

Synchronizing Signal Generator for Consumer Video Camera

Description

CXD1158M is a synchronizing signal generator for video camera.

Features

- Adapts to NTSC or PAL by switching mode
- Low power consumption
- Built-in phase comparator and inverter for active filter (separate power supply for the filter inverter)
- External sync

Structure

Silicon gate CMOS IC

Application

Consumer video camera

Absolute Maximum Ratings (Ta = 25°C)

• Supply voltage	VDD	VSS* ¹	-0.3 to +7.0	V
• Input voltage	V1	VSS* ¹	-0.3 to VDD + 0.3* ²	V
• Output voltage	Vo	VSS* ¹	-0.3 to VDD + 0.3* ²	V
• Operating temperature	Topr		-20 to +75	°C
• Storage temperature	Tstg		-55 to +150	°C

Note) * 1. $V_{SS} = 0V$

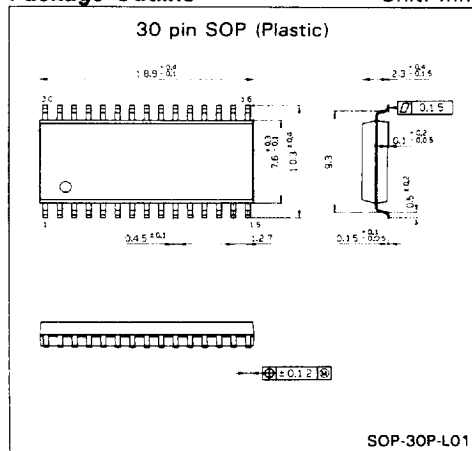
*2. Normal value, Transient value 0.5V (20 to 30 ns)

Recommended Operating Conditions

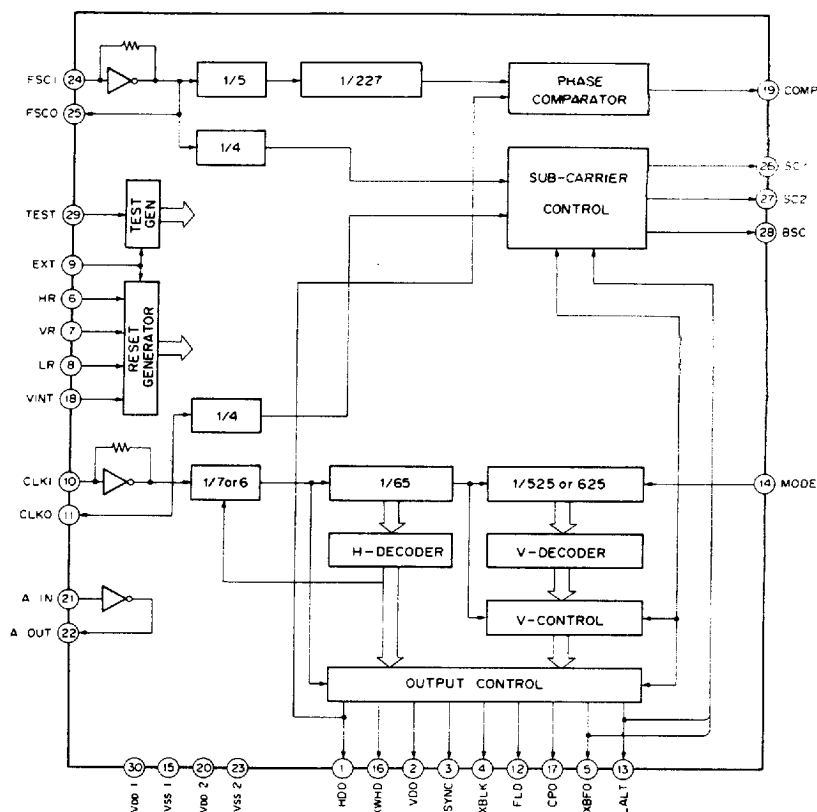
• Supply voltage	VDD	4.5 to 5.5	V
• Operating temperature	Topr	−20 to +75	°C

Package Outline

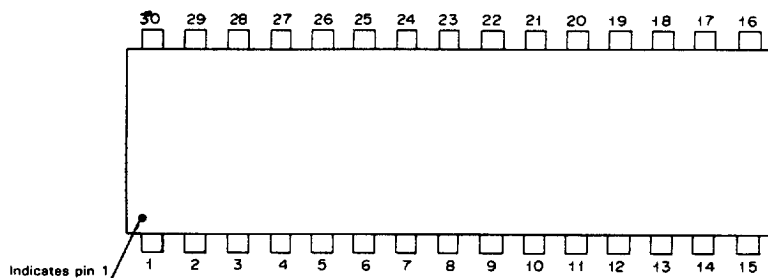
Unit: mm



Block Diagram



Pin Configuration (Top View)



Pin Description

No.	Symbol	I/O	Description
1	HDO	O	Horizontal drive pulse
2	VDO	O	Vertical drive pulse
3	SYNC	O	Composite sync. pulse
4	XBLK	O	Composite blanking pulse
5	XBFO	O	Burst•flag pulse
6	HR	I	H reset input
7	VR	I	V reset input
8	LR	I	LALT reset input
9	EXT	I	INT/EXT mode switching
10	CLKI	I	Clock input
11	CLKO	O	Clock output
12	FLD	O	Field pulse
13	LALT	O	Line alternate pulse
14	MODE	I	NTSC/PAL mode switching NTSC/PAL
15	Vss1	—	GND
16	XWHD	O	Wide Horizontal drive pulse
17	CPO	O	Clamp pulse
18	VINT	I	Initialize input
19	COMP	O	Phase comparator output
20	VDD2	—	Inverter +5V for filter
21	AIN	I	Inverter input for filter
22	AOUT	O	Inverter output for filter
23	Vss2	—	Inverter GND for filter
24	FSCI	I	Clock input 4 f _{sc}
25	FSCO	O	Clock output 4 f _{sc}
26	SC1	O	Sub carrier 1
27	SC2	O	Sub carrier 2
28	BSC	O	Burst sub carrier
29	TEST	I	Test input (Normally L)
30	VDD1	—	+5V

Electrical Characteristics

DC characteristics

 $V_{DD} = 5V \pm 10\%$ $V_{SS} = 0V$ $T_{op} = -20$ to $+75^{\circ}C$

Item	Symbol	Condition	Min.	Typ.	Max.	Unit
Supply current	I_{DD}			2.0		mA
	I_{DDS}	Static state*1	0		0.1	mA
Output voltage I*2	H level	V_{OH}	$I_{OH} = -2mA$	$V_{DD} - 0.5$	V_{DD}	V
	L level	V_{OL}	$I_{OL} = 4mA$	V_{SS}	0.4	V
Output voltage II*3	H level	V_{OH}	$I_{OH} = -1.5mA$	2.5	V_{DD}	V
	L level	V_{OL}	$I_{OL} = 1.5mA$	V_{SS}	2.5	V
Input voltage	H level	V_{IH}	$0.7 V_{DD}$			V
	Level	V_{IL}			$0.3 V_{DD}$	V
Input leak current	I_{Li}	$V_i = 0V$ to V_{DD}	-10		10	μA
Output leak current*4	I_{OZ}		-10		10	μA

*1. $V_{IH} = V_{DD}$, $V_{IL} = V_{SS}$

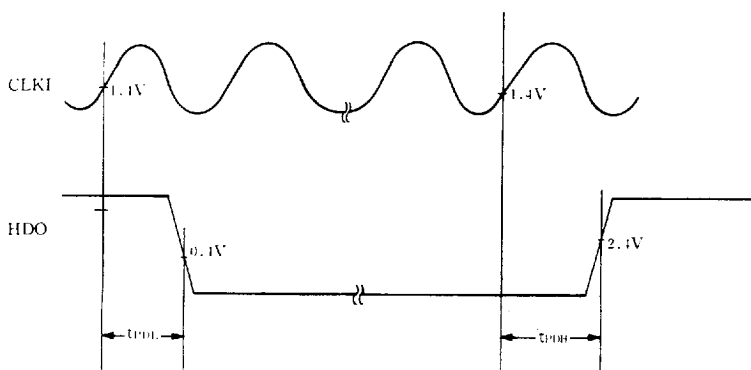
*2. Output pins except "A OUT"

*3. "A OUT" pin

*4. Tri-state pin 19

AC characteristics

Item	Symbol	Condition	Min.	Typ.	Max.	Unit
H to L Propagation delay time	t_{PDL}	$V_{OL} = 0.4V$			45	ns
L to H Propagation delay time	t_{PDH}	$V_{OH} = 2.4V$			45	ns



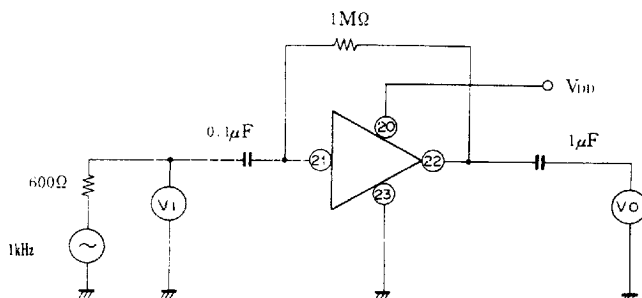
I/O capacitance

 $V_{DD}V_i = 0V$, $f_m = 1MHz$

Item	Symbol	Min.	Typ.	Max.	Unit
Input pin	C_{IN}			8	pF
Output pin	C_{OUT}			8	pF

Filter Amplifier Characteristics

Voltage gain G_v : 25dB (Typ.)



Test circuit

Description of Function

Generation of various synchronizing signals (See the Timing Chart).

Generates various synchronizing signals from Clock.

- Clock frequency:

NTSC: 910 fH (14.31818 MHz)

PAL: 908 fH (14.1875 MHz)

4 fsc (17.734475 MHz)

PLL for PAL 4 fsc

Matches 4 fsc phase, with 908 fH as Master clock.

An active filter is used as filter.

908 fH	4 fsc	COMP
Forward	Back	L
Back	Forward	H

Generation of SC (Sub-Carrier)

Generates three kinds of sub-carrier.

SC1, SC2 and BBC. (Refer to the Timing Chart for phase.)

Mode	Sync.	Sub-carrier (SC)
NTSC	INT	910 fH/4
NTSC	EXT	No output
PAL	INT or EXT	4 fsc/4

INT: INTERNAL mode (EXT = L)

EXT: EXTERNAL mode (EXT = H)

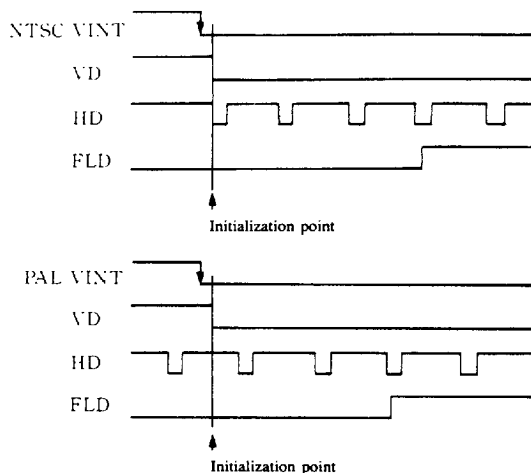
Any unused counter is stopped in any mode.

Initialize and Reset

In the INT mode, the circuit is initialized at falling edge of VINT. H reset, V reset and LALT reset are not accepted in this mode. In the EXT mode, in contrast, VINT is not accepted, while H reset, V reset and LALT reset are accepted.

- Initialize (VINT)

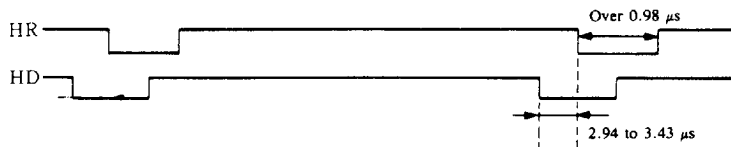
Detection of VINT's falling edge causes, at the first clock, initialization at the position of falling edge of VD immediately before the ODD (1st) field to start operation. (Initialization is completed within 100 ns from the detection of falling edge.)



- H reset (HR)

It is reset at the first falling edge, and not reset unless there is an offset of over 2 clocks ($0.98 \mu\text{s}$) for the next and subsequent edges. The minimum pulse duration is $0.98 \mu\text{s}$.

The position of reset is at 2.94 to $3.43 \mu\text{s}$ forward from HR input.

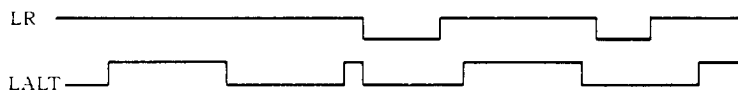


- V reset (VR)

It is reset at a position of VD at 3.5 H forward from VR. The minimum reset pulse duration is $32 \mu\text{s}$.

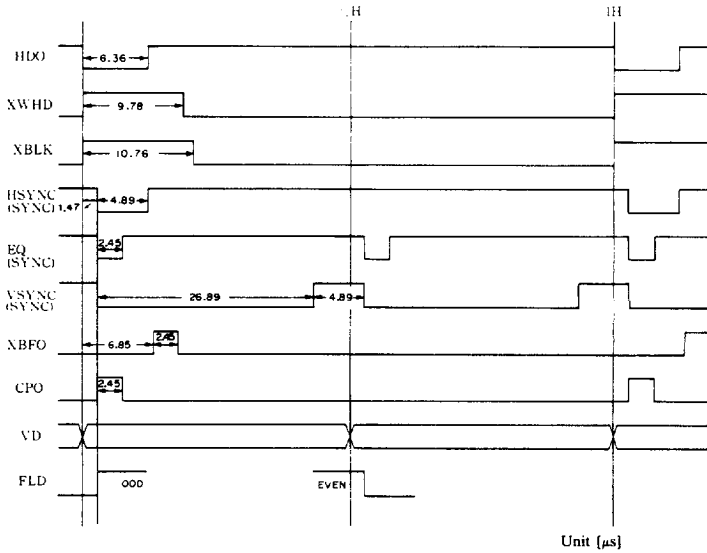
- LALT reset (LR)

LALT is reset to the same phase as that of LR input. The minimum reset pulse duration is $32 \mu\text{s}$.

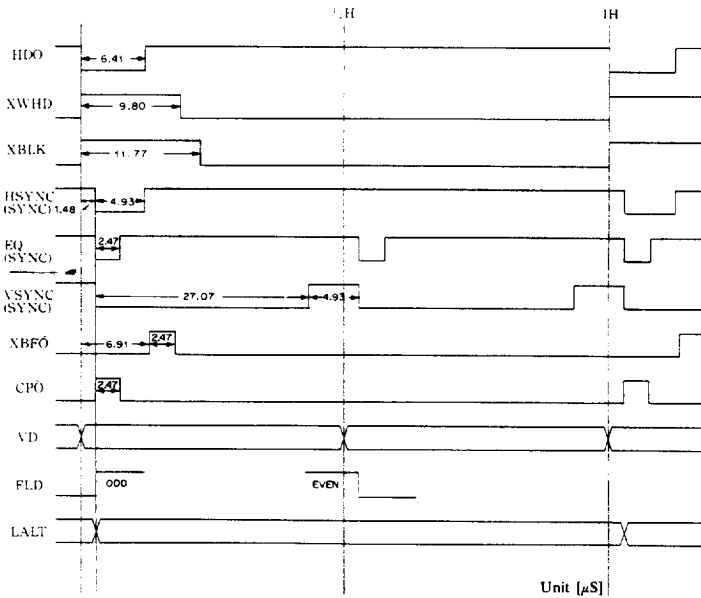


Timing Chart

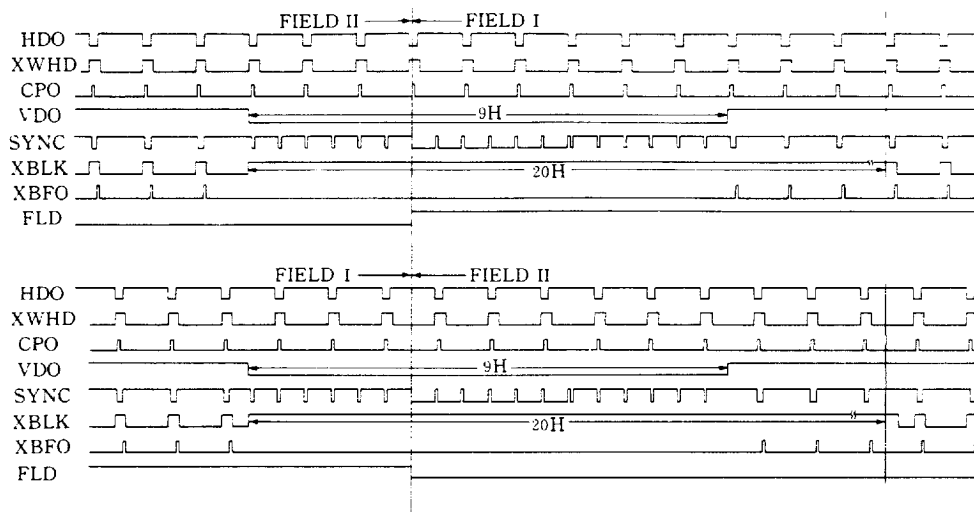
NTSC H



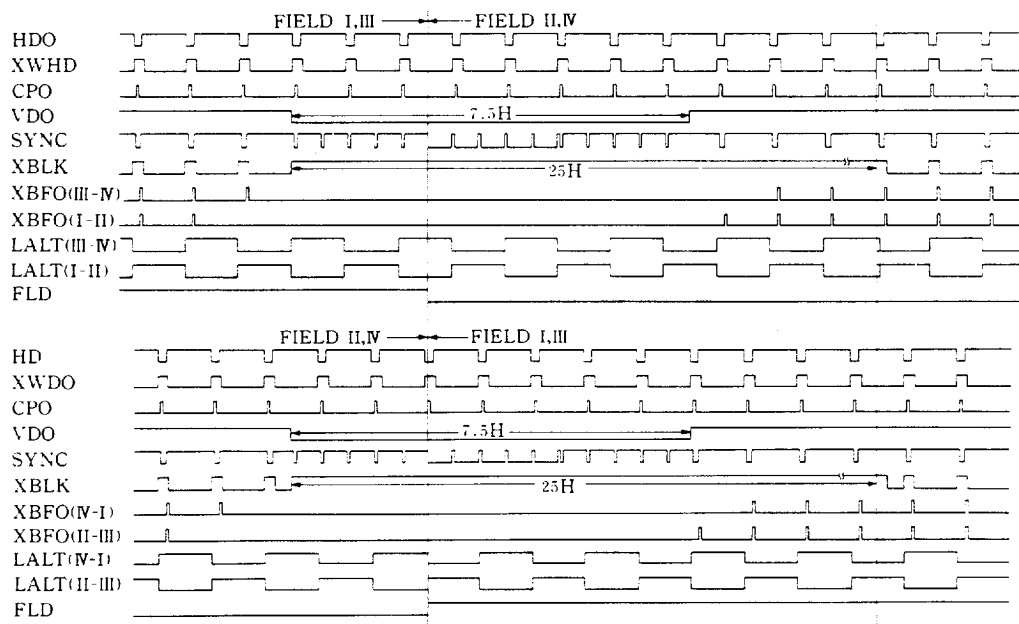
PAL H



NTSC V

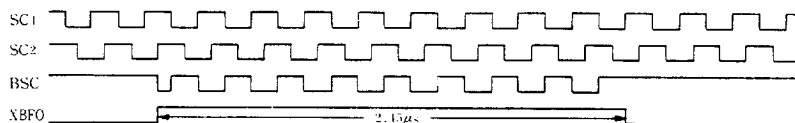


PAL V



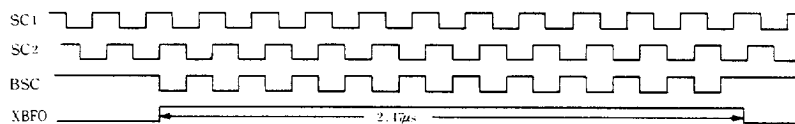
Sub Carrier

NTSC

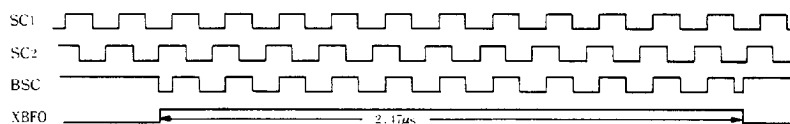


PAL

LALT=H

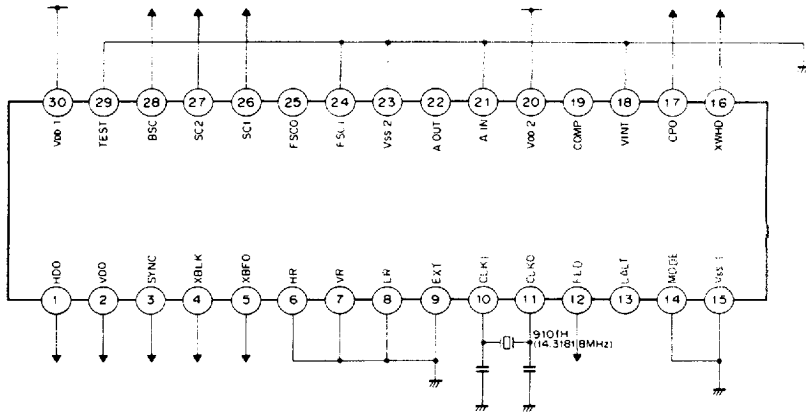


LALT=L



Application Circuit

NTSC (Internal mode)



PAL (Internal mode)

