AN5635N, AN5635NS

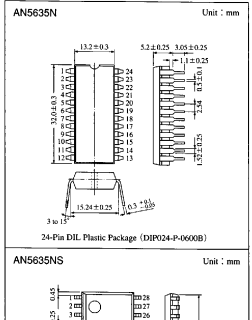
Chrominance Signal Processing ICs for SECAM System Color TV

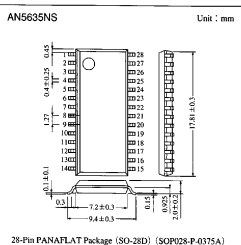
Overview

The AN5635N and the AN5635NS are integrated circuits designed for SECAM system color TV chrominance signal processing circuit.

■ Features

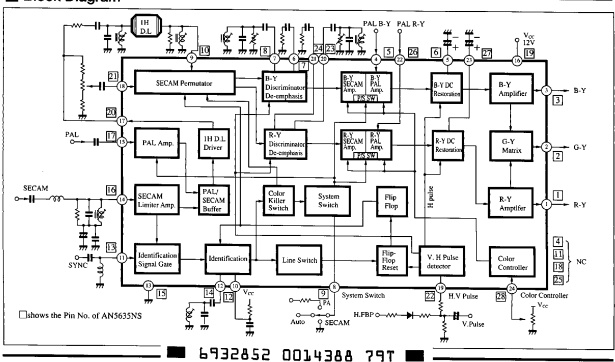
- Incorporates all chrominance signal processing circuits for SECAM system color TV receiver, on a single chip
- By incorporating color matrix circuit, color difference signals are provided
- Built-in color control circuit
- Built-in PAL/SECAM system switch
- · Includes color killer function





ICs for

■ Block Diagram



Panasonic

Pin No.	Pin name	Pin No.	Pin name
1(1)	R-Y signal output	13(15)	GND
2(2)	G-Y signal output	14(16)	SECAM signal input
3(3)	B-Y signal output	15(17)	PAL signal input
4(5)	PAL B-Y demodulated sig. input	16(19)	$ m V_{cc}$
5(6)	B-Y clamp capacitor	17(20)	Chrominance signal output
6(7)	B-Y de-emphasis	18(21)	Permutator input (direct)
7(8)	B-Y discriminator	19(22)	H-V pulse input
8(9)	System ident, switch	20(23)	R-Y discriminator
9(10)	Permutator input (1H delayed)	21(24)	R-Y de-emphasis
10(12)	System ident, capacitor	22(26)	PAL R-Y demodulated sig. input
11(13)	Gate pulse input	23(27)	R-Y clamp capacitor
12(14)	System ident. discriminator	24(28)	Color control

In case of AN5635NS, No.(4), (11), (18), (25), are NC

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

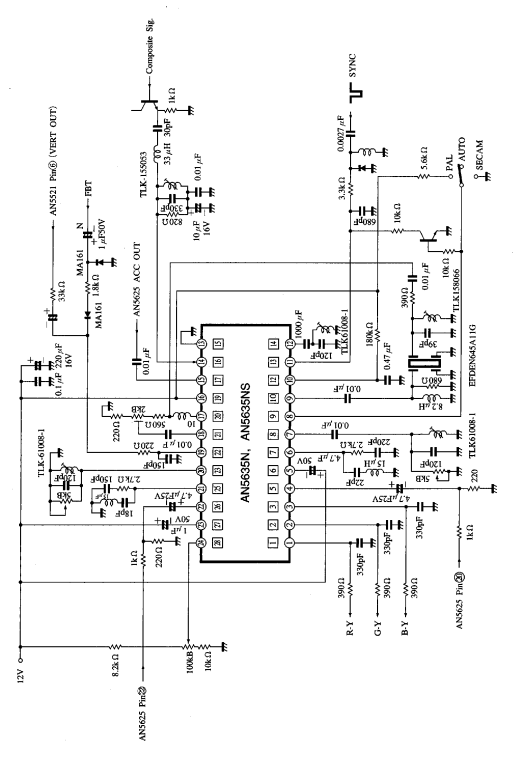
Parameter		Symbol	Rating		Unit	
Complement of the control of the con	AN5635N	$V_{CC}(V_{16-13})$	14.4		v	
Supply voltage	AN5635NS	$V_{CC}(V_{19-13})$	12.0		, 	
Circuit voltage (AN5635N)		V _{8, 11-13}	0	V ₁₆₋₁₃	V	
		V _{19, 24-13}	-0.4	V ₁₆₋₁₃	V ,	
		V ₄ , 9, 14, 15, 18, 22-13	0	9	V	
Circuit voltage (AN5635NS)		V _{9, 13-15}	0	V ₁₉₋₁₅	V	
		V _{22, 28-15}	-0.4	V ₁₉₋₁₅	V	
		V _{5, 10, 16, 17, 21, 26-15}	0	9	V	
Circuit current		I _{1,2,3}			mA	
Circuit current (AN5635N)		I _{5, 6, 21, 23}	I _{5, 6, 21, 23} —5		mA	
		I ₁₀	I ₁₀ -10		mA	
		I_{17}	-25	0	mA	
Circuit current (AN5635NS)		I _{6, 7, 24, 27}	-5	10	mA	
		\mathbf{I}_{12}	-10	10	mA	
		I ₂₀	-25	0	mA	
Danie d'artanta	AN5635N	P _D	1159		mW	
Power dissipation	AN5635NS	P _D	567		111 44	
Operating ambient temperature		Topr	-20 to +70		ొ	
AN5635N		T	-55 to +150		ŗ	
Storage temperature	AN5635NS	T _{stg}	-55 to +125			

■ Electrical Characteristics (Ta=25%)

Parameter		Symbol	Condition	min	typ	max	Unit
Total circuit current		I _{tot}	$V_{CC}=12.0V$	49	58	67	mA
	AN5635N AN5635NS	$V_{9,14,18-13} \\ V_{10,16,21-15}$	V _{cc} =12.0V	1.7	2.4	3.1	V
Circuit voltage	AN5635N AN5635NS	V_{15-13} V_{17-15}	V _{cc} =12.0V	2.7	3.4	4.1	v
	AN5635N AN5635NS	V_{17-13} V_{20-15}	V_{CC} =12.0V, Pin \Im 3k Ω GND	6.6	7.3	8.0	V
Limiter amp. output voltage 1		e _{lim-1}	Sine wave 4.4MHz 100mV _{P-P} (0dB)	2.1	2.6	3.1	V _{P-P}
Limiter amp. output voltage 2		e _{lim-2}	Sine wave 4.4MHz $5mV_{P-P}$ (-26dB)	0.55	1.05	1.55	V _{P-P}
PAL amp. gain		Aupal	Sine wave 4.4MHz 300mV _{P-P}	0.75	1.0	1.25	
SECAM output R	SECAM output R-Y		Sale wave in Marie Soom vp.p	4.1	5.2	6.2	V _{P-P}
SECAM output G-	SECAM output G-Y		Color bar input standard 100mV _{P-P}	1.7	2.2	2.6	V _{P-P}
SECAM output B-Y		е _{01В-} ү	•	3.7	4.6	5.5	V _{P-P}
Color control TYP	Color control TYP		6V radio for eol B-Y Pin 4 12V	0.18	0.28	0.38	times
Color killer level		e _k	Input at killer operating time (100mV _{P-P} =0dB)	-46	-39	-32	dB
System	AN5635N	V ₈₋₁₃	Color-bar input -52dB	1.1	1.3	1.5	v
discrimination 1	AN5635NS	V ₉₋₁₅	Color our input 32db				
System discrimination 2	AN5635N	V ₈₋₁₃	Color-bar input -26dB	0	0.15	0.3	V
discrimination 2	AN5635NS		Color out input 2005				
System discrimination 3	AN5635N AN5635NS	$V_{8-13} = V_{9-15}$	PAL input-burst 100mV _{P-P}	1.1	1.3	1.5	v
PAL R-Y/B-Y amp.		$A_{\nu R-Y,B-Y}$	Sine wave 10kHz 500mV _{P-P}	7.2	9.0	10.8	times
Residual color differ		e ₀₄	Color-bar input standard Pin24=1.5V			60	mV _{P-P}
Demodulation DC ou	Demodulation DC output voltage		Non-input signal	6.7	7.1	7.6	V
			$V_{CC} = 12V \pm 20\%$	0.4	0.55	0.7	v/v
		⊿E _{x-y}	Non-input signal			±300	mV
Output DC differential voltage △E _{x-y}		△E _{x-y(Vec)}	$V_{CC} = 12V \pm 20\%$			±100	mV
		$\Delta E_{x-y(C)}$	Color min. to max.			±70	mV
E _{x-y} system SW change		$\Delta E_{x-y(SW)}$	System SW change from PAL to SECAM	_		±50	mV
System discrimination sampling pulse voltage range		V _{SIG}	Sampling pulse voltage for system discrimination operation	1.5		2.4	v
F. F. gate voltage range		V _{F-F}	F. F. reverse pulse voltage	5.5		10	V
Blanking voltage range		V_{BLK}	Blanking operating pulse voltage	1.5		4.5	v

ICs for

Application Circuit



☐shows the Pin No. of AN5635NS (Pin No. 4, 11, 19, 25 are NC)