
Y input tolerant level	$y_{in}$	Sync. to white 100%	—	(0.5)	(0.7)	$V_{P-P}$
H Sync. input tolerant level	$v_{Hin}$	Sync. to pedestal	(0.5)	(1.0)	(2.0)	$V_{P-P}$
V Sync. input tolerant level	$v_{Vin}$	Sync. to pedestal	(0.5)	(1.0)	(2.0)	$V_{P-P}$
Sandcastle pulse external input BGP	$V_{BGP in}$	$V_{CC}$ : typ.	(4.0)	(4.3)	(4.6)	$V_{P-P}$
Sandcastle pulse external input HBLK	$V_{HBLK in}$	$V_{CC}$ : typ.	(2.7)	(3.0)	(3.3)	$V_{P-P}$
Sandcastle pulse external input VBLK	$V_{VBLK in}$	$V_{CC}$ : typ.	(1.2)	(1.6)	(1.8)	$V_{P-P}$
FBP input	$V_{FBP in}$	$V_{CC}$ : typ.	—	—	(3.5)	V
Ys input level	$V_{63}$	$V_{CC}$ : typ.	(2.0)	—	(3.5)	V
On-screen input R	$e_{69}$		—	(0.71)	(1.0)	$V_{P-P}$
On-screen input G	$e_{68}$		—	(0.71)	(1.0)	$V_{P-P}$
On-screen input B	$e_{66}$		—	(0.71)	(1.0)	$V_{P-P}$
I <sup>2</sup> C bus SDA input level H	$V_{45}$	$V_{CC2}$ (=5V)	(4.0)	—	( $V_{CC2}$ )	V
I <sup>2</sup> C bus SDA input level L	$V_{45}$	$V_{CC2}$ (=5V)	(0)	—	(0.7)	V
I <sup>2</sup> C bus SCL input level H	$V_{47}$	$V_{CC2}$ (=5V)	(4.0)	—	( $V_{CC2}$ )	V
I <sup>2</sup> C bus SCL input level L	$V_{47}$	$V_{CC2}$ (=5V)	(0)	—	(0.7)	V

Note) The characteristics value in parentheses is not a guaranteed value, but reference one on design.

\* Refer to table 1



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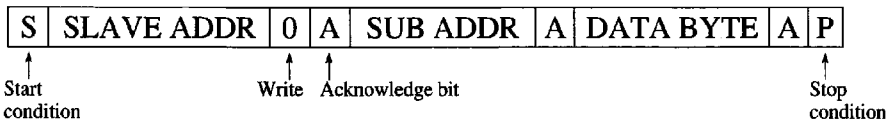
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Table 1 I<sup>2</sup>C Bus Protocol

(1) Slave address : 1 0 0 0 1 0 1 0

(2) Slave address format :



## AN5306N DAC CONTROL

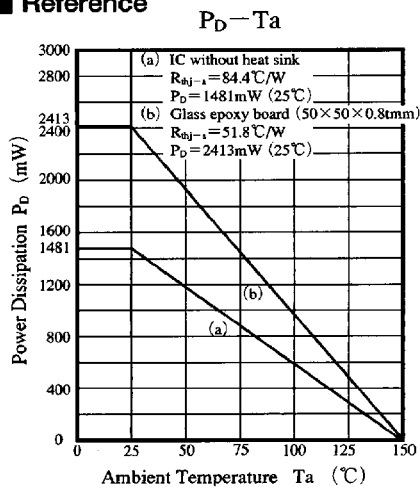
No.	DAC name	bit number	Sub address	Data address	Remarks	Standard measurement condition
1	Color control	7+offSW	00 (0000000)	00 to 40 to 7F	DATA : Color OFF with {00}	40
2	Tint control	7	01 (0000001)	00 to 40 to 7F	_____	40
3	Brightness control	8	02 (0000010)	00 to 80 to FF	_____	80
4	Contrast control	7	03 (0000011)	00 to 40 to 7F	_____	7F
5	Sharpness control	7	04 (0000100)	00 to 40 to 7F	_____	00
6	Cut-off R	8 (+2SW)	05 (0000101)	00 to 80 to FF	4 stage change-over by SW	FF
7	Cut-off G	8	06 (0000110)	00 to 80 to FF	_____	FF
8	Cut-off B	8 (+2SW)	07 (0000111)	00 to 80 to FF	4 stage change-over by SW	FF
9	Drive R	7 (+SW)	08 (00001000)	00 to 40 to 7F	2 stage change-over by SW	7F
10	Drive B	7 (+SW)	09 (00001001)	00 to 40 to 7F	2 stage change-over by SW	7F
11	Vertical amplitude	7	0A (00001010)	00 to 40 to 7F	_____	40
12	EW parabola amplitude	6	0B (00001011)	00 to 20 to 3F	_____	20
13	Horizontal amplitude	6	0C (00001100)	00 to 20 to 3F	_____	20
14	Y delay line change-over	1	0D (00001101)	01 (00000001)	For {00} ON, for {01} OFF,	
15	Aper.con. delay quantity change-over	1	0D (00001101)	02 (00000010)	For {00} 50ns, 250ns {02} 0ns, 300ns	
16	DC transmission quantity change-over	1	0D (00001101)	04 (00000100)	For {00} - direction, for {04} + direction	
17	Output blanking ON/OFF	1	0D (00001101)	08 (00001000)	For BLK pulse, {00} has {08} not	08
18	AFC1 gain change-over	2	0D (00001101)	10, 20	With {30} → {00} AFC1 $\mu$ increases	
19	BLK pulse width change-over	1	0D (00001101)	40 (01000000)	For {00} normal screen for {40} wide screen	
20	Service SW ON/OFF	1	0D (00001101)	80 (10000000)	For {00} normal state, for {60} def V output DC	
21	Sand castle pulse change-over	1	0E (00001110)	01 (00000001)	For {00} internal SCP, for {01} external SCP	
22	Vertical amp. polarity change-over	1	0E (00001110)	02 (00000010)	For FB terminal polarity of def Vertical amp., - in {00}, + in {02}	
23	Color track ON/OFF	1	0E (00001110)	04 (00000100)	For color truck, OFF in {00}, ON in {04}	00
24	Mute ON/OFF	1	0E (00001110)	10 (00010000)	For {00} normal state, for {10} RGB output OFF	
25	Sharpness ON/OFF	1	0E (00001110)	20 (00100000)	For sharpness, ON in {00}, OFF in {20}	
26	Black detection/color change-over	1	0E (00001110)	40 (01000000)	For black detection pin, black detection in {00}, color terminal in {40}	



**Pin Descriptions**

Pin No.	Pin name	Pin No.	Pin name
2	3.58MHz CW output	44	Hor. power supply (HV <sub>CC</sub> )
3	Killer filter	45	I <sup>2</sup> C SDA input
4	Color track filter	46	I <sup>2</sup> C GND
6	ABL input (Brightness control)	47	I <sup>2</sup> C SCL input
7	Chroma input	48	Reference ramp waveform AGC filter
8	5V power supply (V <sub>CC2</sub> )	49	Reference ramp waveform generation
9	Blooming level input	50	Ver. deflection saw-tooth feedback input
10	Filter for APL detection	51	Sync. 9V power supply
14	Filter for white peak detection	54	Ver. deflection saw-tooth output
15	Black min. det. filter/color control	55	EW output
16	ACL input contrast control	56	9V power supply (V <sub>CC1</sub> )
17	Y signal input	57	R output
18	Slave address switching - 1	58	Corner gain control
19	V sync. sep filter	59	G output
20	H sync. input	61	B output
21	Slave address switching - 2	62	EHT voltage detection
22	V sync. input	63	Ys input
23	Lock det. filter	66	On-Screen B input
26	Sandcastle pulse input	67	Corner slice level control
27	Sandcastle pulse output	68	On-screen G input
28	Flyback pulse (FBP) input	69	On-screen R input
29	V pulse output	70	B - Y input
30	AFC1 filter	71	R - Y input
31	Sharpness control output	74	V/C/RGB GND
34	Sync. Def GND	76	R - Y output
35	503kHz VCO	77	B - Y output
37	ACF filter	78	3.58MHz VCO
38	High voltage det. input (X-ray)	79	Chroma APC filter
39	High voltage det. reference voltage	5, 11, 36, 42, 60, 75	No-connection
43	Hor. drive pulse output	1, 12, 13, 24, 25, 32, 33, 40	GND
-		41, 52, 53, 64, 65, 72, 73, 80	

**Reference**



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