

VIDEO ON-SCREEN DISPLAY

■ GENERAL DESCRIPTION

The NJM2214 is a video display convertive integrated circuit. Its function is below.

- Character superimpose.
- 8 color generating function.
- Luminance signal wave shape-up function.
- Video effecter function of painting to background, superimposed character or some part of video signal.

■ FEATURES

Operating Voltage

(+4.7V~+5.3V)

Internal 8 Color Generating CircuitPackage Outline

SDIP22, DMP24

Bipolar Technology

■ RECOMMENDED OPERATING CONDITION

Operating Voltage

4.7~5.3V

APPLICATION

VCR, Video Camera

■ PACKAGE OUTLINE



NJM2214L



NJM2214M

■ ABSOLUTE MAXIMUM RATINGS

(Ta=25℃)

PARAMETER	SYMBOL	RATINGS	UNIT
Supply Voltage	ν.	10	V
Power Dissipation	PD	(SDIP22) 700 (DMP24) 700	mW
Operating Temperature Range	Topr	-20~+75	
Storage Temperature Range	Tstg	-40~+125	r

■ ELECTRICAL CHARACTERISTICS

 $(Ta=25^{\circ}C, V^{+}=5V)$

PARAMETER		.SYMBOL	TEST CONDITION:	MIN.	TYP.	MAX.	UNIT
Operating Curent		I _{CC}	No signal, No load	17	25	33	mA
Video Switch Voltage Gain		G _v	10,11,15,22(11,12,17)Pin = Low 10STEP Stair wave, 2.2V _{p-p} , R1=5K	-1	0	+1	dΒ
Frequency Characteristics		G _F	10,11,15,22(11,12,17)Pin =Low 2V _{P-D} , 4MHz, R I = 5K	-1	0	+1	. dB
Differential Gain		DG	10,11,15,22(11,12,17)Pin = Low 10STEP Stair wave, 2.2V _{P-P} , R1=5K	-3	0	+3	%
Differential Phase		DP	10 STEP Stair wave, 2.2V _{P-P} R1=5K	-3	0	+3	degree
8 Color Output			15(17)Pin=High, 10,11,22(11,12)Pin =Low (Note)	·			
White	Amplitude	C _{1A}		_	0	100	mV _{p-p}
	Luminance	C _{ID}		1.56	1.66	1.76	v
	Phase	C _{IP}		_	_	_	degree
	Amplitude	C _{2A}		810	900	990	mV _{p-p}
Yellow	Luminance	C _{2D}		1.45	1.55	1.65	V
	Phase	C _{2P}	Phase: Ref. to Yellow	-10	0	10	degree
Cyan	Amplitude	C _{3A}		1160	1290	1420	mV _{p-p}
	Luminance	C _{3D} .	·	1.26	1.36	1.46	v
	Phase	C _{3P}		106	116	126	degree

):DMP

■ ELECTRICAL CHARACTERISTICS

(Ta=25°C, V+=5V)

P	ARAMETER	SYMBOL	TEST CONDITION	MIN.	TYP.	MAX.	UNIT.
	Amplitude	C _{4A}		1080	1200	1320	mV _{p-r}
Green	Luminance	C _{4D}		1.14	1.24	1.34	V
	Phase	C _{4P}		63	73	83	degree
	Amplitude	C _{5A}		1080	1200	1320	mV _{p-r}
Magenta	Luminance	C _{5D}		0.96	1.06	1.16	V
	Phase	C _{5P}		243	253	263	degree
	Amplitude	CoA		1160	1290	1420	mV _{p-1}
Red	Luminance	C _{6D}		0.85	0.95	1.05	v
	Phase	C _{6P}	•	286	296	306	degre
	Amplitude	C _{7A}		810	900	990	mV _p .
Blue	Luminance	C _{7D}		0.66	0.76	0.86	V
	Phase	C _{7P}		170	180	190	degre
	Amplitude	C _{8A}		_	0	100	mV _p .
Black	Luminance	C _{8D}		0.54	0.64	0.74	v
	Phase	C _{8P}			_	_	degre
Blanking Pulse Threshold Volta		V _{TH19}	Pin 19 (21)	1.0	1.5	2.0	v
HD		V _{TH—18}	Pin 18 (20)	1.0	1.5	2.0	V
Invert		V _{TH—II}	Pin 11 (12)	1.0	1.5	2.0	V
2 value Selection		V _{TH-10}	Pin 10 (11)	1.0	1.5	2.0	V
Background ON/OFF		V _{TH—15}	Pin 15 (17)	1.0	1.5	2.0	V
Matrix 1 V _{TH—N}		V _{TH—MI}	Pin 1 (1)	3.3	3.9	4.5	V
Matrix 2 V _{TH-M2}		Pin 2 (2)	3.3	3.9	4.5	v	
Matrix 3 V _{TH—M3}		V _{TH—M3}	Pin 3 (3)	3.3	3.9	4.5	V
Character Input V _{TH-21}		V _{TI:-21}	Pin 21 (23)	0.5	1.0	1.5	V
EXT/Character Seclection V _{TH-20}		Pin 20(22)	1.0	1.5	2.0	v	

(Note): f_{SC1} , f_{SC2} =3.58MHz, 300m V_{PP}

 f_{SC1} : same phase of color burst signal. f_{SC2}: 90 degree phase lag from f_{SC1}.

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■ RELATION BETWEEN 8 COLOR OUTPUT AND MATRIX INPUT

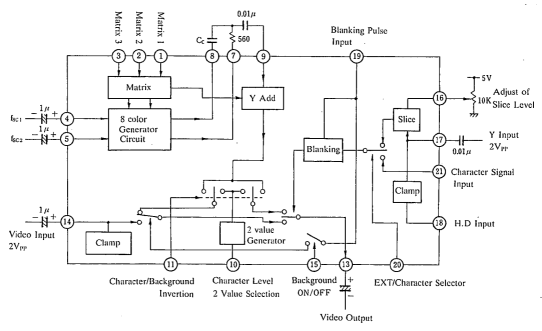
COLOR	MATRIX 1	MATRIX 2	MATRIX 3	
White	L	L	L	
Yellow	Н	L	L	
Cyan	n L H		L	
Green	Н	Н	L	
Magenta	enta L L		Н	
Red	H L		Н	
Blue	uc L H		Н	
Black	k H H		Н	

L=0V (DC) H=5V (DC)

■ CONTROL SIGNAL AND FUNCTION

15 PIN	10 PIN	11 PIN	20 PIN	
L	L/H	· L	L	Character superimposer (White/Black) on video through signal output.
Н	L/H	L	L	Character superimposer (White/Black) on background (8 color)
Н	L/H	Н	L	Character superimposer (color) on background (White/Black)
L	L	Н	L	Character superimposer (color) on video through signal
L	L/H	L	Н	Luminance modification. Strong bright point is White/Black.
Н	L/H	L	Н	Colored except strong bright point.
Н	L/H	Н	Н	Colored at strong bright point and others is White/Black.
L	Н	Н	Н	Colored at strong bright point and others is video through.

■ TYPICAL APPLICATION



This IC requires $1M\,\Omega$ resistance between INPUT and GND pin for clamp type input since the minute current causes an unstable pin voltage.

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MEMO

[CAUTION]
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