



AD120

Preliminary

3-Level / 258 Outputs TFT LCD Gate Driver

Document Title

3-Level / 258 Outputs TFT LCD Gate Driver

Revision History

<u>Rev. No.</u>	<u>History</u>	<u>Issue Date</u>	<u>Remark</u>
0.0	Initial issue	August 10, 2001	Preliminary

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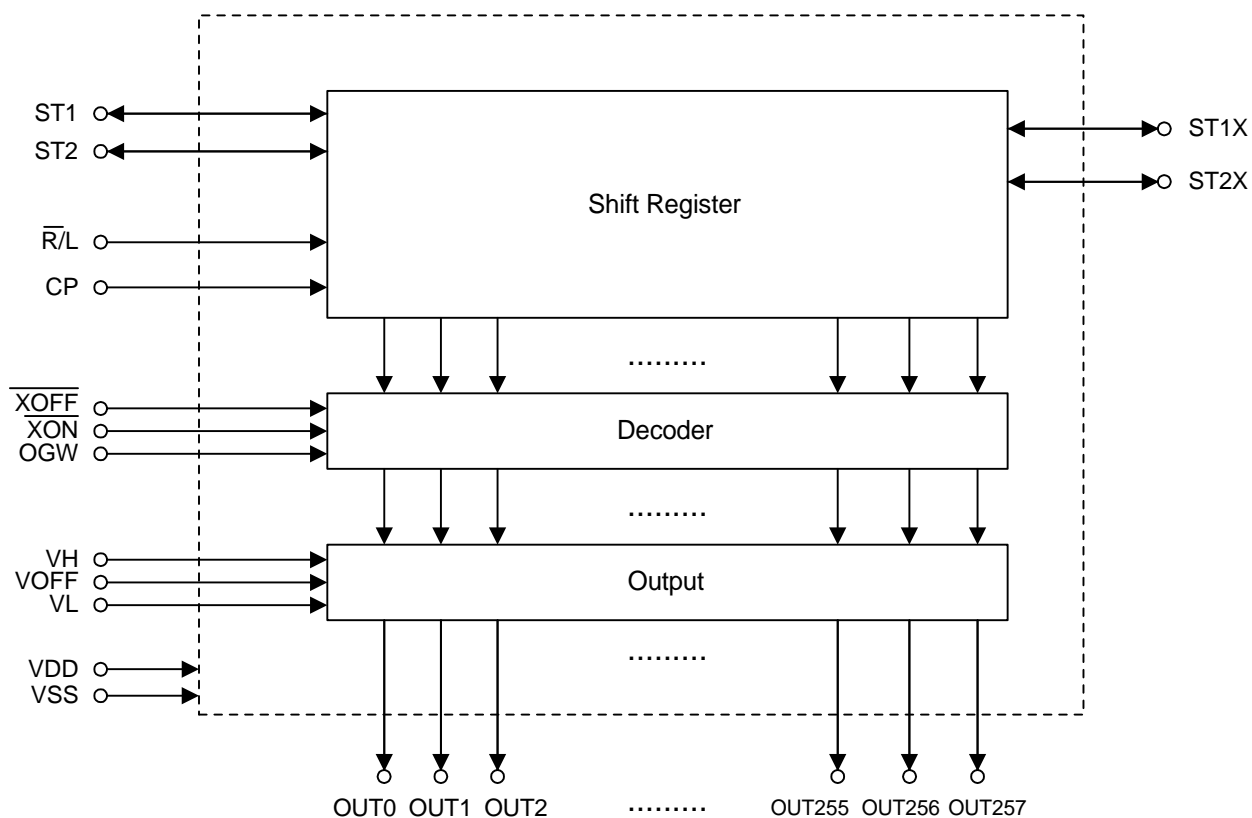


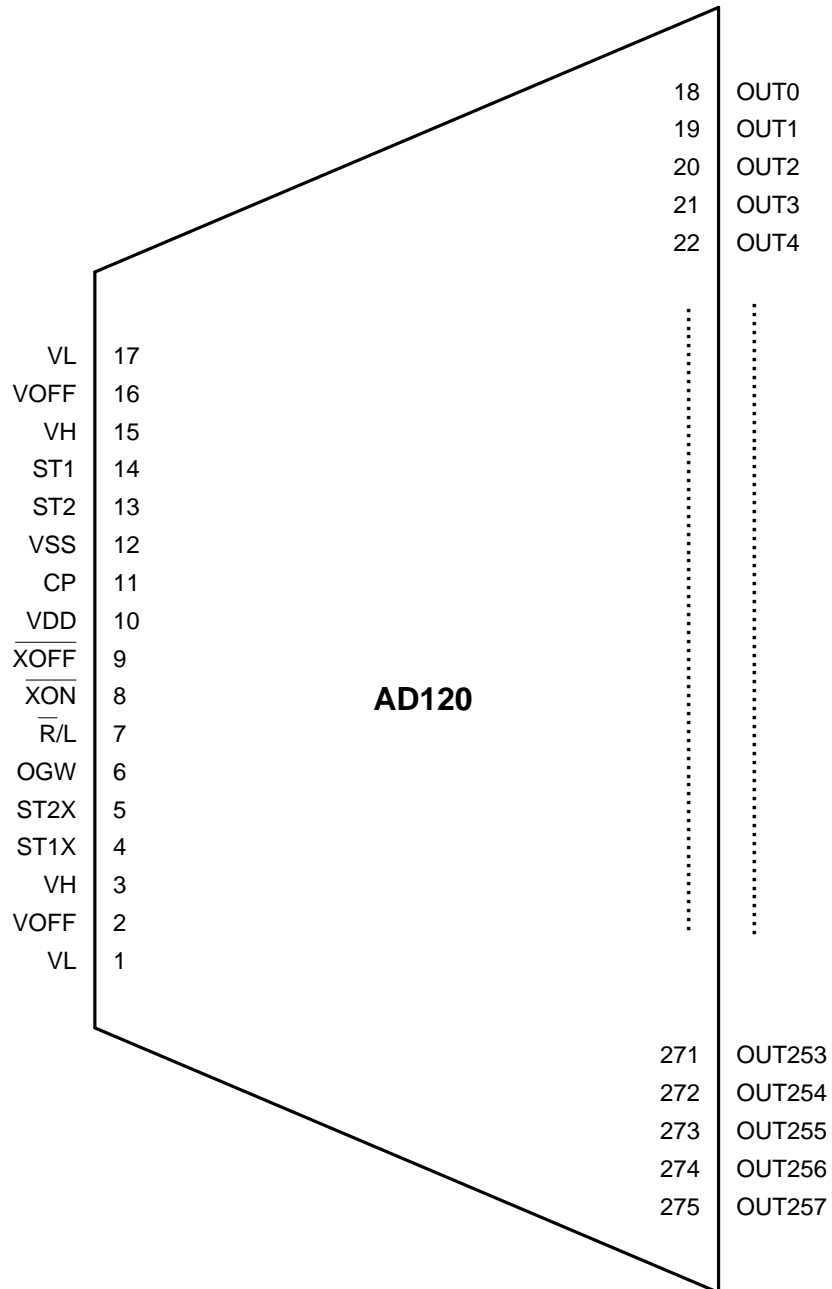
Features

- TFT LCD gate driver
- 3-level / 258 outputs
- 40V max. for each output
- -15V min. for each output
- 2.7V~3.6V logic input/output level
- Bi-directional data shift control
- Output waveform control
- TCP available

AD120 is a gate driver for TFT LCD panel. There are 258 outputs in the chip. Three-level output allows voltage correction for better switching noise rejection. It can be used for XGA / SXGA panels.

Block Diagram



TCP Pinout


Input/Output Pin Function

Pin No.	Symbol	I/O	Description
11	CP	I	Clock pulse
7	\overline{R}/L	I	Right / left direction control for shift register When \overline{R}/L is LOW, data are shifted to the right, or ST1 / ST2 output0 output1 output257. When \overline{R}/L is HIGH, data are shifted to the left, or ST1X / ST2X output257 output256 output0.
8	\overline{XON}	I	\overline{XON} to force all the outputs to VH voltage. It is not synchronous to CP.
9	\overline{XOFF}	I	\overline{XOFF} to force all the outputs to VOFF voltage. It is not synchronous to CP.
6	OGW	I	Output Gate pulse Width to select output_waveform format.
4,5, 13,14	ST1, ST2, ST1X, ST2X	I/O	When \overline{R}/L is LOW, ST1 / ST2 are defined as inputs while ST1X / ST2X are defined as outputs . The synchronized ST1 / ST2 signals are placed at ST1X / ST2X after 256 CP pulses. When \overline{R}/L is HIGH, ST1X / ST2X are defined as inputs, while ST1/ST2 are defined as outputs. The synchronized ST1X / ST2X signals are placed at ST1 / ST2 after 256 CP pulses.
18 - 275	OUT0~ OUT257	O	Output drivers These outputs are synchronized to CP pulses. The output format and voltage level are controlled by OGW, \overline{XON} , \overline{XOFF} , ST1 / ST2, ST1X / ST2X and \overline{R}/L correspondingly as shown in the diagram.
12	VSS	PWR	Reference voltage
10	VDD	PWR	Supply voltage for logic operation VDD and VSS are voltage levels of input / output logic signals
3, 15	VH	PWR	High voltage for output drivers
1, 17	VL	PWR	Low voltage for output drivers
2, 16	VOFF	PWR	OFF voltage for output drivers

Description

Operation

Output signals OUT0~OUT257 are used for control of the TFT gates of the LCD panel. A bi-directional shift register is implemented to sequentially output signals OUT0~OUT257. A clock pulse CP is applied to the bi-directional shift register and the direction of the register is controlled by \bar{R}/L signal.

When \bar{R}/L is LOW and either starting signal ST1 or ST2 goes to HIGH, the shift register starts shifting from OUT0 to OUT257. The voltages of the corresponding outputs switch to V_H , V_L or V_{OFF} depending on the starting signals as shown in the diagram. The outputs of the starting signals ST1X / ST2X switch accordingly after 256 CP pulses following start of the shift register which allows expansion of the outputs by cascading more devices.

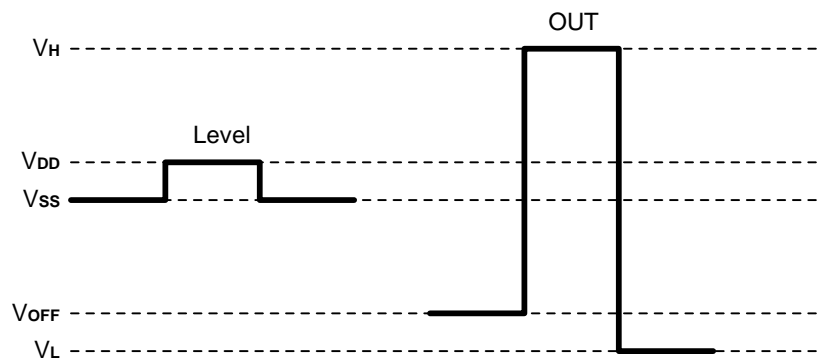
When \bar{R}/L is HIGH and either starting signal ST1X or ST2X goes to HIGH, the shift register starts shifting from OUT257 to OUT0. The voltages of the corresponding outputs switch to V_H , V_L or V_{OFF} depending on the starting signals as shown in the diagram. The outputs of the starting signals ST1/ST2 switch accordingly after 256 CP pulses following start of the shift register which allows expansion of the outputs by cascading more devices.

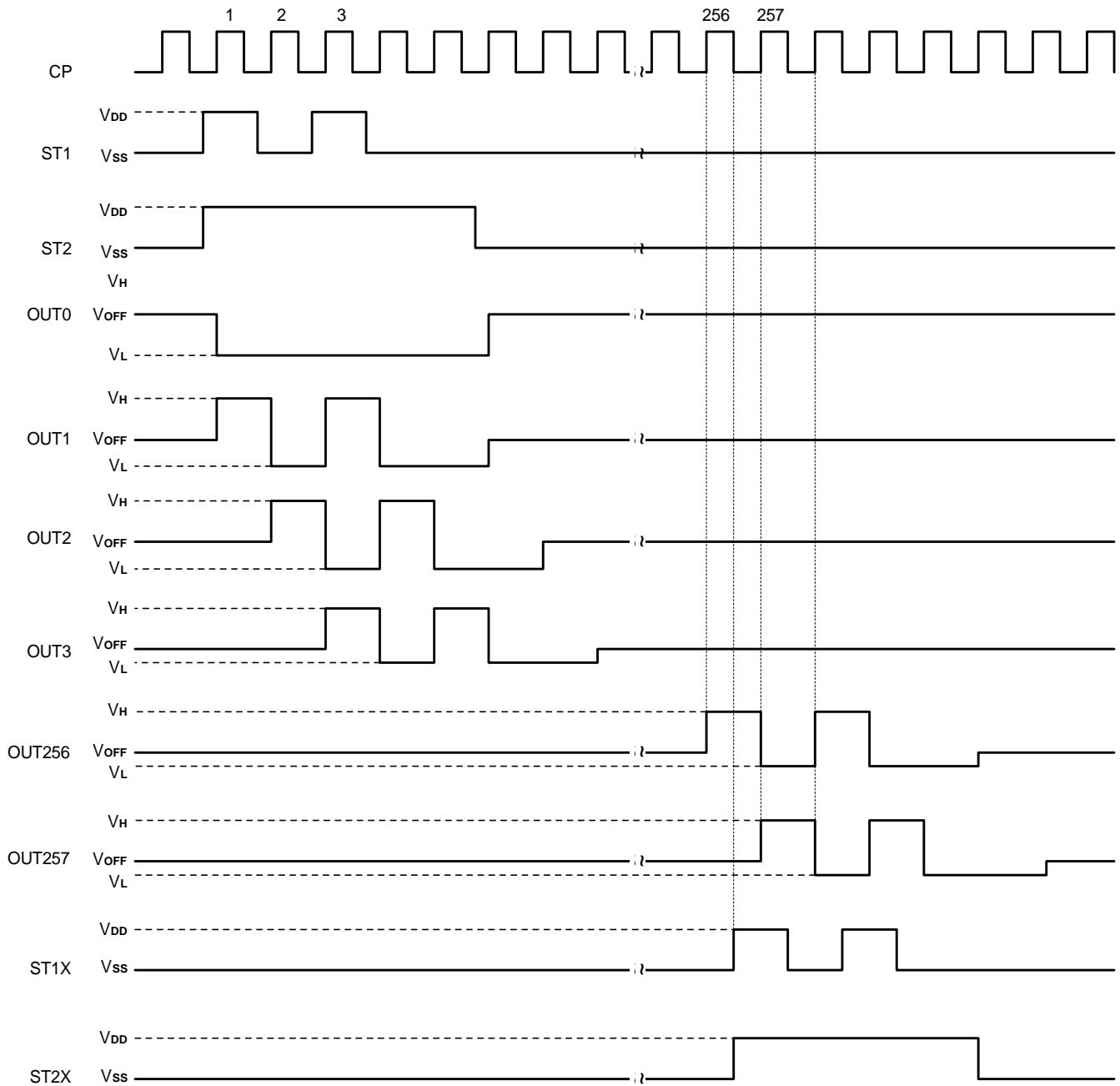
3-Level Output

$$V_H - V_L = 40V(\text{max.})$$

$$V_{OFF} - V_L = 0\sim 10V$$

$$V_H - V_{SS} = 17\sim 28V$$



Operation Diagram 1 ($\overline{R}/L = L$, $OGW = L$)


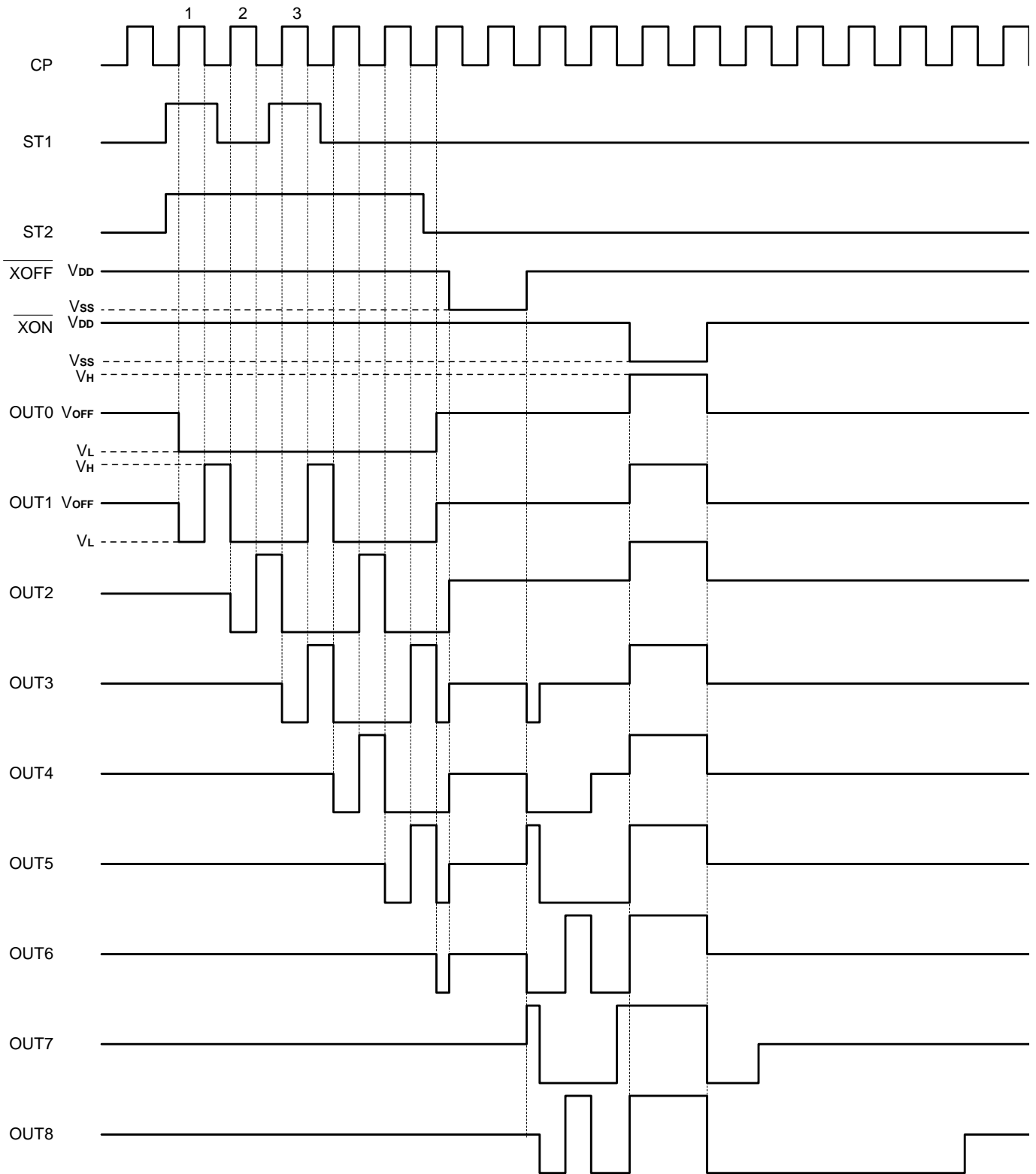
Operation Diagram 2 ($\overline{R}/L = L$, $OGW = H$)


Table 1. Function of \overline{XON} and \overline{XOFF}

\overline{XON}	\overline{XOFF}	OUT0~OUT257
L	X	VH
H	L	VOFF
H	H	Table2

* The outputs are asynchronous to CP.

Table 2. Control of OUT1~OUT256

($\overline{XON} = H, \overline{XOFF} = H$)

$(\overline{R}/L = L)$ ST1	ST2	OGW	OUT1~OUT256
$(\overline{R}/L = H)$ ST1X	ST2X		
L	L	X	VOFF
L	H	X	VL
H	L	X	VL
H	H	L	VH
		H	VH (CP = "L") VL (CP = "H")

* The outputs are synchronous to CP.

Table 3. Control of OUT0 and OUT257

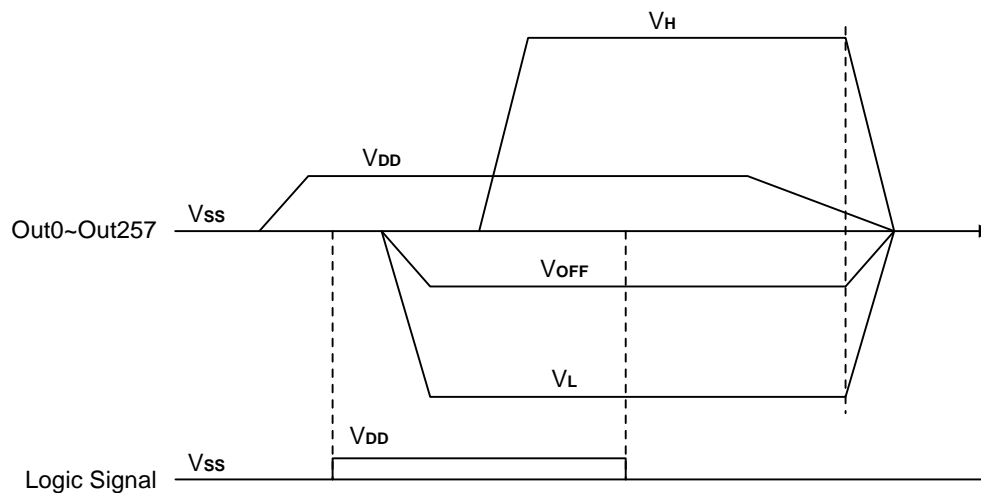
($\overline{XON} = H, \overline{XOFF} = H$)

$(\overline{R}/L = L)$ ST1	ST2	OUT0
$(\overline{R}/L = H)$ ST1X	ST2X	OUT257
L	L	VOFF
L	H	VL
H	L	VL
H	H	VL

* The outputs are synchronous to CP.

Absolute Maximum Ratings Over Operating Free-air Temperature Range

Parameter	Symbol	Ratings	Unit
Supply Voltage	VDD	-0.3 ~ +7.0	V
Supply Voltage	VH	-0.3 ~ 42.0	V
Supply Voltage	VL	-20.0 ~ +0.3	V
Supply Voltage	VOFF	VL-0.3 ~ VL+11.0	V
Supply Voltage	VH - VL	-0.3 ~ 42.0	V
Input Voltage	VIN	-0.3 ~ VDD+0.3	V
Storage Temperature	Tstg	-55 ~ 125	°C

Power_on Sequence and Voltage Levels

Operating Voltage Range

Parameter	Symbol	Min.	Typ.	Max.	Unit
Supply Voltage	VDD	2.7	3.3	3.6	V
Supply Voltage	VH	17	-	28	V
Supply Voltage	VL	-15	-	-5	V
Supply Voltage	VOFF - VL	0	-	10.0	V
Supply Voltage	VH - VL	22	-	40	V
Clock Frequency	f _{CP}	-	-	100	KHz
Operating Free-air Temperature	T _a	-20	-	+75	°C

DC Characteristics

(VDD = 2.7~3.6V, Ta = -20~75°C)

Parameter	Symbol	Condition	Min.	Max.	Unit	Applicable Pin	Note
Low Level Input Voltage	V _{IL}		VSS	0.2 X VDD	V	All input pins	
High Level Input Voltage	V _{IH}		0.8 X VDD	VDD	V	All input pins	
Low Level Output Voltage	V _{OL}	I _{OL} = 40μA	VSS	VSS + 0.4	V	ST1, ST2, ST1X, ST2X	
High Level Output Voltage	V _{OH}	I _{OH} = 40μA	VDD - 0.4	VDD	V		
Output Resistance (1)	R _L	V _{OUT} = V _L + 0.5		1000	Ω	OUT0~OUT257	1
Output Resistance (2)	R _{OFF}	V _{OUT} = V _{OFF} + 0.5		1000	Ω	OUT0~OUT257	1
Output Resistance (3)	R _H	V _{OUT} = V _H - 0.5		1000	Ω	OUT0~OUT257	1
Input Current	I _I	V _I = VDD / VSS	-5.0	+5.0	μA	All input pins	
Operating Current (1)	I _{DD}			1500	μA	VDD	1, 2
Operating Current (2)	I _H			100	μA	VH	1, 2

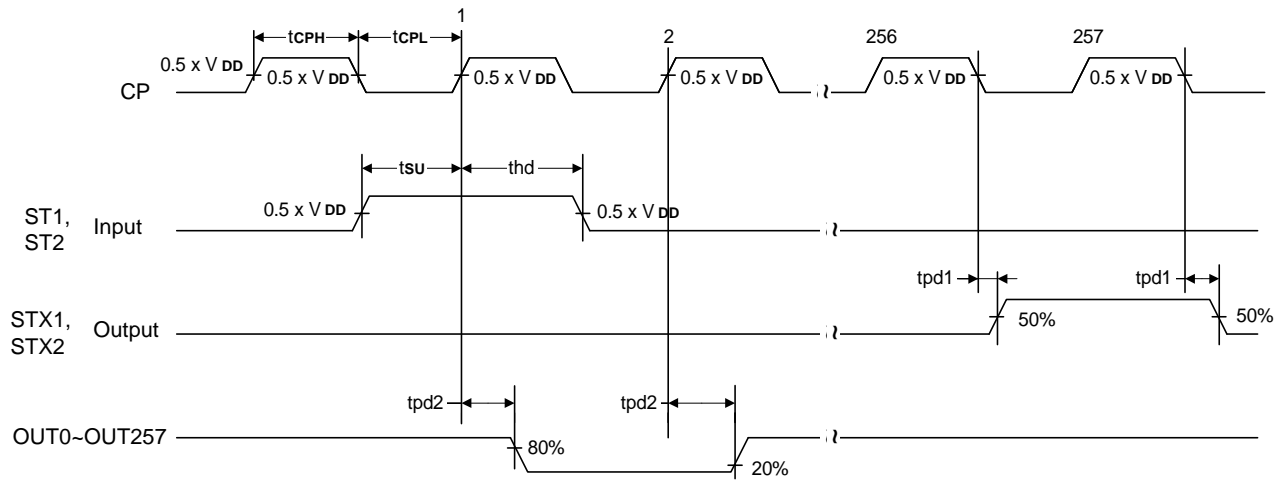
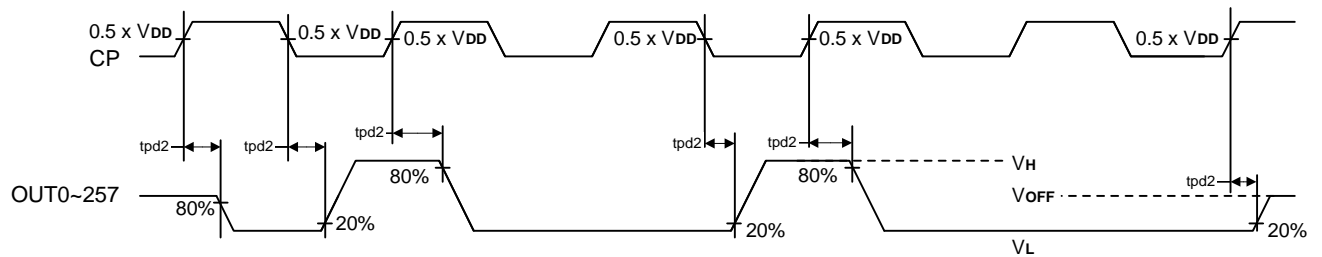
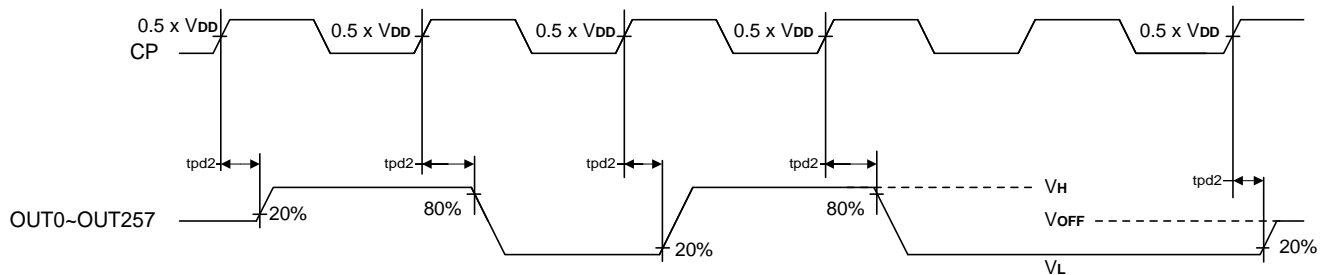
Notes:

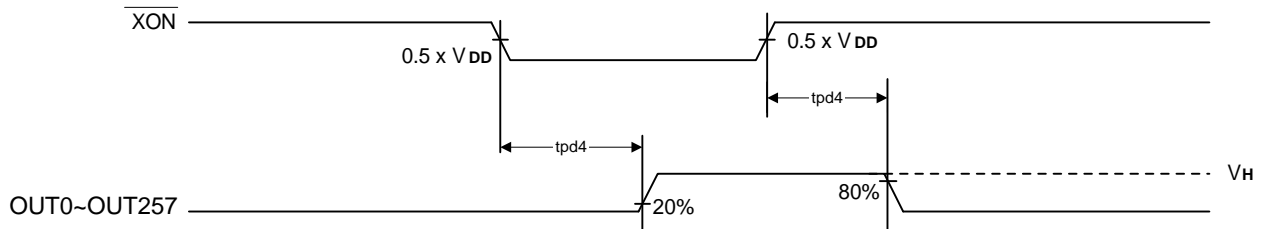
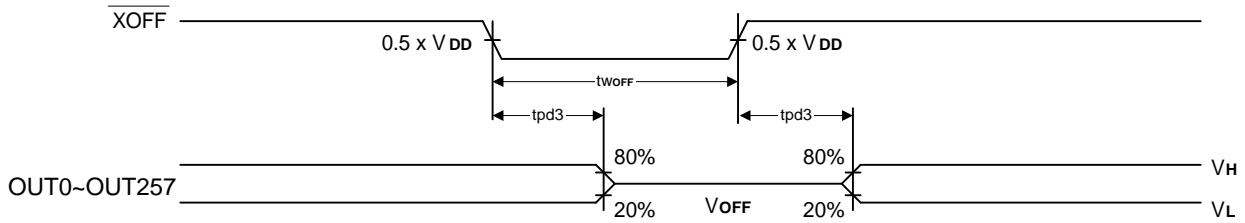
- V_H = 25V, V_{OFF} = 0V, V_L = -10V
- CP = 50KHz

AC Characteristics

(VDD = 2.7~3.6V, Ta = -20~75°C)

Parameter	Symbol	Condition	Min.	Max.	Unit
Clock Frequency	f _{CP}			100	KHz
CP High Pulse Width	t _{CPH}		1		μs
CP Low Pulse Width	t _{CPL}		4		μs
Input Rise Time	t _r	10% ~ 90%		50	ns
Input Fall Time	t _f	90% ~ 10%		50	ns
Gate Off Time	t _{WOFF}		1		μs
Data Setup Time	t _{su}		700		ns
Data Hold Time	t _{hd}		700		ns
Delay Time 1	tpd1	CL = 20pF		800	ns
Delay Time 2	tpd2	CL = 300pF		1000	ns
Delay Time 3	tpd3	CL = 300pF		1000	ns
Delay Time 4	tpd4	CL = 300pF		1000	ns
Delay Time 5	tpd5	CL = 300pF		1000	ns

Timing Waveform

(OGW = H)

(OGW = L)


Timing Waveform (continued)




Ordering Information

Part No.	Package
AD120T	TCP