# imall

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### **VIDEO SUPER IMPOSER**

#### ■ GENERAL DESCRIPTION

The NJM2207 is video signal superimposer, with synchronous separation circuit, vertical sinchronous reproduce circuit and two video high performance switches for switching from video signal to character signal and background signal.

The NJM2207 is suitable for simply indicating the date time, TV channel and others.

#### ■ FEATURES

RC

- Operating Voltage (+4.75V to +13V)
- With Synchronous Separation Circuit
- With Vertical Synchronous Reproduce Circuit
- Package Outline DIP14, DMP14, ZIP16
- Bipolar Technology

#### ■ RECOMMENDED OPERATING CONDITION

• Operating Voltage 4.75 to 13V

#### ■ ABSOLUTE MAXIMUM RATINGS

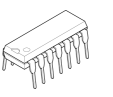
ABSOLUTE MAXIMUM RATINGS				
PARAMETER	SYMBOL	RATINGS	UNIT	
Supply Voltage	V <sup>+</sup>	17	V	
Power Dissipation	PD	(ZIP16) 500	mW	
		(DIP14) 700	mW	
		(DMP14) 300	mW	
Operating Temperature Range	T <sub>opr</sub>	-40 to +85	°C	
Storage Temperature Range	T <sub>stg</sub>	-40 to +125	°C	

#### ■ ELECTRICAL CHARACTERISTICS

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PARAMETER	SYMBOL	TEST CONDITION	MIN.	TYP.	MAX.	UNIT
Operating Current	Icc		-	6.5	9	mA
Video Signal Processing Section (Video Inp	out 2V <sub>PP</sub> , Soui	rce Resistance=75Ω)				
OFF-SET Voltage (Back-ground Input)	V <sub>BOS</sub>	Cross Voltage In Ext.10kΩ Resistor	-	-	0.1	V
OFF-SET Voltage (Char. Input)	V <sub>COS</sub>	Cross Voltage In Ext.10kΩ Resistor	-	-	0.1	V
OFF-Voltage (Background Cont. Input)	V <sub>BL</sub>		-	-	0.4	V
OFF-Voltage (Char. Cont. Input)	V <sub>CL</sub>		-	-	0.4	V
ON-Voltage (Background Cont. Input)	V <sub>BH</sub>		2.0	-	-	V
ON-Voltage (Char. Cont. Input)	V <sub>CH</sub>		2.0	-	-	V
Transfer Gain	Gv	R <sub>L</sub> =5kΩ	-1	-	+1	dB
Frequency Response	Gf	f=10MHz,R <sub>L</sub> =5kΩ	-	-0.2	-	dB
Crosstalk In Each Signal	CT	Video Input (f=3.58MHz)	-	50	-	
		Background Input (f=3.48MHz)				
		Char. Input (f=3.68MHz)				
		Each Signal. is Sine-Wave $R_L$ =5k $\Omega$				
Video Differential Phase	DP	R <sub>L</sub> =5kΩ	-	-	3	Deg
Video Differential Gain	DG	R <sub>L</sub> =5kΩ	-	-	3	%

New Japan Radio Co., Ltd.







NJM2207D (DIP14)

NJM2207S (ZIP16)



NJM2207M (DMP14)

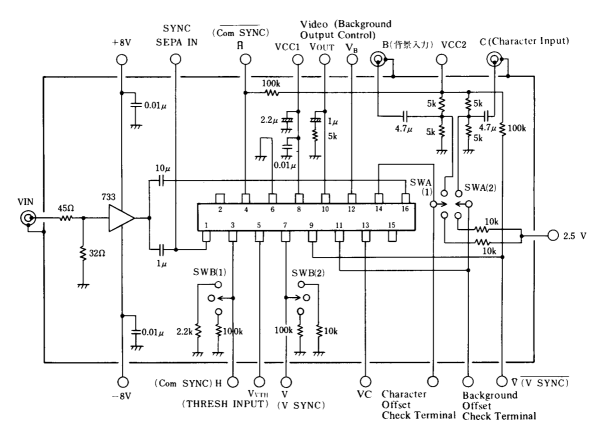
#### ■ ELECTRICAL CHARACTERISTICS SYNC. SEPATION SECTION

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

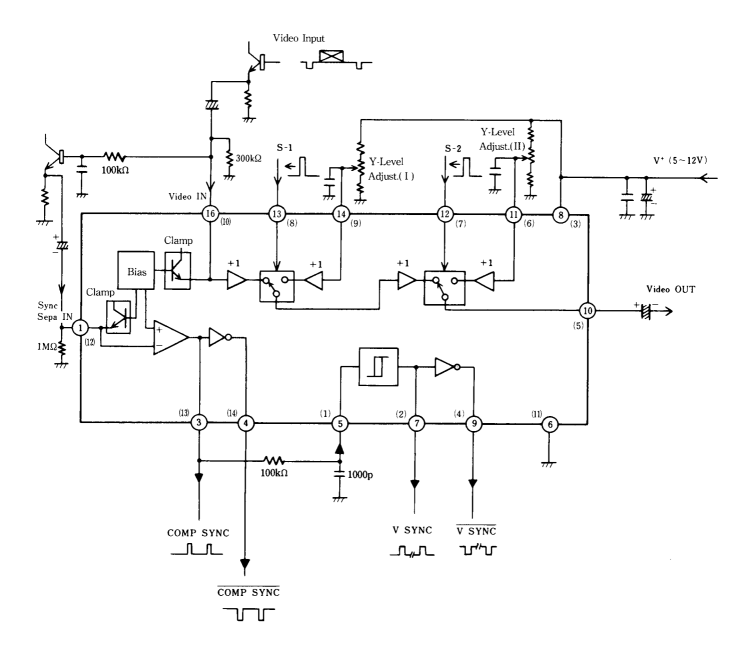
						<u>, , , , , , , , , , , , , , , , , , , </u>
PARAMETER	SYMBOL	TEST CONDITION	MIN.	TYP.	MAX.	UNIT
Sync. Sepa. Input Threshold Voltage	VISP	Source Resistance Rg=75 $\Omega$	100	140	180	mV
H-Sync. High Level	$V_{\rm HH1}$	R <sub>L</sub> =100kΩ Pin 3 (13)	4.0	-	-	V
H-Sync. High Level	$V_{\text{HH2}}$	R <sub>L</sub> =2.2kΩ Pin 3 (13)	3.6	4.1	-	V
H-Sync. Low Level	V <sub>HL</sub>	R <sub>L</sub> =2.2kΩ Pin 3 (13)	-	-	0.1	V
H-Sync. High Level	V <sub>RH</sub>	R <sub>L</sub> =100kΩ Pin 4 (14)	4.9	-	-	V
H-Sync. Low Level	V <sub>RL</sub>	R <sub>L</sub> =100kΩ Pin 4 (14)	-	-	0.3	V
V-Sync. High Level	$V_{VH1}$	R <sub>L</sub> =100kΩ Pin 7 (2)	4.0	-	-	V
V-Sync. High Level	$V_{VH2}$	R <sub>L</sub> =10kΩ Pin 7 (2)	3.6	4.1	-	V
V-Sync. Low Level	V <sub>VL</sub>	R <sub>L</sub> =10kΩ Pin 7 (2)	-	-	0.1	V
V-Sync. High Level	V⊽H	R <sub>L</sub> =100kΩ Pin 9 (4)	4.9	-	-	V
V-Sync. Low Level	V⊽L	R <sub>L</sub> =100kΩ Pin 9 (4)	-	-	0.3	V
Schmitt Trigger						
Threshold High Level	V <sub>VTH</sub>	Pin 5 Input Voltage (1)	1.9	2.1	2.3	V
Threshold Low Level	V <sub>VTL</sub>	Pin 5 Input Voltage (1)	1.1	1.3	1.5	V
	+	+		•		•

(Note): ( ) to DIP-14/DMP-14

■ TEST CIRCUIT



#### ■ TYPICAL APPLICATION



Note 1: Pin Connection to ZIP-16 (Pin 2, Pin 15: NC). ( ) to DIP-14/DMP-14 Note 2: Syn. Sepa. Input Threshold voltage increases 40mV (typ.) when putting  $1M\Omega$  in to Pin 1 (Pin 12).

#### ■ PRINCIPEL OF CHARACTER SUPERIMPOSER

#### Basic principle is shown at Fig.1.

Usual TV has video (composite) signal output and input terminals to connect VCR or others. There is all information about picture on video composite signal (Ref. to Fig. 2). Its time signal of horizontal and vertical synchronous signal indicates the brighten place of TV tube. For brightening TV tube regardless video signal, the video input signal has to be switched to DC level (luminance level) on that scanning time. On this method, character is shown with background of usual picture.

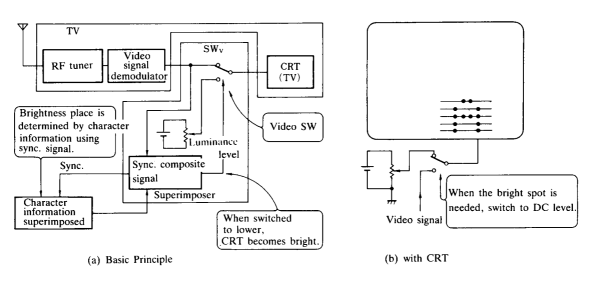
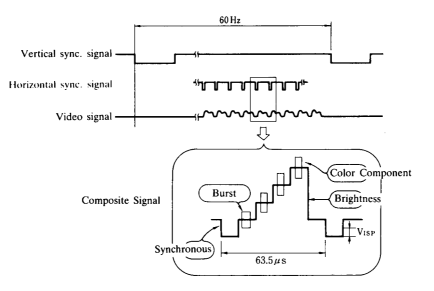


Fig.1 Principle of Character Superimposer

Fig.2 Composite Video Signal



#### ■ CIRCUIT CONFIGURATION

Date superimposer circuit configuration on TV is shown at Fig. 3. The NJM2207 includes video switches whith convert, usual video signal (horizontal and vertical synchronous signal, video) to signal, of superimposed character given by character generator.

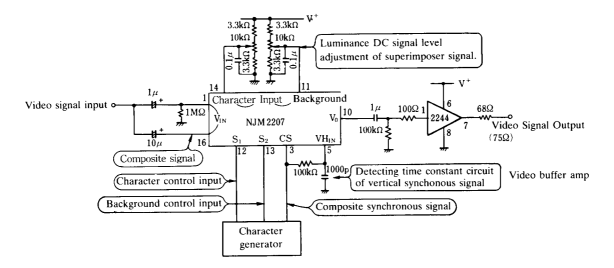
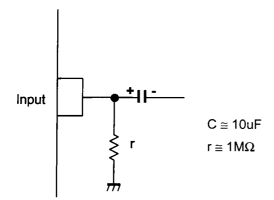


Fig.3 Typiclal circuit of date superimposer

#### ■APPLICATION

This IC requires 1MΩ resistance between INPUT and GND pin for clamp type input since the minute current causes an unstable pin voltage.



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