

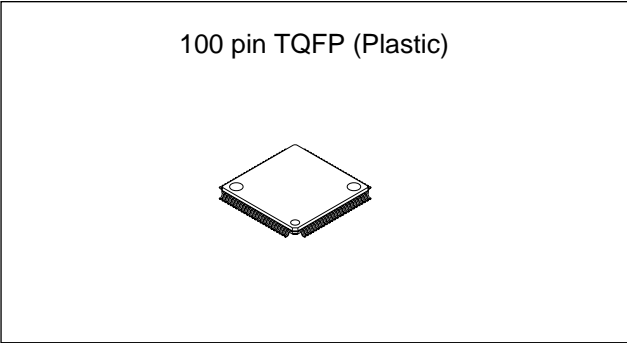
LCD Interface IC

Description

The CXD3508BTQ is a LCD interface IC for the color LCD module ACX704AKM driver.

Features

- Generates the color LCD module ACX704AKM drive pulse.
- Standby mode function
- Thin package (100-pin TQFP)



Applications

PDA, compact LCD monitor, etc.

Structure

Silicon gate CMOS IC

Absolute Maximum Ratings (Ta = 25°C)

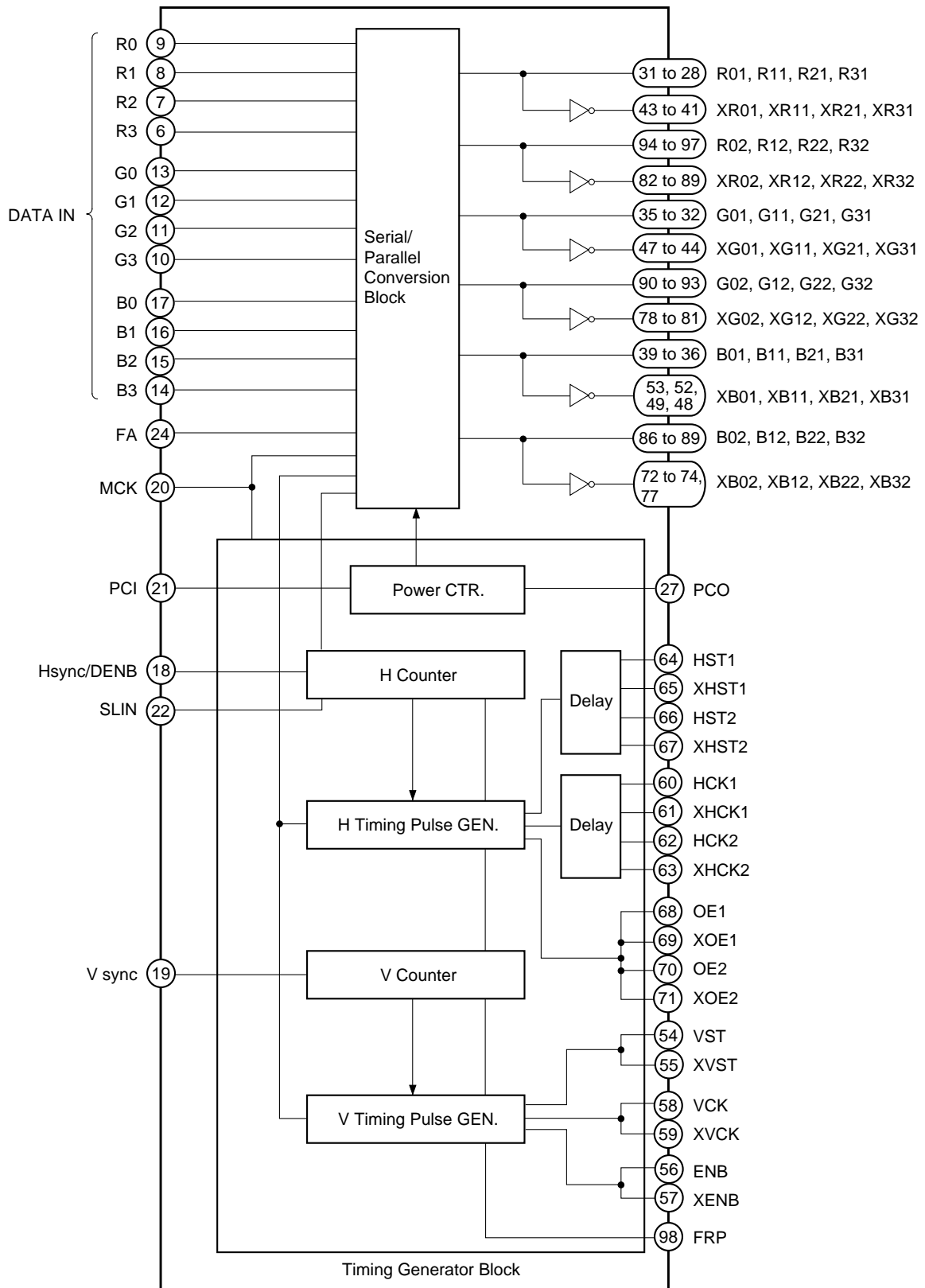
• Supply voltage	V _{DD}	V _{SS} – 0.5 to +4.0	V
• Input voltage	V _I	V _{SS} – 0.5 to V _{DD} + 0.5	V
• Output voltage	V _O	V _{SS} – 0.5 to V _{DD} + 0.5	V
• Operating temperature	T _{opr}	–25 to +75	°C
• Storage temperature	T _{stg}	–55 to +125	°C

Recommended Operating Conditions

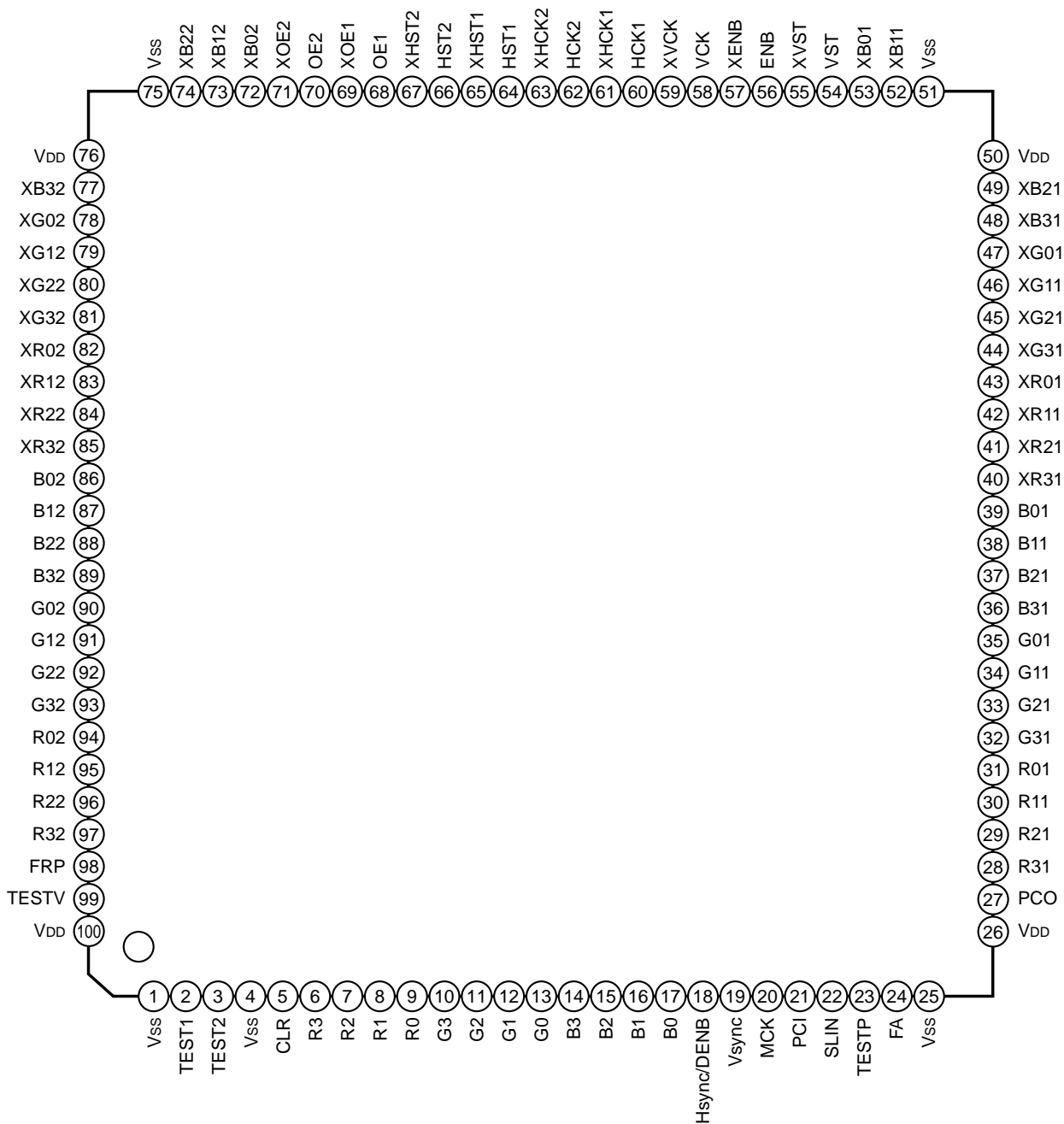
• Supply voltage	V _{DD}	3.0 to 3.6	V
• Operating temperature	T _{opr}	–10 to +60	°C

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Block Diagram



Pin Configuration



Pin Description

Pin No.	Symbol	I/O	Description	Input pin for open status
1	V _{SS}	—	GND	—
2	TEST1	I	Test signal input (Connect to GND)	DWN*1
3	TEST2	I	Test signal input (Connect to GND)	DWN*1
4	V _{SS}	—	GND	—
5	CLR	I	System reset	UP*2
6	R3	I	Red signal input (MSB)	—
7	R2	I	Red signal input	—
8	R1	I	Red signal input	—
9	R0	I	Red signal input (LSB)	—
10	G3	I	Green signal input (MSB)	—
11	G2	I	Green signal input	—
12	G1	I	Green signal input	—
13	G0	I	Green signal input (LSB)	—
14	B3	I	Blue signal input (MSB)	—
15	B2	I	Blue signal input	—
16	B1	I	Blue signal input	—
17	B0	I	Blue signal input (LSB)	—
18	Hsync/DENB	I	Hsync/data enable pulse input	—
19	Vsync	I	Vsync pulse input	—
20	MCK	I	Dot clock input	—
21	PCI	I	Power control signal input	—
22	SLIN	I	Sync input signal mode switch	—
23	TESTP	I	Test signal input (Connect to V _{DD})	—
24	FA	I	Data phase adjustment (Connect to GND)	—
25	V _{SS}	—	GND	—
26	V _{DD}	—	Power supply	—
27	PCO	O	Power control signal output	—
28	R31	O	Red signal output	—
29	R21	O	Red signal output	—
30	R11	O	Red signal output	—
31	R01	O	Red signal output	—
32	G31	O	Green signal output	—
33	G21	O	Green signal output	—

*1 Built-in pull-down resistor (50kΩ typ.)

*2 Built-in pull-up resistor (50kΩ typ.)

Pin No.	Symbol	I/O	Description	Input pin for open status
34	G11	O	Green signal output	—
35	G01	O	Green signal output	—
36	B31	O	Blue signal output	—
37	B21	O	Blue signal output	—
38	B11	O	Blue signal output	—
39	B01	O	Blue signal output	—
40	XR31	O	Red signal output (inverse)	—
41	XR21	O	Red signal output (inverse)	—
42	XR11	O	Red signal output (inverse)	—
43	XR01	O	Red signal output (inverse)	—
44	XG31	O	Green signal output (inverse)	—
45	XG21	O	Green signal output (inverse)	—
46	XG11	O	Green signal output (inverse)	—
47	XG01	O	Green signal output (inverse)	—
48	XB31	O	Blue signal output (inverse)	—
49	XB21	O	Blue signal output (inverse)	—
50	V _{DD}	—	Power supply	—
51	V _{SS}	—	GND	—
52	XB11	O	Blue signal output (inverse)	—
53	XB01	O	Blue signal output (inverse)	—
54	VST	O	VST pulse output	—
55	XVST	O	VST pulse output (inverse)	—
56	ENB	O	ENB pulse output	—
57	XENB	O	ENB pulse output (inverse)	—
58	VCK	O	VCK pulse output	—
59	XVCK	O	VCK pulse output (inverse)	—
60	HCK1	O	HCK1 pulse output	—
61	XHCK1	O	HCK1 pulse output (inverse)	—
62	HCK2	O	HCK2 pulse output	—
63	XHCK2	O	HCK2 pulse output (inverse)	—
64	HST1	O	HST1 pulse output	—
65	XHST1	O	HST1 pulse output (inverse)	—
66	HST2	O	HST2 pulse output	—
67	XHST2	O	HST2 pulse output (inverse)	—

Pin No.	Symbol	I/O	Description	Input pin for open status
68	OE1	O	OE1 pulse output	—
69	XOE1	O	OE1 pulse output (inverse)	—
70	OE2	O	OE2 pulse output	—
71	XOE2	O	OE2 pulse output (inverse)	—
72	XB02	O	Blue signal output (inverse)	—
73	XB12	O	Blue signal output (inverse)	—
74	XB22	O	Blue signal output (inverse)	—
75	V _{SS}	—	GND	—
76	V _{DD}	—	Power supply	—
77	XB32	O	Blue signal output (inverse)	—
78	XG02	O	Green signal output (inverse)	—
79	XG12	O	Green signal output (inverse)	—
80	XG22	O	Green signal output (inverse)	—
81	XG32	O	Green signal output (inverse)	—
82	XR02	O	Red signal output (inverse)	—
83	XR12	O	Red signal output (inverse)	—
84	XR22	O	Red signal output (inverse)	—
85	XR32	O	Red signal output (inverse)	—
86	B02	O	Blue signal output	—
87	B12	O	Blue signal output	—
88	B22	O	Blue signal output	—
89	B32	O	Blue signal output	—
90	G02	O	Green signal output	—
91	G12	O	Green signal output	—
92	G22	O	Green signal output	—
93	G32	O	Green signal output	—
94	R02	O	Red signal output	—
95	R12	O	Red signal output	—
96	R22	O	Red signal output	—
97	R32	O	Red signal output	—
98	FRP	O	Polarity inversion pulse signal output	—
99	TESTV	I	Test signal input (Connect to GND)	—
100	V _{DD}	—	Power supply	—

Electrical Characteristics

DC Characteristics

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

Item	Symbol	Applicable pins	Conditions	Min.	Typ.	Max.	Unit
Supply voltage	V _{DD}	V _{DD}	—	3.0	3.3	3.6	V
Current consumption	I _{DD}	—	No load, Ta = 25°C, V _{DD} = 3.3V, MCK: 5.58MHz	—	0.9	—	mA
Input voltage 1	V _{IH1}	MCK	LVTTTL input cell	2.0	—	—	V
	V _{IL1}			—	—	0.8	
Input voltage 2	V _{t+}	All output pins excluding MCK	LVTTTL Schmitt trigger input cell	—	—	2.0	V
	V _{t-}			0.5	—	—	
	V _{t+} - V _{t-}			0.2	—	—	
Input current 1	I _{IL1}	R0, R1, R2, R3, G0, G1, G2, G3, B0, B1, B2, B3, Hsync/DENB, Vsync, MCK, PCI, SLIN, FA, TESTV, TESTP	V _I = 0V	—	—	5.0	μA
	I _{IH1}		V _I = V _{DD}	—	—	5.0	
Input current 2	I _{IL2}	CLR	V _I = 0V	8	—	100	μA
	I _{IH2}		V _I = V _{DD}	—	—	5.0	
Input current 3	I _{IL3}	TEST1, TEST2,	V _I = 0V	—	—	5.0	μA
	I _{IH3}		V _I = V _{DD}	10	—	100	
Output voltage 1	V _{OL1}	ENB, XENB	I _{OL1} = 0.75mA	—	—	0.2	V
	V _{OH1}		I _{OH1} = -0.50mA	V _{DD} - 0.2	—	—	
Output voltage 2	V _{OL2}	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, PCO, VST, XVST, VCK, XVCK, OE1, XOE1, OE2, XOE2, FRP	I _{OL2} = 1.5mA	—	—	0.2	V
	V _{OH2}		I _{OH2} = -1.0mA	V _{DD} - 0.2	—	—	
Output voltage 3	V _{OL3}	HST1, XHST1, HST2, XHST2	I _{OL3} = 3.0mA	—	—	0.2	V
	V _{OH3}		I _{OH3} = -2.0mA	V _{DD} - 0.2	—	—	
Output voltage 4	V _{OL4}	HCK1, XHCK1, HCK2, XHCK2	I _{OL4} = 4.5mA	—	—	0.2	V
	V _{OH4}		I _{OH4} = -3.0mA	V _{DD} - 0.2	—	—	

AC Characteristics

(V_{DD} = 3.0 to 3.6V, T_a = -10 to +60°C)

Item	Symbol	Applicable pins	Conditions*1	Min.	Typ.	Max.	Unit
HCK, HST time difference	$\Delta t_{\text{HST-HCKU}}$ $\Delta t_{\text{HST-HCKD}}$	HCK1, HCK2, XCHK1, 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%)	–	–	40	ns
Data output fall time	t _{FD}		V _{DD} – GND (100 – 10%)	–	–	40	
H pulse output rise time	t _{RHP}	HCK1, HCK2, XCHK1, XHCK2, HST1, HST2, XHST1, XHST2	GND – V _{DD} (0 – 90%)	–	–	30	ns
H pulse output fall time	t _{FHP}		V _{DD} – GND (100 – 10%)	–	–	30	
V pulse output rise time	t _{RVP}	VCK, XVCK, VST, XVST, OE1, OE2, XOE1, XOE2, FRP, PCO	GND – V _{DD} (0 – 90%)	–	–	60	ns
V pulse output fall time	t _{FVP}		V _{DD} – GND (100 – 10%)	–	–	60	
ENB pulse output rise time	t _{REP}	ENB, XENB	GND – V _{DD} (0 – 90%)	–	–	80	ns
ENB pulse output fall time	t _{FEP}		V _{DD} – GND (100 – 10%)	–	–	80	
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	50	120	ns
HCK, VCK duty	dHCK dVCK	HCK1, HCK2, XHCK1, XHCK2, VCK, XVCK	*4	48	50	52	%

*1 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, ENB, XENB: CL = 70pF
- HCK1, HCK2, XHCK1, XHCK2 : CL = 150pF
- HST, XHST, VCK, XVCK : CL = 100pF
- VST, XVST : CL = 85pF
- OE1, XOE1, OE2, XOE2, PCO, FRP : CL = 60pF

*2 The absolute value of time difference (HST1, XHST1, HCK1, XHCK1) is within 15ns.

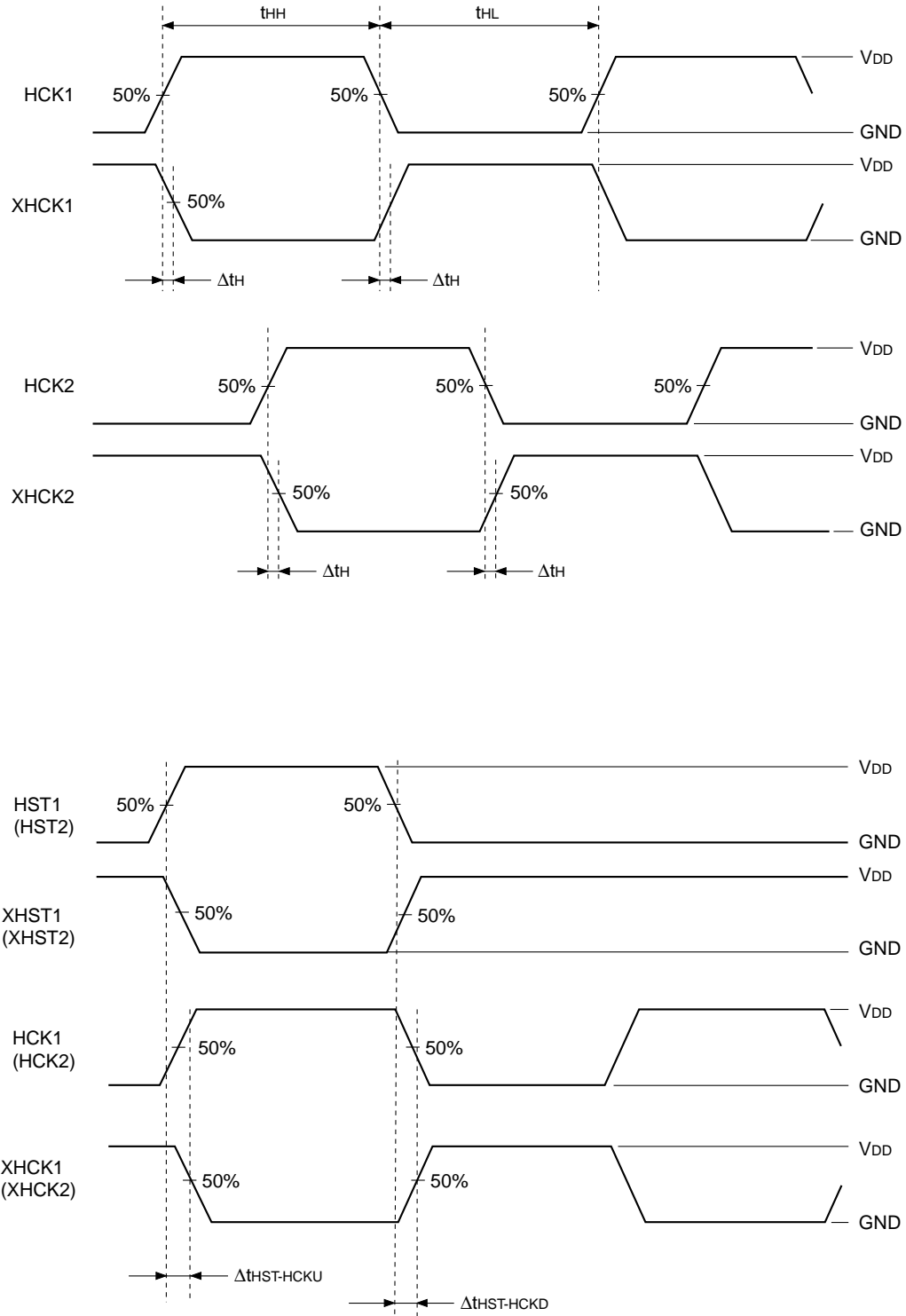
In the same manner, the absolute value of time difference (HST2, XHST2, HCK2, XHCK2) is within 15ns.

*3 t_{STP}: t_{ST1D}, t_{ST1U}, t_{ST2D}, t_{ST2U}

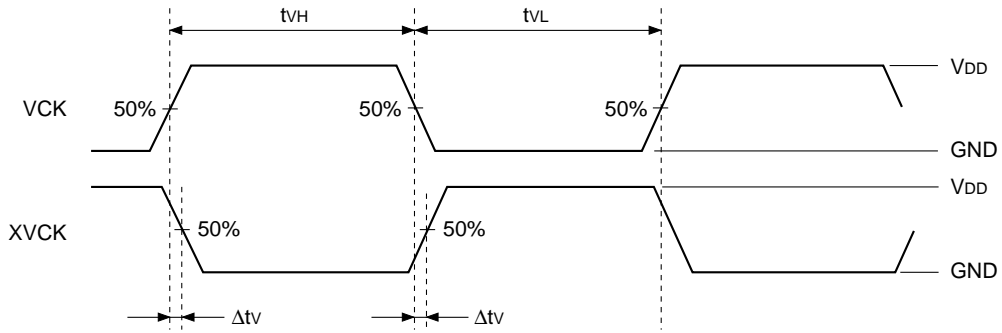
*4 dHCK = (t_{HH}/(t_{HH} + t_{HL})) × 100, dVCK = (t_{VH}/(t_{VH} + t_{VL})) × 100

Timing Definition

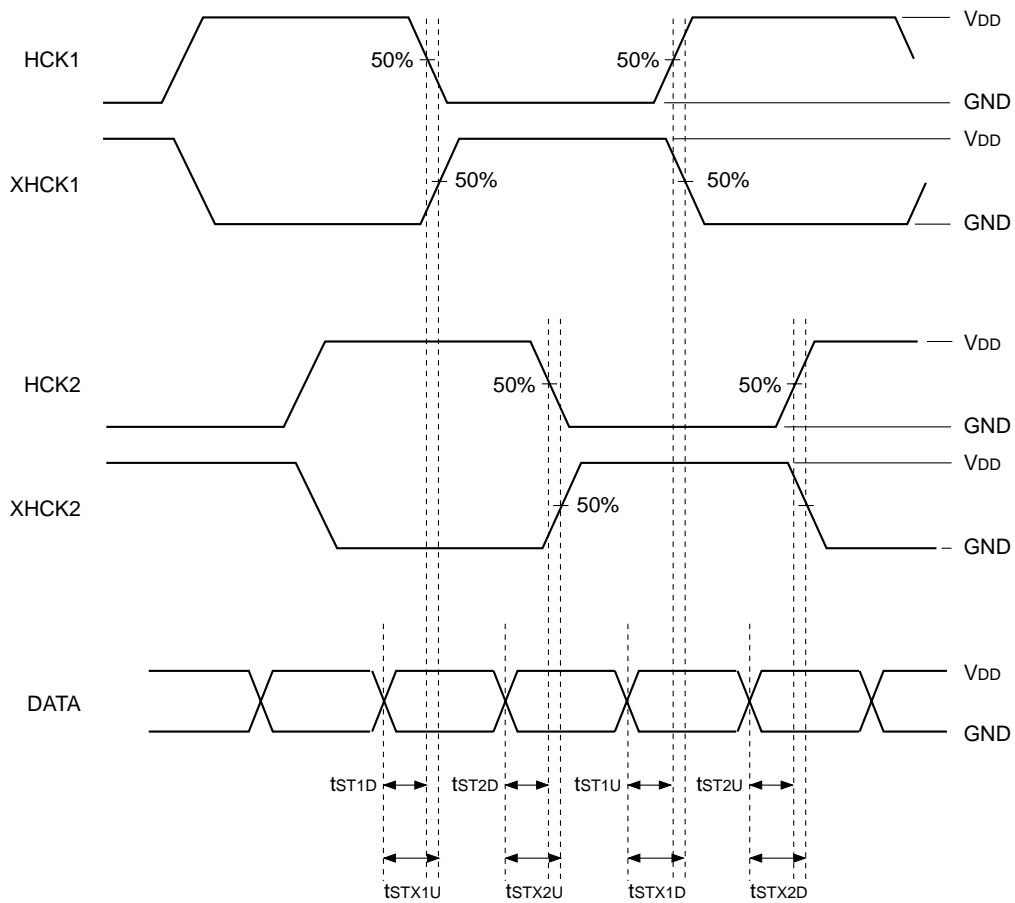
H system



V system



DATA



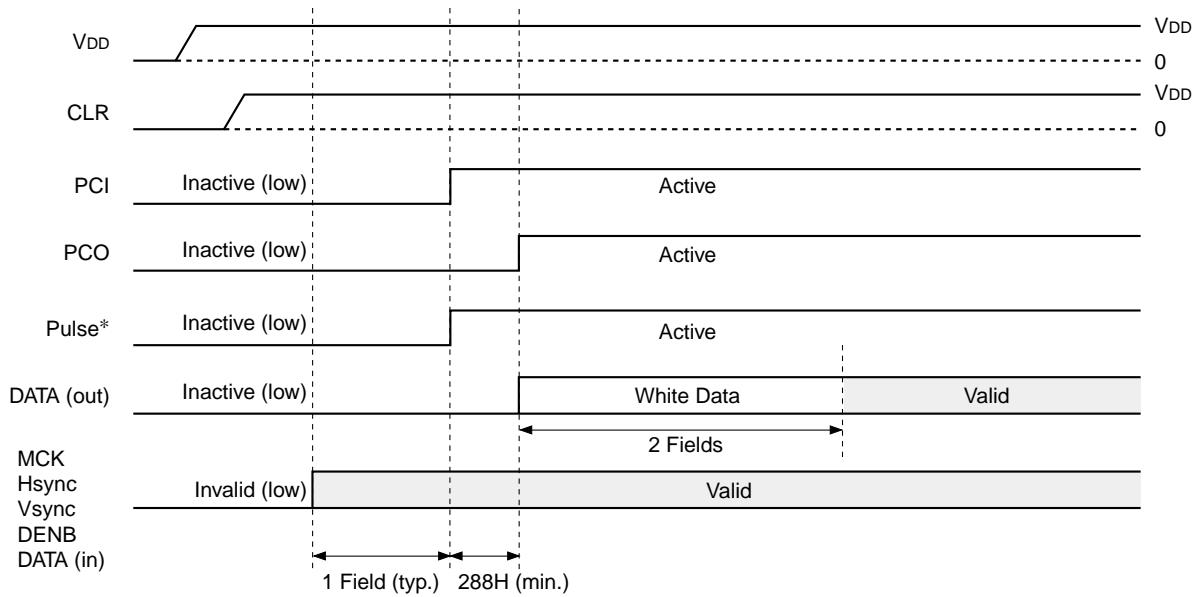
PCI, PCO

These pins control to turn power on/off of the ACX704AKM and the CXD3519TQ when the LCD is turned on/off.

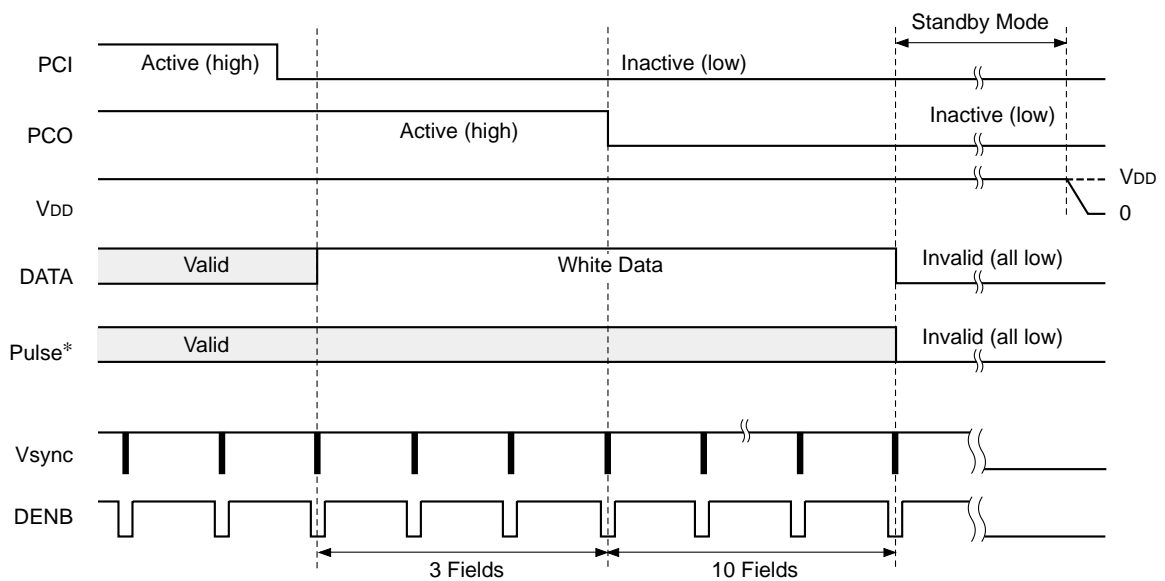
Connect PCO to DC-DC converter that can control power on/off of the ACX704AKM and the CXD3519TQ.

- When LCD is on, effective screen is displayed after entire white display (2 fields).
- When LCD is off, LCD is off after entire white display.

Power On Sequence



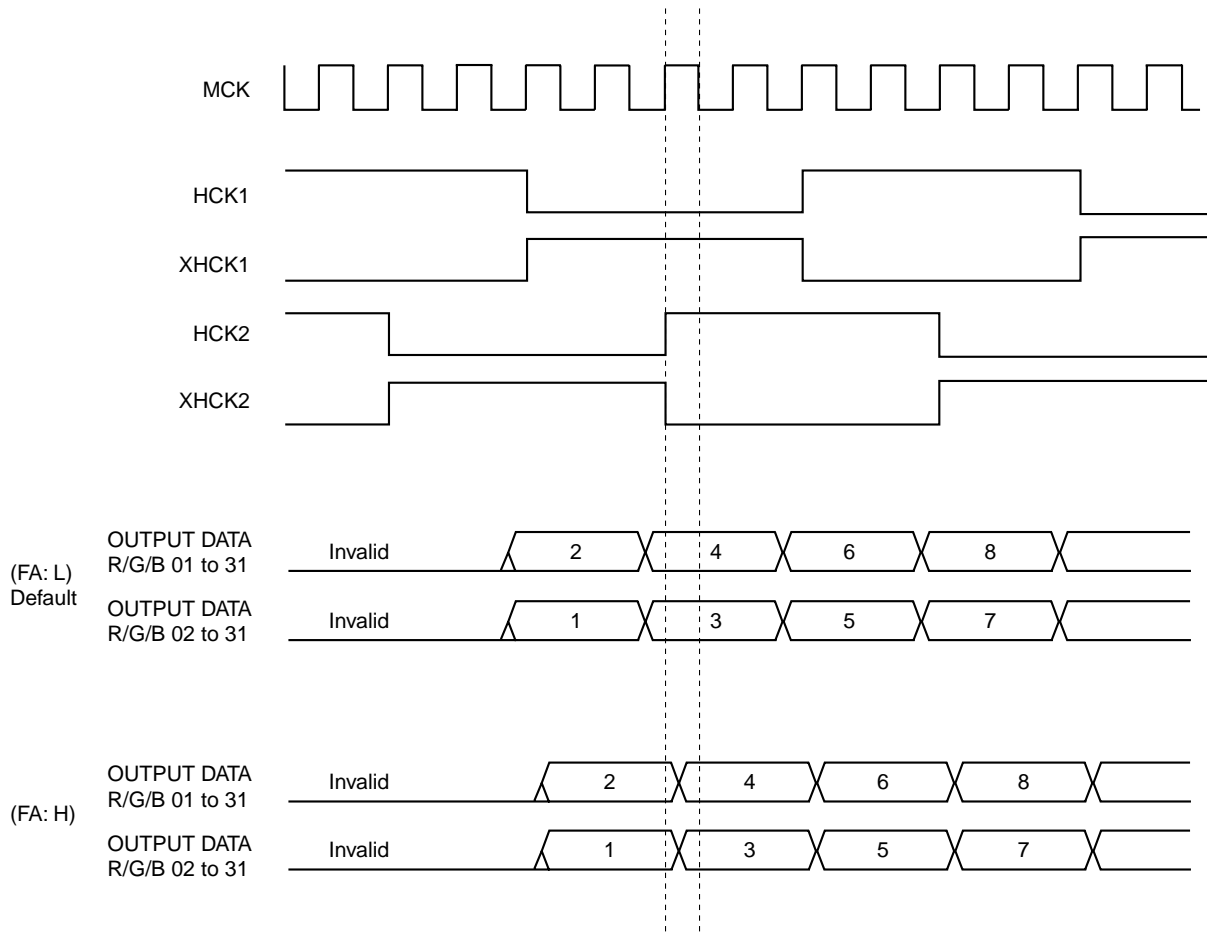
Power Off Sequence (Standby)



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

FA

This is a selector switch for phase relationship between data and other pulses.
 (Normally, set to low.)

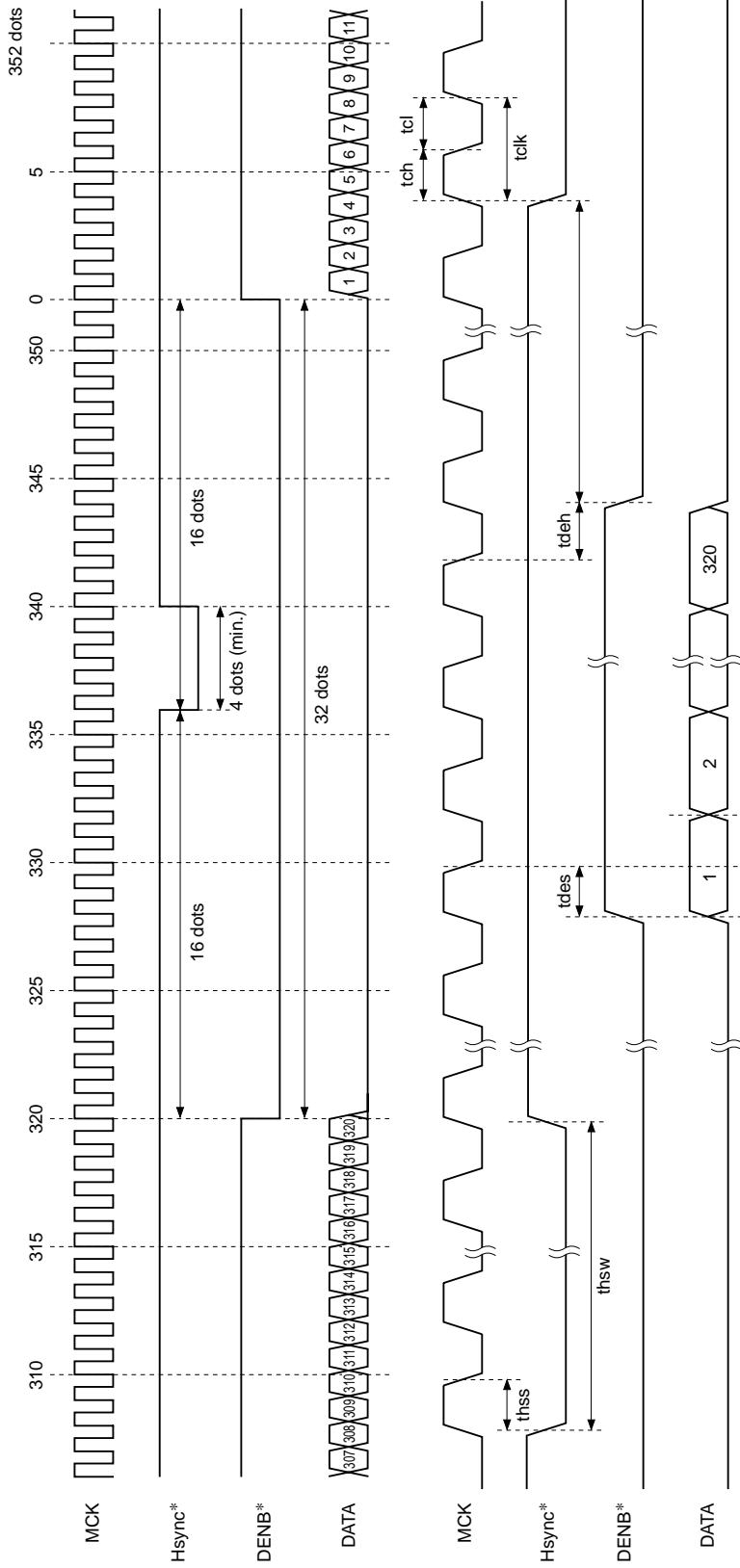


SLIN

This is a selector switch for input sync signal mode.

- SLIN: LOW → Hsync + Vsync Mode
- SLIN: HIGH → DENB ONLY Mode (Vsync input is invalid.)

Horizontal Direction Input Signal Timing Chart



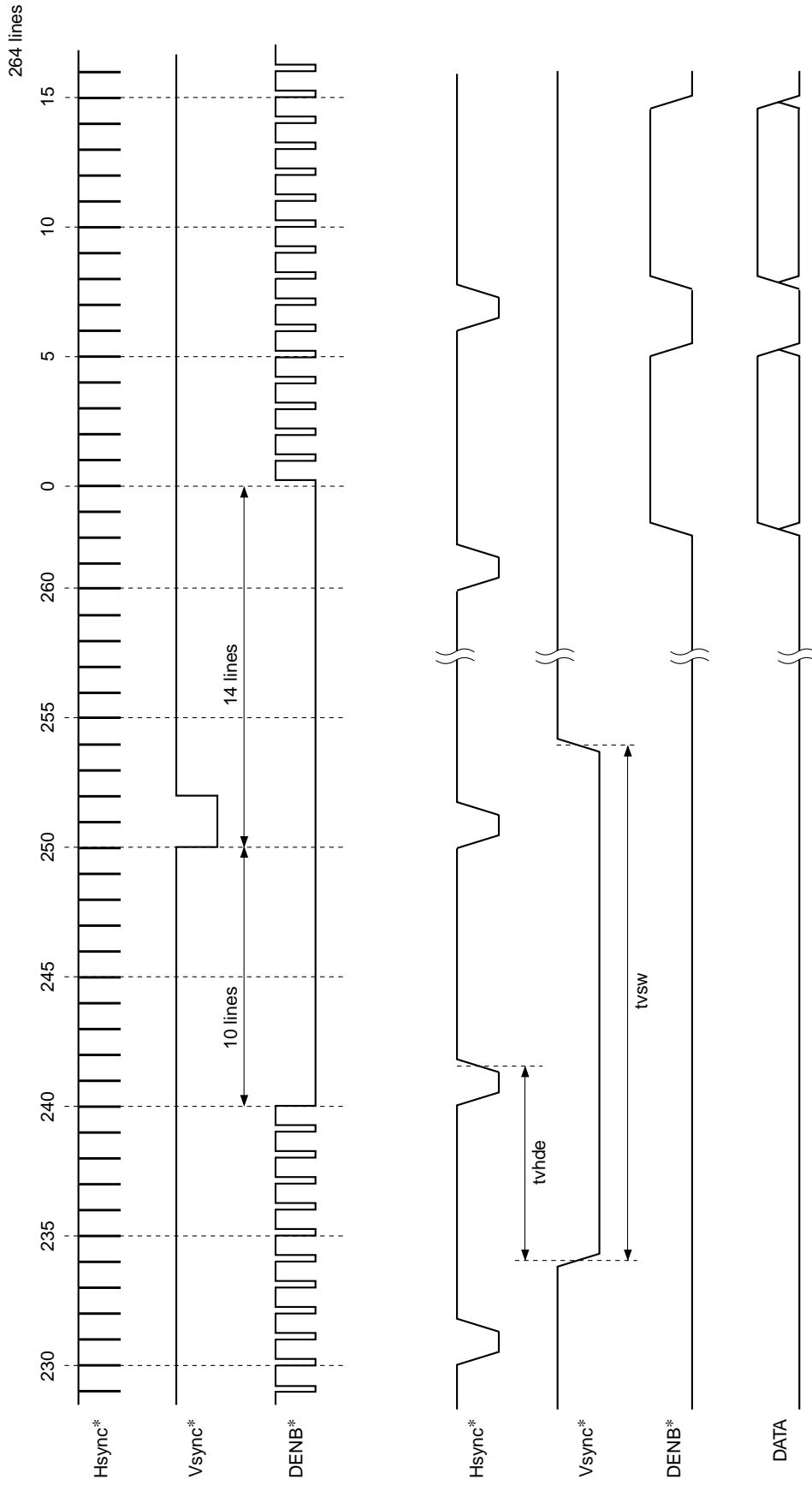
* Input either Hsync + Vsync or DENB as sync signal input.

Input Signal AC Characteristics

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

Item	Symbol	Min.	Typ.	Max.
MCK frequency	fch	3MHz	5.58MHz	8MHz
MCK low, high pulse width	tch, tcl	-	0.5tclk	-
DATA setup time	tds	10ns	-	-
DATA hold time	tdh	15ns	-	-
DENB setup time	tdes	10ns	-	-
DENB hold time	tdeh	15ns	-	-
Hsync setup time	tthss	10ns	-	-
Hsync low pulse width	thsw	4tclk	-	16tclk

Vertical Direction Input Signal Timing Chart



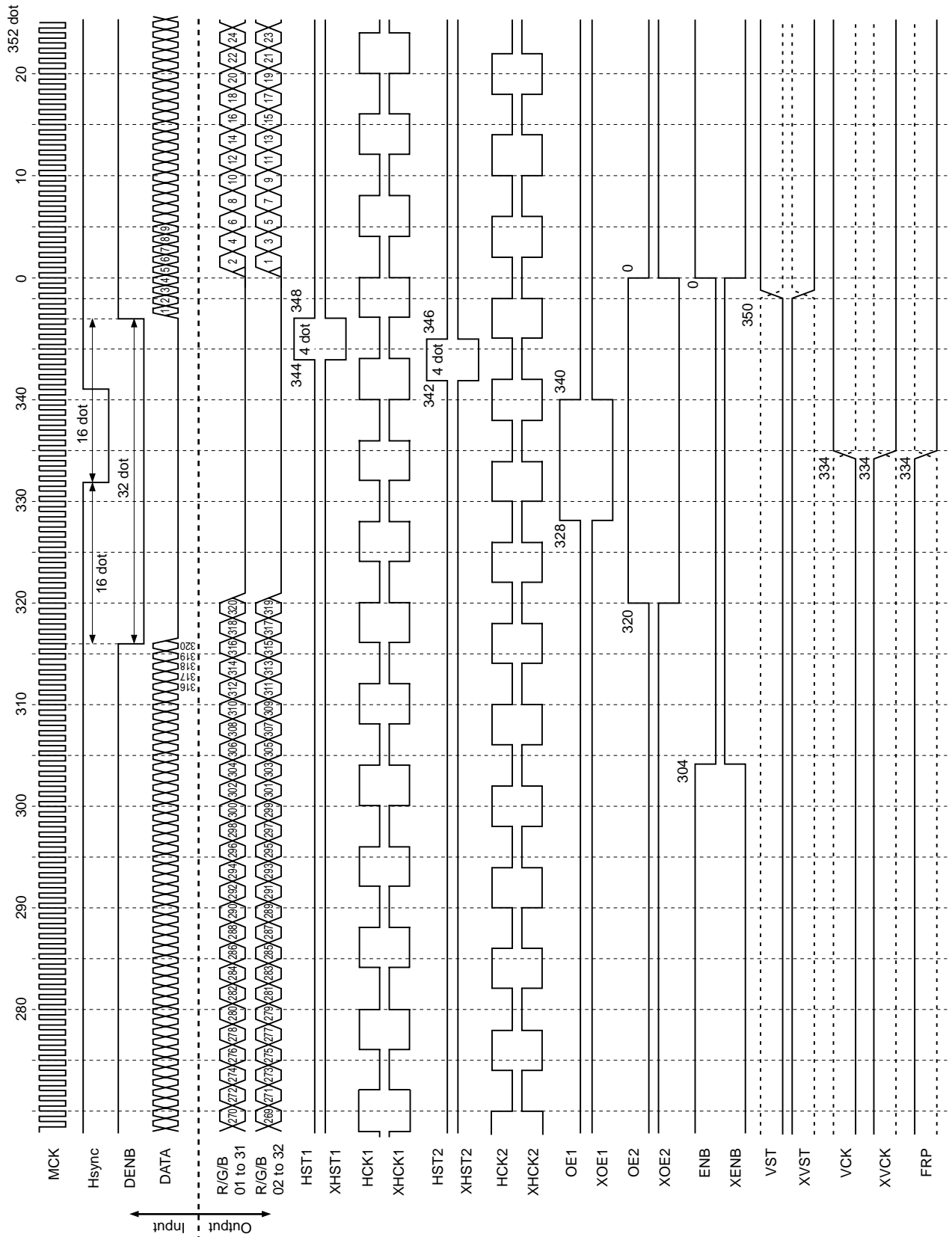
* Input either Hsync + Vsync or DENB as sync signal input.

Input Signal AC Characteristics

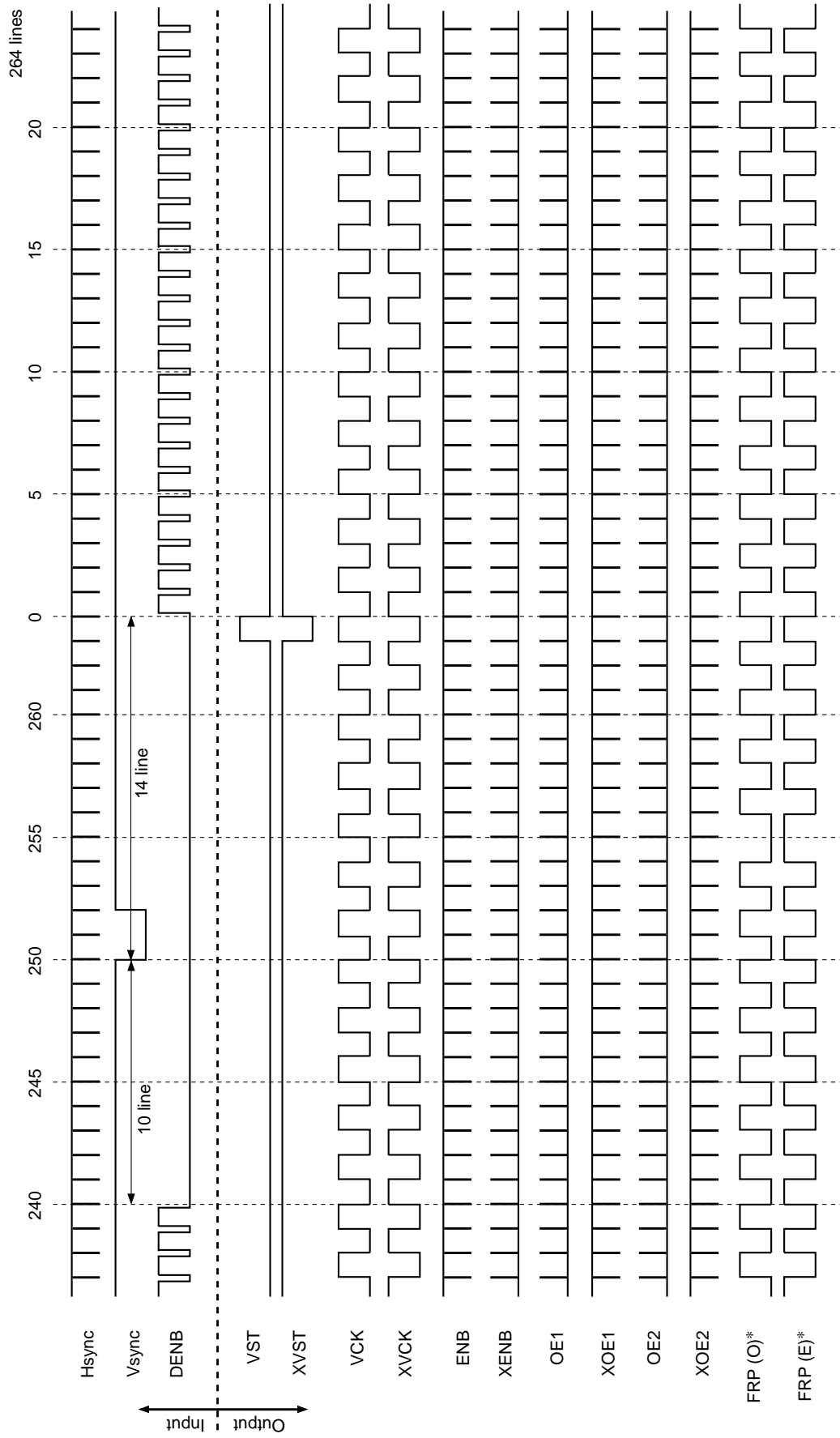
(V_{DD} = 3.0 to 3.6V, T_a = -25 to +75°C)

Item	Symbol	Min.	Typ.	Max.
Vsync falling edge → Hsync rising edge	tvhde	334tclk	-	349tclk
Vsync low pulse width	tvsw	2 lines	-	14 lines

Horizontal Direction Timing Chart



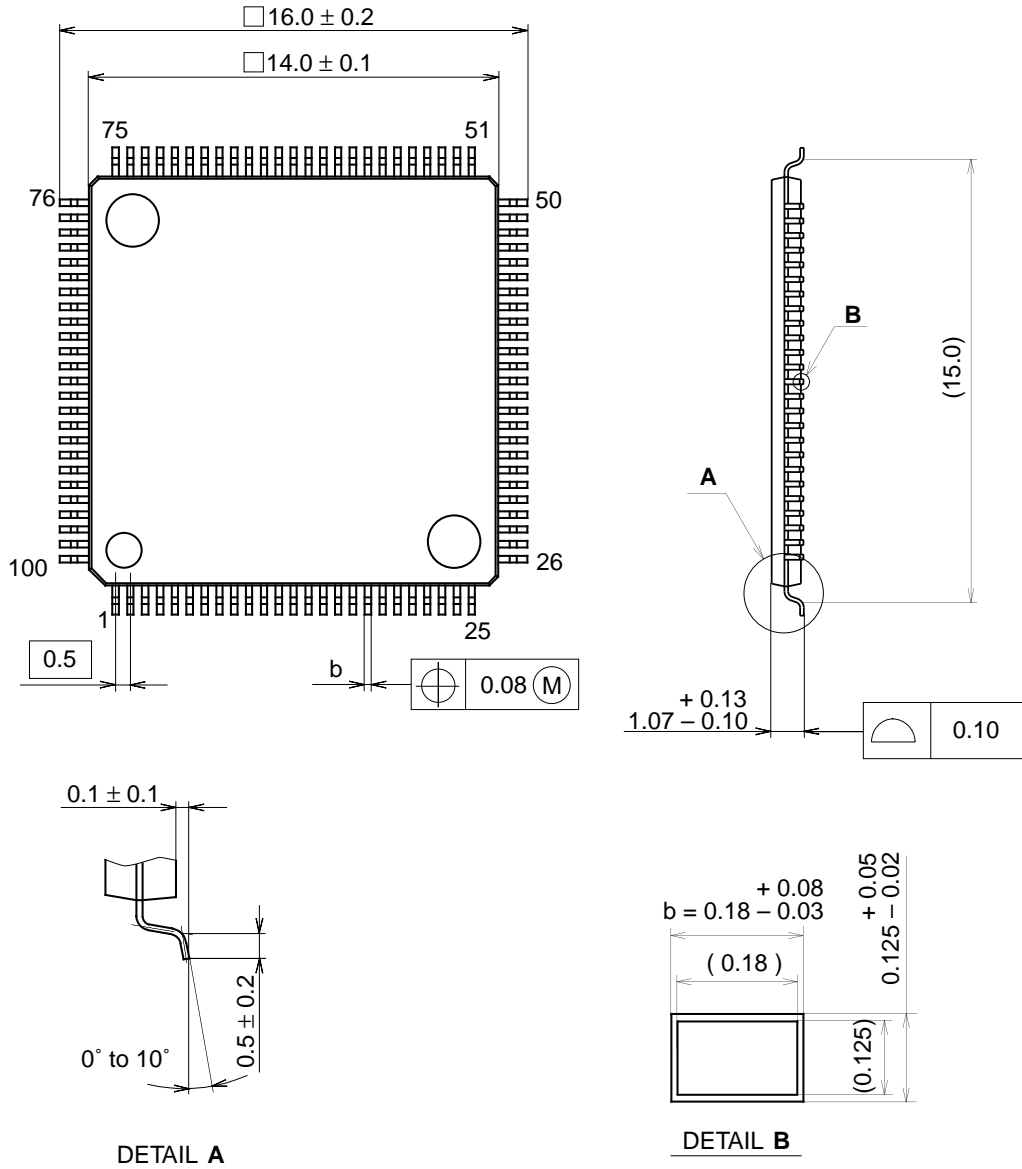
Vertical Direction Timing Chart



* FRP (O): FRP output timing at odd field.
FRP (E): FRP output timing at even field.

Package Outline Unit: mm

100PIN TQFP (PLASTIC)



PACKAGE STRUCTURE

SONY CODE	TQFP-100P-L021
EIAJ CODE	P-TQFP100-14x14-0.5
JEDEC CODE	_____

PACKAGE MATERIAL	EPOXY RESIN
LEAD TREATMENT	SOLDER PLATING
LEAD MATERIAL	COPPER ALLOY
PACKAGE MASS	0.46g



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