

Interface and Driver IC for LCD

Description

The CXD3513GG is an interface and driver IC for the color LCD module ACX706AKM/AKN.

Features

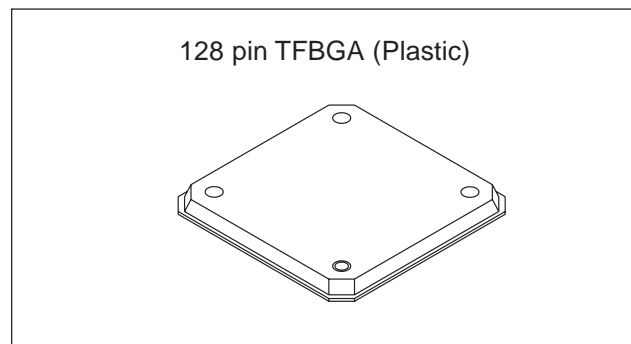
- Generates the color LCD module ACX706AKM/AKN drive pulse.
- Supports standby mode
- Built-in 9-channel reference voltage driver
- Built-in common voltage driver
- Built-in 2 channels of LED driver for ACX706AKN (4-light of LED front light for ACX706AKM is not supported.)

Applications

PDA, compact LCD monitor, etc.

Structure

Silicon gate CMOS IC



Absolute Maximum Ratings ($T_a = 25^\circ\text{C}$)

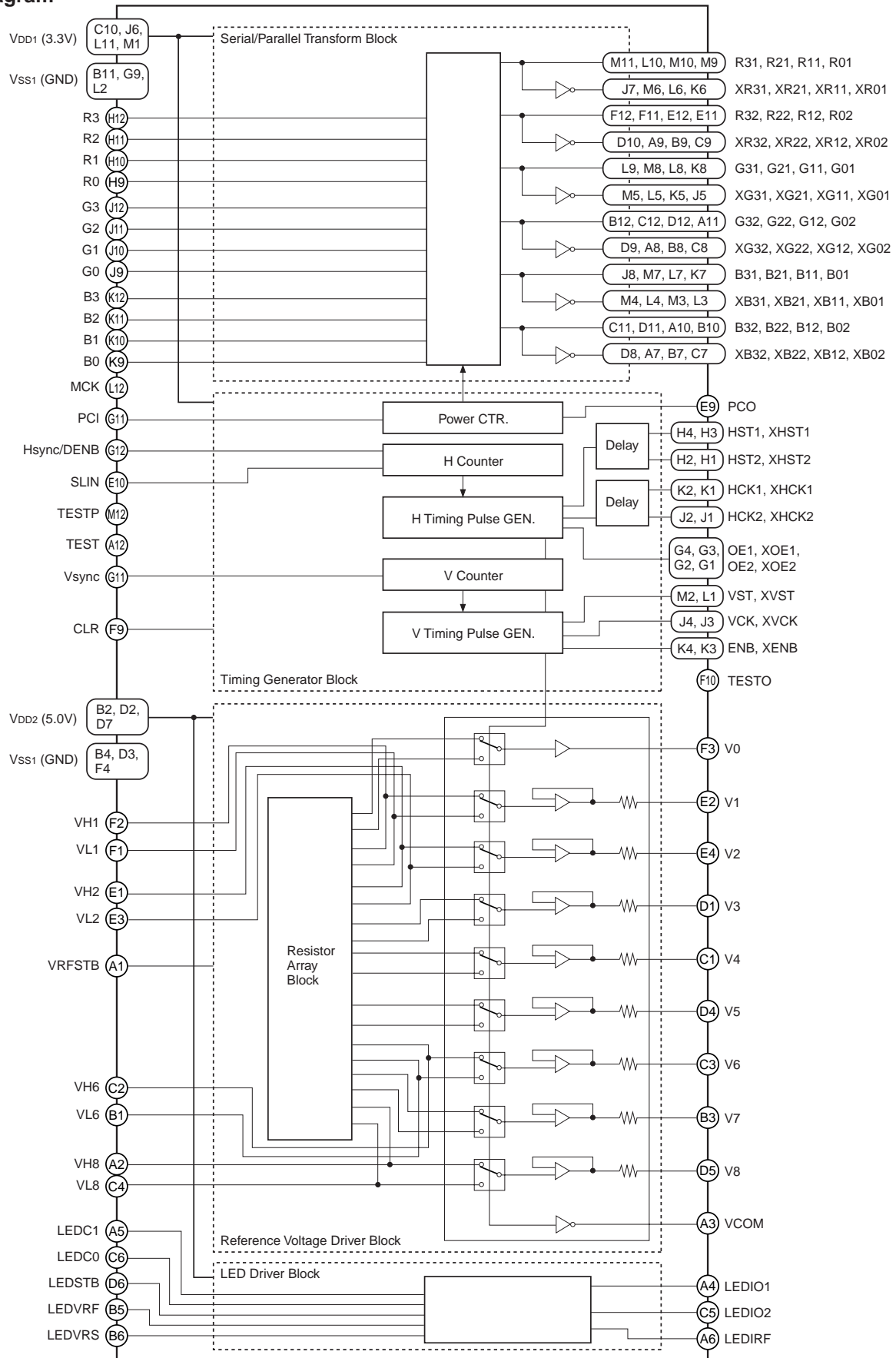
- Supply voltage 1 V_{DD1} $V_{SS} - 0.3$ to $+4.6$ V
- Supply voltage 2 V_{DD2} $V_{SS} - 0.3$ to $+6.0$ V
- Input voltage V_I $V_{SS} - 0.3$ to $V_{DD} + 0.3$ V
- Output voltage V_O $V_{SS} - 0.3$ to $V_{DD} + 0.3$ V
- Storage temperature T_{Stg} -55 to $+125$ $^\circ\text{C}$

Recommended Operating Conditions

- Supply voltage 1 V_{DD1} 3.0 to 3.6 V
- Supply voltage 2 V_{DD2} 4.7 to 5.3 V
- Operating temperature T_{Op} -25 to $+75$ $^\circ\text{C}$

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Block Diagram



Pin Configuration (Top View)

	1	2	3	4	5	6	7	8	9	10	11	12
A	VRFSTB	VH8	VCOM	LEDIO1	LEDC1	LEDIRF	XB22	XG22	XR22	B12	G02	TEST
B	VL6	VDD2	V7	VSS2	LEDVRF	LEDVRS	XB12	XG12	XR12	B02	Vss1	G32
C	V4	VH6	V6	VL8	LEDIO2	LEDC0	XB02	XG02	XR02	VDD1	B32	G22
D	V3	VDD2	Vss2	V5	V8	LEDSTB	VDD2	XB32	XG32	XR32	B22	G12
E	VH2	V1	VL2	V2					PCO	SLIN	R02	R12
F	VL1	VH1	V0	VSS2					CLR	TESTO	R22	R32
G	XOE2	OE2	XOE1	OE1					VSS1	PCI	Vsync	Hsync/ DENB
H	XHST2	HST2	XHST1	HST1					R0	R1	R2	R3
J	XHCK2	HCK2	XVCK	VCK	XG01	VDD1	XR31	B31	G0	G1	G2	G3
K	XHCK1	HCK1	XENB	ENB	XG11	XR01	B01	G01	B0	B1	B2	B3
L	XVST	Vss1	XB01	XB21	XG21	XR11	B11	G11	G31	R21	VDD1	MCK
M	VDD1	VST	XB11	XB31	XG31	XR21	B21	G21	R01	R11	R31	TESTP

Pin Description

Pin No.	Symbol	I/O	Description	Input pin for open status
B11	Vss1	—	GND (Logic)	—
G9	Vss1	—	GND (Logic)	—
L2	Vss1	—	GND (Logic)	—
C10	Vdd1	—	Power supply (3.3V)	—
J6	Vdd1	—	Power supply (3.3V)	—
L11	Vdd1	—	Power supply (3.3V)	—
M1	Vdd1	—	Power supply (3.3V)	—
F9	CLR	I	System reset (Cleared at 0V)	UP*
H12	R3	I	Red signal input (MSB)	—
H11	R2	I	Red signal input	—
H10	R1	I	Red signal input	—
H9	R0	I	Red signal input (LSB)	—
J12	G3	I	Green signal input (MSB)	—
J11	G2	I	Green signal input	—
J10	G1	I	Green signal input	—
J9	G0	I	Green signal input (LSB)	—
K12	B3	I	Blue signal input (MSB)	—
K11	B2	I	Blue signal input	—
K10	B1	I	Blue signal input	—
K9	B0	I	Blue pulse input (LSB)	—
G12	Hsync/DENB	I	Hsync pulse input/Data enable signal input	—
G11	Vsync	I	Vsync pulse input	—
L12	MCK	I	Dot clock input	—
G10	PCI	I	Power control signal input	—
E10	SLIN	I	Sync input signal mode selector switch	—
F10	TESTO	O	Test output (Leave it open.)	—
E9	PCO	O	Power control signal output	—
M11	R31	O	Red signal output	—
L10	R21	O	Red signal output	—
M10	R11	O	Red signal output	—
M9	R01	O	Red signal output	—
L9	G31	O	Green signal output	—
M8	G21	O	Green signal output	—
L8	G11	O	Green signal output	—
K8	G01	O	Green signal output	—
J8	B31	O	Blue signal output	—

* UP: Pull-up (typ. 160kΩ)

Pin No.	Symbol	I/O	Description	Input pin for open status
M7	B21	O	Blue signal output	—
L7	B11	O	Blue signal output	—
K7	B01	O	Blue signal output	—
J7	XR31	O	R31 signal inversion output	—
M6	XR21	O	R21 signal inversion output	—
L6	XR11	O	R11 signal inversion output	—
K6	XR01	O	R01 signal inversion output	—
M5	XG31	O	G31 signal inversion output	—
L5	XG21	O	G21 signal inversion output	—
K5	XG11	O	G11 signal inversion output	—
J5	XG01	O	G01 signal inversion output	—
M4	XB31	O	B31 signal inversion output	—
L4	XB21	O	B21 signal inversion output	—
M3	XB11	O	B11 signal inversion output	—
L3	XB01	O	B01 signal inversion output	—
M12	TESTP	I	Test input (Connect to GND.)	—
A12	TEST	I	Test input (Connect to GND.)	DWN*
M2	VST	O	VST pulse output	—
L1	XVST	O	VST pulse inversion output	—
K4	ENB	O	ENB pulse output	—
K3	XENB	O	ENB pulse inversion output	—
J4	VCK	O	VCK pulse output	—
J3	XVCK	O	VCK pulse inversion output	—
K2	HCK1	O	HCK1 pulse output	—
K1	XHCK1	O	HCK1 pulse inversion output	—
J2	HCK2	O	HCK2 pulse output	—
J1	XHCK2	O	HCK2 pulse inversion output	—
H4	HST1	O	HST1 pulse output	—
H3	XHST1	O	HST1 pulse inversion output	—
H2	HST2	O	HST2 pulse output	—
H1	XHST2	O	HST2 pulse inversion output	—
G4	OE1	O	OE1 pulse output	—
G3	XOE1	O	OE1 pulse inversion output	—
G2	OE2	O	OE2 pulse output	—
G1	XOE2	O	OE2 pulse inversion output	—
D8	XB32	O	B32 signal inversion output	—
A7	XB22	O	B22 signal inversion output	—

* DWN: Pull-down (typ. 180kΩ)

Pin No.	Symbol	I/O	Description	Input pin for open status
B7	XB12	O	B12 signal inversion output	—
C7	XB02	O	B02 signal inversion output	—
D9	XG32	O	G32 signal inversion output	—
A8	XG22	O	G22 signal inversion output	—
B8	XG12	O	G12 signal inversion output	—
C8	XG02	O	G02 signal inversion output	—
D10	XR32	O	R32 signal inversion output	—
A9	XR22	O	R22 signal inversion output	—
B9	XR12	O	R12 signal inversion output	—
C9	XR02	O	R02 signal inversion output	—
C11	B32	O	Blue signal output	—
D11	B22	O	Blue signal output	—
A10	B12	O	Blue signal output	—
B10	B02	O	Blue signal output	—
B12	G32	O	Green signal output	—
C12	G22	O	Green signal output	—
D12	G12	O	Green signal output	—
A11	G02	O	Green signal output	—
F12	R32	O	Red signal output	—
F11	R22	O	Red signal output	—
E12	R12	O	Red signal output	—
E11	R02	O	Red signal output	—
B4	Vss2	—	GND (Analog)	—
D3	Vss2	—	GND (Analog)	—
F4	Vss2	—	GND (Analog)	—
B2	Vdd2	—	Power supply (5.0V)	—
D2	Vdd2	—	Power supply (5.0V)	—
D7	Vdd2	—	Power supply (5.0V)	—
A4	LEDIO1	O	LED driver output 1	—
C5	LEDIO2	O	LED driver output 2	—
D6	LEDSTB	I	LED driver on/off switch	DWN*
B6	LEDVRS	I	Reference voltage switch for LED	—
A6	LEDIRF	O	Reference resistor connection	—
A5	LEDC1	I	Output current setting (MSB)	—
C6	LEDC0	I	Output current setting (LSB)	—
B5	LEDVRF	I	External reference voltage input for LED	—
F3	V0	O	V0 output	—

* DWN: Pull-down (typ. 180kΩ)

Pin No.	Symbol	I/O	Description	Input pin for open status
E2	V1	O	V1 output	—
E4	V2	O	V2 output	—
D1	V3	O	V3 output	—
C1	V4	O	V4 output	—
D4	V5	O	V5 output	—
C3	V6	O	V6 output	—
B3	V7	O	V7 output	—
D5	V8	O	V8 output	—
A3	VCOM	O	VCOM output	—
A1	VRFSTB	I	Reference voltage driver on/off selector switch	DWN*
F2	VH1	I	VH1 input	—
F1	VL1	I	VL1 input	—
E1	VH2	I	VH2 input	—
E3	VL2	I	VL2 input	—
C2	VH6	I	VH6 input	—
B1	VL6	I	VL6 input	—
A2	VH8	I	VH8 input	—
C4	VL8	I	VL8 input	—

* DWN: Pull-down (typ. 180kΩ)

Electrical Characteristics (Serial/parallel conversion block, timing generator block)**DC Characteristics**(V_{DD1} = 3.0 to 3.6V, Ta = -25 to +75°C)

Item	Symbol	Applicable pins	Conditions	Min.	Typ.	Max.	Unit
Supply voltage	V _{DD1}	V _{DD1}	—	3.0	3.3	3.6	V
Current consumption	I _{DD1}	V _{DD1}	No load, Ta = 25°C V _{DD1} = 3.3V, MCK: 5.62MHz	—	1.5	—	mA
Input voltage 1	V _{IH1}	MCK, LEDVRS, LEDC0, LEDC1, LEDSTB, VRFSTB	CMOS input cell	0.7V _{DD1}	—	—	V
	V _{IL1}			—	—	0.2V _{DD1}	
Input voltage 2	V _{t+}	All input pins excluding MCK, LEDVRS, LEDC0, LEDC1, LEDSTB, VRFSTB	CMOS Schmitt trigger input cell	—	—	0.75V _{DD1}	V
	V _{t-}			0.15V _{DD1}	—	—	
Input current 1	I _{IL1}	R0, R1, R2, R3, G0, G1, G2, G3, B0, B1, B2, B3, Hsync/DENB, Vsync, MCK, PCI	V _I = 0V	—	—	1.0	μA
	I _{IH1}			—	—	1.0	
Input current 2	I _{IL2}	CLR	V _I = 0V	10	—	100	μA
	I _{IH2}		V _I = V _{DD}	—	—	3.0	
Input current 3	I _{IL3}	TEST, TESTP, SLIN	V _I = 0V	—	—	3.0	μA
	I _{IH3}		V _I = V _{DD}	10	—	100	
Output voltage 1	V _{OL1}	R01, R11, R21, R31, R02, R12, R22, R32, XR01, XR11, XR21, XR31, XR02, XR12, XR22, XR32, G01, G11, G21, G31, G02, G12, G22, G32, XG01, XG11, XG21, XG31, XG02, XG12, XG22, XG32, B01, B11, B21, B31, B02, B12, B22, B32, XB01, XB11, XB21, XB31, XB02, XB12, XB22, XB32, VST, XVST, ENB, XENB, OE1, XOE1, OE2, XOE2, TESTO	I _{OL1} = 4.0mA	—	—	0.2	V
	V _{OH1}		I _{OH1} = -4.0mA	V _{DD} - 0.8	—	—	—
Output voltage 2	V _{OL2}	HST1, XHST1, HST2, XHST2, VCK, XVCK, PCO	I _{OL2} = 6.0mA	—	—	0.2	V
	V _{OH2}		I _{OH2} = -6.0mA	V _{DD} - 0.8	—	—	
Output voltage 3	V _{OL3}	HCK1, XHCK1, HCK2, XHCK2	I _{OL3} = 10.0mA	—	—	0.4	V
	V _{OH3}		I _{OH3} = -10.0mA	V _{DD} - 0.8	—	—	

AC Characteristics

(V_{DD} = 3.0 to 3.6V, Ta = -25 to +75°C)

Item	Symbol	Applicable pins	Conditions ^{*1}	Min.	Typ.	Max.	Unit
HCK/HST time difference	$\Delta t_{HST-HCKU}$ $\Delta t_{HST-HCKD}$	HCK1, HCK2, XHCK1, XHCK2, HST1, HST2, XHST1, XHST2	—	—	—	15 ^{*2}	ns
Data output rise time	t_{RD}	R01, R11, R21, R31, R02, R12, R22, R32, XR01, XR11, XR21, XR31, XR02, XR12, XR22, XR32, G01, G11, G21, G31, G02, G12, G22, G32, XG01, XG11, XG21, XG31, XG02, XG12, XG22, XG32, B01, B11, B21, B31, B02, B12, B22, B32, XB01, XB11, XB21, XB31, XB02, XB12, XB22, XB32	GND – V _{DD} (0 – 90%)	—	—	35	ns
Data output fall time	t_{FD}		V _{DD} – GND (100 – 10%)	—	—	35	
Horizontal pulse output rise time	t_{RHP}	HCK1, HCK2, XHCK1, XHCK2, HST1, HST2, XHST1, XHST2	GND – V _{DD} (0 – 90%)	—	—	35	ns
Horizontal pulse output fall time	t_{FHP}		V _{DD} – GND (100 – 10%)	—	—	35	
Vertical pulse output rise time	t_{RVP}	VCK, XVCK, VST, XVST, ENB, XENB, OE1, OE2, XOE1, XOE2, PCO, TESTO	GND – V _{DD} (0 – 90%)	—	—	50	ns
Vertical pulse output fall time	t_{FVP}		V _{DD} – GND (100 – 10%)	—	—	50	
HCK1, HCK2, XHCK1, XHCK2/ DATA setup time	t_{STP}	HCK1, HCK2, XHCK1, XHCK2, R01, R11, R21, R31, R02, R12, R22, R32, XR01, XR11, XR21, XR31, XR02, XR12, XR22, XR32, G01, G11, G21, G31, G02, G12, G22, G32, XG01, XG11, XG21, XG31, XG02, XG12, XG22, XG32, B01, B11, B21, B31, B02, B12, B22, B32, XB01, XB11, XB21, XB31, XB02, XB12, XB22, XB32	*3	35	55	100	ns
HCK, VCK duty	dHCK dVCK	HCK1, HCK2, XHCK1, XHCK2, VCK, XVCK	*4	48	50	52	%

^{*1} Load capacitance CL of each output pin is shown below.

- R01, R11, R21, R31, R02, R12, R22, R32, XR01, XR11, XR21, XR31, XR02, XR12, XR22, XR32, G01, G11, G21, G31, G02, G12, G22, G32, XG01, XG11, XG21, XG31, XG02, XG12, XG22, XG32, B01, B11, B21, B31, B02, B12, B22, B32, XB01, XB11, XB21, XB31, XB02, XB12, XB22, XB32, OE1, XOE1, XOE2, TESTO, ENB, XENB : CL = 70pF
- HCK1, HCK2, XHCK1, XHCK2 : CL = 180pF
- VCK, XVCK : CL = 150pF
- HST1, HST2, XHST1, XHST2, VST, XVST, PCO : CL = 100pF

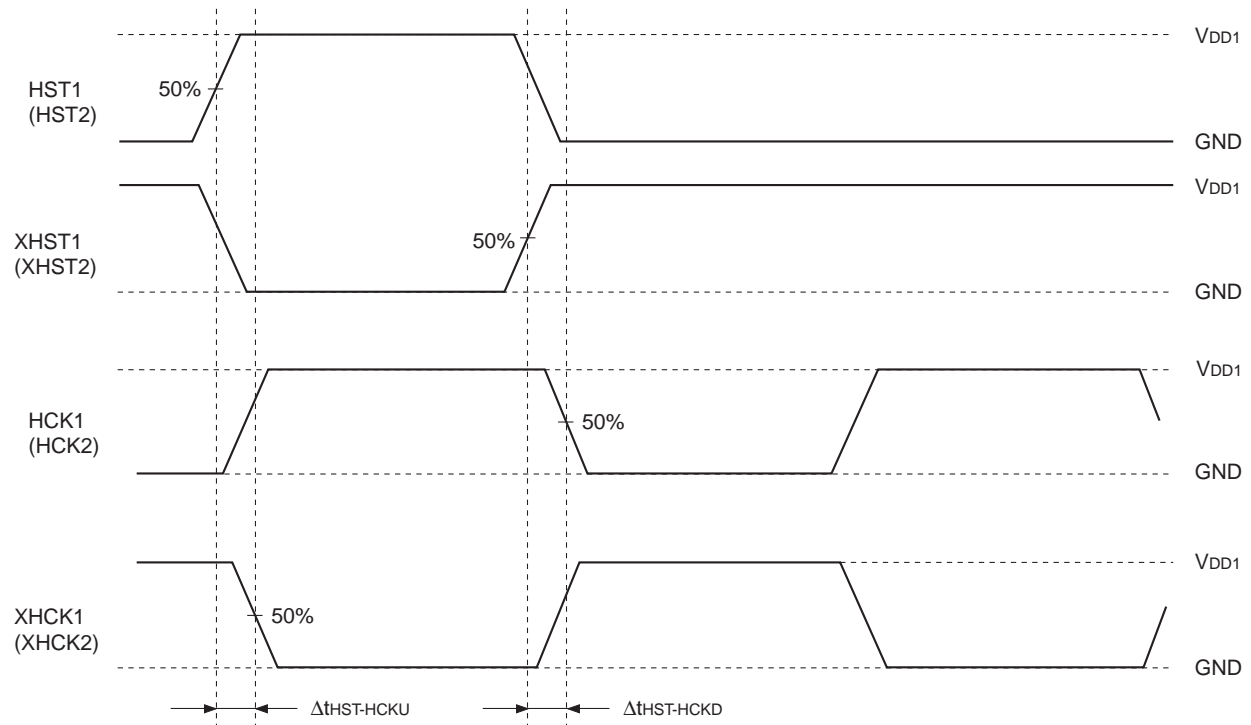
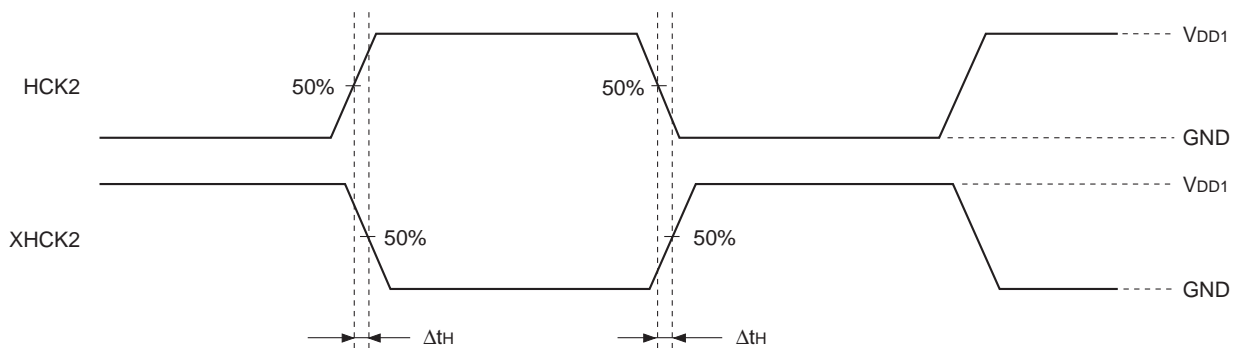
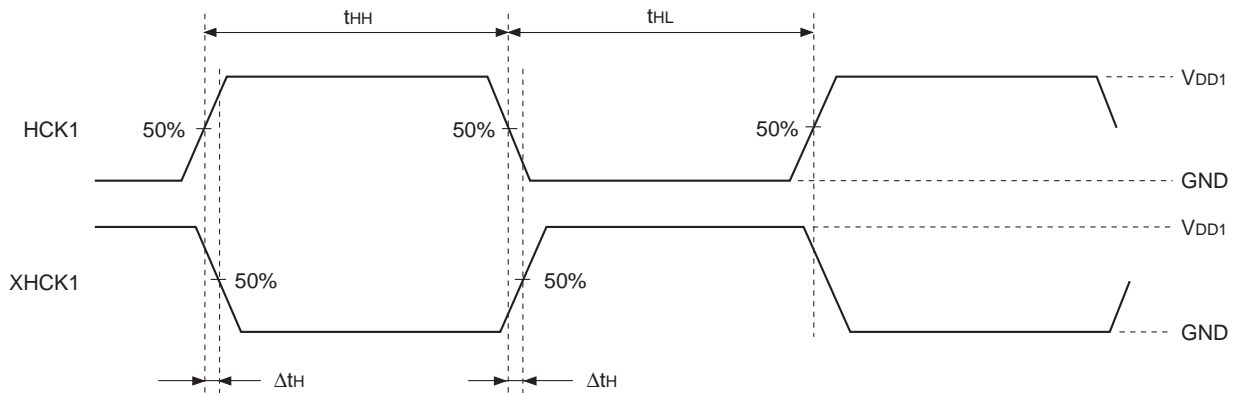
^{*2} Absolute value of the time difference of the change point at HST1, XHST1, HCK1 and XHCK1 (50%) is within 15ns.

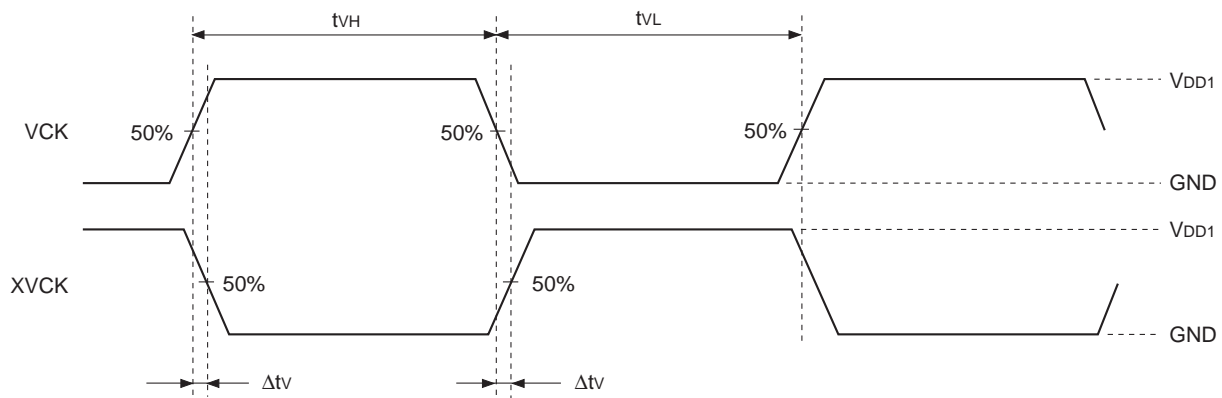
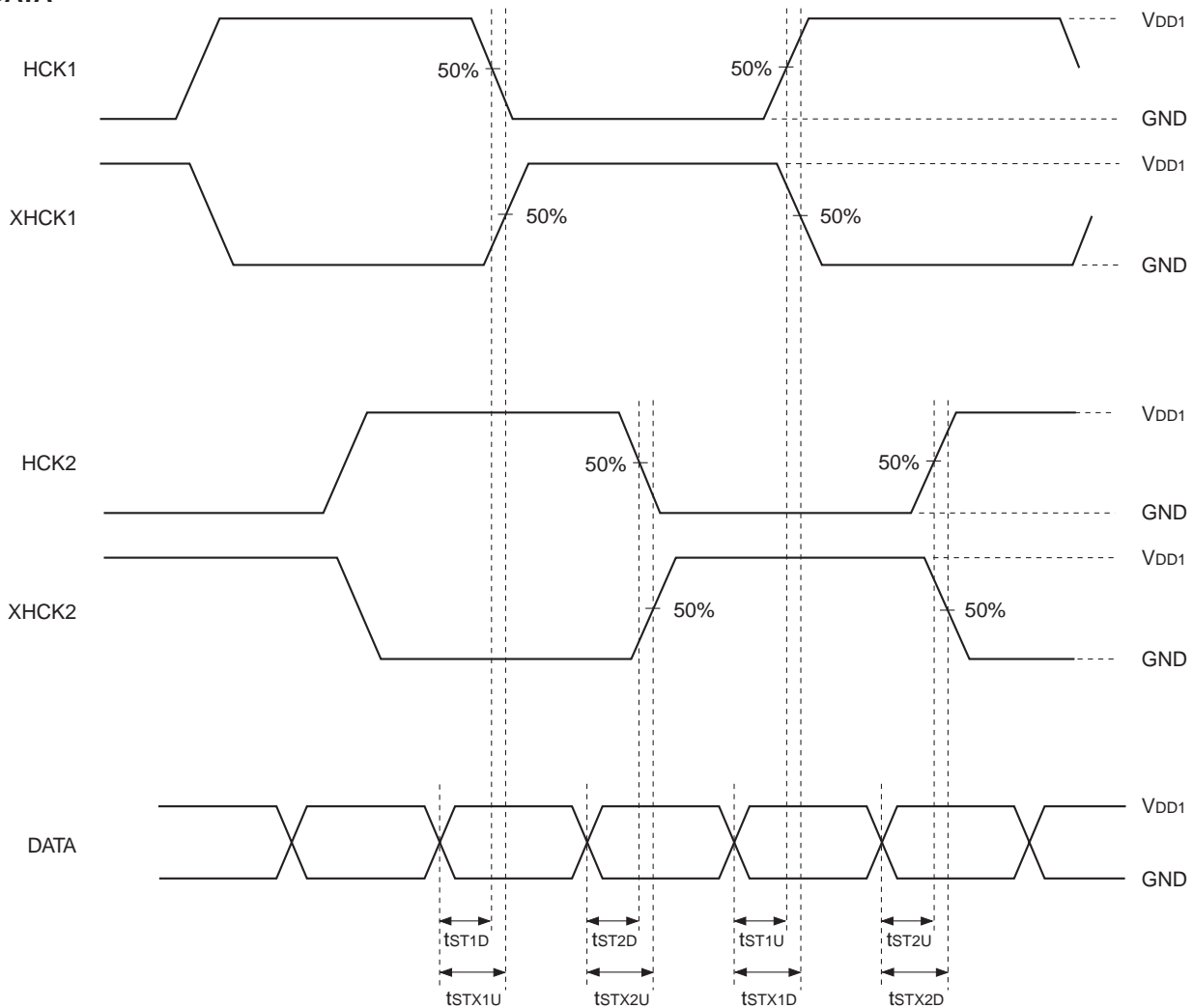
Similarly, absolute value of the time difference of the change point at HST2, XHST2, HCK2 and XHCK2 (50%) is within 15ns.

^{*3} t_{STP} : t_{ST1D} , t_{ST1U} , t_{ST2D} , t_{ST2U} ^{*4} $dHCK = (t_{HH}/(t_{HH} + t_{HL})) \times 100$, $dVCK = (t_{VH}/(t_{VH} + t_{VL})) \times 100$

Timing Definition

Horizontal System



Vertical System**DATA**

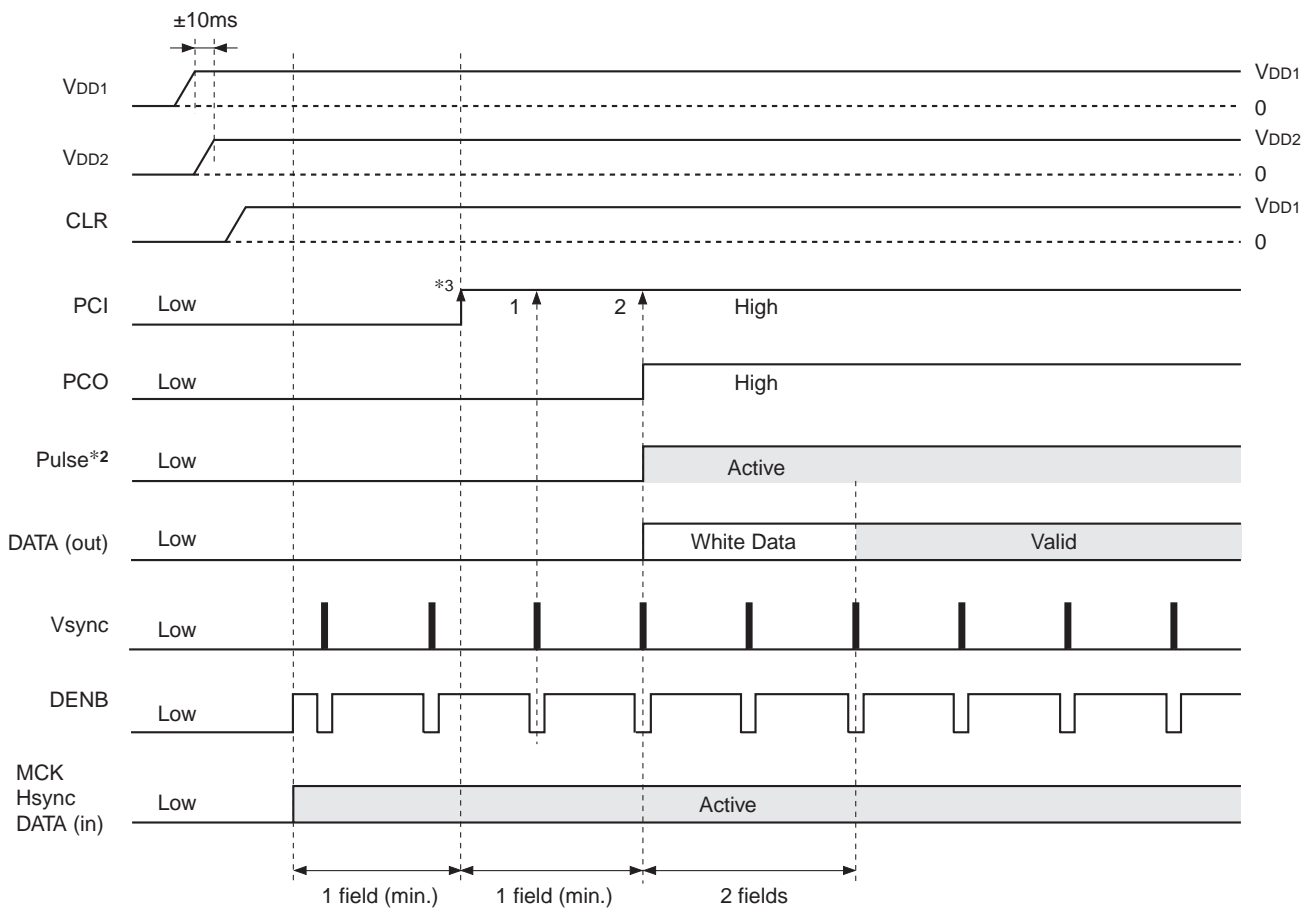
PCI, PCO

These pins control to turn power on/off of the ACX706AKM/AKN when the LCD is turned on/off. Connect PCO to DC-DC converter that can control power on/off of the ACX706AKM/AKN.

Power-on Sequence

- Raise and fall V_{DD1} and V_{DD2} simultaneously (within 10ms)
- Input the input signal*¹ for 1 field (Min.), and then raise PCI.
- After PCI becomes high, latch is performed twice at Vsync. When both of them are high, PCO output is changed from low to high.
(Turn the power on of the ACX706AKM/AKN at this timing.)

Also, effective screen is displayed after two fields of entire white display from this timing.



*¹ Hsync, Vsync, DENB, MCK, DATA

*² HST1, XHST1, HST2, XHST2, HCK1, XHCK1, HCK2, XHCK2, VST, XVST, VCK, XVCK, ENB, XENB, OE1, XOE1, OE2, XOE2, TESTO, (FRP)

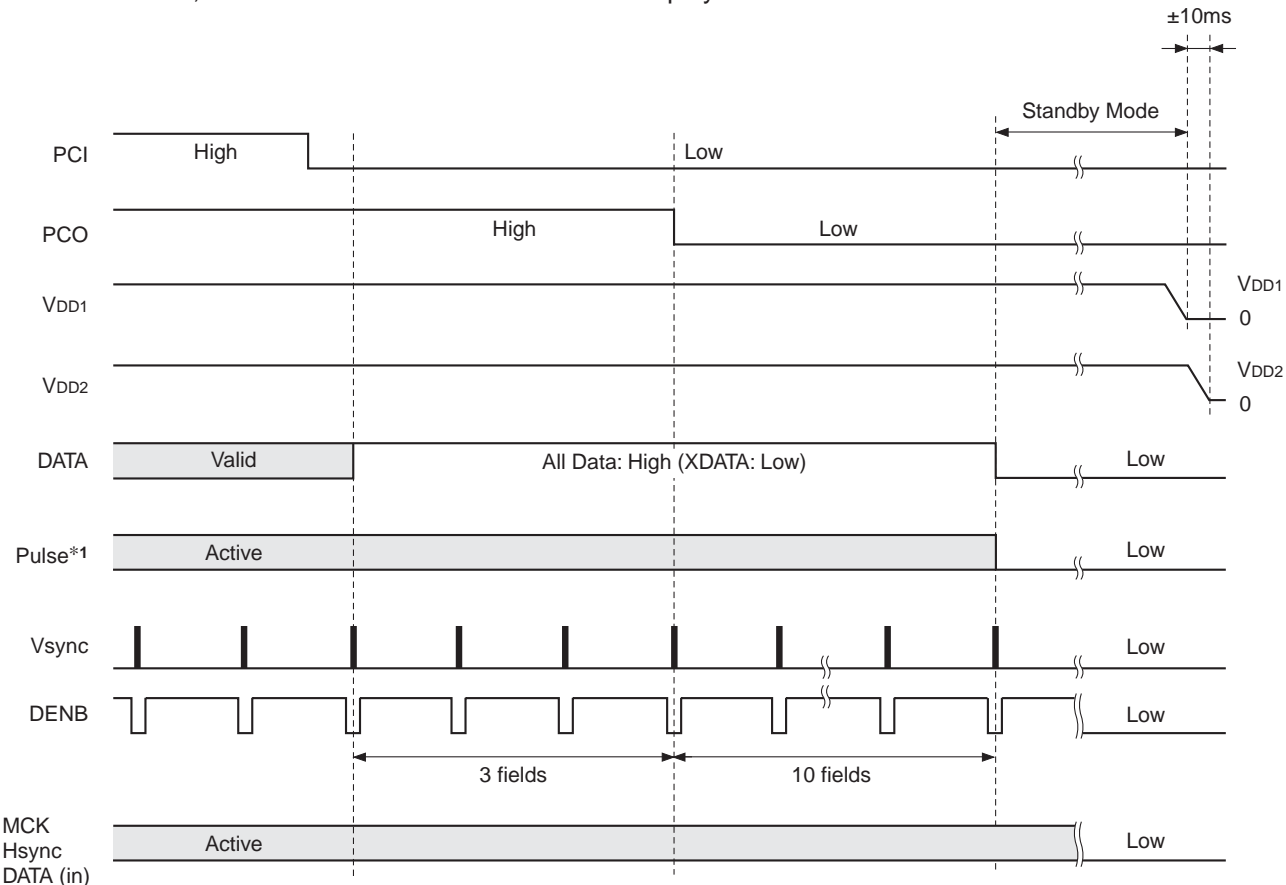
*³ Do not change PCI from low to high on the following timing.

Hsync + Vsync mode (SLIN: Low) Period between 330 to 332 lines (See Vertical Direction Input Signal Timing Chart on page 15.)

DENB only mode (SLIN: High) Period between 240 to 245 clocks (See Horizontal Direction Input Signal Timing Chart on page 14.)

Power-off Sequence (Standby)

- When LCD is off, LCD is turned off after entire white display.



*1 HST1, XHST1, HST2, XHST2, HCK1, XHCK1, HCK2, XHCK2, VST, XVST, VCK, XVCK, ENB, XENB, OE1, XOE1, OE2, XOE2, TESTO, (FRP)

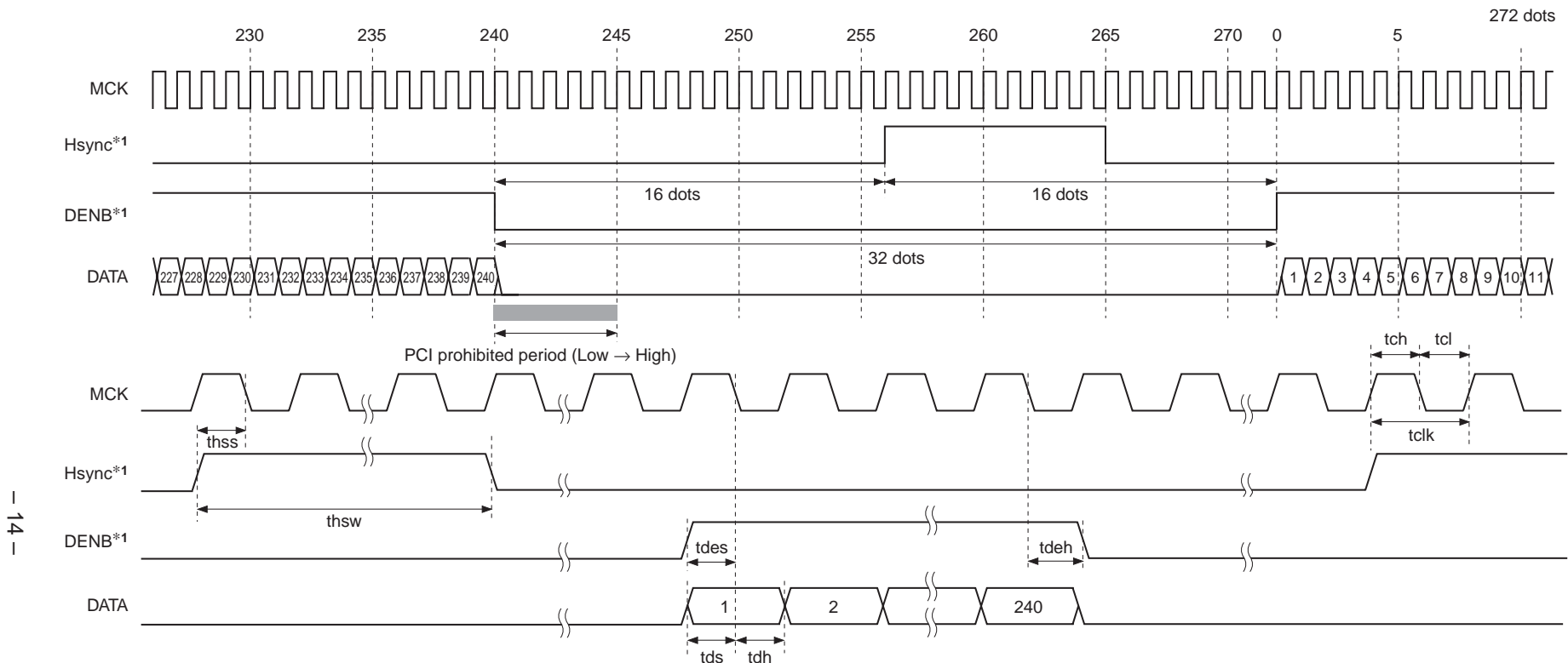
SLIN

This is a selector switch for sync input signal mode.

SLIN: Low → Hsync + Vsync Mode.

SLIN: High → DENB ONLY Mode. (Vsync is invalid.)

Horizontal Direction Input Signal Timing Chart

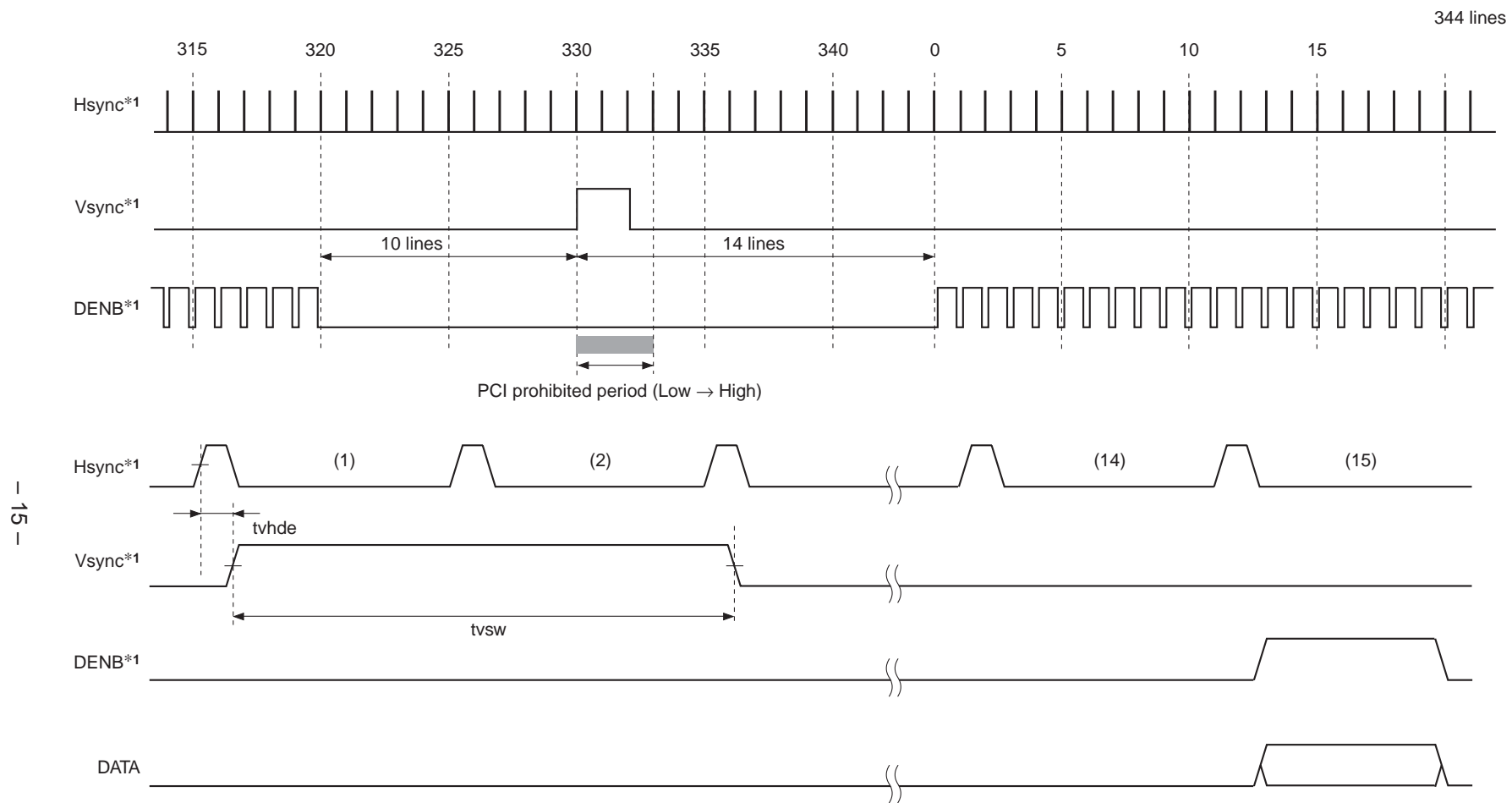


*1 Input either Hsync + Vsync or DENB as sync input signal.

Input Signal AC Characteristics ($V_{DD1} = 3.0$ to $3.6V$, $T_a = -25$ to $+75^\circ C$)

Item	Symbol	Min.	Typ.	Max.
MCK frequency	ftch	4MHz	5.62MHz	8MHz
MCK low, high pulse width	tch, tcl	—	0.5tclk	—
DATA setup time	tds	5	—	—
DATA hold time	tdh	10	—	—
DENB setup time	tdes	5	—	—
DENB hold time	tdeh	10	—	—
Hsync setup time	thss	5	—	—
Hsync low pulse width	thsw	9tclk	—	16tclk

Vertical Direction Input Signal Timing Chart

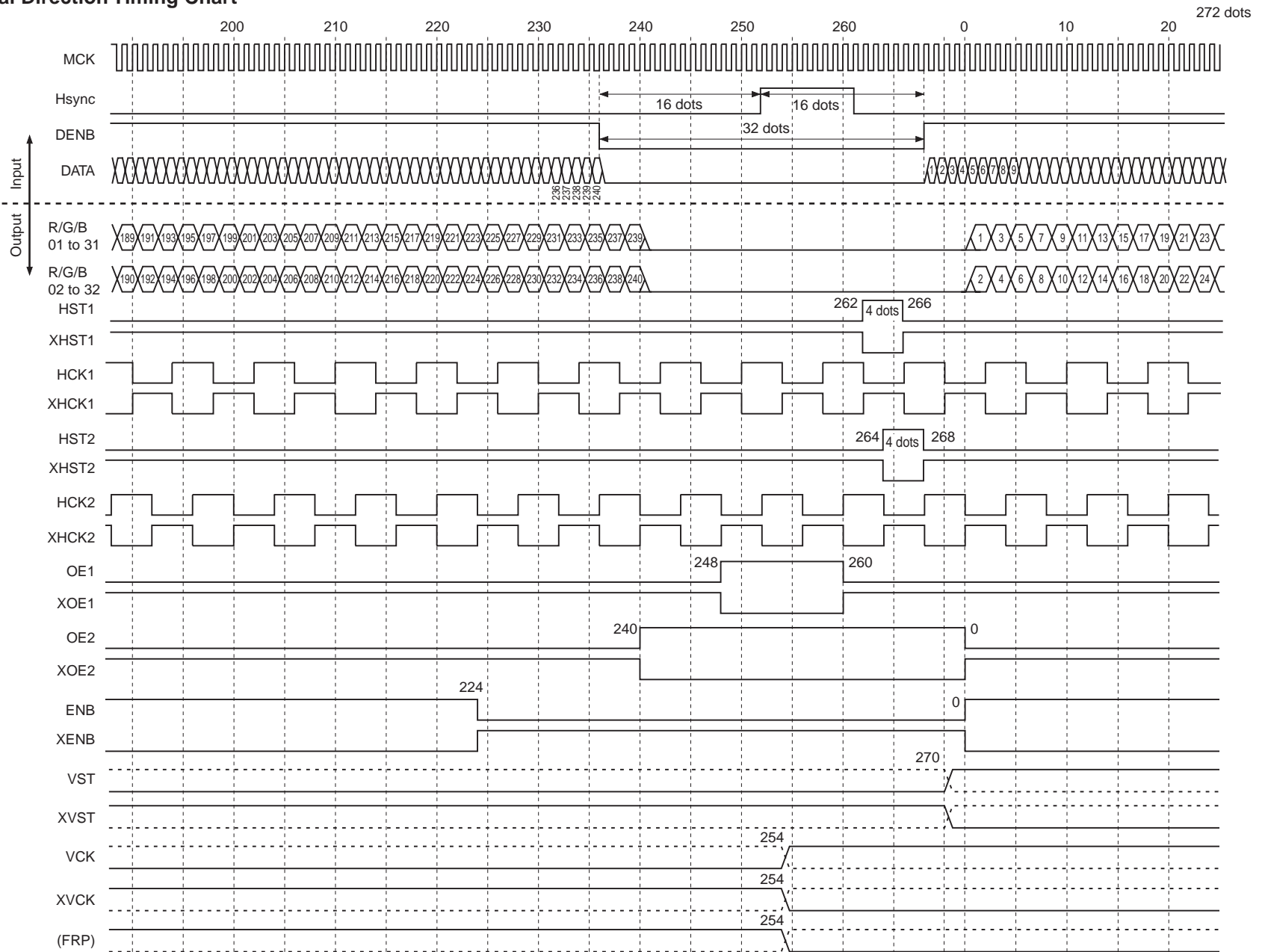


*1 Input either Hsync + Vsync or DENB as sync input signal.

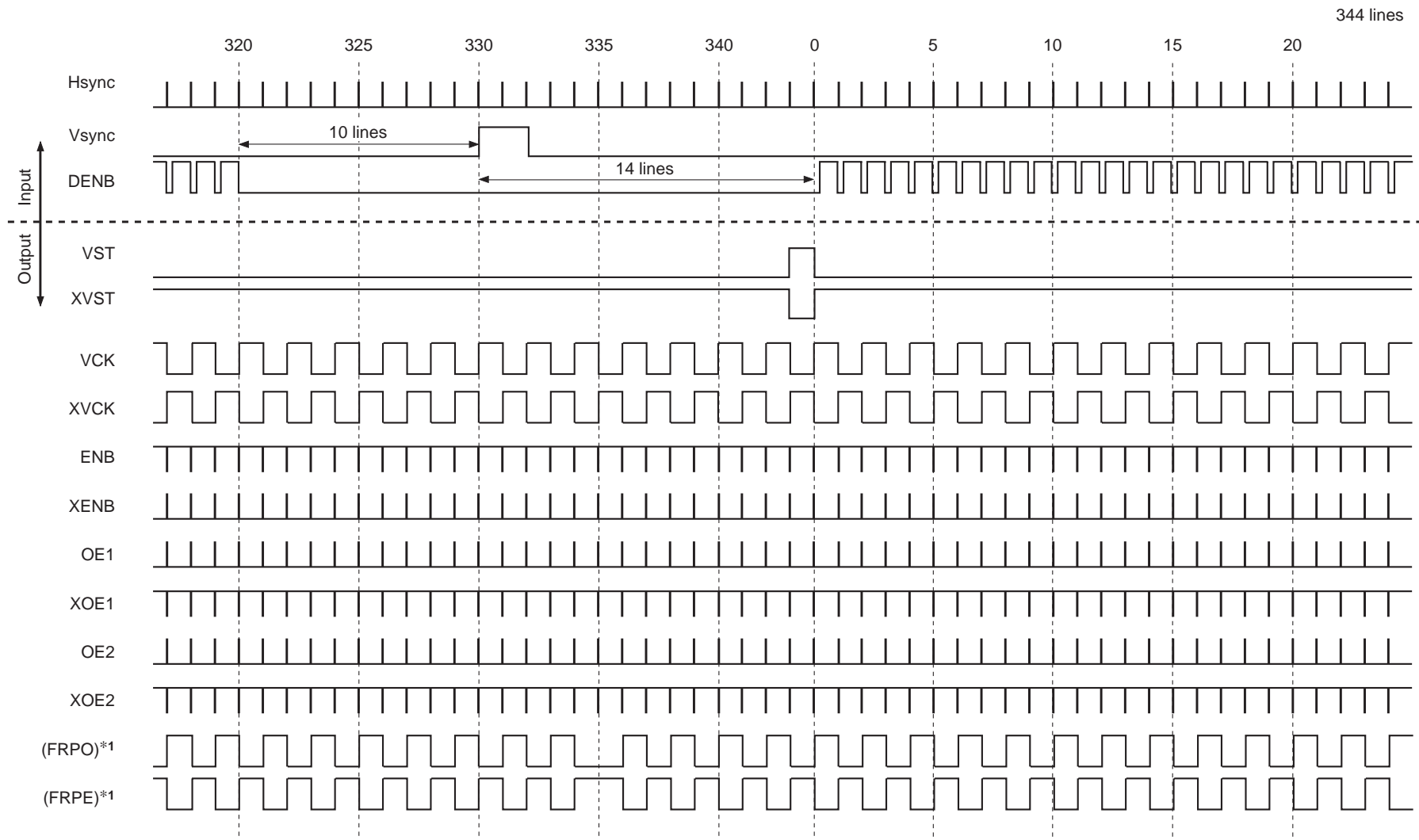
Input Signal AC Characteristics ($V_{DD1} = 3.0$ to $3.6V$, $T_a = -25$ to $+75^\circ C$)

Item	Symbol	Min.	Typ.	Max.
Hsync rising edge → Vsync rising edge	tvhde	3tclk	—	272tclk
Vsync low pulse width	tvsw	2 lines	—	20 lines

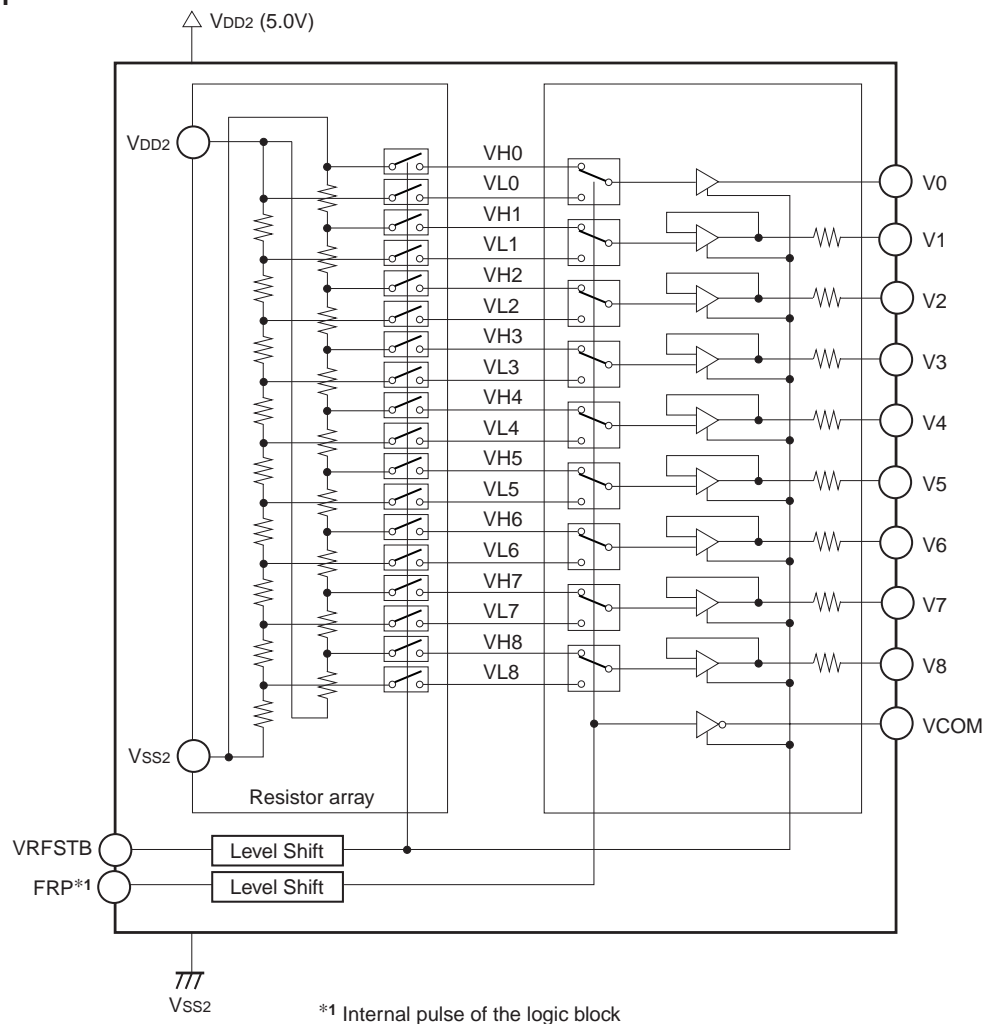
Horizontal Direction Timing Chart



Vertical Direction Timing Chart



*1 FRPO: FRP pulse at odd field. FRPE: FRP pulse at even field.

Reference Voltage Driver Block**Block Diagram****Electrical Characteristics (Reference voltage driver block)****Resistor array output voltage**(V_{DD1} = 3.3V, V_{DD2} = 5.0V, Ta = 25°C)

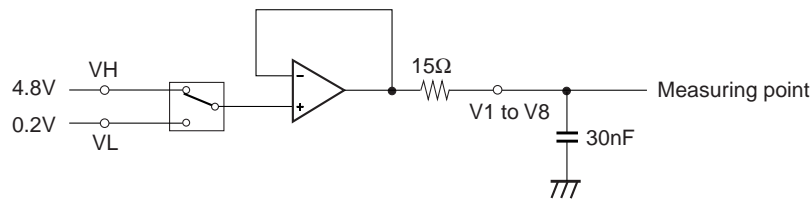
Item	Min.	Typ.	Max.	Unit	Item	Min.	Typ.	Max.	Unit
VH0	—	5.000	—	V	VL0	—	0.000	—	V
VH1	—	4.200	—		VL1	—	0.800	—	
VH2	—	3.625	—		VL2	—	1.375	—	
VH3	—	3.250	—		VL3	—	1.750	—	
VH4	—	2.900	—		VL4	—	2.100	—	
VH5	—	2.550	—		VL5	—	2.450	—	
VH6	—	2.025	—		VL6	—	2.975	—	
VH7	—	1.650	—		VL7	—	3.350	—	
VH8	—	0.800	—		VL8	—	4.200	—	

AC, DC Characteristics(V_{DD1} = 3.3V, V_{DD2} = 5.0V, Ta = -25 to +75°C)

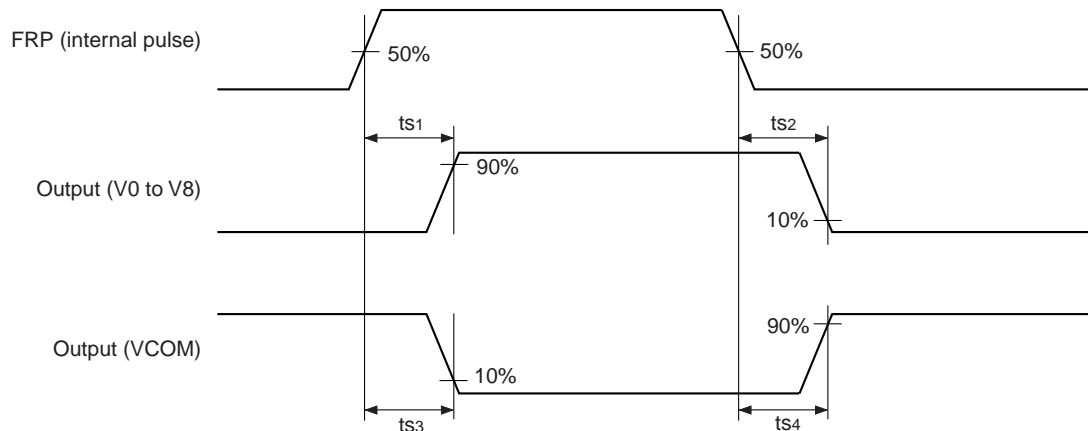
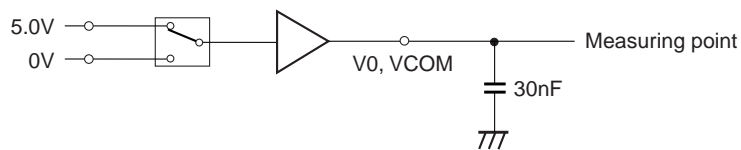
Item	Symbol	Conditions	Min.	Typ.	Max.	Unit
Supply voltage	V _{DD2}	—	4.7	5.0	5.3	V
Current consumption	I _{DD2}	Input voltage = 2.5V, During no load	—	3.4	6.0	mA
VH, VL input current high	I _{IH}	Input voltage = 4.8V	-0.15	—	0.15	μA
VH, VL input current low	I _{IL}	Input voltage = 0.2V	-0.15	—	0.15	μA
Voltage gain	A _V	Input voltage = 0.2 to 4.8V	0.985	—	—	V/V
Output voltage high	V _{OH}	I _{SOURCE} = 10mA	V _{DD2} - 1.0	—	—	V
Output voltage low	V _{OL}	I _{SINK} = 10mA	—	—	GND + 1.0	V
COM output voltage high	V _{COH}	I _{SOURCE} = 10mA	V _{DD2} - 0.1	—	—	V
COM output voltage low	V _{COL}	I _{SINK} = 10mA	—	—	GND + 0.1	V
Offset voltage	V _{OFF}	R _s = 10kΩ	—	—	20	mV
Load regulation	ΔV _O	Input voltage = 0.2 to 4.8V I _{SOURCE} = 10mA I _{SINK} = 10mA	—	±5	±10	mV
Output impedance	R _{IMP}	V1 to V8	—	15	—	Ω
Settling time 1	t _{s1}	Measurement circuit 1	—	—	10	μs
Settling time 2	t _{s2}	Measurement circuit 1	—	—	10	μs
Settling time 3	t _{s3}	Measurement circuit 2	—	—	6	μs
Settling time 4	t _{s4}	Measurement circuit 2	—	—	6	μs

Measurement Circuit

Measurement circuit 1



Measurement circuit 2



VRFSTB

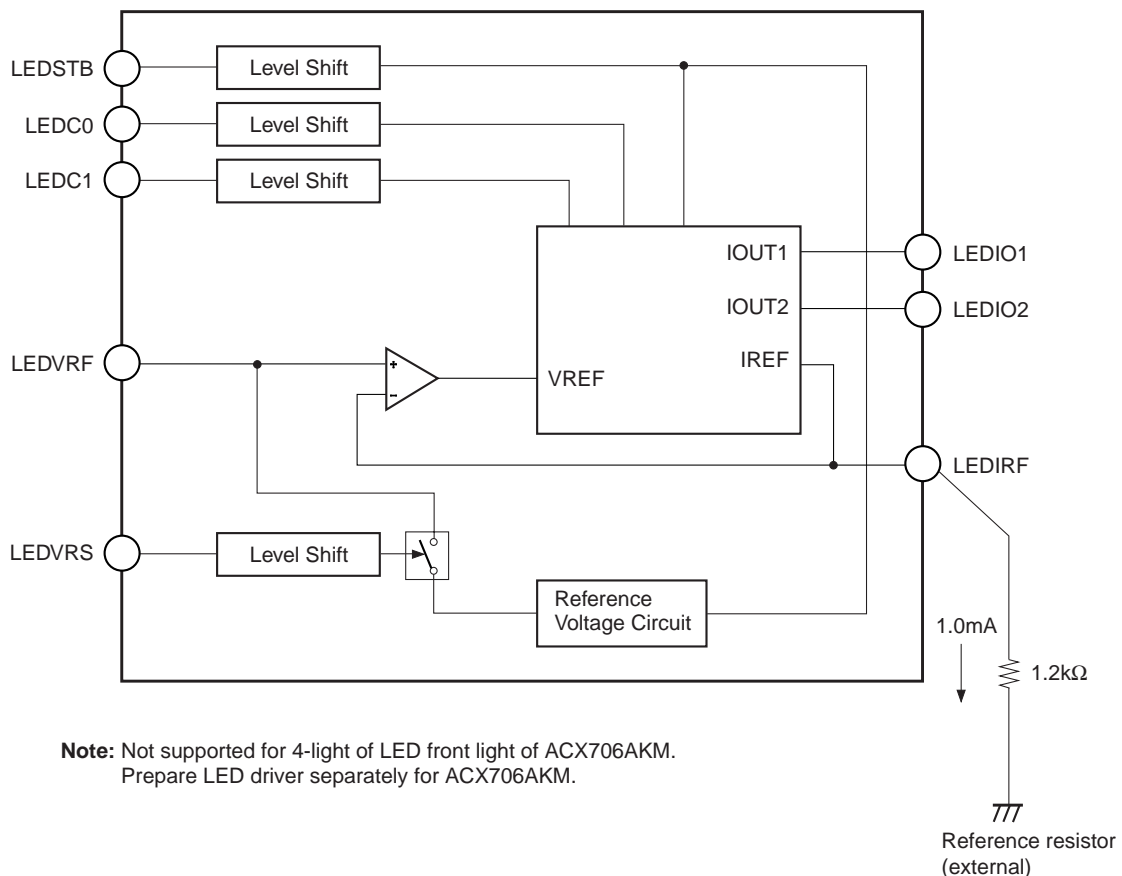
This is a selector switch for reference voltage driver output on/off.

VRFSTB: Low → V0 to V8 and VCOM are GND level.

VRFSTB: High → V0 to V8 and VCOM are active.

LED Driver (ACX706AKN, 2-light of LED front light supported)

Block Diagram



Electrical Characteristics (LED driver block)

DC Characteristics

($V_{DD1} = 3.3V$, $V_{DD2} = 5.0V$, $T_a = 25^\circ C$)

Item	Symbol	Conditions	Min.	Typ.	Max.	Unit
Constant-current accuracy	Iref	LEDIO1, LEDIO2 (10, 15, 20, 25mA)	-10	—	10	%
Internal reference voltage source accuracy	Vref	LEDVRF	1.05	1.2	1.35	V
Current consumption (excluding constant-current)	Idd	Total current consumption = output current + Idd	—	1.5	—	mA
Maximum output voltage	Vmax	LEDIO1, LEDIO2	—	—	4.0	V

LEDC0, 1

These are constant-current source setting pins.
(Always fix to low or high, and do not leave open.)

LEDC0	LEDC1	LEDIO1	LEDIO2	
0	0	20	20	mA
1	0	15	15	
0	1	10	10	
1	1	25	25	

LEDVRS

This is an LED reference voltage source selector switch pin.
(Always fix to low or high, and do not leave open.)

LEDVRS: Low → Internal reference voltage

LEDVRS: High → External reference voltage (Input voltage: 1.2V)

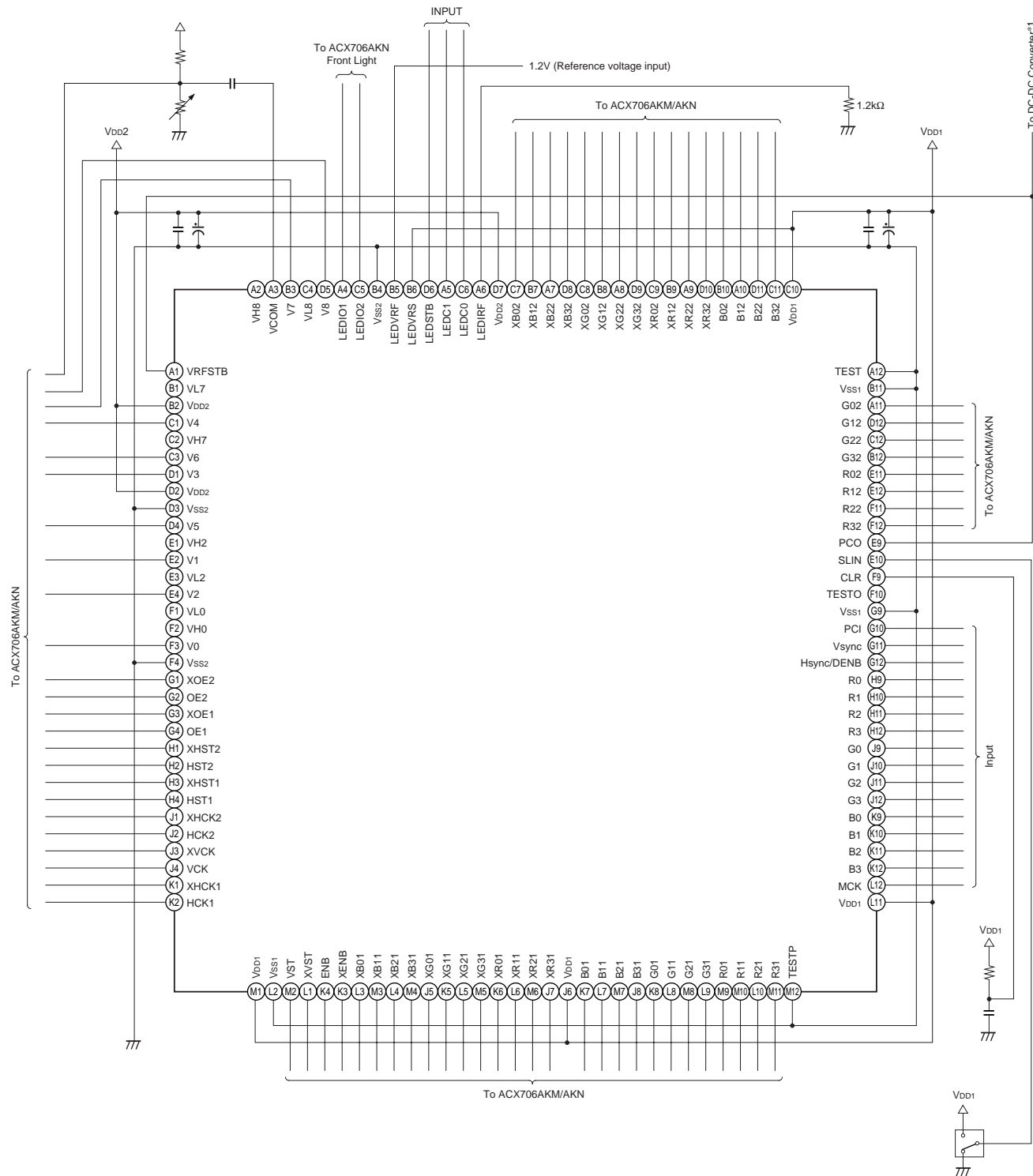
LEDSTB

This is a selector switch for LED driver on/off.

LEDSTB: Low → LEDIO1 and LEDIO2 are inactive (Hi-Z).

LEDSTB: High → LEDIO1 and LEDIO2 are active.

Application Circuit



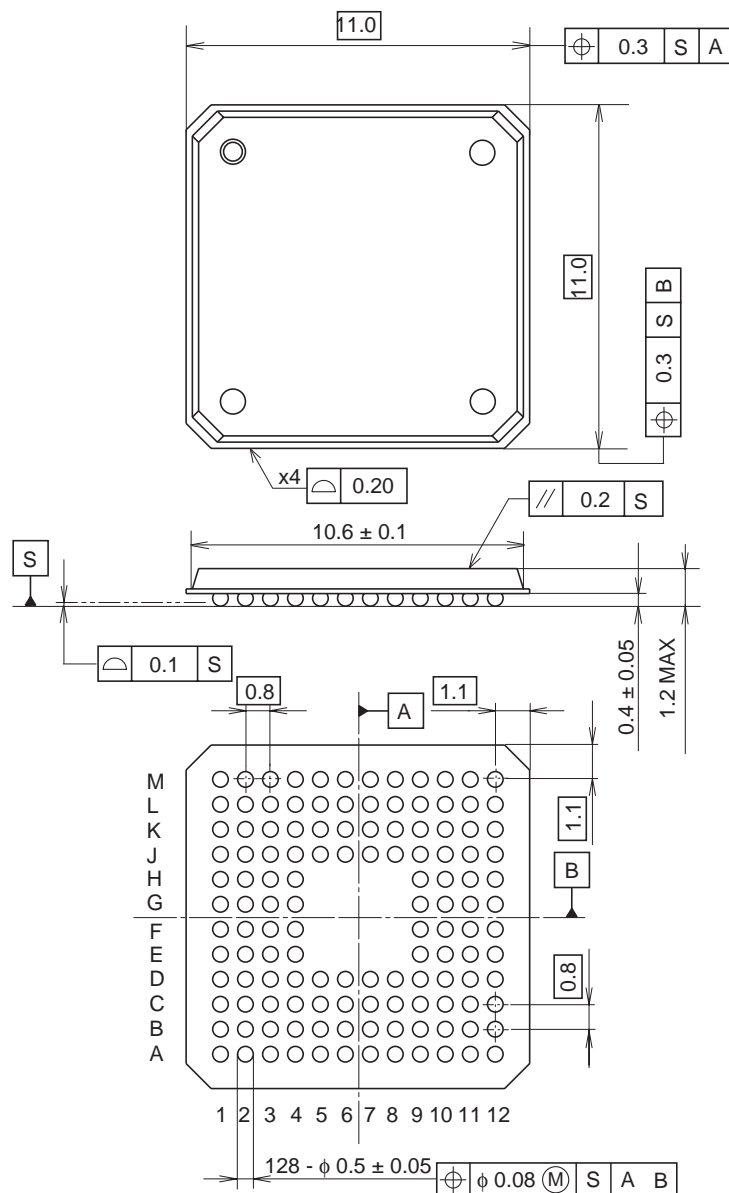
*1 Connect PCO to DC-DC converter that can control power on/off of the ACX706AKM/AKN.

Application circuits shown are typical examples illustrating the operation of the devices. Sony cannot assume responsibility for any problems arising out of the use of these circuits or for any infringement of third party patent and other right due to same.

Package Outline

Unit: mm

128PIN TFBGA (PLASTIC)



PACKAGE STRUCTURE

SONY CODE	TFBGA-128P-061
EIAJ CODE	P-TFBGA128-11x11-0.8
JEDEC CODE	_____

PACKAGE MATERIAL	ORGANIC SUBSTRATE
TERMINAL TREATMENT	_____
TERMINAL MATERIAL	SOLDER
PACKAGE MASS	0.22g