

1/4 INCH 330k PIXEL CMOS IMAGE SENSOR
WITH A/D CONVERTOR

TECHNICAL DATA SHEET (TENTATIVE)

TCM5030T

March 31th, 2000

TOSHIBA CORPORATION
Semiconductor company

FEATURE

CHARACTERISTIC	RATING
Optical size	1/4 inch
Total pixel numbers	698(H) x 502(V)
Signal pixel numbers	660(H) x 492(V)
Pixel pitch	5.6um(H) x 5.6um(V) (square pixel)
Image size	3.696mm(H) x 2.755mm(V)
Aspect ratio	4(H) : 3(V)
Power supply current	20mA(Typ)
Frequency	24.54545 MHz
Signal output	Progressive scanning
Color Filter	B/W
Output format	10bit digital parallel output
Frame frequency	30fps(12.27272MHz data rate)
Package	32pinLCC
Additional functions	1 Variable electronic shutter parameter setting mode 2H to 524H / 1H step input from 5pin 1H to 10V / 1H step 2 Variable gain control 3 Built-in Feed back clamp (optical-black is fixed to 64LSB) 4 Built-in synchronous circuits (generating HD,VD,ESR pulse) 5 parameter mode available 6 2.5V/3.3V digital input/output available

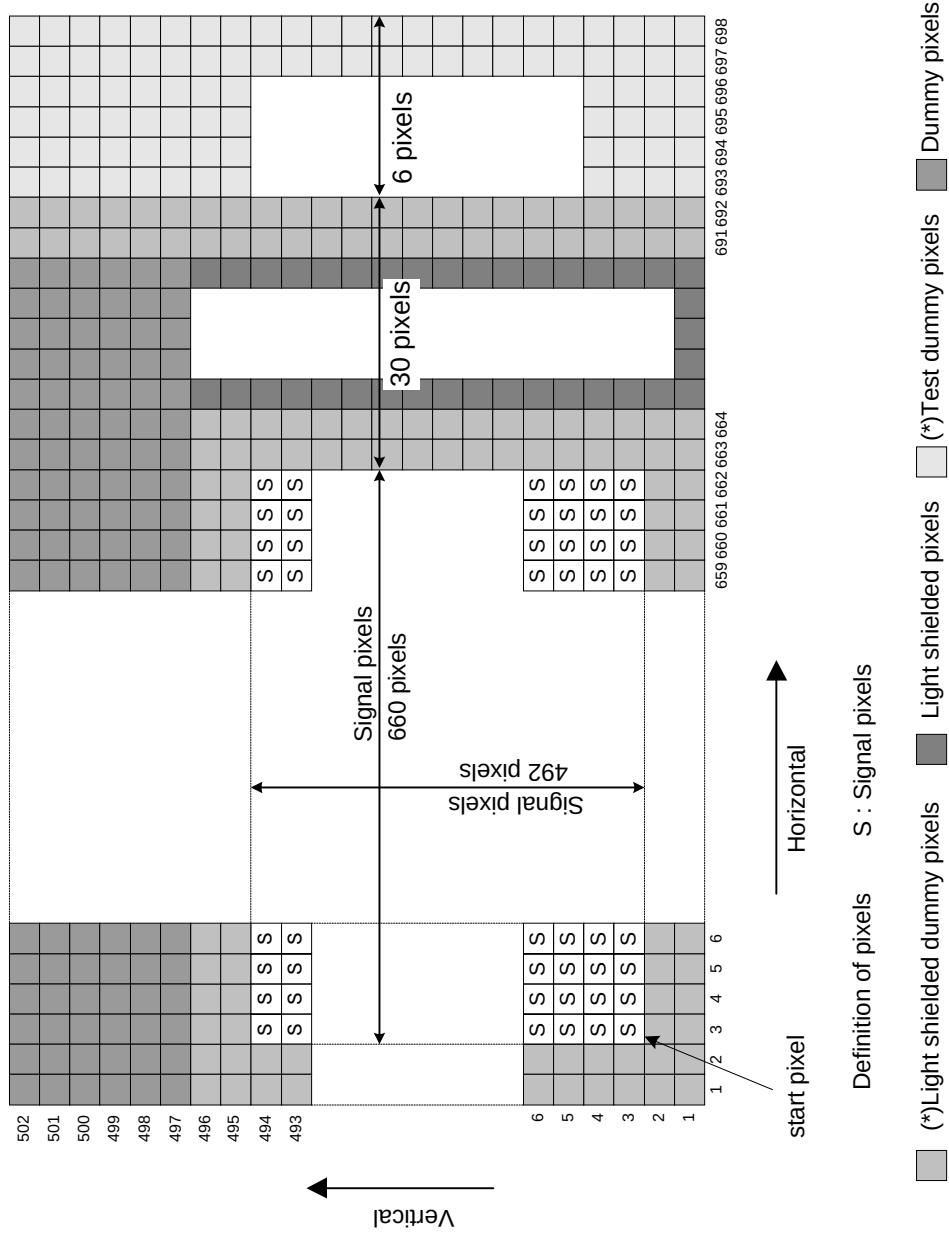
MAXIMUM RATINGS (Vss=0V)

CHARACTERISTICS	SYMBOL	RATING	UNIT
Power Supply Voltage	Vdd	-0.5 to 4.2	V
Input Voltage	Vin	-0.5 to Vdd+0.5	
Input Protection	Iin	+/- 20	mA
Storage Temperature	Tstg	-30 to 85	Centigrade

RECOMMENDED OPERATING CONDITIONS (Vss=0V)

CHARACTERISTICS	SYMBOL	RATING			UNIT
		MIN	TYP	MAX	
Power Supply Voltage	Vavdd	2.6	2.8	3.0	V
	Vdvdd	2.6	2.8	3.0	
	Vdvddio	2.3	2.8	3.6	
Input Voltage	Vin	0 to Vdvddio			Centigrade
Operating Temperature	Topr	-20 to 60			

Pixel arrangement



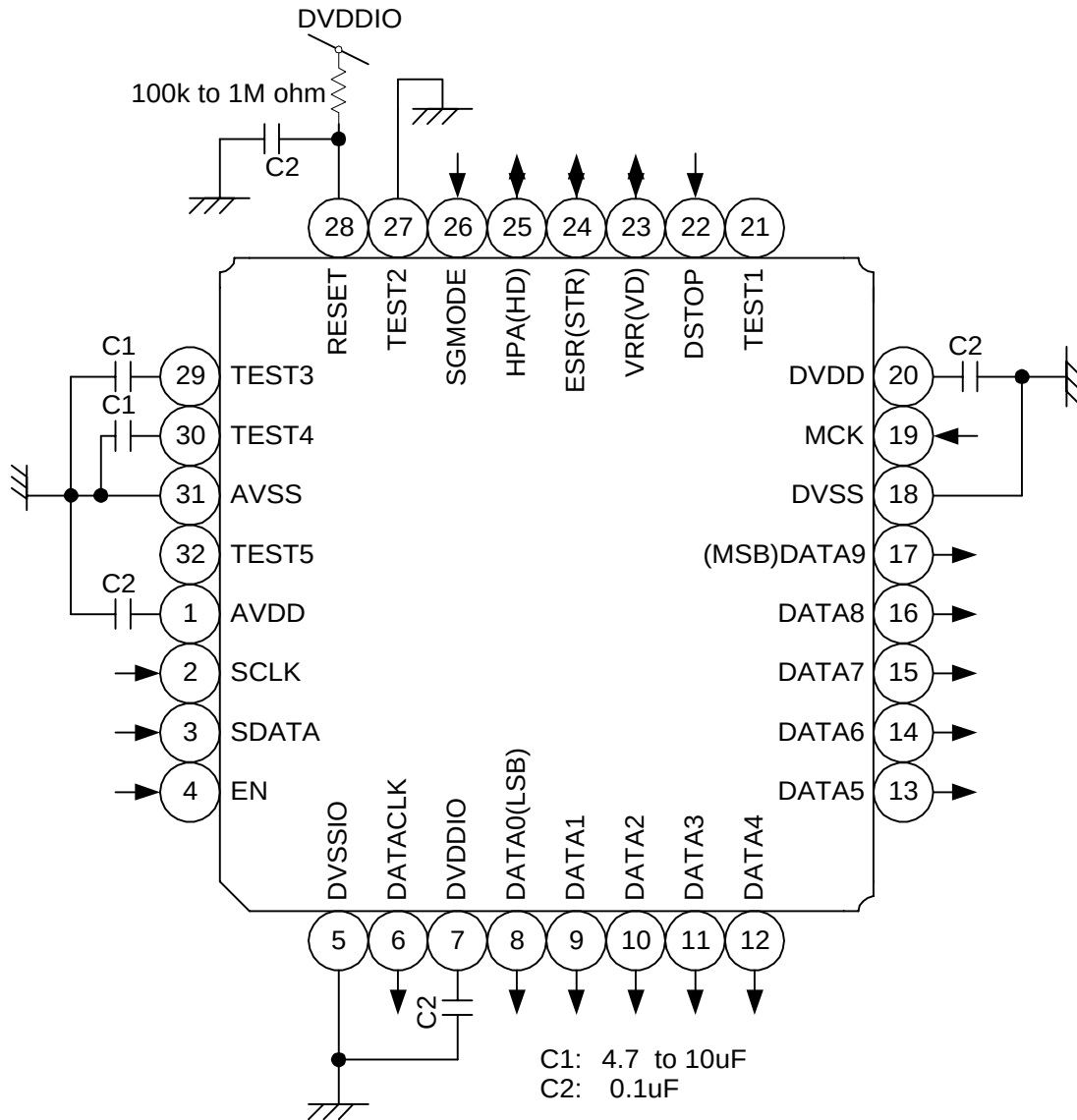
(*)No guaranteed in optical Black level

PIN CONFIGURATION

PIN No	SYMBOL	FUNCTION	PIN MANAGEMENT
1	AVDD	Analog power supply	2.6V to 3.0V
2	SCLK	Serial clock input	
3	SDATA	Serial data input	
4	EN	Data enable input	
5	DVSSIO	Digital I/O VSS	0V
6	DATACLK	Data clock output (half of master clock)	
7	DVDDIO	Digital I/O power supply	2.3 to 2.7V / 2.6 to 3.0V / 3.0 to 3.6V
8	DATA0	AD output (LSB)	
9	DATA1	AD output	
10	DATA2	AD output	
11	DATA3	AD output	
12	DATA4	AD output	
13	DATA5	AD output	
14	DATA6	AD output	
15	DATA7	AD output	
16	DATA8	AD output	
17	DATA9	AD output (MSB)	
18	DVSS	Digital VSS	0V
19	MCK	Master clock input	24.54545 MHz
20	DVDD	Digital power supply	2.6 to 3.0V
21	TEST1	TEST terminal1	
22	DSTOP	Read stop control input	
23	VRR(VD)	Vertical timing start pulse input	
24	ESR(STR)	Electrical shutter start pulse input	
25	HPA(HD)	Horizontal timing start pulse input	
26	SGMODE	Internal / external sync select pin	Pull down to 0V, L:HPA,VRR,ESR input / H:HD,VD output
27	TEST2	TEST terminal2	connected to AVSS
28	RESET	Parameter mode reset input	
29	TEST3	TEST terminal3	*1
30	TEST4	TEST terminal4	*1
31	AVSS	Analog VSS	0V
32	TEST5	TEST terminal5	

*1 Normally connected to AVSS through a capacitor (4.7 to 10 μ F), Tantalum condenser is desirable

PIN ARRANGEMENT



OPTICAL CHARACTERISTICS

CHARACTERIS	SYMB	TEST CONDITION	MIN	TYP	MAX	UNIT
Sensitivity	R	Standard conditions(*2)	250	300	-	mV
Saturation	VSAT	Saturation light conditions,	500	600	-	mV
Blooming	BLM	500 times as standard	No blooming			
S/N(dark)	S/N	Standard conditions	-	57	-	dB
Decay Lag	LAG	Signal output 20mV	-	-	1	mV

*Setting commands are default value

(*1)Standard conditions($T_c=60$ centigrade)as follows

Light conditions : Color temperature 3200K halogen light box.

Surface brightness :100nt of equal white light

IR cut filter is applicable

Optical lens : f25mm lens manufactured by Fujinon Lens Co.,Ltd. Set to the F4.

Frame frequency : 30Hz continual operations, electronic shutter off(storage time=1/30s).

(*2)Standard conditions for measuring Sensitivity

F2.8,100nt,

Color temperature 3200K,

IR cut filter ; half value 650nm

ELECTRICAL CHARACTERISTICS

DC Characteristics (Ta=25 centigrade,Vdd=2.6 to 3.0V)

CHARACTERISTIC	SYMBOL	CONDITION	MIN	TYP	MAX	UNIT	PIN NAME TABLE
High level input voltage	VIH		2.0	-	-	V	1
Low level input voltage	VIL		-	-	0.8	V	1
High level input current	IIH	VIN=VDD	-1	-	1	uA	1
High level input current	IIL	VIN=VSS	-1	-	1	uA	1
High level output voltage	VOH	IOH=-4mA	2.4	-	-	V	2
Low level output voltage	VOL	IOL= 4mA	-	-	0.4	V	2
Power Supply Current	IDD	V _{DD} =2.8V	-	20	-	mA	

PIN NAME TABLE

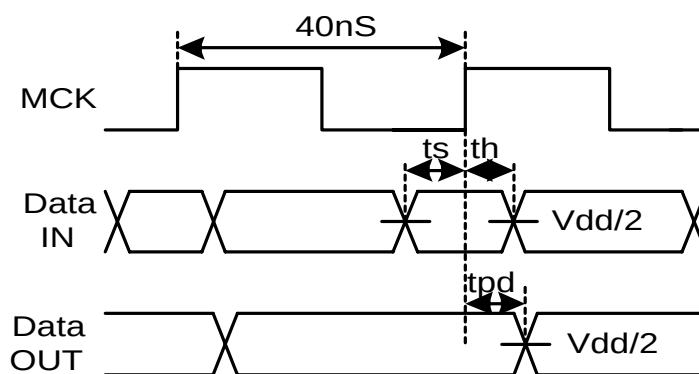
- 1 DSTOP,VRR,ESR,HPA,SGMODE,RESET,SCLK,SDATA,EN,MCK
- 2 VD,STR,HD,DATACLK,DATA0 to DATA9

AC Characteristics (Ta=-20 to 60 centigrade,Vdd=2.6 to 3.0V)

CHARACTERISTIC	SYMBOL	CONDITION	MIN	TYP	MAX	UNIT	PIN NAME TABLE
Setup time	Ts				10	nS	1
Hold time	Th				10	nS	1
Output delay time	Tpd	C=15pF			20	nS	2

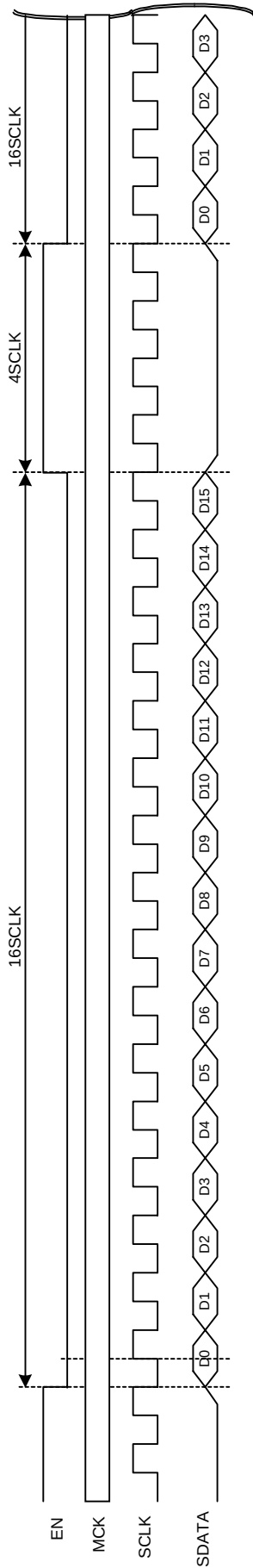
PIN NAME TABLE

- 1 DSTOP,VRR,ESR,HPA,
- 2 DATACLK, DATA0 to DATA9



Command timing

(1) Timing



(2) Set table

CHARACTERISTIC	D15	D14	D13	D12	D11	D10	D9	D8	D7	D6	D5	D4	D3	D2	D1	D0	Comment
S1 pixel gain control	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
S2 pixel gain control	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
S3 pixel gain control	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
S4 pixel gain control	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
Electronic shutter	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
Monitoring mode	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	

(3) Explanation of command CHARACTERISTIC

Gain control

In case of independent pixel(S1/S2/S3/S4) gain control available. Principal value as follows

setting data(BIN)	setting data(HEX)	gain value
1 1 0 0 0 0 0 0 0 0	C 0 0	0 (default)
0 1 1 0 0 0 0 0 0 1	6 0 1	6
0 0 1 1 0 0 0 0 0 1	3 0 1	12
0 0 0 1 1 0 0 0 0 1	1 8 1	18

Electronic shutter

In case of internal sync mode, electronic shutter sets command. Value of electronic shutter as follows

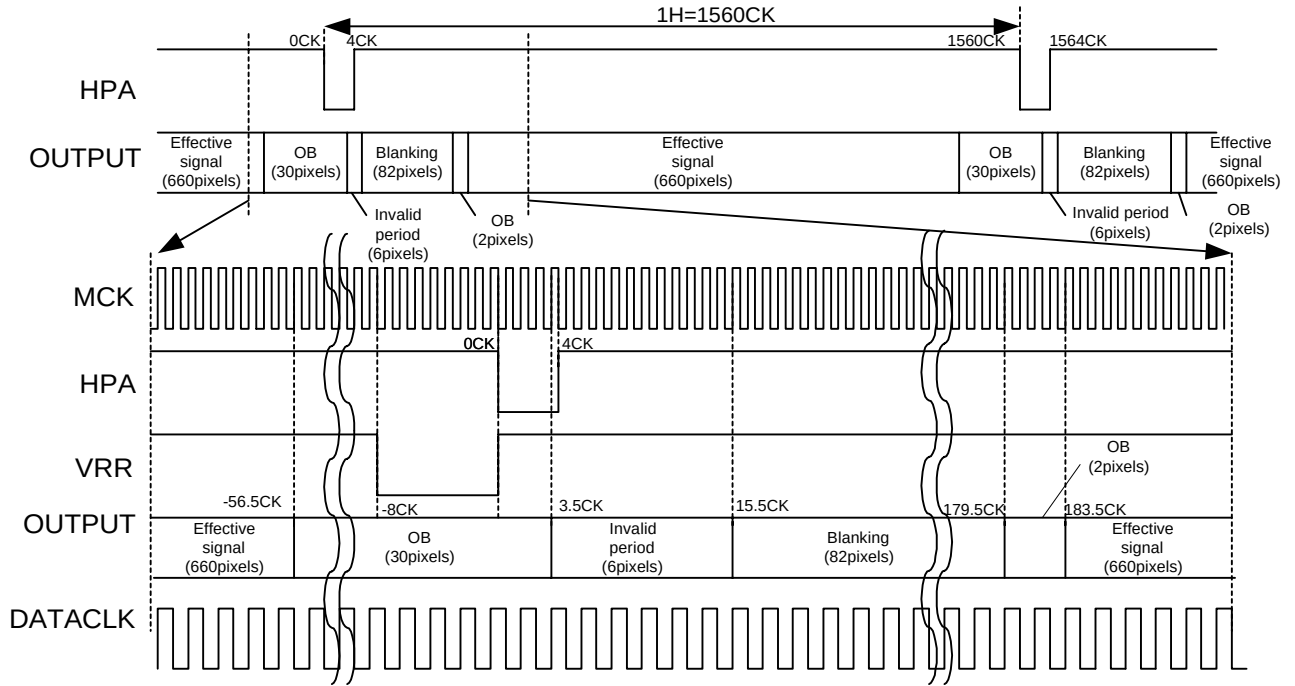
setting data(BIN)	electronic shutter Value
0 0 0 0 0 0 0 0 0 0	2H
0 0 0 0 0 0 0 0 0 1	3H
0 0 0 0 0 0 0 0 1 0	4H
0 0 0 0 0 0 0 0 1 1	5H
1 0 0 0 0 0 0 0 1 0	523H
1 0 0 0 0 0 0 0 1 1	524H

Monitoring mode

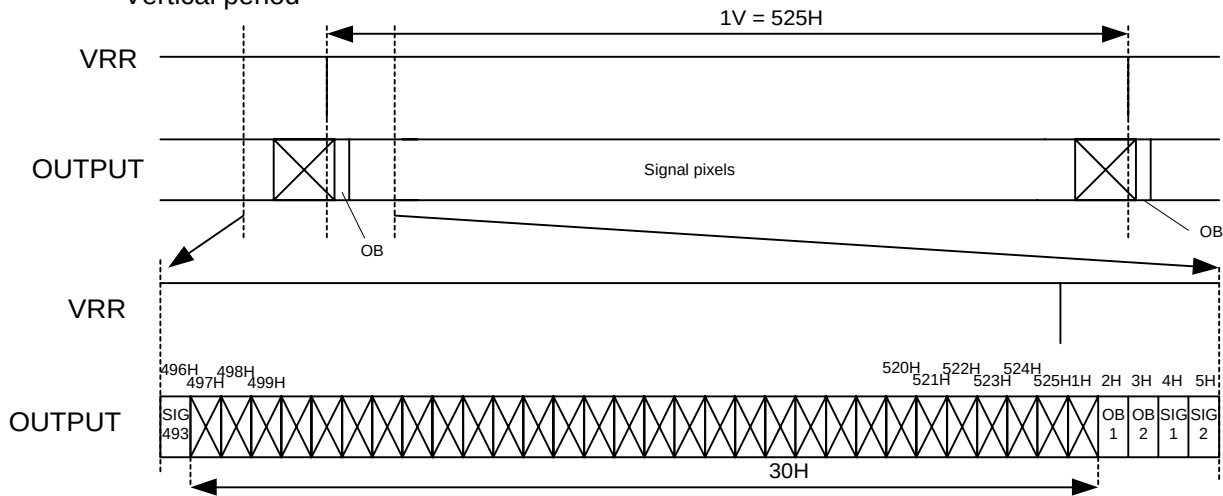
0: Progressive scan(30fps) / 1: Scan of 2 lines read and 2 lines not read(60fps)

Signal output format (external sync in normal mode)

Horizontal period



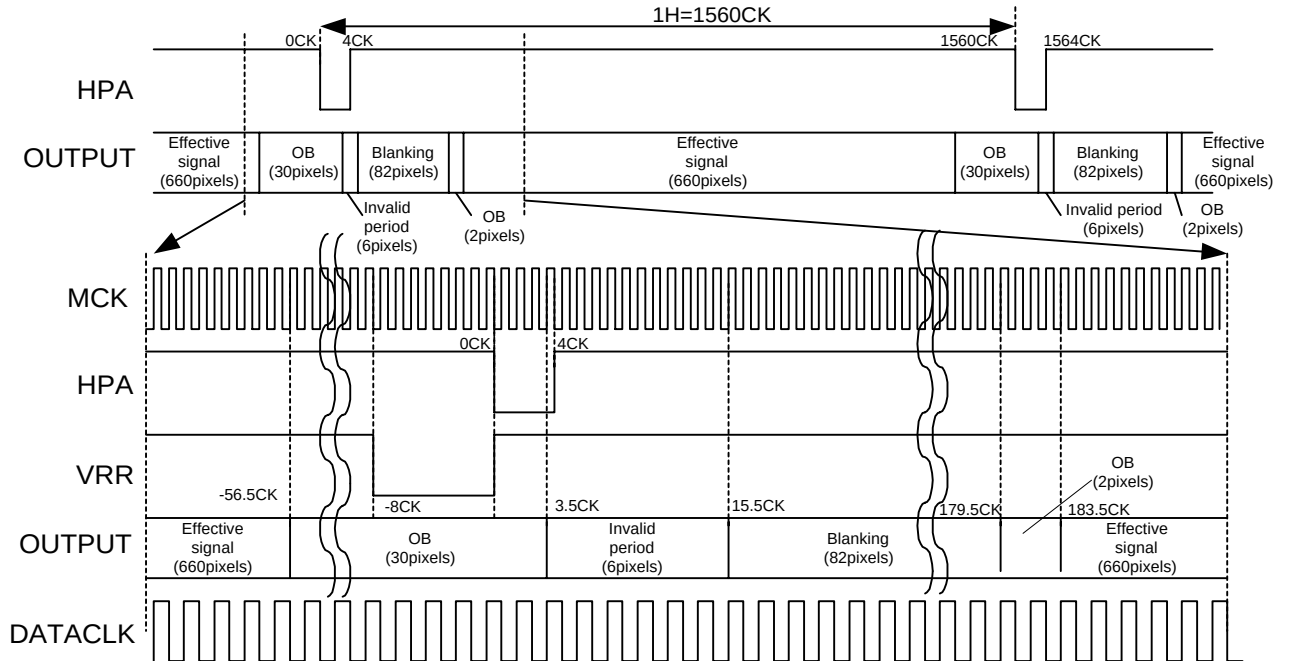
Vertical period



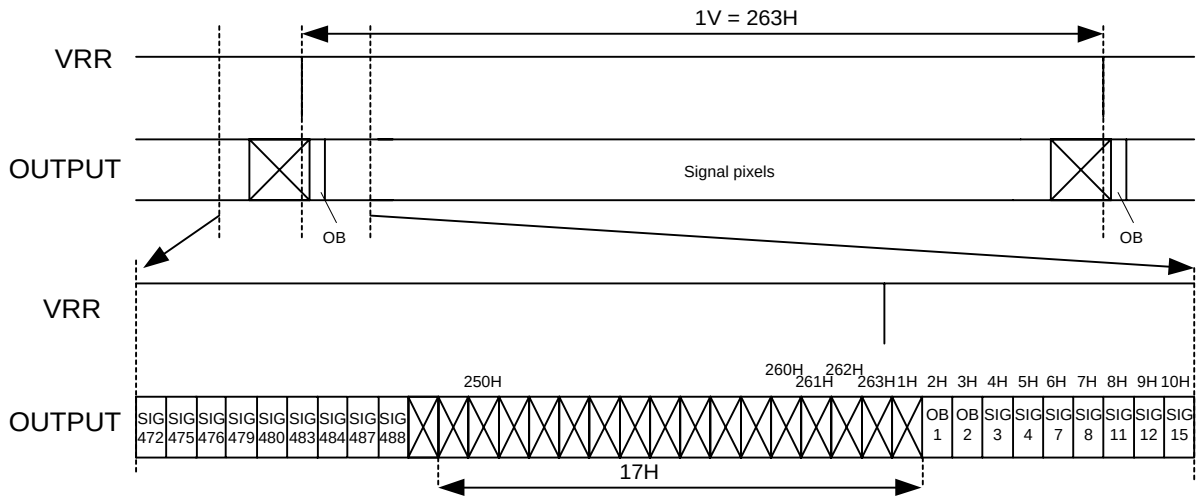
Invalid output

Signal output format(external sync in monitoring mode)

Horizontal period

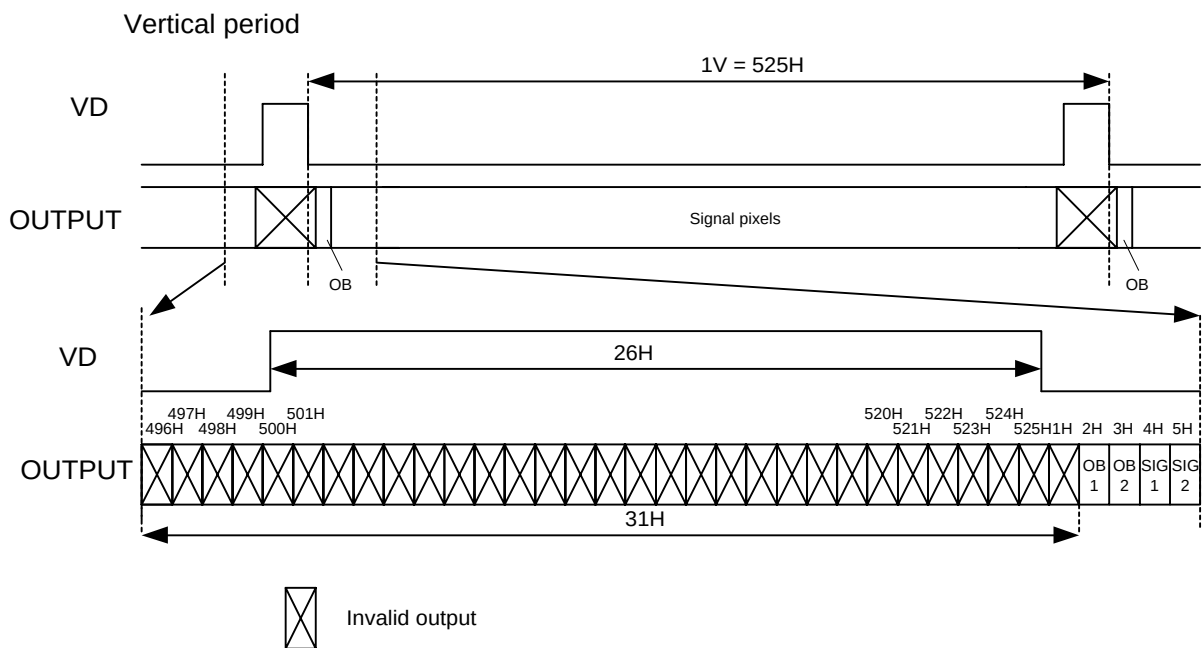
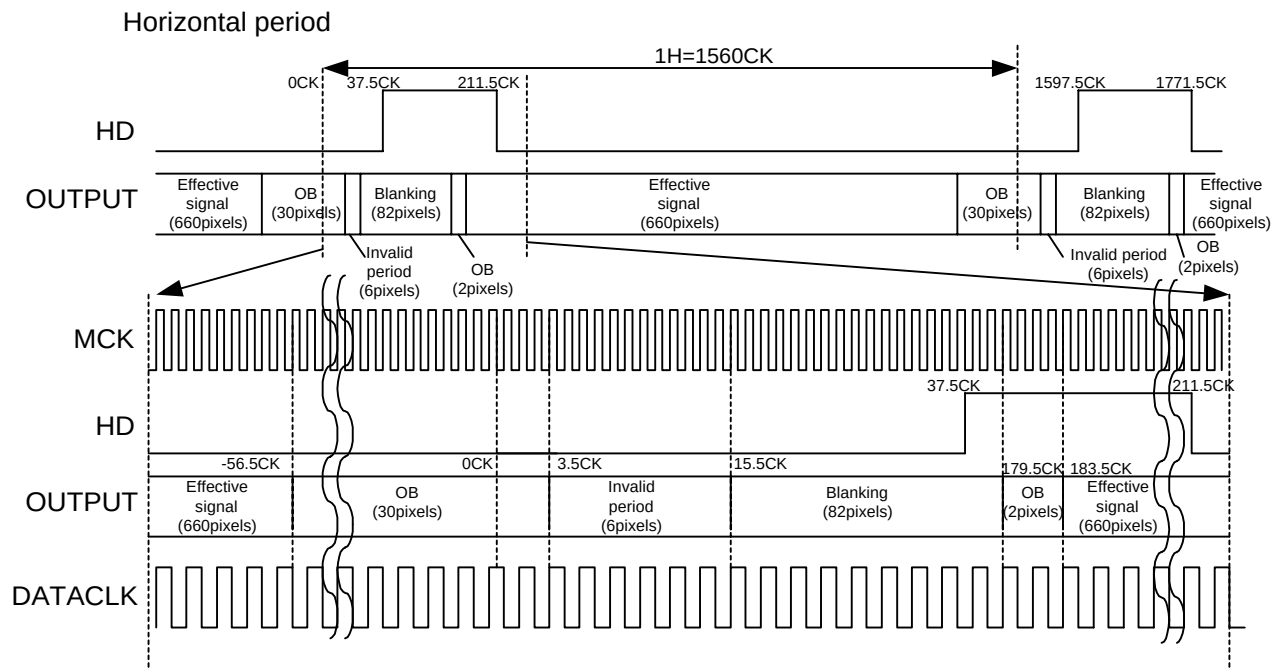


Vertical period



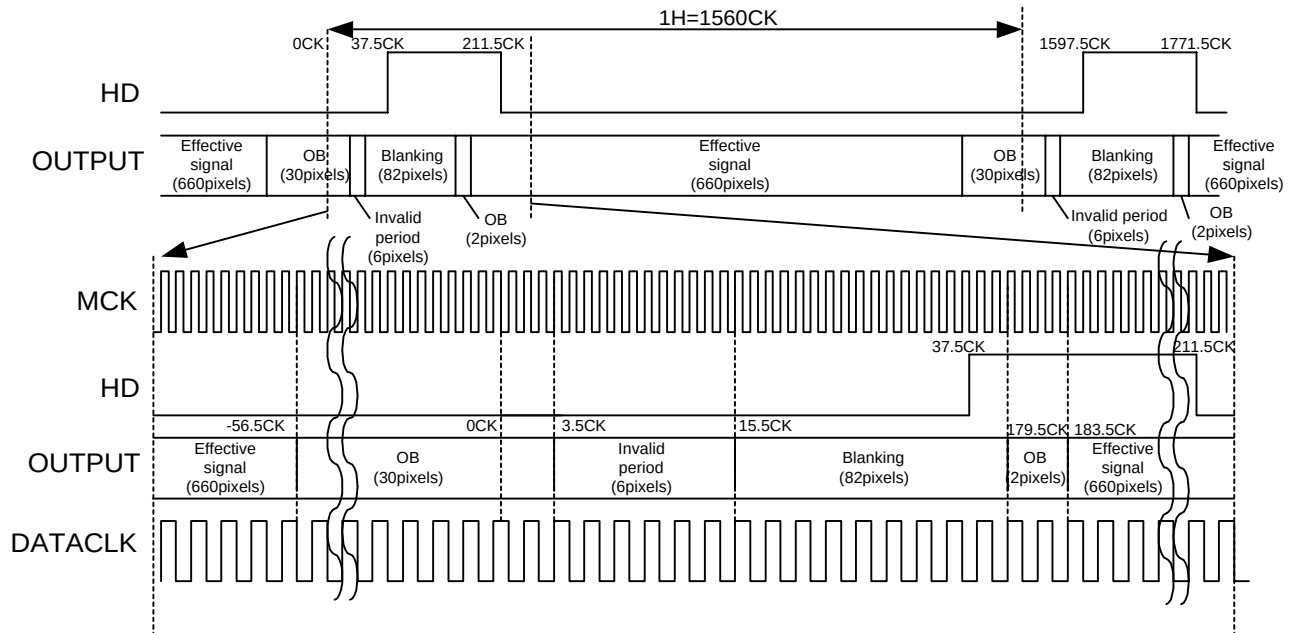
Invalid output

Signal output format(internal sync in normal mode)

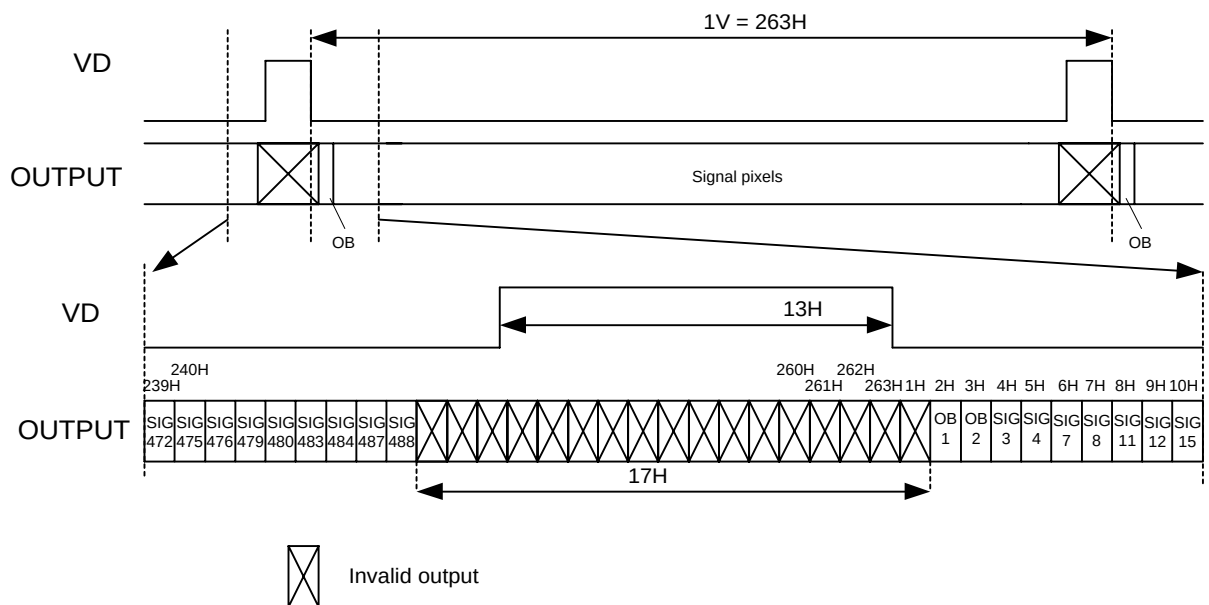


Signal output format(internal sync monitoring mode)

Horizontal output format



Vertical period



Invalid output

Package Outline(Tentative)

