

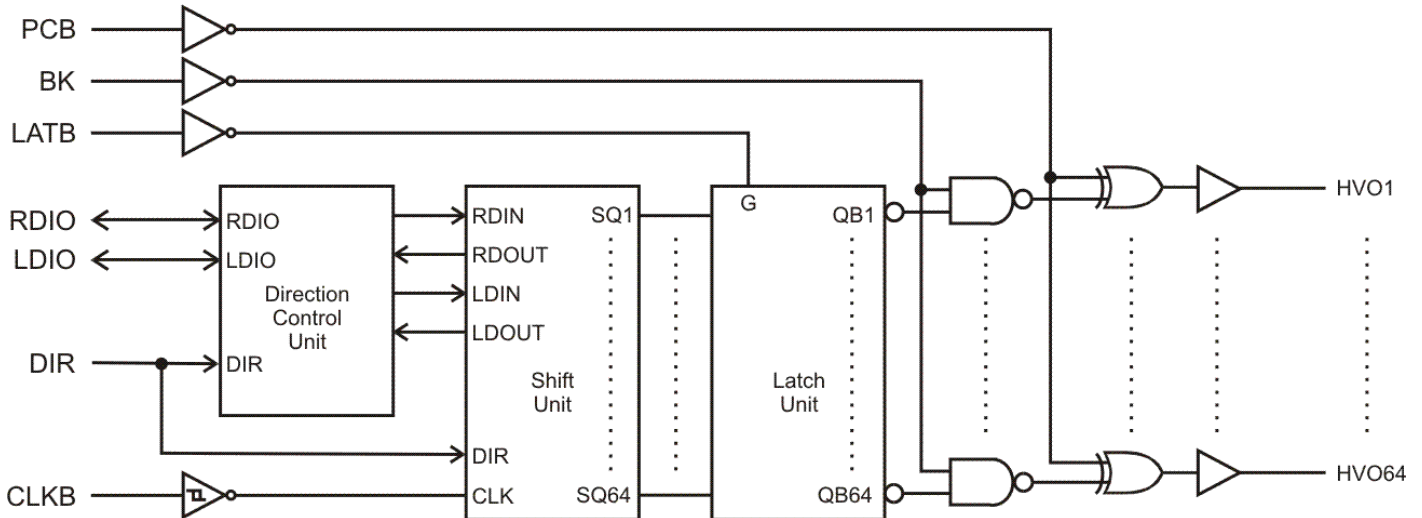
DESCRIPTION

PT6306 is a 64-Bit High-Voltage Display Driver utilizing CMOS Technology specially designed for VFD display panels. It provides 64-bit bidirectional shift register, 64-bit latch and high-voltage CMOS Driver. The logic circuit operates on 5V power supply (CMOS Level Input) making it possible for PT6306 to be used in conjunction with a microcomputer. The driver block consists of 80V, 50mA (max.) high voltage output buffer. Pin assignments and application circuits are optimized for easy PCB Layout and cost saving benefits.

APPLICATION

- Micro Computer Peripheral

BLOCK DIAGRAM

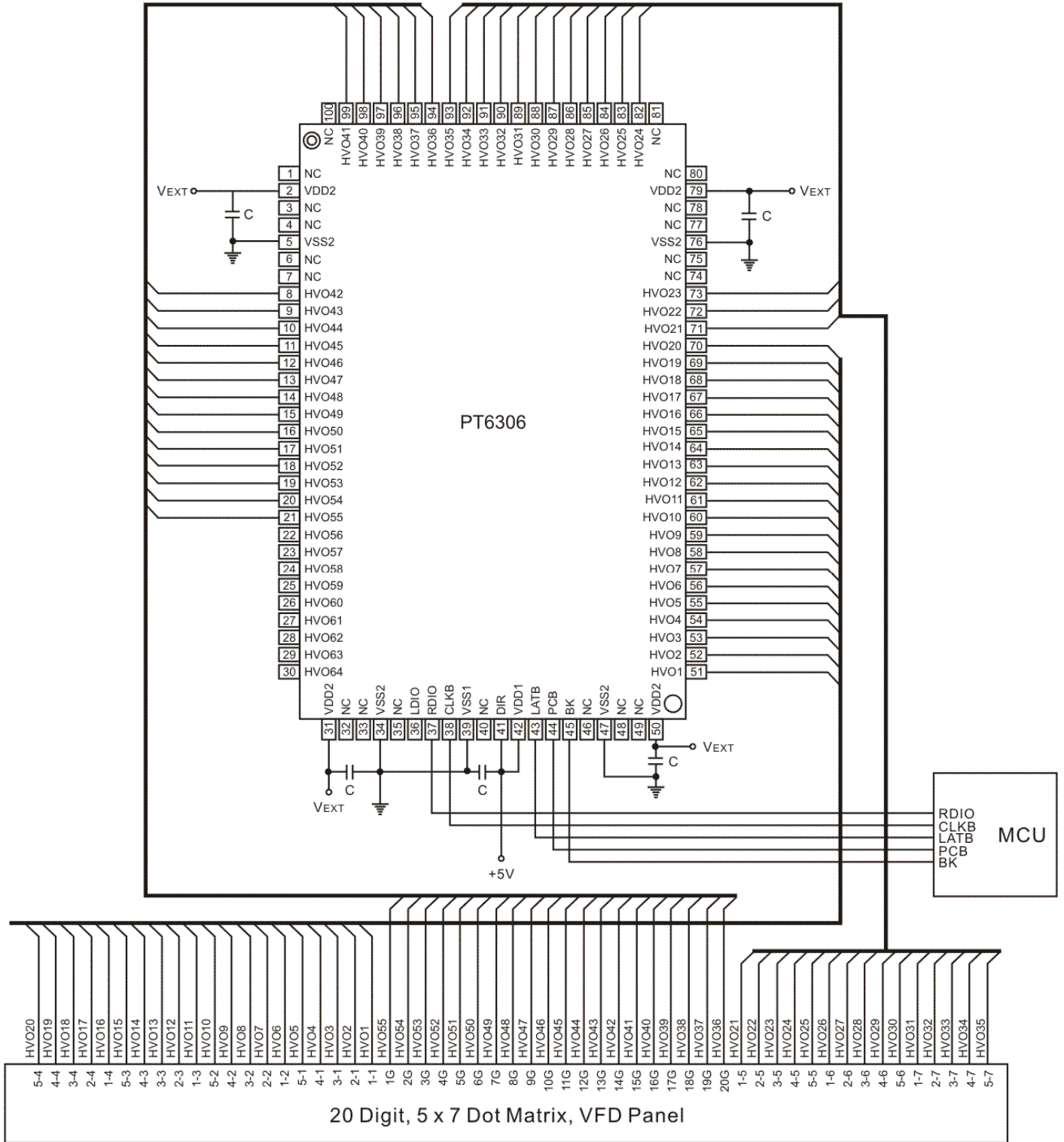


FEATURES

- CMOS Technology
- Low Power Consumption
- 64-Bit Bidirectional shift registers
- Data Controlled via External Transfer Clock and Latch
- High Speed Data Transfer (fmax=25MHz, Min.: 16MHz in cascade connection)
- Wide Operating temperature Range: -40 to +85°C
- High Voltage Output (80V, 50mA max.)
- Polarities of all Drivers may be inverted by using PCB Pin
- Available in COB and 100-pin, QFP



APPLICATION CIRCUIT



Note: C=0.1μF, VEXT=External Supply Voltage (Maximum Value=70V)

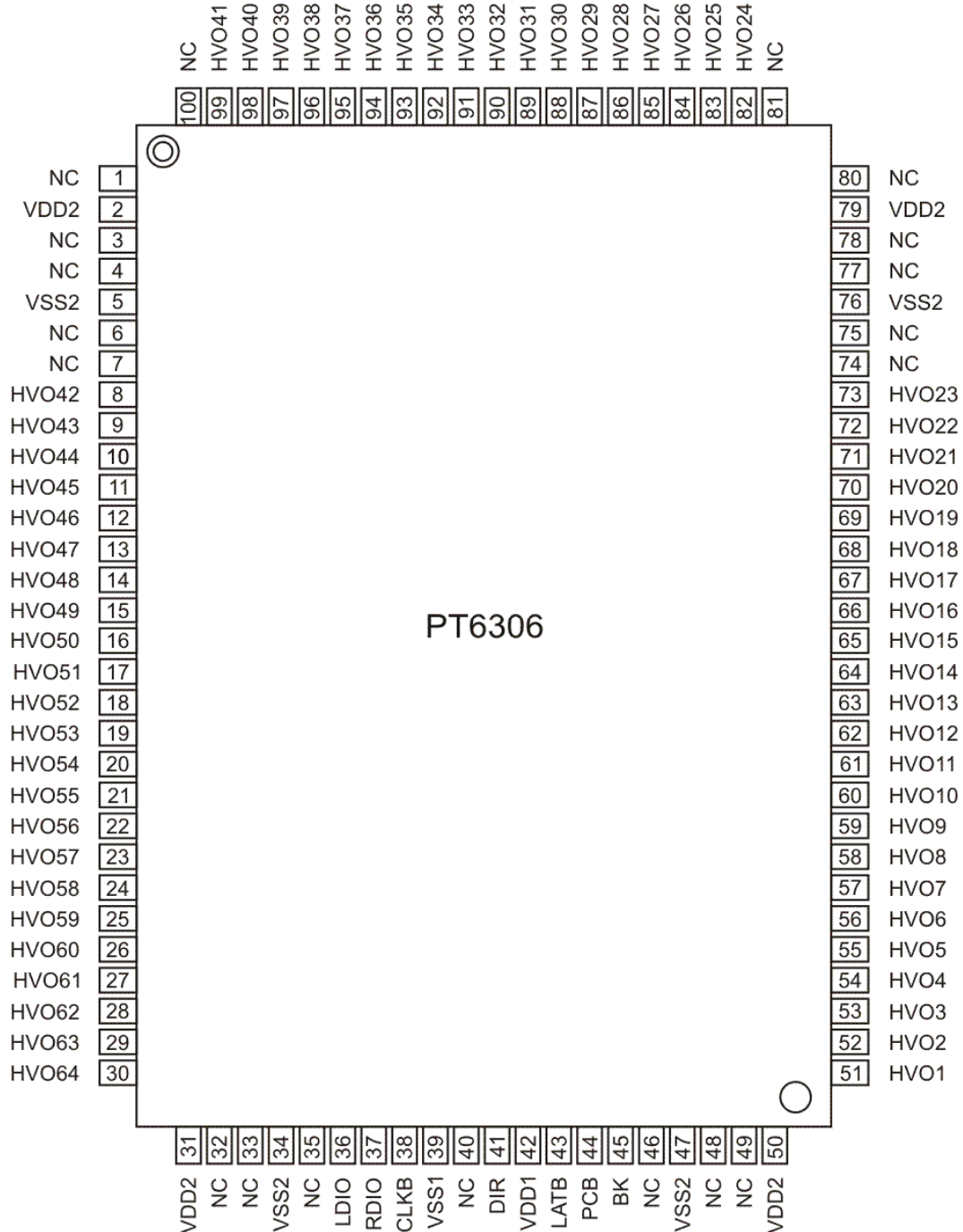


ORDER INFORMATION

Valid Part Number	Package Type	Top Code
PT6306	100 Pins, QFP	PT6306/PT6306-Q
PT6306-H	COB	-

PIN CONFIGURATION

100-PIN, QFP





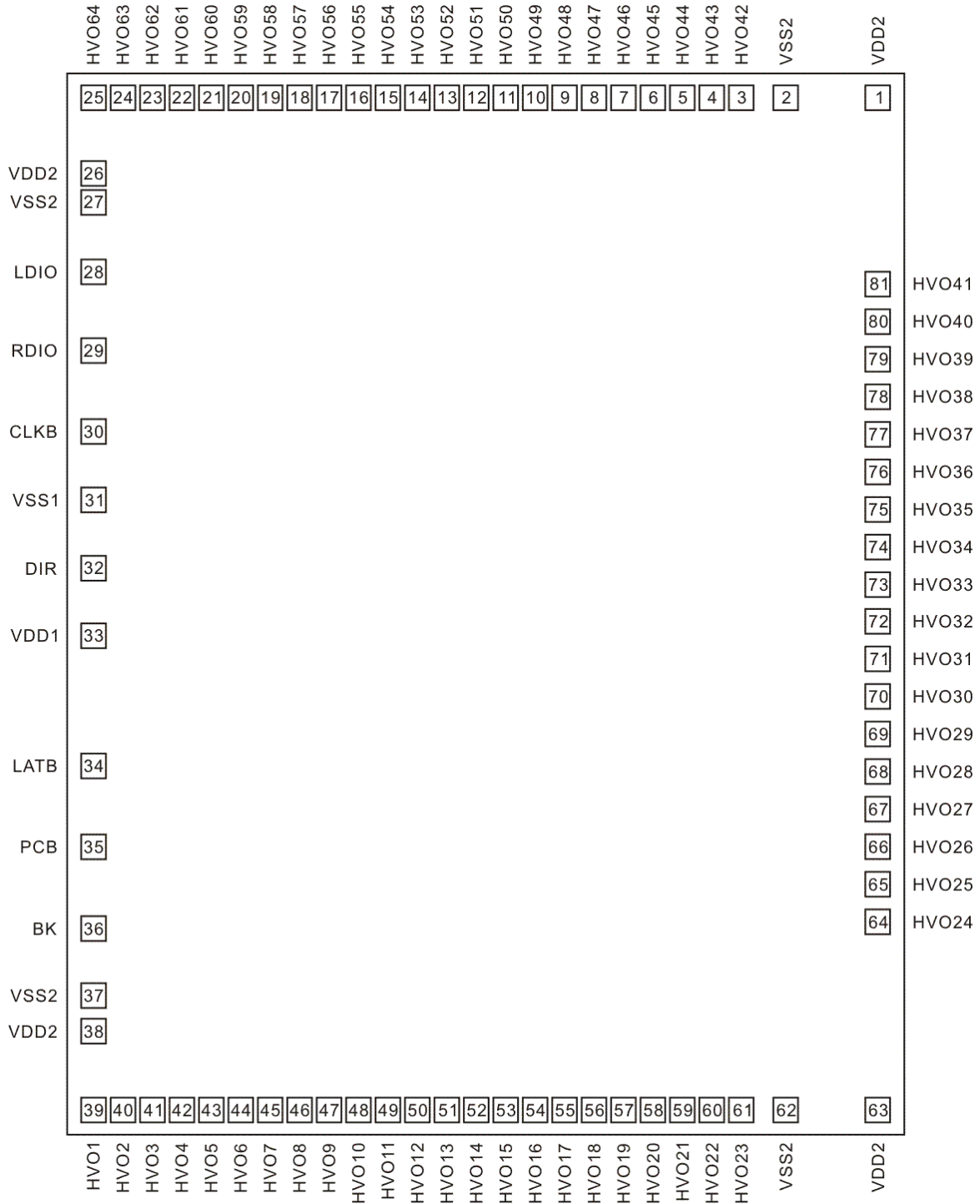
Pin Name	I/O	Description	Pin No.
VDD2	-	Power Supply: 10 to 70V	2, 31, 50, 79
VSS2	-	Ground	5, 34, 47, 76
HVO1 to HVO23	O	High Voltage Output Pins	51 to 73
HVO24 to HVO41			82 to 99,
HVO42 to HVO64			8 to 30
LDIO	I/O	Left Data I/O Pin	36
RDIO	I/O	Right Data I/O Pin	37
CLKB	I	Clock Input Pin	38
VSS1	-	Ground	39
DIR		Shift Directional Control Input Pin When this pin is set to "H" the Right Shift Mode is active: RDIO→HVO1.....HVO64→LDIO When this pin is set to "L" the Left Shift Mode is active: LDIO→HVO64.....HVO1→RDIO	41
VDD1	-	Power Supply: 5V +10%	42
LATB	I	Latch Strobe Input Pin	43
PCB	I	Reversed Polarity Pin	44
BK	I	Blank Input Pin	45
NC	-	Not Connected	1, 3, 4, 6, 7, 32, 33, 35, 40, 46, 48, 49, 74, 75, 77, 78, 80, 81, 100

Notes:

1. Use all the Power Supply Pins: VDD1, VDD2, VSS1, VSS2 (Make sure that VSS1 and VSS2 Pins have the same voltage level.)
2. Power must be supplied to VDD1, Logic Input and VDD2 so that the device may be protected from any harm caused by latch up. Power must be turned off in a reversed manner. Power ON. OFF sequences must be observed at all times, even during the transition period.



COB





Pin Name	I/O	Description	Pin No.
VDD2	-	Power Supply: 10 to 70V	1, 26, 38, 63
VSS2	-	Ground	2, 27, 37, 62
HVO1 to HVO23	O	High Voltage Output Pins	39 to 61
HVO24 to HVO41			64 to 81
HVO42 to HVO64			3 to 25
LDIO	I/O	Left Data I/O Pin	28
RDIO	I/O	Right Data I/O Pin	29
CLKB	I	Clock Input Pin	30
VSS1	-	Ground	31
DIR		Shift Directional Control Input Pin When this pin is set to "H" the Right Shift Mode is active: RDIO→HVO1.....HVO64→LDIO When this pin is set to "L" the Left Shift Mode is active: LDIO→HVO64.....HVO1→RDIO	32
VDD1	-	Power Supply: 5V +10%	33
LATB	I	Latch Strobe Input Pin	34
PCB	I	Reversed Polarity Pin	35
BK	I	Blank Input Pin	36

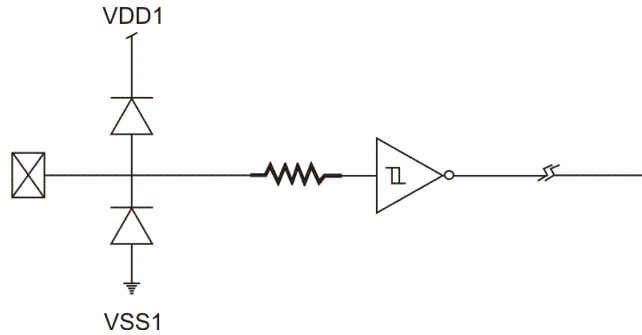
Notes:

1. Use all the Power Supply Pins: VDD1, VDD2, VSS1, VSS2 (Make sure that VSS1 and VSS2 Pins have the same voltage level.)
2. Power must be supplied to VDD1, Logic Input and VDD2 so that the device may be protected from any harm caused by latch up. Power must be turned off in a reversed manner. Power ON. OFF sequences must be observed at all times, even during the transition period.

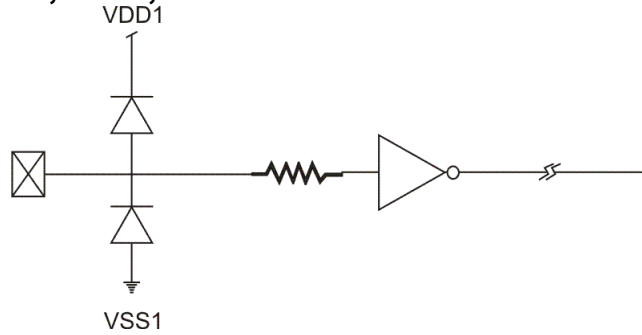
INPUT/OUTPUT PORT CONFIGURATIONS

The schematic diagrams of the input and output circuits of the logic section are shown below.

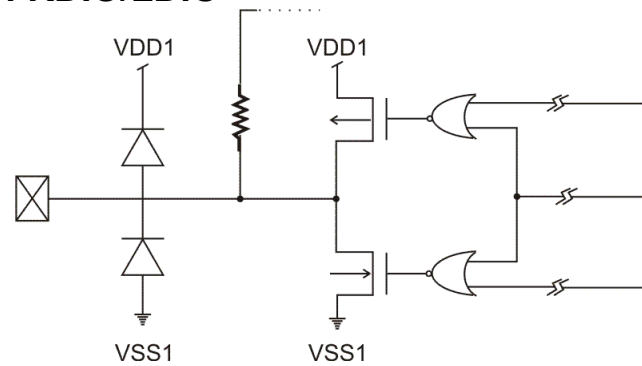
INPUT PIN: CLKB



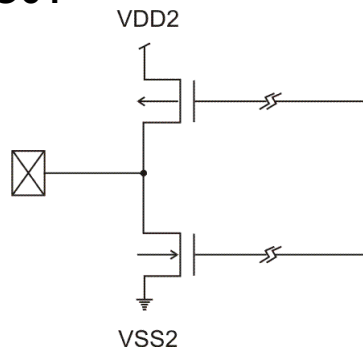
INPUT PINS: DIR, LATB, PCB, BK



INPUT/OUTPUT PINS: RDIO/LDIO

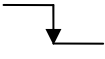
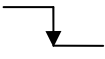


OUTPUT PINS: HVO1 TO HVO64



FUNCTION DESCRIPTION

SHIFT REGISTER TRUTH TABLE

Input		I/O		Shift Register
DIR	CLKB	RDIO	LDIO	
H		Input	Output (see Note1)	Right Shift
H	H or L		Output	Hold
L		Output (see Note2)	Input	Left Shift
L	H or L	Output		Hold

Notes:

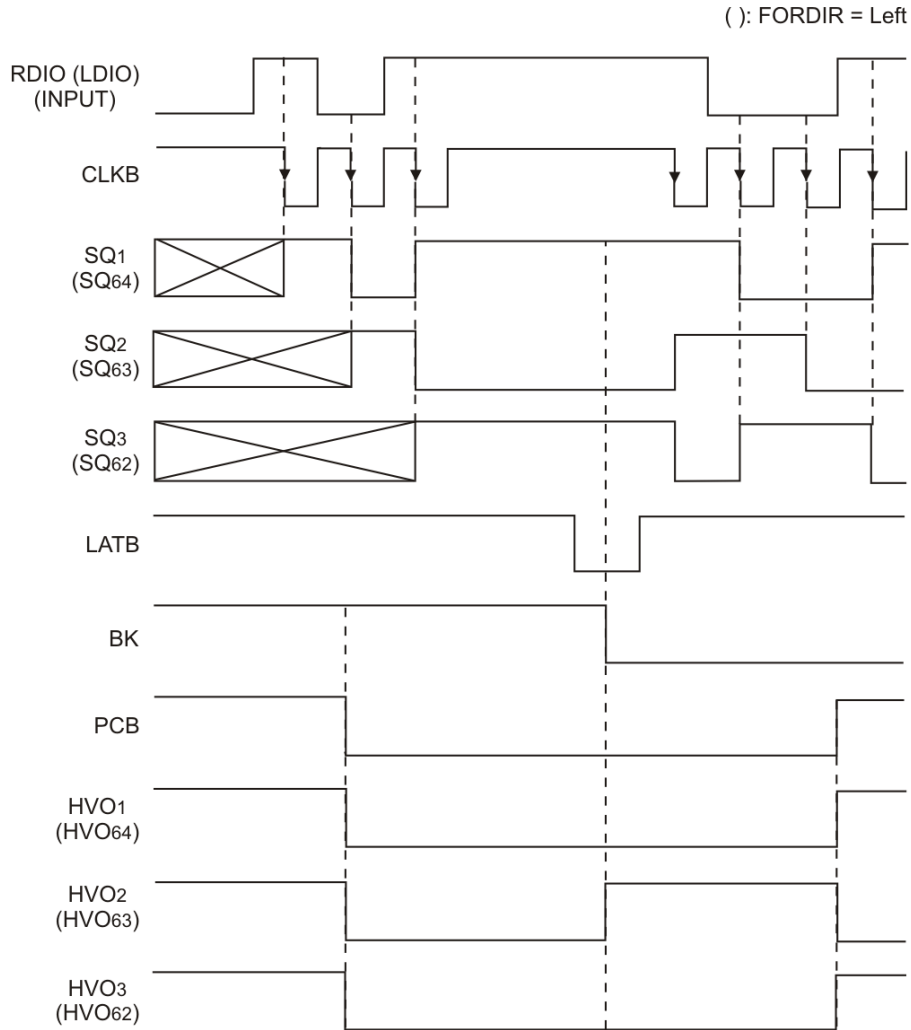
1. SQ63 is shifted to the SQ64 position and the output from LDIO at the falling edge of the clock.
2. SQ2 is shifted to the SQ1 position and the output from RDIO at the falling edge of the clock.

SHIFT REGISTER TRUTH TABLE

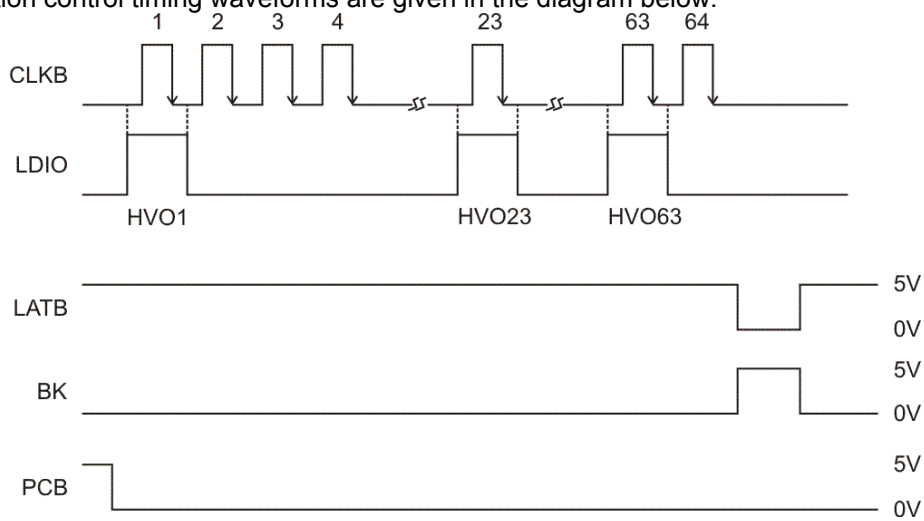
Input				Driver Output Stage
RDIO (LDIO)	LATB	BK	PCB	
x	x	H	H	H (All Driver Output are "High")
x	x	H	L	L (All Driver Output are "Low")
H	L	L	H	H
H	L	L	L	L
L	L	L	H	L
L	L	L	L	H
x	H	L	H	Output Data immediately before LATB goes to "High"
x	H	L	L	Reverses & Outputs Data immediately before LATB goes to "High"

Note: x="High" or "Low" State, H="High" State, L="Low" State.

TIMING CHARACTERISTIC WAVEFORMS



An example of function control timing waveforms are given in the diagram below.



ABSOLUTE MAXIMUM RATINGS

 (Unless otherwise specified, $T_a=25^{\circ}\text{C}$, $V_{SS1}=V_{SS2}=0\text{V}$)

Parameter	Symbol	Rating	Unit
Logic Power Supply Voltage	VDD1	-0.3 ~ +7	V
Logic Input Voltage	V1	-0.3 ~ VDD1+0.3	V
Logic Output Voltage	VO1	-0.3 ~ VDD1+0.3	V
Driver Power Supply Voltage	VDD2	0.3 ~ +80	V
Driver Output Voltage	VO2	-0.3 ~ VDD2+0.3	V
Driver Output Current	IO2	+50	mA
Power Dissipation	PD	1000	mW
Operating Temperature	Topr	-40 ~ +85	$^{\circ}\text{C}$
Storage Temperature	Tstg	-65 ~ +150	$^{\circ}\text{C}$

RECOMMENDED OPERATING CONDITIONS

 (Unless otherwise specified, $T_{opr}=-40$ to $+85^{\circ}\text{C}$, $V_{SS1}=V_{SS2}=0\text{V}$)

Parameter	Symbol	Min.	Typ.	Max.	Unit
Logic Power Supply Voltage	VDD1	3.0	5.0	5.5	V
High Level Input Voltage	VIH	0.8VDD1	-	VDD1	V
Low Level Input Voltage	VIL	0	-	0.2VDD1	V
Driver Power Supply Voltage	VDD2	10	-	70	V
Driver Output Current	IOL2	-	-	+40	mA
	IOH2	-	-	-40	mA

ELECTRICAL CHARACTERISTICS

 (Unless otherwise specified, $T_a=25^{\circ}\text{C}$, $V_{DD1}=3.3\text{V}/5.0\text{V}$, $V_{DD2}=70\text{V}$, $V_{SS1}=V_{SS2}=0\text{V}$)

Parameter	Symbol	Conditions	Min.	Typ.	Max.	Unit
High Level Output Voltage	VOH1	Logic IOH1=-1.0mA	0.9VDD1	-	-	V
Low Level Output Voltage	VOL1	Logic IOL1=1.0mA	-	-	0.1VDD1	V
High Level Output Voltage	VOH21	HVO1 to HVO64, IOH2=-1.0mA	69	-	-	V
	VOH22	HVO1 to HVO64, IOH2=-10.0mA	65	-	-	V
Low Level Output Voltage	VOL21	HVO1 to HVO64, IOL2=5.0mA	-	-	1.0	V
	VOL22	HVO1 to HVO64, IOL2=40.0mA	-	-	10	V
High Level Input Current	IiH	VI=VDD1	-	-	1.0	μA
Low Level Input Current	IiL	VI=0V	-	-	-1.0	μA
High Level Input Voltage	VIH	Logic	0.8VDD1	-	-	V
Low Level Input Voltage	VIL	Logic	-	-	0.2VDD1	V
State Current Dissipation	IDD11	Logic, $T_a=25^{\circ}\text{C}$	-	-	10	μA
	IDD12	Logic, $T_{opr}=-40$ to $+85^{\circ}\text{C}$	-	-	100	μA
	IDD21	Driver, $T_a=25^{\circ}\text{C}$	-	-	100	μA
	IDD22	Driver, $T_{opr}=-40$ to $+85^{\circ}\text{C}$	-	-	1000	μA

SWITCHING CHARACTERISTICS

(Unless otherwise specified, Ta=25°C, VDD1=3.3V/5.0V, VDD2=70V, VSS1=VSS2=0V, Logic CL=15pF, Driver CL=50pF)

Parameter	Symbol	Conditions	Min.	Typ.	Max.	Unit
Propagation Delay Time	tPHL1	CLKB→RDIO/LDIO	-	-	50	ns
	tPLH1		-	-	50	ns
	tPHL2	VDD1=3.3V CLKB→HVO1 to HVO64	-	-	1000	ns
			VDD1=5.0V CLKB→HVO1 to HVO64	-	-	
	tPLH2	VDD1=3.3V CLKB→HVO1 to HVO64	-	-	700	ns
			VDD1=5.0V CLKB→HVO1 to HVO64	-	-	
	tPHL3	VDD1=3.3V LATB→HVO1 to HVO64	-	-	1000	ns
			VDD1=5.0V LATB→HVO1 to HVO64	-	-	
	tPLH3	VDD1=3.3V LATB→HVO1 to HVO64	-	-	700	ns
			VDD1=5.0V LATB→HVO1 to HVO64	-	-	
	tPHL4	VDD1=3.3V BK→HVO1 to HVO64	-	-	1000	ns
			VDD1=5.0V BK→HVO1 to HVO64	-	-	
	tPLH4	VDD1=3.3V BK→HVO1 to HVO64	-	-	700	ns
			VDD1=5.0V BK→HVO1 to HVO64	-	-	
	tPHL5	VDD1=3.3V PCB→HVO1 to HVO64	-	-	1000	ns
			VDD1=5.0V PCB→HVO1 to HVO64	-	-	
tPLH5	VDD1=3.3V PCB→HVO1 to HVO64	-	-	700	ns	
		VDD1=5.0V PCB→HVO1 to HVO64	-	-		140
Rise Time	tTLH	VDD=5V HVO1 to HVO64	-	-	100	ns
		VDD=3.3V HVO1 to HVO64	-	-	200	
Fall Time	tTHL	VDD=5V HVO1 to HVO64	-	-	100	ns
		VDD=3.3V HVO1 to HVO64	-	-	300	
Clock Frequency	f	Duty=50%, data loading	-	-	25	MHz
		In Cascade Connection	-	-	16	MHz
Input Capacitance	CI	-	-	-	20	pF

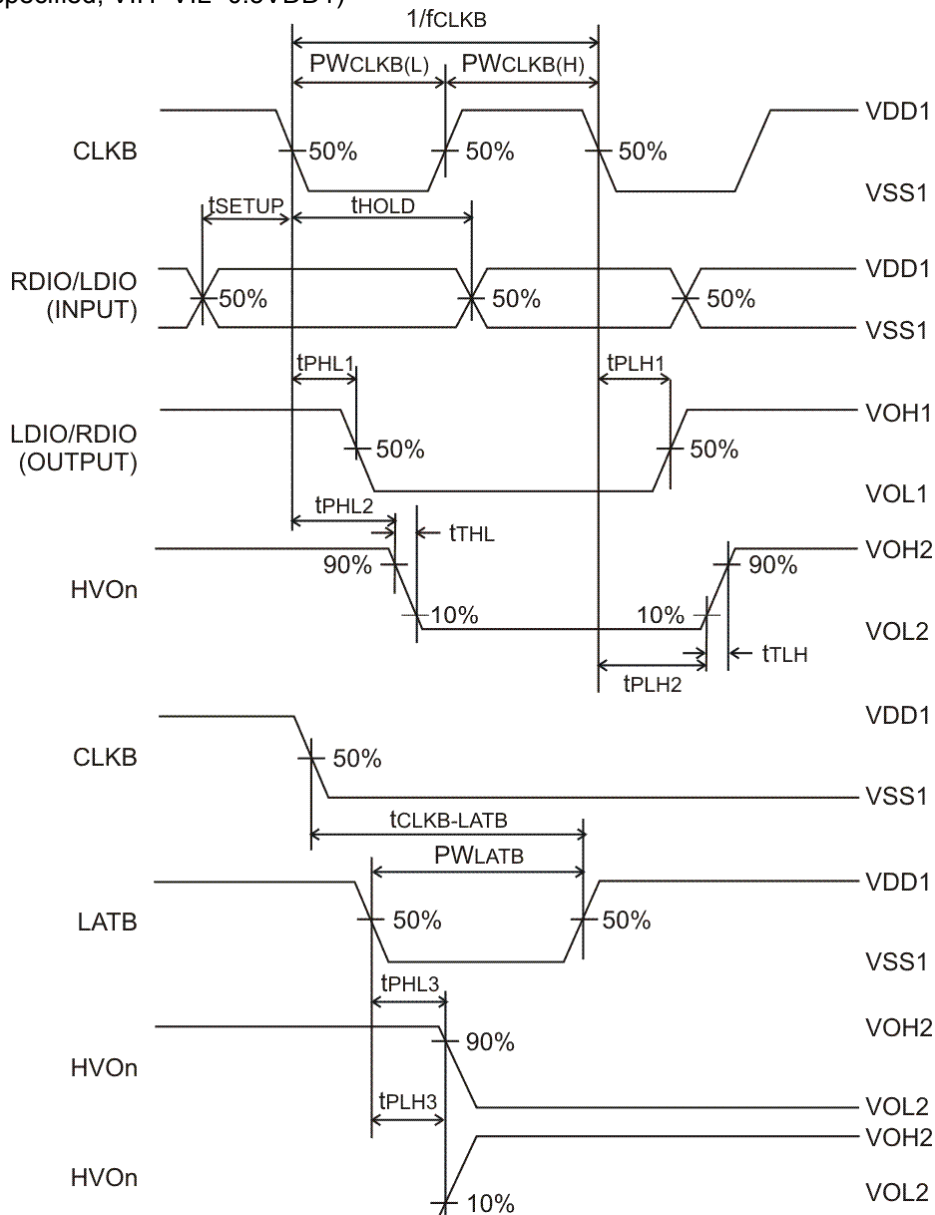
TIMING CHARACTERISTICS

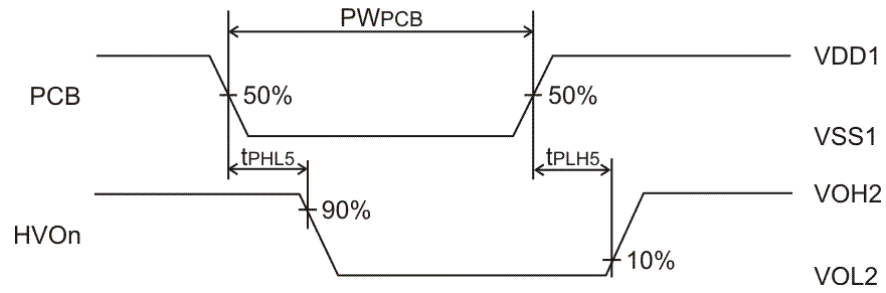
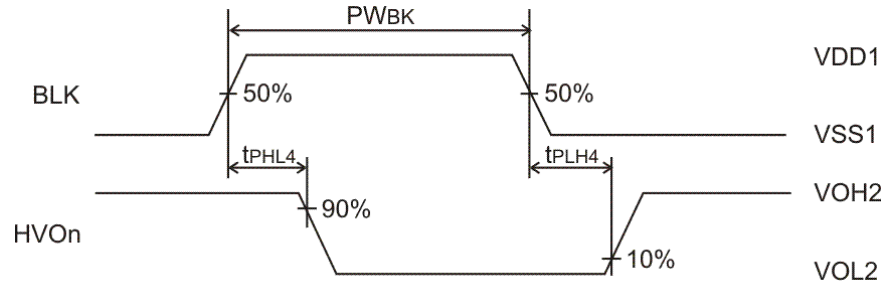
(Unless otherwise specified, $T_{opr} = -40$ to $+80^{\circ}\text{C}$, $V_{DD1} = 3.3$ to 5.0 V , $V_{SS1} = V_{SS2} = 0\text{ V}$)

Parameter	Symbol	Conditions	Min.	Typ.	Max.	Unit
Clock Pulse Width	PWCLKB (L), (H)	-	20	-	-	ns
Strobe Pulse Width	PWLATB	-	20	-	-	ns
Blank Pulse Width	PWBK	-	200	-	-	ns
PCB Pulse Width	PWPCB	-	200	-	-	ns
Data Setup Time	t _{SETUP}	-	10	-	-	ns
Data Hold Time	t _{HOLD}	-	10	-	-	ns
Clock-Strobe Time	t _{CLKB-LATB}	CLKB↓ → LATB↑	50	-	-	ns

SWITCHING CHARACTERISTICS WAVEFORMS

(Unless otherwise specified, $V_{IH} = V_{IL} = 0.5V_{DD1}$)

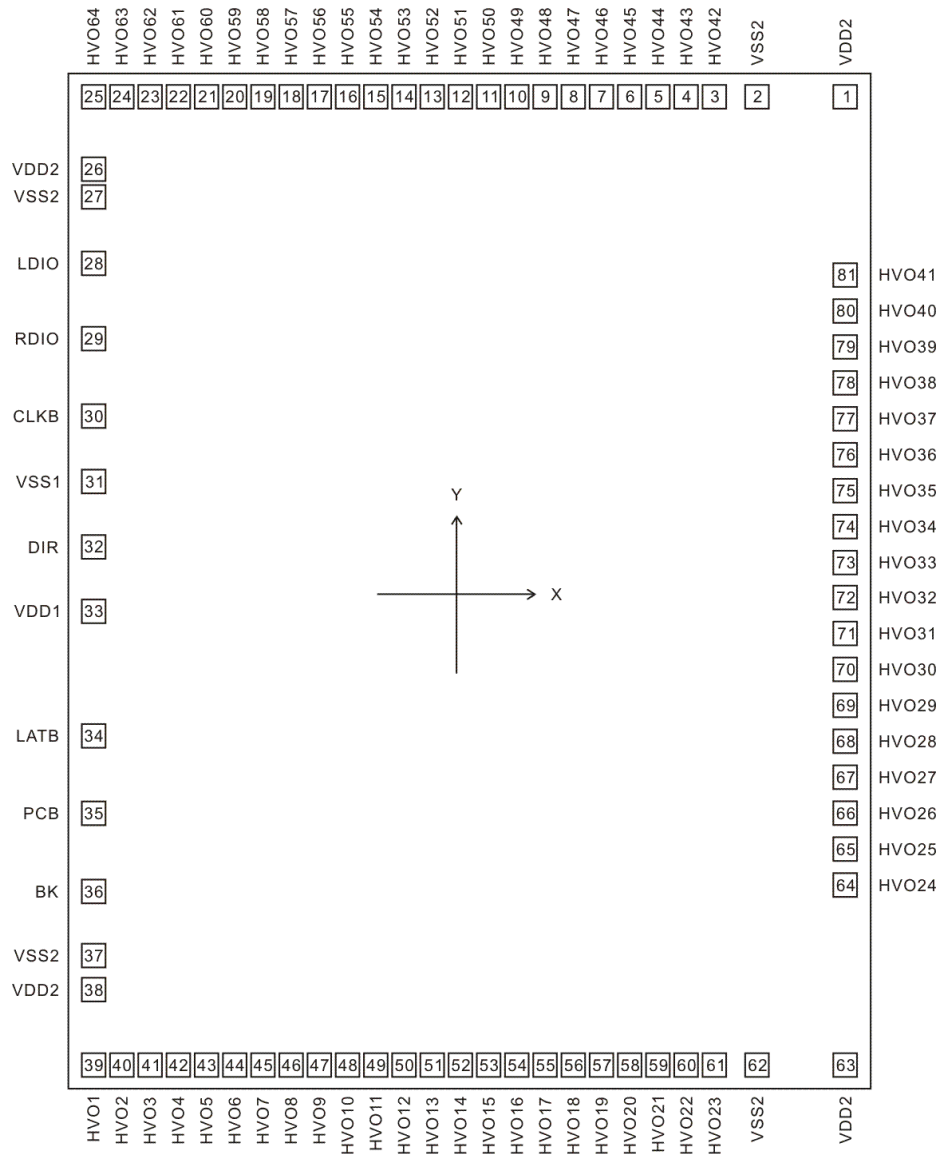




PAD CONFIGURATION

(unit: μm)

- . Die Size: X=2654 \pm 5
Y=3240 \pm 5
(Extended Buffer)
- . Driver Pad Size: X=70
Y=70
- . Driver Pad Pitch: 90
- . Logic Pad Size: 70 x 70





PAD LOCATION

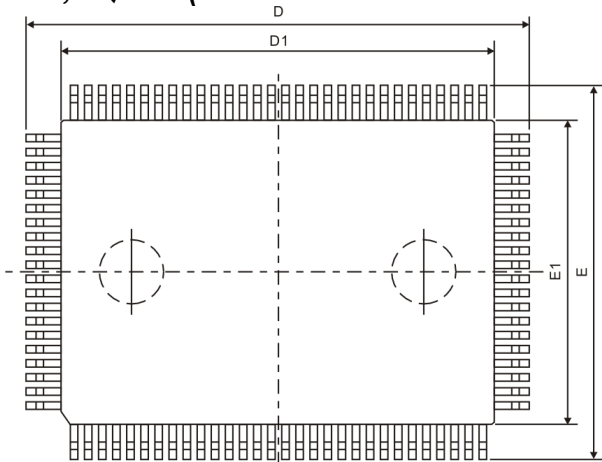
Pad No.	Pad Name	Location
1	VDD2	[1217, 1510]
2	VSS2	[853, 1510]
3	HVO42	[763, 1510]
4	HVO43	[673, 1510]
5	HVO44	[583, 1510]
6	HVO45	[493, 1510]
7	HVO46	[403, 1510]
8	HVO47	[313, 1510]
9	HVO48	[223, 1510]
10	HVO49	[133, 1510]
11	HVO50	[43, 1510]
12	HVO51	[-47, 1510]
13	HVO52	[-137, 1510]
14	HVO53	[-227, 1510]
15	HVO54	[-317, 1510]
16	HVO55	[-407, 1510]
17	HVO56	[-497, 1510]
18	HVO57	[-587, 1510]
19	HVO58	[-677, 1510]
20	HVO59	[-767, 1510]
21	HVO60	[-857, 1510]
22	HVO61	[-947, 1510]
23	HVO62	[-1037, 1510]
24	HVO63	[-1127, 1510]
25	HVO64	[-1217, 1510]
26	VDD2	[-1217, 1287.2]
27	VSS2	[-1217, 1197.2]
28	LDIO	[-1217, 1011.8]
29	RDIO	[-1217, 735.5]
30	CLKB	[-1217, 479.3]
31	VSS1	[-1217, 283.7]
32	DIR	[-1217, 88.1]
33	VDD1	[-1217, -97.3]
34	LATB	[-1217, -479.3]
35	PCB	[-1217, -735.5]
36	BK	[-1217, -1011.8]
37	VSS2	[-1217, -1197.2]
38	VDD2	[-1217, -1287.2]
39	HVO1	[-1217, -1510]
40	HVO2	[-1127, -1510]
41	HVO3	[-1037, -1510]
42	HVO4	[-947, -1510]
43	HVO5	[-857, -1510]
44	HVO6	[-767, -1510]
45	HVO7	[-677, -1510]
46	HVO8	[-587, -1510]
47	HVO9	[-497, -1510]
48	HVO10	[-407, -1510]
49	HVO11	[-317, -1510]
50	HVO12	[-227, -1510]
51	HVO13	[-137, -1510]
52	HVO14	[-47, -1510]



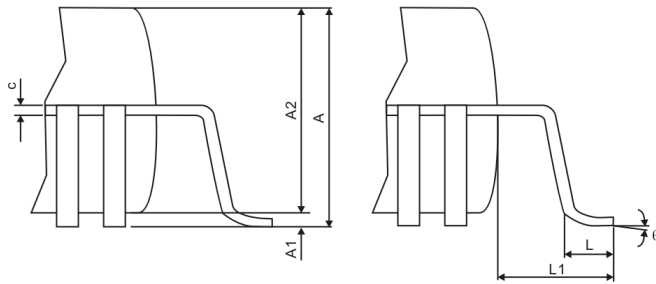
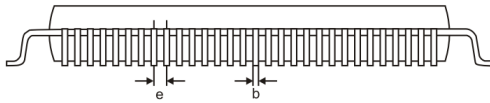
Pad No.	Pad Name	Location
53	HVO15	[43, -1510]
54	HVO16	[133, -1510]
55	HVO17	[223, -1510]
56	HVO18	[313, -1510]
57	HVO19	[403, -1510]
58	HVO20	[493, -1510]
59	HVO21	[583, -1510]
60	HVO22	[673, -1510]
61	HVO23	[763, -1510]
62	VSS2	[853, -1510]
63	VDD2	[1217, -1510]
64	HVO24	[1213.9, -940.1]
65	HVO25	[1213.9, -829.5]
66	HVO26	[1213.9, -718.9]
67	HVO27	[1213.9, -608.3]
68	HVO28	[1213.9, -497.7]
69	HVO29	[1213.9, -387.1]
70	HVO30	[1213.9, -276.5]
71	HVO31	[1213.9, -165.9]
72	HVO32	[1213.9, -55.3]
73	HVO33	[1213.9, 55.3]
74	HVO34	[1213.9, 165.9]
75	HVO35	[1213.9, 276.5]
76	HVO36	[1213.9, 387.1]
77	HVO37	[1213.9, 497.7]
78	HVO38	[1213.9, 608.3]
79	HVO39	[1213.9, 718.9]
80	HVO40	[1213.9, 829.5]
81	HVO41	[1213.9, 940.1]

PACKAGE INFORMATION

100-PIN, QFP (BODY SIZE: 14 X20 mm)



Symbol	Min.	Nom.	Max.
A	-	-	3.40
A1	0.00	-	0.25
A2	2.55	2.80	3.05
b	0.22	0.30	0.33
c	0.13	-	0.17
e	0.65BSC.		
D	23.90BSC.		
D1	20.00BSC.		
E	17.90BSC.		
E1	14.00BSC.		
L	0.73	0.88	1.03
L1	0.95REF.		
θ	0°	-	7°



Notes:

1. Refer to JEDEC MO-112 CC-1
2. All dimensions are in millimeter.

IMPORTANT NOTICE

Princeton Technology Corporation (PTC) reserves the right to make corrections, modifications, enhancements, improvements, and other changes to its products and to discontinue any product without notice at any time.

PTC cannot assume responsibility for use of any circuitry other than circuitry entirely embodied in a PTC product. No circuit patent licenses are implied.

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