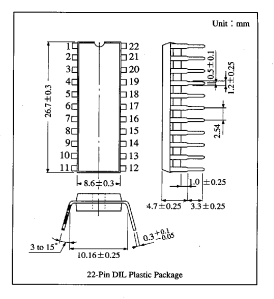
AN5352N

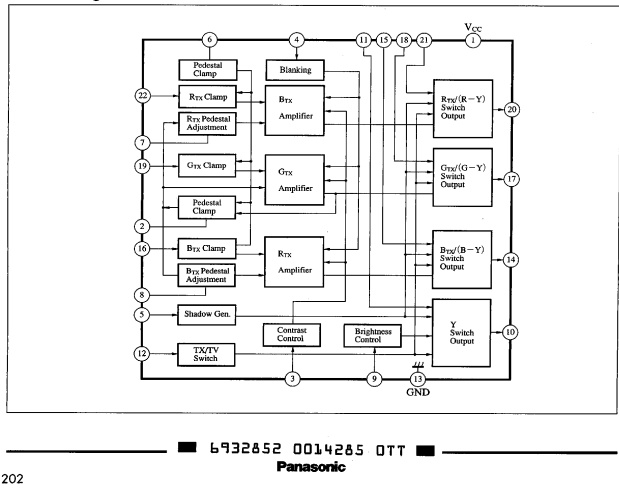
Character and Pattern Interface IC

The AN5352N is an integrated circuit designed for interface between the color output stage and the teletext system decoder output, or external analog input signal.

Features

- The AN5352N provides analog signal processing for character signal input
- High speed switching Rise and Fall time…35ns, Delay time…20ns
- Including DC controller of Brightness. Contrast. Radjustment and B-adjustment for character signal input
- Y amplifier linear area's bottom…2.0V





Block Diagram

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Absolute Maximum Ratings $(Ta=25^{\circ}C)$

Parameter		Symbol	Ra	Unit	
Voltage	Supply voltage	V _{cc}	14.4		v
	Circuit voltage	V ₁₋₁₃	0	14.4	v
		V3, 6, 8, 9-13	0 V ₁₋₁₃		v
		V ₁₁₋₁₃	2	$(V_{1-13}) - 1$	v
		V _{15, 18, 21–13}	0	$(V_{1-13}) - 1$	v
Current	Circuit current	I _{10, 14, 17, 20}	-30	10	mA
		I _{16, 19, 22}	-1	3	mA
Power dissipation $(Ta = 70 \degree C)$		PD	1040		mW
Temperature	Ambient temperature	Topr	-20 to $+70$		C
	Storage temperature	T _{stg}	-55	C	

Electrical Characteristics ($V_{cc}=12V, Ta=25$ °C)

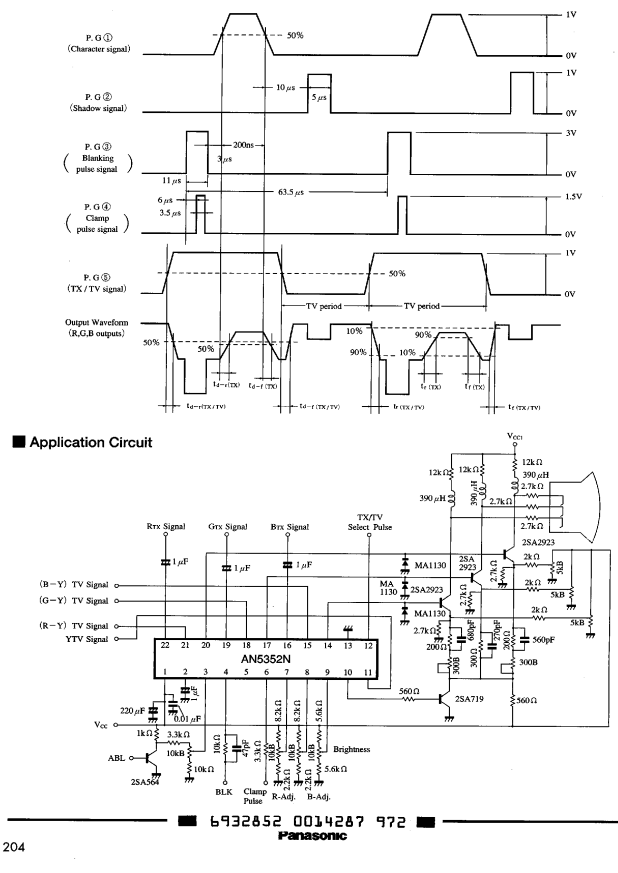
Parameter	Symbol	Condition	min	typ	max	Unit	
Total circuit current	Itot	V _{cc} =12V	32	47	62	mA	
Circuit and to a	V _{10,14,17,20-13}	V _ 10V	7.7	8.0	8.3	v	ICs fo
Circuit voltage	V _{16,19,22-13}	$V_{cc} = 12V$	3.0	3.5	4.0	v	TV
TV signal voltage amplification	A _{V1}	$f=500kHz$, Sine wave signal 1 V_{P-P}	0.95	0.98	1.00	times	
AV ₁ relative voltage amplification	ΔA_{V1}	$f=500kHz$, Sine wave signal 1 V_{P-P}	0.95	1.00	1.05	times	
TV signal frequency characteristics	fv	Sine wave signal 1 V_{P-P} , Frequency in which A_{V1} becomes $-3dB$	20			MHz	
Character signal voltage amplifications	A _{v2}	Character input 1 V _{P-P} , Contrast max.	3.0	3.4	3.8	times	
AV ₂ relative voltage amplifications	⊿A _{V2}	Character input 1 V _{P-P} , Relative output voltage	0.85	1.00	1.15	times	
Character signal contrast ratio	⊿e ₀	Contrast max./min.	3.0	3.5	4.0	times	
Character signal rise/fall time	$t_{r(TX)}, t_{f(TX)}$	V ₃ =V ₉ =6V		35	60	ns	
Character signal rise delay time	t _{d-r(TX)}	V ₃ =V ₉ =6V		25	60	ns	
Character signal fall delay time	t _{d-f(TX)}	$V_3 = V_9 = 6V$		30	60	ns	
Character signal t _{dr} , t _{df} 3-channel mutual difference	$\Delta t_{d(TX)}$	$V_3 = V_9 = 6V$			20	ns	
TX-TV changeover rise delay time	t _{d-r} (TX/TV)	V ₃ =V ₉ =6V		60	80	ns	
TX-TV changeover fall delay time	t _{d-f(TX/TV)}	V ₃ =V ₉ =6V	—	50	70	ns	
TX-TV changeover t _{dr} , t _{df} mutual difference	$\Delta t_{d(TX/TV)}$	V ₃ =V ₉ =6V			20	ns	
TX-TV discrimination level	$V_{t(TX/TV)}$		0.50	0.65	0.70	V	-
Crosstalk between TV signal channels	CT _{TV}		40	45		dB	-
Crosstalk between TV signal channels	CT _{TX}		40	45		dB	-
TV-to-character changeover crosstalk	СТтхлти		40	45		dB	-
Pedestal deviation by character signal contrast change	⊿E _{TP-C}	Brightness typ., Contrast min. to max.		0	±150	mV	-
TV signal input DC level standard	TV ₁	TV input signal level $[(R-Y)_{TV}, (G-Y)_{TV}, (B-Y)_{TV}, Y_{TV}]$	2.0	—	10.5	v	-
Character signal input level standard	TX ₁	Character input signal level (R_{TX}, G_{TX}, B_{TX})		1.0	1.2	V _{P-P}	-
TX-TV signal input level standard	TX/TV ₁		0	—	6.0	v	-

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Input/Output Pulse Waveform

- The rise/fall time of P.G (1) to (5) should not exceed 5ns.
- Rise/fall time is enlarged in the period corresponding to P.G 1 and P.G 5 output waveforms.



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