



SANYO Semiconductors

DATA SHEET

An ON Semiconductor Company

LC74900 — CMOS IC Silicon gate LCD PROCESSOR LSI for small size display

Overview

LC74900 is a highly integrated multi-purpose LCD Panel (up to WVGA) controller processing analog and digital video signal.

It contains A/D converter, video decoder, De-interlacer/Scaler, and picture improvement.

Features

(1) Video Input/Output

- Analog input: 4ch CVBS (NTSC, PAL, and SECAM) with 1ch 10bit A/D converter
- Digital input: 24bit RGB and YCbCr, 16bit YCbCr (4:2:2), and 8bit YC (BT.656)
- Digital output: 8bit video decoder output (BT.656)

(2) YC separation video decoder

- Adaptive 3line comb filter, automatic gain and chrominance control

(3) De-interlacer and Scaler

- Horizontal and vertical programmable scaler separately, and supports panels up to WVGA resolutions

(4) Picture Improvements

- CDEX (Color Depth Expander): high quality expansion for low-resolution graphics
- Dynamic gamma correction: picture adapted automatic luminance control
- Sharpness control, LTI and CTI: peaking enhancement without glares
- Color exciter: 6 phases RGBYMC gain control separately

(5) Panel interface

- 24bit RGB output and 18bit RGB output with dithering process
- Pulse Width Modulation for automatic LED backlight control
- Timing controller for LCD driver with horizontal or vertical reversing signals
- Pin swapping : replace output pin assignment of the RGB channel or bit

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(6) On Screen Display

- Built-in OSD controller with integrated font ROM, which contains 501 fonts, and font RAM, which contains 8 fonts
- Character Numbers displayed on the screen: 24 characters by 8 rows, 24 characters by 10 rows, or 32 characters by 8 rows
- Character Size: 16 pixels wide by 20 pixels high
- Character Colors: 8 font colors for each character, 8 back colors for each character, and 8 font border colors for each row
- Inverting font colors and back colors each character, Blinking fonts each character, and Fringing each row
- Pin assignment for an optional external OSD controller: 24bit, 18bit, 12bit, and 6bit RGB

(7) EEPROM booting

- Quick boot from an external EEPROM in power on sequence before starting a system controller
- Waiting timer between data transfers
- Verifying boot datas
- EEPROM Size: Up to 512K bits with I²C or SPI interface

(8) Parallel data outputs, panel interface and video decoder output

- Reentering video decoder outputs, which are processed by an external graphic engine as digital inputs

(9) System Controller Interface

- SPI (Max 1Mbit/s) or I²C bus (100Kbit/s or 400Kbit/s)

LSI Specification

- Supply voltage: 1.5V (core), 3.3V (IO)
- Maximum operation frequency: 60MHz (video processing)
- Package: 120pin TQFP

Applications

- For mediam or small size LCD Panel
- Automobile use: car TV, portable navigation, etc.
- Home use: Photo Frame, Portable DVD, Door Phone, etc.

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Specifications

Absolute Maximum Ratings at $T_a = 25^\circ\text{C}$, $DV_{SS} = 0\text{V}$, $ADC0AV_{SS} = 0\text{V}$, $ADC1AV_{SS} = 0\text{V}$, $PLLAV_{SS} = 0\text{V}$, $XV_{SS} = 0\text{V}$

Parameter	Symbol	Conditions	Ratings	unit
Maximum supply voltage (I/O)	DV_{DD33} XV_{DD33} DV_{DD3318}		-0.3 to +3.96	V
Maximum supply voltage (Analog)	$ADC0AV_{DD33}$ $ADC1AV_{DD33}$ $PLLAV_{DD33}$		-0.3 to +3.96	V
Maximum supply voltage (Core)	DV_{DD15}		-0.3 to +1.8	V
Digital input voltage	V_I		-0.3 to $DV_{DD33}+0.3$	V
	V_I (5V Tolerant)		-0.3 to $DV_{DD3318}+0.3$	
Digital output voltage	V_O		-0.3 to $DV_{DD33}+0.3$	V
			-0.3 to $DV_{DD3318}+0.3$	
Maximum allowable loss	$P_d \text{ max}$	$T_a = 85^\circ\text{C}$, With evaluation board*	0.7	W
Operating temperature	T_{opr}		-40 to +85	$^\circ\text{C}$
Storage temperature	T_{stg}		-55 to +125	$^\circ\text{C}$

*: Board size: 150mm × 150mm × 1.6mm, FR-4, 6layers

Allowable Operation Ranges at $T_a = -40$ to $+85^\circ\text{C}$, $DV_{SS} = 0\text{V}$, $ADC0AV_{SS} = 0\text{V}$, $ADC1AV_{SS} = 0\text{V}$, $PLLAV_{SS} = 0\text{V}$, $XV_{SS} = 0\text{V}$

Parameter	Symbol	Conditions	min	typ	max	unit
Supply voltage (I/O)	DV_{DD33} XV_{DD33}		3.15	3.3	3.45	V
	DV_{DD3318}		3.15	3.3	3.45	V
				1.7	1.8	1.9
Supply voltage (Analog)	$ADC0AV_{DD33}$ $ADC1AV_{DD33}$ $PLLAV_{DD33}$		3.15	3.3	3.45	V
Supply voltage (Core)	DV_{DD15}		1.4	1.5	1.6	V
Input voltage range	V_{IN}		0		DV_{DD33} DV_{DD3318}	V
Input voltage range (5V Tolerant)	V_{IN5}		0		5.5	V

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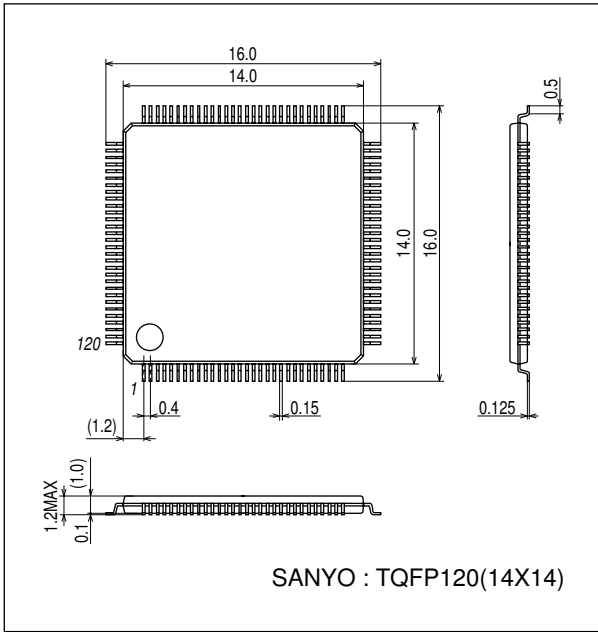
DC Characteristics at $T_a = -40$ to $+85^\circ\text{C}$, $DV_{SS} = 0\text{V}$, $ADC0AV_{SS} = 0\text{V}$, $ADC1AV_{SS} = 0\text{V}$, $PLLAV_{SS} = 0\text{V}$, $XV_{SS} = 0\text{V}$, $DV_{DD33} = 3.15\text{V}$ to 3.45V , $DV_{DD3318} = 3.15\text{V}$ to 3.45V or 1.7V to 1.9V , $DV_{DD15} = 1.42\text{V}$ to 1.58V , $XV_{DD33} = 3.15\text{V}$ to 3.45V , $ADC0AV_{DD} = 3.15\text{V}$ to 3.45V , $ADC1AV_{DD} = 3.15\text{V}$ to 3.45V , $PLLAV_{DD} = 3.15\text{V}$ to 3.45V

Parameter	Symbol	Conditions	min	typ	max	unit
Input high-level voltage	V_{IH}	CMOS level inputs	$0.7DV_{DD33}$ $0.7DV_{DD3318}$			V
		CMOS level Schmitt inputs	$0.7DV_{DD33}$			V
Input low-level voltage	V_{IL}	CMOS level inputs	0		$0.3DV_{DD33}$ $0.3DV_{DD3318}$	V
		CMOS level Schmitt inputs	0		$0.3DV_{DD33}$	V
Input high-level current	I_{IH}	$V_I = DV_{DD33}$				μA
		$V_I = DV_{DD3318}$				μA
Input low-level current	I_{IL}	$V_I = DV_{SS}$				μA
Output high-level voltage	V_{OH}	Type B: $I_{OH} = -4\text{mA}$ Type G: $I_{OH} = -6\text{mA}$	$DV_{DD33} - 0.6$			V
		$DV_{DD3318} = 3.15\text{V}$ to 3.45V Type J: $I_{OH} = -4\text{mA}$ Type K: $I_{OH} = -6\text{mA}$	$DV_{DD3318} - 0.6$			V
		$DV_{DD3318} = 1.7\text{V}$ to 1.9V Type J: $I_{OH} = -3\text{mA}$ Type K: $I_{OH} = -5\text{mA}$	$DV_{DD3318} - 0.4$			V
Output low-level voltage	V_{OL}	CMOS			0.4	V
Output leakage current	I_{OZ}	When in high-impedance output mode	-10		10	μA
Operating current drain	I_{DDOP}	Output open, tck = 9MHz, 10steps $T_a = 25^\circ\text{C}$, $DV_{DD33} = 3.3\text{V}$, $DV_{DD3318} = 3.3\text{V}$, $XV_{DD} = 3.3\text{V}$, $DV_{DD15} = 1.5\text{V}$, $ADC0AV_{DD} = 3.3\text{V}$, $ADC1AV_{DD} = 3.3\text{V}$, $PLLAV_{DD} = 3.3\text{V}$		95		mA
		Output open, tck = 33MHz, 10steps $T_a = 25^\circ\text{C}$, $DV_{DD33} = 3.3\text{V}$, $DV_{DD3318} = 3.3\text{V}$, $XV_{DD} = 3.3\text{V}$, $DV_{DD15} = 1.5\text{V}$, $ADC0AV_{DD} = 3.3\text{V}$, $ADC1AV_{DD} = 3.3\text{V}$, $PLLAV_{DD} = 3.3\text{V}$		139		mA
Static current drain	I_{DDST}	Output open, tck: stop $V_I = DV_{SS}$, $T_a = 25^\circ\text{C}$, $DV_{DD33} = 3.3\text{V}$, $DV_{DD3318} = 1.8\text{V}$, $XV_{DD} = 3.3\text{V}$, $DV_{DD15} = 1.5\text{V}$, $ADC0AV_{DD} = 3.3\text{V}$, $ADC1AV_{DD} = 3.3\text{V}$, $PLLAV_{DD} = 3.3\text{V}$		34		μA

Package Dimensions

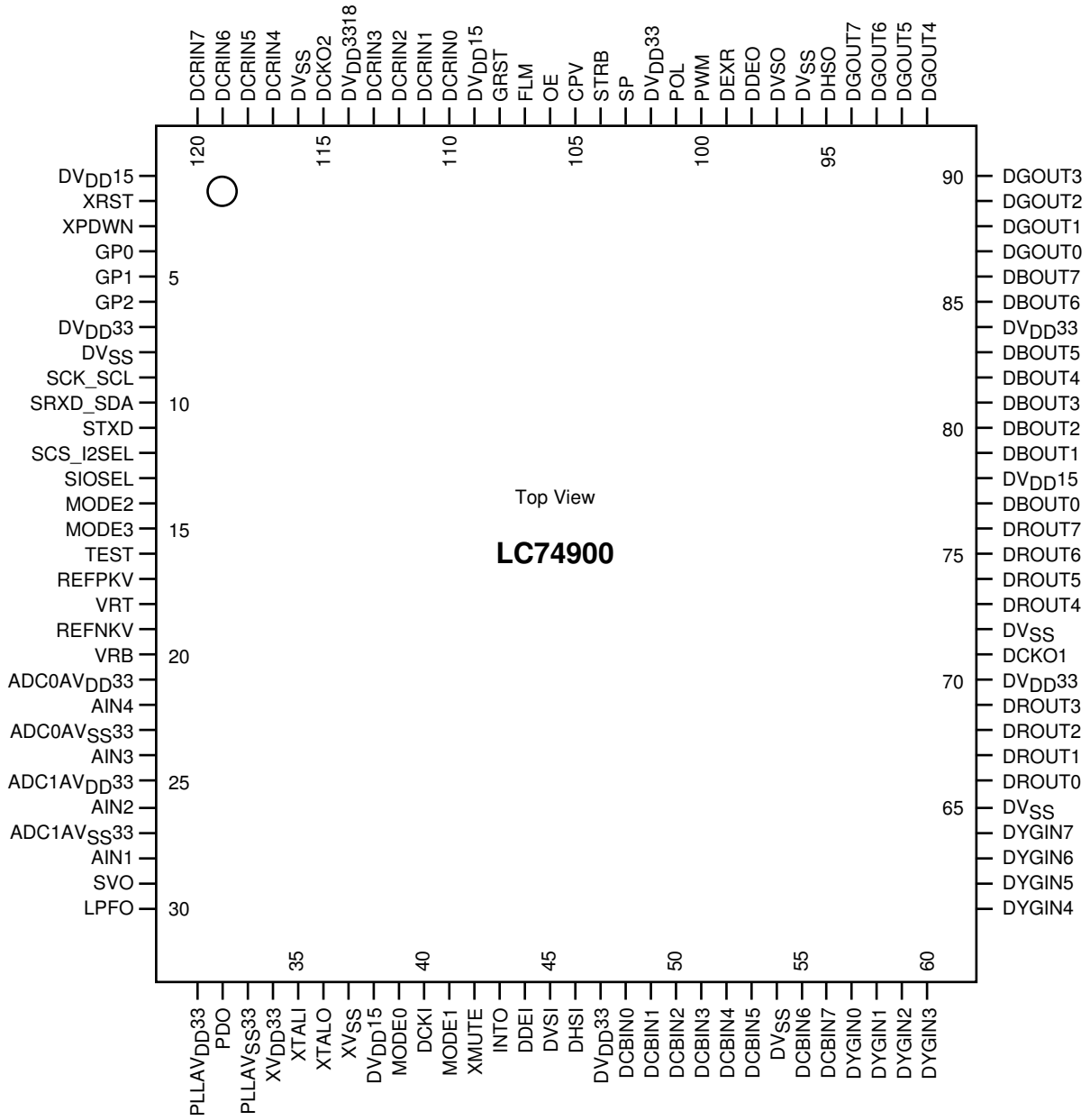
unit : mm (typ)

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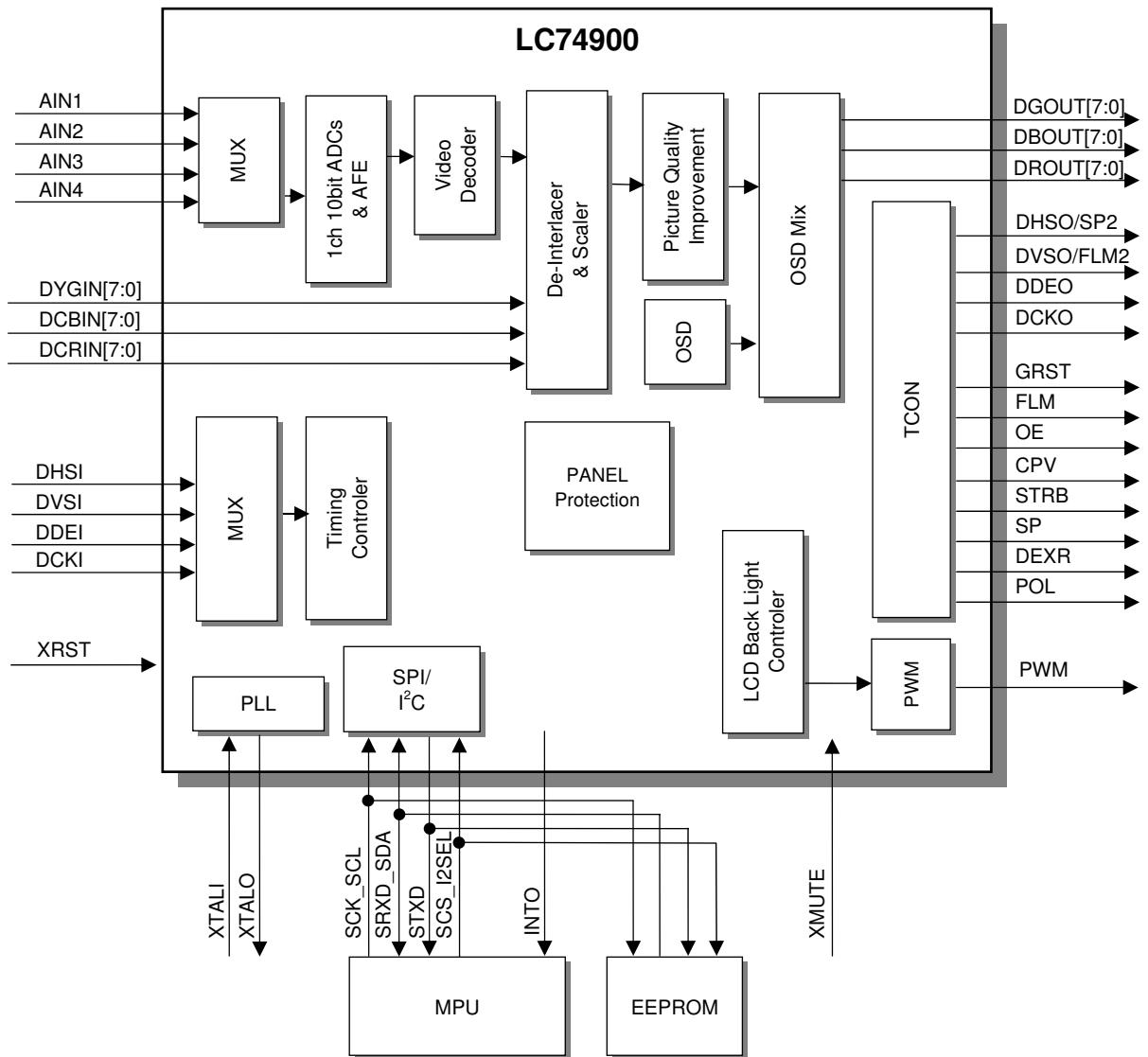
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Pin Assignment



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Block Diagram



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Pin Functions

Pin No.	Pin symbol	I/O format		Connected to		Digital IO power supply	Remarks
		I/O	Format				
1	DV _{DD} 15	P	-	Core voltage	Digital		Power supply for core (1.5V)
2	XRST	I	A	CMOS	Digital	DV _{DD} 33	Reset pin (active at a low voltage level)
3	XPDOWN	I	A	CMOS	Digital	DV _{DD} 33	Fixed at a high voltage level
4	GP0	I/O	B	CMOS	Digital	DV _{DD} 33	Input: Digital input/OSD enable (pull down if not used) Output: Global port/Video decoder Vsync
5	GP1	I/O	B	CMOS	Digital	DV _{DD} 33	Input: Digital input/OSD halftone (pull down if not used) Output: Global Port/Video DecoderHsync
6	GP2	I/O	B	CMOS	Digital	DV _{DD} 33	Global port output
7	DV _{DD} 33	P	-	IO voltage	Digital		Power supply for IO (3.3V)
8	DV _{SS}	P	-	GND	Digital		GND for digital
9	SCK_SCL	I/O	C	CMOS	Digital	DV _{DD} 33	I ² C: I ² C Clock inout, SPI: Clock input
10	SRXD_SDA	I/O	C	CMOS	Digital	DV _{DD} 33	I ² C: data inout, SPI: data input
11	STXD	I/O	B	CMOS	Digital	DV _{DD} 33	SPI: data output
12	SCS_I2SEL	I	A	CMOS	Digital	DV _{DD} 33	I ² C: Select I ² C slave address, SPI: Chip select
13	SIOSEL	I	D	CMOS	Digital	DV _{DD} 33	Select CPU I/F, "L": I ² C, "H": SPI
14	MODE2	I	D	CMOS	Digital	DV _{DD} 33	Operation mode control
15	MODE3	I	D	CMOS	Digital	DV _{DD} 33	Operation mode control
16	TEST	I	D	CMOS	Digital	DV _{DD} 33	For production test (Fixed at a low voltage level)
17	REFPKV	I	E		Analog		Top reference level Buffer-AMP input for ADC
18	VRT	I	E		Analog		Top reference level for ADC
19	REFNKV	I	E		Analog		Bottom reference level Buffer-AMP input for ADC
20	VRB	I	E		Analog		Bottom reference level for ADC
21	ADC0AV _{DD} 33	P	-	Analog voltage	Analog		Power supply for ADC (3.3V)
22	AIN4	I	E		Analog		CVBS input 4
23	ADC0AV _{SS} 33	P	-	GND	Analog		GND for ADC
24	AIN3	I	E		Analog		CVBS input 3
25	ADC1AV _{DD} 33	P	-	Analog voltage	Analog		Power supply for ADC (3.3V)
26	AIN2	I	E		Analog		CVBS input 2
27	ADC1AV _{SS} 33	P	-	GND	Analog		GND for ADC
28	AIN1	I	E		Analog		CVBS input 1
29	SVO	O	E		Analog		AFE output
30	LPFO	O	E		Analog		External AGC control level
31	PLLAV _{DD} 33	P	-	Analog voltage	Analog		Power supply for PLL (3.3V)
32	PDO	O	-		Analog		Test port for PLL (Open)
33	PLLAV _{SS} 33	P	-	GND	Analog		GND for PLL
34	XV _{DD} 33	P	-	IO voltage	Digital		Power supply for 27MHz X'tal (3.3V)
35	XTALI	I	F	CMOS	Digital	XV _{DD} 33	27MHz X'tal input
36	XTALO	O	F	CMOS	Digital	XV _{DD} 33	27MHz X'tal output
37	XV _{SS}	P	-	GND	Digital		GND for 27MHz X'tal
38	DV _{DD} 15	P	-	Core voltage	Digital		Power supply for core (1.5V)
39	MODE0	I	D	CMOS	Digital	DV _{DD} 33	Operation mode control
40	DCKI	I	D	CMOS	Digital	DV _{DD} 33	Digital video clock
41	MODE1	I	D	CMOS	Digital	DV _{DD} 33	Operation mode control
42	XMUTE	I	A	CMOS	Digital	DV _{DD} 33	Mute control (active at a low voltage level)
43	INTO	I/O	B	CMOS	Digital	DV _{DD} 33	Interrupt output
44	DDEI	I	D	CMOS	Digital	DV _{DD} 33	Digital video enable/OSD enable
45	DVSI	I	D	CMOS	Digital	DV _{DD} 33	Digital video Vsync/OSD half tone
46	DHSI	I	D	CMOS	Digital	DV _{DD} 33	Digital video Hsync
47	DV _{DD} 33	P	-	IO voltage	Digital		Power supply for IO (3.3V)
48	DCBIN0	I	D	CMOS	Digital	DV _{DD} 33	Digital video input/OSD input (pull down if not used)
49	DCBIN1	I	D	CMOS	Digital	DV _{DD} 33	Digital video input/OSD input (pull down if not used)
50	DCBIN2	I	D	CMOS	Digital	DV _{DD} 33	Digital video input/OSD input (pull down if not used)

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Pin No.	Pin symbol	I/O format		Connected to		Digital IO power supply	Remarks
		I/O	Format				
51	DCBIN3	I	D	CMOS	Digital	DV _{DD33}	Digital video input/OSD input (pull down if not used)
52	DCBIN4	I	D	CMOS	Digital	DV _{DD33}	Digital video input/OSD input (pull down if not used)
53	DCBIN5	I	D	CMOS	Digital	DV _{DD33}	Digital video input/OSD input (pull down if not used)
54	DV _{SS}	P		GND	Digital		GND for digital
55	DCBIN6	I	D	CMOS	Digital	DV _{DD33}	Digital video input/OSD input (pull down if not used)
56	DCBIN7	I	D	CMOS	Digital	DV _{DD33}	Digital video input/OSD input (pull down if not used)
57	DYGIN0	I	D	CMOS	Digital	DV _{DD33}	Digital video input/OSD input (pull down if not used)
58	DYGIN1	I	D	CMOS	Digital	DV _{DD33}	Digital video input/OSD input (pull down if not used)
59	DYGIN2	I	D	CMOS	Digital	DV _{DD33}	Digital video input/OSD input (pull down if not used)
60	DYGIN3	I	D	CMOS	Digital	DV _{DD33}	Digital video input/OSD input (pull down if not used)
61	DYGIN4	I	D	CMOS	Digital	DV _{DD33}	Digital video input/OSD input (pull down if not used)
62	DYGIN5	I	D	CMOS	Digital	DV _{DD33}	Digital video input/OSD input (pull down if not used))
63	DYGIN6	I	D	CMOS	Digital	DV _{DD33}	Digital video input/OSD input (pull down if not used)
64	DYGIN7	I	D	CMOS	Digital	DV _{DD33}	Digital video input/OSD input (pull down if not used)
65	DV _{SS}	P		GND	Digital		GND for digital
66	DROUT0	I/O	B	CMOS	Digital	DV _{DD33}	Panel R output (LSB) (input port in test mode)
67	DROUT1	I/O	B	CMOS	Digital	DV _{DD33}	Panel R output (input port in test mode)
68	DROUT2	I/O	B	CMOS	Digital	DV _{DD33}	Panel R output (input port in test mode)
69	DROUT3	I/O	B	CMOS	Digital	DV _{DD33}	Panel R output (input port in test mode)
70	DV _{DD33}	P		IO voltage	Digital		Power supply for IO (3.3V)
71	DCKO1	O	G	CMOS	Digital	DV _{DD33}	Panel clock output
72	DV _{SS}	P		GND	Digital		GND for digital
73	DROUT4	I/O	B	CMOS	Digital	DV _{DD33}	Panel R output (input port in test mode)
74	DROUT5	I/O	B	CMOS	Digital	DV _{DD33}	Panel R output (input port in test mode)
75	DROUT6	I/O	B	CMOS	Digital	DV _{DD33}	Panel R output (input port in test mode)
76	DROUT7	I/O	B	CMOS	Digital	DV _{DD33}	Panel R output (MSB) (input port in test mode)
77	DBOUT0	I/O	B	CMOS	Digital	DV _{DD33}	Panel B output (LSB) (input port in test mode)
78	DV _{DD15}	P		Core voltage	Digital		Power supply for core (1.5V)
79	DBOUT1	I/O	B	CMOS	Digital	DV _{DD33}	Panel B output (input port in test mode)
80	DBOUT2	I/O	B	CMOS	Digital	DV _{DD33}	Panel B output (input port in test mode)
81	DBOUT3	I/O	B	CMOS	Digital	DV _{DD33}	Panel B output (input port in test mode)
82	DBOUT4	I/O	B	CMOS	Digital	DV _{DD33}	Panel B output (input port in test mode)
83	DBOUT5	I/O	B	CMOS	Digital	DV _{DD33}	Panel B output (input port in test mode)
84	DV _{DD33}	P		IO voltage	Digital		Power supply for IO (3.3V)
85	DBOUT6	I/O	B	CMOS	Digital	DV _{DD33}	Panel B output (input port in test mode)
86	DBOUT7	I/O	B	CMOS	Digital	DV _{DD33}	Panel B output (MSB) (input port in test mode)
87	DGOUT0	I/O	B	CMOS	Digital	DV _{DD33}	Panel G output (LSB) (input port in test mode)
88	DGOUT1	I/O	B	CMOS	Digital	DV _{DD33}	Panel G output (input port in test mode)
89	DGOUT2	I/O	B	CMOS	Digital	DV _{DD33}	Panel G output (input port in test mode)
90	DGOUT3	I/O	B	CMOS	Digital	DV _{DD33}	Panel G output (input port in test mode)
91	DGOUT4	I/O	B	CMOS	Digital	DV _{DD33}	Panel G output (input port in test mode)
92	DGOUT5	I/O	B	CMOS	Digital	DV _{DD33}	Panel G output (input port in test mode)
93	DGOUT6	I/O	B	CMOS	Digital	DV _{DD33}	Panel G output (input port in test mode)
94	DGOUT7	I/O	B	CMOS	Digital	DV _{DD33}	Panel G output (MSB) (input port in test mode)
95	DHSO	I/O	B	CMOS	Digital	DV _{DD33}	Panel Hsync/Start pulse for source driver/ Video decoder Vsync output (input port in test mode)
96	DV _{SS}	P		GND	Digital		GND for digital
97	DVSO	I/O	B	CMOS	Digital	DV _{DD33}	Panel Vsync/Start pulse for gate driver/ Video decoder Vsync output (input port in test mode)
98	DDEO	I/O	B	CMOS	Digital	DV _{DD33}	Panel enable output (input port in test mode)
99	DEXR	I/O	B	CMOS	Digital	DV _{DD33}	Invert control signal for DTR/ Video decoder output 1[7](BT.656) (input port in test mode)

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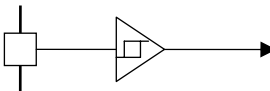
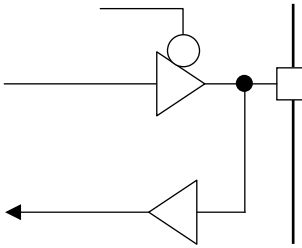
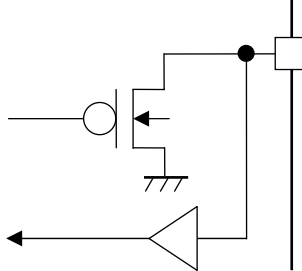
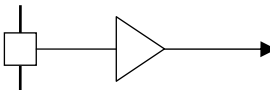
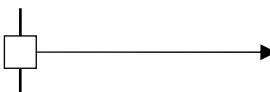
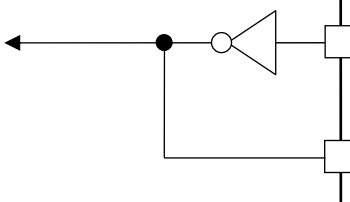
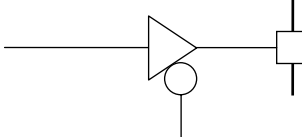
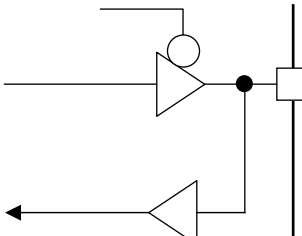
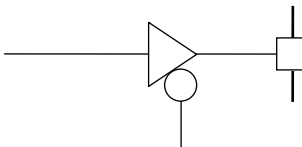
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Pin No.	Pin symbol	I/O format		Connected to		Digital IO power supply	Remarks
		I/O	Format				
100	PWM	I/O	B	CMOS	Digital	DV _{DD} 33	Pulse width modulation (input port in test mode)
101	POL	I/O	B	CMOS	Digital	DV _{DD} 33	Polarity control for source driver/ Video decoder output 1[6] (BT.656) (input port in test mode)
102	DV _{DD} 33	P		IO voltage	Digital		Power supply for IO (3.3V)
103	SP	I/O	B	CMOS	Digital	DV _{DD} 33	Start pulse for source driver/ Video decoder output 1[5] (BT.656) (input port in test mode)
104	STRB	I/O	B	CMOS	Digital	DV _{DD} 33	Data stroboscope for source driver/ Video decoder output 1[4] (BT.656) (input port in test mode)
105	CPV	I/O	B	CMOS	Digital	DV _{DD} 33	Clock for gate driver/ Video decoder output 1[3] (BT.656) (input port in test mode)
106	OE	I/O	B	CMOS	Digital	DV _{DD} 33	Output enable for gate driver/ Video decoder output 1[2] (BT.656) (input port in test mode)
107	FLM	I/O	B	CMOS	Digital	DV _{DD} 33	Start pulse for gate driver/ Video decoder output 1[1] (BT.656) (input port in test mode)
108	GRST	I/O	B	CMOS	Digital	DV _{DD} 33	Reset for gate driver/ Video decoder output 1[0] (BT.656) (input port in test mode)
109	DV _{DD} 15	P		Core voltage	Digital		Power supply for core (1.5V)
110	DCRIN0	I/O	H	CMOS	Digital	DV _{DD} 3318	Input: Digital video input/OSD input (pull down if not used) Output: Video decoder output 2[0] (BT.656)
111	DCRIN1	I/O	H	CMOS	Digital	DV _{DD} 3318	Input: Digital video input/OSD input (pull down if not used) Output: Video decoder output 2[1] (BT.656)
112	DCRIN2	I/O	H	CMOS	Digital	DV _{DD} 3318	Input: Digital video input/OSD input (pull down if not used) Output: Video decoder output 2[2] (BT.656)
113	DCRIN3	I/O	H	CMOS	Digital	DV _{DD} 3318	Input: Digital video input/OSD input (pull down if not used) Output: Video decoder output 2[3] (BT.656)
114	DV _{DD} 3318	P	-	IO voltage	Digital		Power supply for IO (3.3V/1.8V)
115	DCKO2	O	J	CMOS	Digital	DV _{DD} 3318	Video decoder clock output
116	DV _{SS}	P	-	GND	Digital		GND for digital
117	DCRIN4	I/O	H	CMOS	Digital	DV _{DD} 3318	Input: Digital video input/OSD input (pull down if not used) Output: Video decoder output 2[4] (BT.656)
118	DCRIN5	I/O	H	CMOS	Digital	DV _{DD} 3318	Input: Digital video input/OSD input (pull down if not used) Output: Video decoder output 2[5] (BT.656)
119	DCRIN6	I/O	H	CMOS	Digital	DV _{DD} 3318	Input: Digital video input/OSD input (pull down if not used) Output: Video decoder output 2[6] (BT.656)
120	DCRIN7	I/O	H	CMOS	Digital	DV _{DD} 3318	Input: Digital video input/OSD input (pull down if not used) Output: Video decoder output 2[7] (BT.656)

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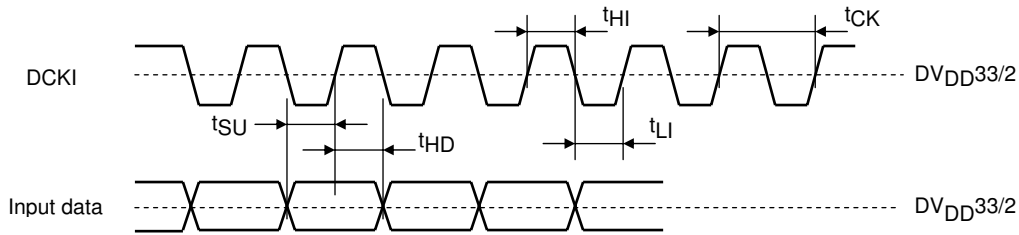
Pin Type

I/O type	Function	Equivalent circuit	Applicable pins
A	Schmitt trigger CMOS input		XRST, XPDWN, SCS_I2SEL, XMUTE
B	8mA 3-STATE drive CMOS I/O		GP0, GP1, GP2, STXD, INTO, DROUT0, DROUT1, DROUT2, DROUT3, DROUT4, DROUT5, DROUT6, DROUT7, DBOUT0, DBOUT1, DBOUT2, DBOUT3, DBOUT4, DBOUT5, DBOUT6, DBOUT7, DGOUT0, DGOUT1, DGOUT2, DGOUT3, DGOUT4, DGOUT5, DGOUT6, DGOUT7 DVSO, DHSO, DDEO, DEXR, PWM, POL, SP, STRB, CPV, OE, FLM, GRST
C	8mA OpenDrain output CMOS input*		SCK_SCL, SRXD_SDA
D	CMOS input		SIOSEL, MODE2, MODE3, TEST, MODE0, DCKI, MODE1, DDEI, DVSI, DHSI, DCBIN0, DCBIN1, DCBIN2, DCBIN3, DCBIN4, DCBIN5, DCBIN6, DCBIN7, DYGIN0, DYGIN1, DYGIN2, DYGIN3, DYGIN4, DYGIN5, DYGIN6, DYGIN7
E	Analog I/O		REFPKV, VRT, REFNKV, VRB, AIN4, AIN3, AIN2, AIN1, SVO, LPFO
F	Oscillator circuit I/O		XTALI, XTALO
G	12mA 3-STATE drive CMOS output		DCKO1
H	3.3V: 8mA 1.8V: 3mA 3-STATE drive CMOS I/O		DCRIN0, DCRIN1, DCRIN2, DCRIN3, DCRIN4, DCRIN5, DCRIN6, DCRIN7
J	3.3V: 12mA 1.8V: 5mA 3-STATE drive CMOS output		DCKO2

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I/O Data Timing

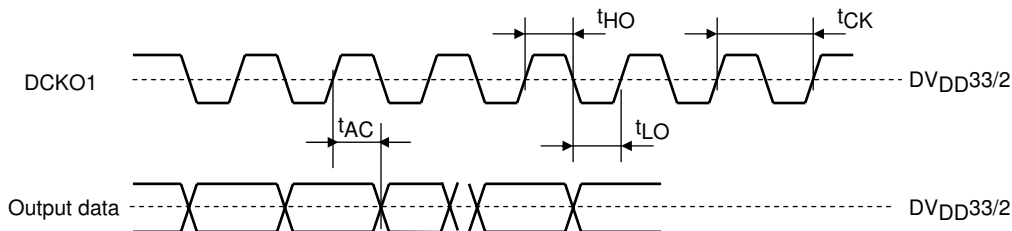
(1) Input data timing



Pin name	Parameter	Symbol	min	typ	max	unit
DCKI	Clock cycle	t_{CK}	16.7			ns
	Duty			50		%
DCRIN*, DYGIN*, DCBIN*, DVSI, DHSI, DDEI	Input data setup time ($DV_{DD33} = 3.15V$ to $3.45V$) ($DV_{DD3318} = 3.15V$ to $3.45V$)	t_{SU}	3			ns
	Input data hold time ($DV_{DD33} = 3.15V$ to $3.45V$) ($DV_{DD3318} = 3.15V$ to $3.45V$)	t_{HD}	2			ns

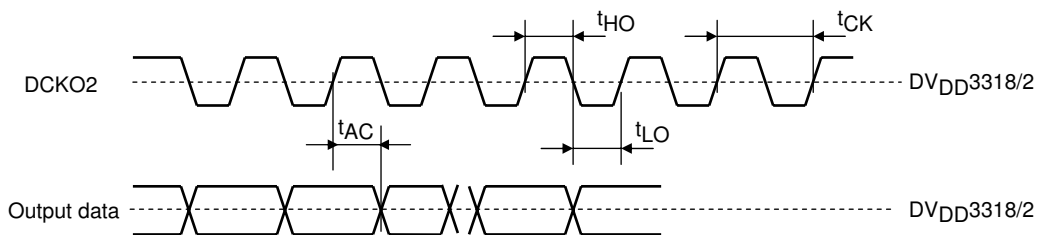
* The recommended duty ratio of input clock is 50%

(2) Output data timing



Pin name	Parameter	Symbol	min	typ	max	unit
DCKO1	Clock cycle	t_{CK}	16.7			ns
	Duty			50		%
DROUT*, DGOUT*, DBOUT*, DVSO, DHSO, DDEO, DEXR, POL, SP, STRB, CPV, OE, FLM, GRST	Output data delay time $DV_{DD33} = 3.15V$ to $3.45V$	t_{AC}	-3		3	ns

* DCKO1 output is not inverted. Output capacitance: 15pF



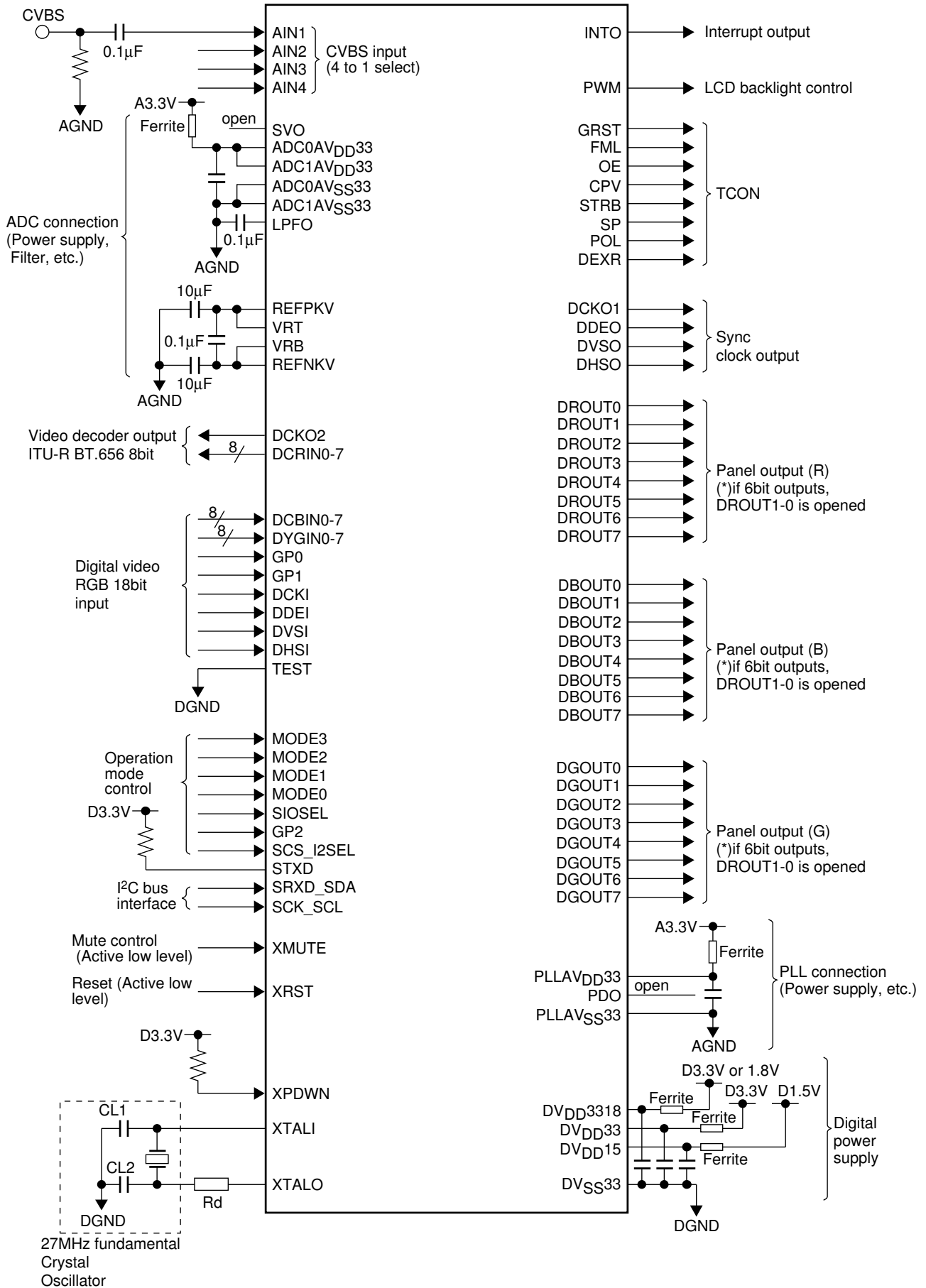
Pin name	Parameter	Symbol	min	typ	max	unit
DCKO2	Clock cycle	t_{CK}	37			ns
	Duty			50		%
DCRIN*, DEXR, POL, SP STRB, CPV, OE, FLM, GRST, GP0, GP1, DVSO, DHSO	Output data delay time $DV_{DD3318} = 3.15V$ to $3.45V$ $DV_{DD33} = 3.15V$ to $3.45V$	t_{AC}	-3		3	ns
DCRIN*	Output data delay time $DV_{DD3318} = 1.7V$ to $1.9V$	t_{AC}	-6		6	ns

* DCKO1 output is not inverted. Output capacitance: 15pF

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Connection Example of Parallel Output Mode (Panel/Video Decoder)

* For details, see Application Note.



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