

# DATA SHEET

( DOC No. HX8282-A14-DS )

## <sup>>></sup>HX8282-A14

1536CH TFT LCD Source Driver with LVDS TCON
Preliminary version 01, April, 2014

Himax Technologies, Inc. http://www.himax.com.tw

## <sup>>></sup> HX8282-A14

## 1536CH TFT LCD Source Driver with LVDS TCON



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#### **Preliminary Version 01**

April, 2014

### 1. General Description

HX8282-A14 is a 1536-channel outputs source driver with LVDS, TCON, and 3-wire Serial Port Interface. This chip integrates 1536ch dual gate mode source driver with LVDS and parallel RGB input interface. The TCON generates the 1024x600, 1024x768, 800x600, 800x480 and 960x540 resolutions and provides horizontal and vertical control timing to source driver and gate driver.

It also supports dithering feature, apply source driver with 6-bit DAC to perform 8-bit resolution 256 gray scales. The source driver receives 6-bit by 3 dots of digital display data per clock from TCON and generates corresponding 64-level gray scale voltage output. Since the output circuit of this source driver incorporates an operational amplifier with low power dissipation, and performs wide voltage supply range and small output deviation. Therefore, a high quality display with less crosstalk can be achieved.



#### 2. Features

#### **TCON**

- Support display resolution 1024 RGB x 600, 1024 RGB x768, 800RGBx600, 800RGBx480 and 960RGBx540.
- Support LVDS/TTL interface
- Support single or dual gate function
- Support cascade function with bidirectional shift control (CMOS signal)
- Internal dithering 8-bit data to 6-bit data for Source Driver Circuit (6 bits DAC + 2 bit FRC or HFRC)
- Built-In CABC function
- Built-In AUTO pattern
- Built-In SDRRS function
- Only support stripe types of panel group
- Operation frequency: 71 MHz max
- Provide source and gate drivers control timing
- Provide flip and mirror scan control
- Operation Voltage Level 3.0V to 3.6V

#### **Source Driver**

- 1536 channels output source driver for TFT LCD panel
- Embedded Gamma Table for special custom request
- V1~V14 for adjusting Gamma correction
- Dynamic output range: 0.1 to AVDD-0.1V
- Voltage deviation of outputs: ±20mV
- Dot inversion and 1+2 Dot inversion driving scheme
- Right and left shift capability
- LCD power: 6.5 to 13.5V

#### Power

- Built-In PWM controller for AVDD, VGH / VGL, and VCOM buffer
- Support Half voltage source driver

#### **Application**

Special designed for low cost UMPC application

#### **Others**

COG package

### 3. Block Diagram

#### 3.1 Function block diagram

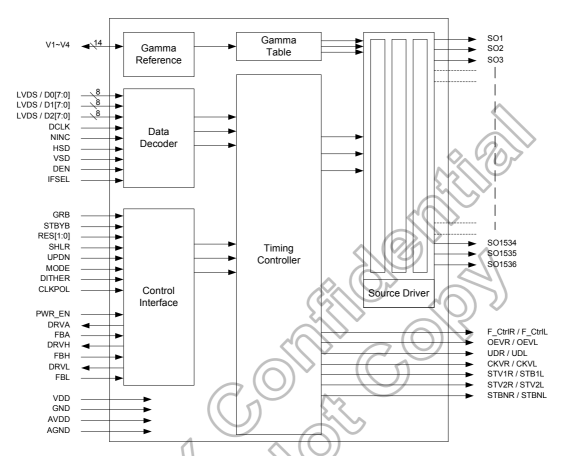
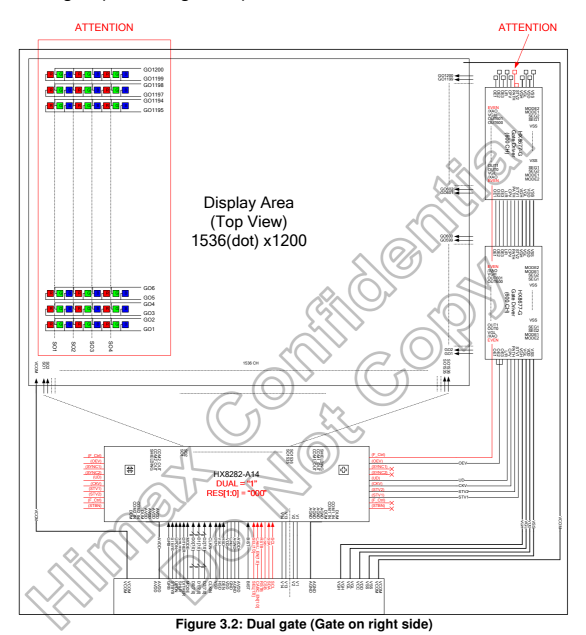


Figure 3.1: HX8282-A14 Function block diagram

#### 3.2 Application block diagram

#### 3.2.1 Dual gate (Gate on right side)





#### 3.2.2 Dual gate (Gate on left side)

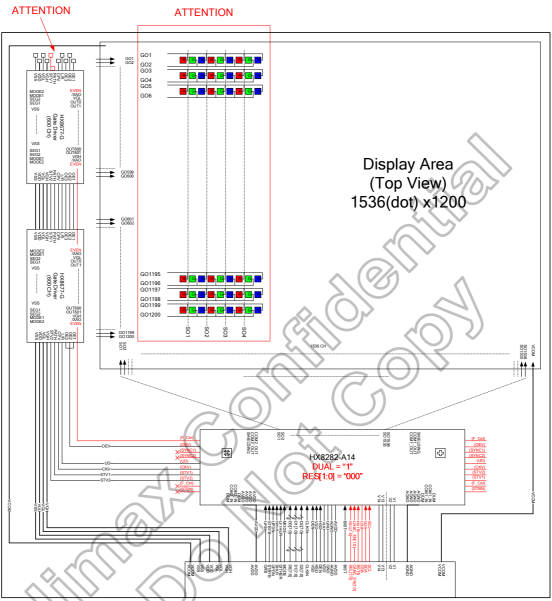


Figure 3.3: Dual gate (Gate on left side)

#### 3.2.3 Cascade with Two-FPC (Gate on right side)

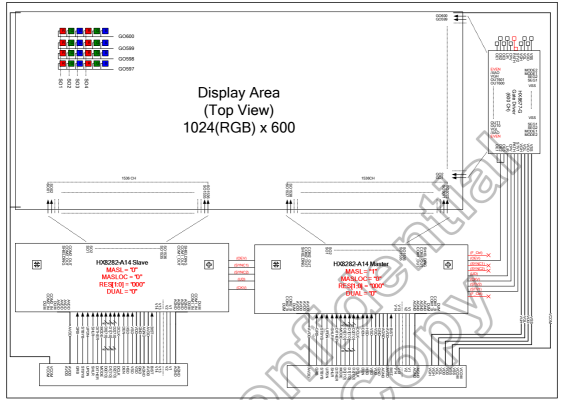


Figure 3.4: Cascade with Two-FPC (Gate on right side)

#### 3.2.4 Cascade with Two-FPC (Gate on left side)

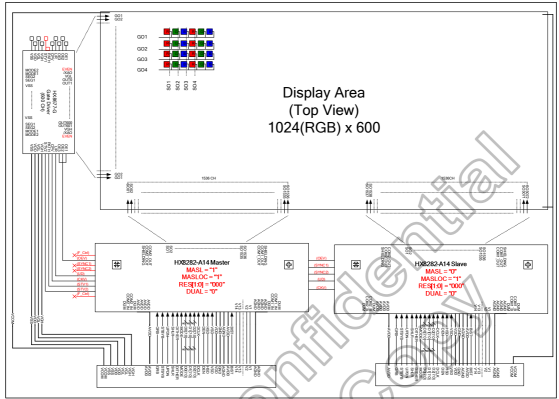
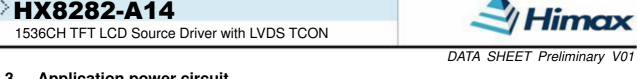


Figure 3.5: Cascade with Two-FPC (Gate on left side)

#### 3.3 **Application power circuit**



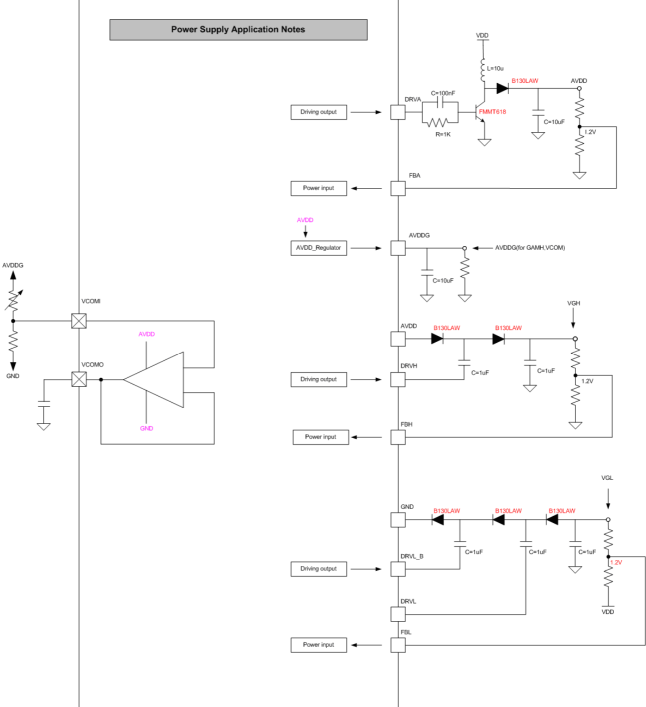


Figure 3.6: Application power circuit



## 4. Pin Description

#### 4.1 Pin description

Name	I/O		Description			
		LVDS or Parallel RGB data input. Select by "IFSEL" pin.				
		Input mode	TTL	LVDS		
		IFSEL	L	Н		
		D20,D21	B0,B1	D0N,D0P		
		D22,D23	B2,B3	D1N,D1P		
		D24,D25	B4,B5	D2N,D2P		
		D26,D27	B6,B7	D3N,D3P		
D07~D00 D17~D10		LVDS 6-bit data inpu				
		D07~D00=R7~R0 da			·B0	
D27~D20		data.				
		For 18-bit RGB interf	ace, connect two LS	B bits of all the R/G/E	3 data	
		buses to GND.		•		
		Please note the relat	ion between RGB da	ta and Color Filter		
		sequence.	7/10	~\\		
		Note: D07~D00 : SO1,S	O4SO1531,SO1534.	21		
			O5SO1532,SO1535.			
			O6SO1533,SO1536.	<u> </u>		
		In TTL mode, DCLK				
DCLK		In LVDS mode, PIN	C for Positive LVDS of	differential clock input	<u>t</u>	
	I	IFSEL	Input mode	Description		
		$\rightarrow$ (O)	14F	DCLK		
		(CH <sub>2</sub> )	LVDS	PINC		
NINC	I	Negative LVDS differ	rential clock input.			
\/OD		In TTL mode, for Vertical Sync input. Negative polarity.				
VSD	l I	In LVDS mode. Conr				
		In TTL mode, for Hor	rizontal Sync input. N	egative polarity.		
	(0)	In LVDS mode, used				
HSD	A (O	HSD		Bit		
				bit		
0.00		H H		bit		
	> . <	Data input enable f	or TTI mode Active	e high to enable the	data	
DEN		input. Normally pull		o mgm to onable the	data	
			elect. Normally pull hi	iah		
MODE	ı	When MODE=H, DE		9'''		
MODE		When MODE=L, SY				
	_	-		e. Data is fed at the	risina	
SCL	l	edge of the clock. N		. Data to rod at the	9	
SDA	I/O		al interface. Normally	v pull low		
OBIT	1/ 0		<del>-</del>	face. Normally pull lo	)W	
CSB	ı	Low: Select. (Enable		race. Normany pan ic	, vv.	
	'	High: Non-select. (Disable)				
			e selection. Normally	null low		
IFSEL	ı	When IFSEL=L, TTL		pan low.		
11 022	'	When IFSEL=H, LV				
			nable control. Norma	lly pull low		
DITHER	ı		Enable internal dither			
DITTIELL	'		Disable internal dither			
		VVIIGH DITHER=L, L	risabie iriterriai uitiler	ing iunction		



Name	I/O	Description		
HFRC	I	H-FRC selection. Normally pull low. When HFRC=H: H-FRC enable. When HFRC=L: FRC enable. If DITHER=L, disable dithering function.(HFRC and FRC disable)		
RESL[2:0]	I	Display resolution selection.           RESL2         RESL1         RESL0         Resolution           0         0         0         1024(RGB)x600 (Default)           0         0         1         1024(RGB)x768           0         1         0         800(RGB)x600 (601~936 disable)           0         1         1         800(RGB)x480 (601~936 disable)           1         x         x         960(RGB)x540 (721~816 disable)		
GRB	ı	Global reset. Keep VDD during operation. Normally pull high.		
DCLKPOL	I	Define input clock polarity. Normally pull low. When DCLKPOL=H, latch data by rising edge of CLK. When DCLKPOL=L, latch data by falling edge of CLK. In LVDS mode, please connect to L.		
DUAL	I	Dual gate function enables control. Normally pull high. DUAL=H, enable dual gate function. DUAL=L, disable dual gate function. Note: Cascade function will be disabled under "dual gate" mode!		
V1~V14	I	When INTERNAL Gamma Table is used. GAMH tied to AVDDG via resistor for PWR_EN=H enable PWM, or tied to AVDD for PWR_EN=L disable PWM.  When using external gamma voltage, GAMH and GAML are floating, and V1~V14 are the external gamma correction points. The voltage of these pins must be:  AGND <v14<v13<v12<v11<v10<v9<v8; td="" v7<v6<v5<v4<v3<v2<v1<avdd.<=""></v14<v13<v12<v11<v10<v9<v8;>		
GAMH	90	When using INTERNAL Gamma Table, GAMH tied to AVDDG via resistor for PWR_EN=H enable PWM, or tied to AVDD for PWR_EN=L disable PWM. Otherwise floating.		
GAML	<b>1</b>	When using INTERNAL Gamma Table, tied to GND. Otherwise floating.		
STBYB		Standby mode control. Normally pull High. When STB=H, all the functions are on. (Default pulls high) When STB=L, TCON and source driver are off and all output are GND.		
MASL	1	Master and slave mode selection in cascade mode. Normally pull high.  MASL=H, for Master mode.(Default)  MASL=L, for Slave mode.  Only the Master chip will issue the Gate and Cascade control signal.		
MASLOC	ı	Master location definition pin. Normally pull low. MASLOC=L, master locate on right side. (Panel top view) (Default) MASLOC=H, master locate on left side. (Panel top view)		
SHLR	I	Source Driver internal shift register is controlled by this pin as shown below: Normally pull high.  SHLR=H: SO1→ SO2→ SO3→・・・→SO1536. (Default)  SHLR=L: SO1536→ SO1535→ SO1534→・・・→SO1.		



Name	I/O	Description
UPDN	I	Gate Driver Up/down scan setting. Normally pull low. When UPDN=H, reverse scan. STV1 output vertical start pulse and UD pin output "H" to Gate driver When UPDN=L, normal scan. (Default) STV2 output vertical start pulse and UD pin output "L" to Gate driver.
BIST	I	Normal Operation/BIST pattern select. Normally pull low. When BIST=H, BIST.(CLK input is not needed) When BIST=L, Normal Operation. (Default)
NBW	I	Normally black or normally white setting. Normally pull low. When NBW=H, Normally black. When NBW=L, Normally white. (Default)
REV	I	Controls whether the data of D00~D27 are inverted or not. Normally pull low.  When REV=H, the data will be inverted.  EX. "00"→"3F", "07"→ "38", "15"→"2A", and so on.
FRAME	ı	Frame inverse or not select. Normally pull low. When FRAME=H, Uniform. When FRAME=L, Frame inverse. (Default)
SEL[1:0]	I	Gate on sequence select. Normally pull low.  SEL[1] SEL[0] Pin control function  0 0 Z  0 1 =   1 0 S  1 1 Z+=
OEVR/OEVL	0	Gate driver control signal. Please keep floating if not use.
SYNC1R/SYNC1L	9	Gate driver control signal. (CABC and BIST sync control) Please keep floating if not use.
SYNC2R/SYNC2L	NO CO	Gate driver control signal. (CABC and BIST sync control) Please keep floating if not use.
UDR/UDL	0	Gate driver control signal. Please keep floating if not use.
CKVR/CKVL	0	Gate driver control signal. Please keep floating if not use.
STV1R/STV1L	0	Gate driver control signal. Please keep floating if not use.
STV2R/STV2L	0	Gate driver control signal. Please keep floating if not use.
STBNR/STBNL	0	Gate driver control signal. Please keep floating if not use.
F_CtrlR/F_CtrlL	0	Gate driver control signal. (For special Gate on sequence) In Cascade, let this pin floating. In dual gate, connect the pin to gate driver's F_Ctrl and setting SEL[1:0]=00. Please keep floating if not use.
CABC_EN[1:0]	I	CABC H/W enable pin. Normally pull low. When CABC_EN="00", CABC off. (Default mode) When CABC_EN="01", user interface Image. When CABC_EN="10", still Picture. When CABC_EN="11", moving Image.

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DATA SHEET Preliminary V01

Name	I/O	Data Sheet Preliminary VVI
		Description  Discharge control signal Narmally will high
DIMI	I	Brightness control signal. Normally pull high.
		Backlight dimmer signal for external controller.  DIMO=H, Logical control signal to turn on external backlight
Du		controller.
DIMO	0	DIMO=L, Turn off external backlight controller.
		Note: If CABC off, DIMO=DIMI. Else DIMO is controlled by CABC.
		Please keep floating if not use.
		Enable pin control function. Normally pull high.
DIMOT		When PINCTL=L, disable pin control function.
PINCTL	I	When PINCTL=H, enable pin control function.
		<b>Note</b> : The related 3-wire control register bit control will be disabled under. PINCTL= H.
		Source OP driving selection. Normally pull low.
OPDRV		OPDRV=H: 140%.
	-	OPDRV=L: Normal.
AVDD	PI	Analog power.
AGND	PI	Analog ground.
VDD	PI	Digital power.
GND	PI	Digital ground.
VDD LVDS	PI	LVDS power.
GND LVDS	PI	LVDS ground.
		Power supply for Half AVDD application.
AVDDL	PI	Connected to AVDD when full range.
		Connected to Half AVDD when Half AVDD application.
	PI	Power supply for Half AVDD application.
AGNDH		Connected to AGND when full range.
		Connected to Half AVDD when Half AVDD application.
		POWER enable. Normally pull low.
PWR_EN	I	PWR_EN=H, enable PWM, charge pump and VCOM buffer. PWR_EN=L, disable PWM, charge pump and VCOM buffer.
FBA		PWM controller feedback input. (for AVDD)
	- 4/0	PWM output driver signal for the boost converter. (for AVDD)
DRVA	OC	Please keep floating if not use.
FBH A		PWM controller feedback input. (for VGH)
	\\ \alpha \	PWM output driver signal for the boost converter. (for VGH)
DRVH	0	Please keep floating if not use.
FBL	I	PWM controller feedback input. (for VGL)
DRVL	_	PWM output driver signal for the boost converter. (for VGL)
DKVE	0	Please keep floating if not use.
DRVL B	0	Inverse of DRVL. (for VGL)
		Please keep floating if not use.
VCOMI	I	VCOM buffer in.
VCOMO	0	VCOM buffer out.
		Please keep floating if not use.
AVDDG	0	AVDD regulate output
		Please keep floating if not use.
SO1~SO1536 O Output driver signal.		Output unver signat.
COM1_IN	S	Internal link together between input side and output side.
COM1_OUT		
COM2_IN	S	Internal link together between input side and output side.
COM2_OUT		. ,

#### 1536CH TFT LCD Source Driver with LVDS TCON



DATA SHEET Preliminary V01

Name	I/O	Description
TP	Т	Test pins. They must be open.
SHIELDING	SH	IC Shielding pads. Those pins are internally connected to the AGND. DO NOT connect to any WOA on the panel.
DASHD	SH	Data Bus Shielding pad. Those pins are internally connected to the GND. RECOMMAND to add shielding lines on the FPC to reduce EMI.
DUM	D	Dummy pads. Those pins are floating pads.

Note: I: Input, O: Output, I/O: Input/Output, PI: Power input, PO: Power Output, T: Testing, SH: Shielding, D: Dummy, S: Shorted line

Table 4.1: Pad description





#### HX8282-A14 passes line description

Pass line no.	Pin name	
1	COM1_IN	COM1_OUT
2	COM2_IN	COM2_OUT

Table 4.2: HX8282-A14 passes line description





#### 4.2 Value of wiring resistance to each pin

The input wiring resistance values affect power or signal integrity and the display quality. So be sure to design using values that do not exceed those recommendations as below.

Pin name	Wiring resistance value(Ω)
VDD, GND, AVDD, AGND, AVDDG,	<5
GND_LVDS	
V1~V14	<5
FBA, FBH, FBL	<5
DRVA, DRVH, DRVL, DRVL_B	<5
GAMH, GAML	<5
Dx7 ~ Dx0, CLK, CLKN	<5
VCOMI, VCOMO, COM2_IN	<5
SYNC1R/SYNC1L, SYNC2R/SYNC2L	<50hm, & <20pF
CSB, SDA, SCL	<10
HSD, VSD, DEN	<20
SHIELDING, DASHD	<50
GRB, STBYB, DITHER, RES, LR, UD,	
BIST, MODE, EDGSL, DIMO, IFSEL,	, 60 21
DIMI, NBW, PINCTL, HFRC, FRAME,	<100
SEL0, SEL1, MASL, MASL_OC,	
CABC_EN0, CABC_EN1, OPDRV,	
PWR_EN, REV	
OEVR, OEVL, UDR, UDL, CKVR, CKVL,	
STV1R, STV1L, STV2R, STV2L,	<500
STBNR, STBNL, F_CtrlR, F_CtrlL	

Table 4.3: Wiring resistance values



## 5. The BIST Pattern For Aging Mode Test

#### 5.1 The BIST pattern for aging mode test

HX8282-A14 supports BIST pattern for aging mode test automatically. When external BIST pin set to "H" level, then HX8282-A14 will leave normal operation mode and starts to generate the BIST pattern to LCD panel without external clock signal. The BIST pattern is illustrated as below:

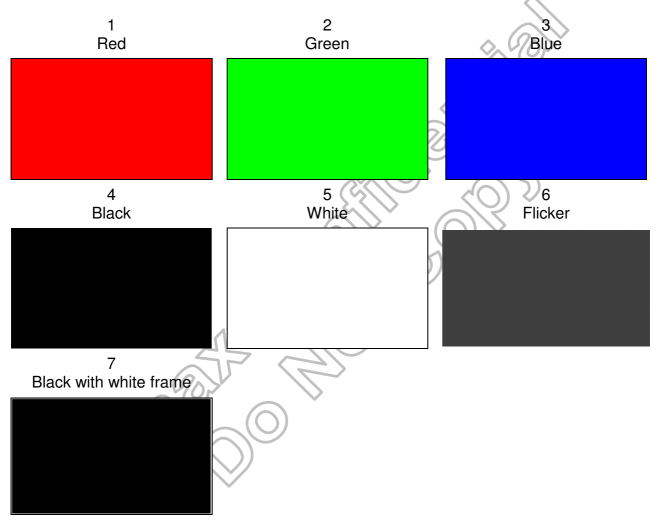


Table 5.1: BIST mode pattern

## 6. Gamma Adjustment Function

#### 6.1 Gamma table

The output voltage is determined by the 6-bit digital input data and the 6  $\gamma$  correction reference voltage.

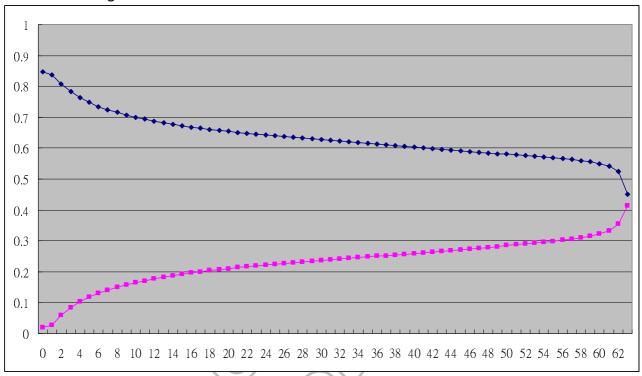


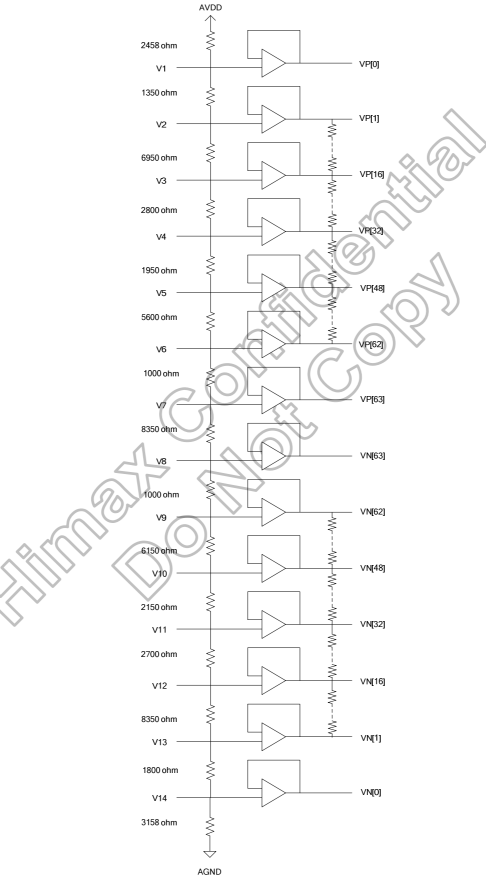
Figure 6.1: Gamma curve

The actual output voltages for all 64 input data at positive and negative polarity is as shown on the following page.



#### 6.2 Gamma correction resistor

#### 6.2.1 Normally black





#### **Positive polarity**

V1 _	Name	Resistor	Name	Resistor	V4	
V2	R0	-	R32	125.0	<b>←</b> ' '	
<b>→</b>	R1	1087.5	R33	112.5		
	R2	900.0	R34	100.0		
	R3	662.5	R35	100.0		
	R4	562.5	R36	100.0		
	R5	462.5	R37	100.0		
	R6	437.5	R38	100.0		
	R7	337.5	R39	100.0		
	R8	312.5	R40	100.0		
	R9	300.0	R41	100.0		
	R10	287.5	R42	100.0		
	R11	237.5	R43	100.0		
	R12	237.5	R44	100.0		
	R13	237.5	R45	100.0		
	R14	187.5	R46	112.5		
V3	R15	187.5	R47	112.5	V5	
<b>→</b>	R16	200.0	R48	112.5	<b>←</b> *°	
	R17	200.0	R49	112.5		
	R18	162.5	R50	112.5		
	R19	150.0	R51	125.0		
	R20	150.0	R52	137.5		
	R21	150.0	R53	150.0		
	R22	150.0	R54	162.5		
	R23	150.0	R55	200.0		
	R24	150.0	R56	237.5		
	R25	150.0	R57	262.5		
	R26	150.0	R58	312.5		
	R27	137.5	R59	375.0		
	R28	125.0	R60	387.5		
	R29	125.0	R61	650.0	V6	
	R30	125.0	R62	_	V7	
V4 _	R31	125.0			_	

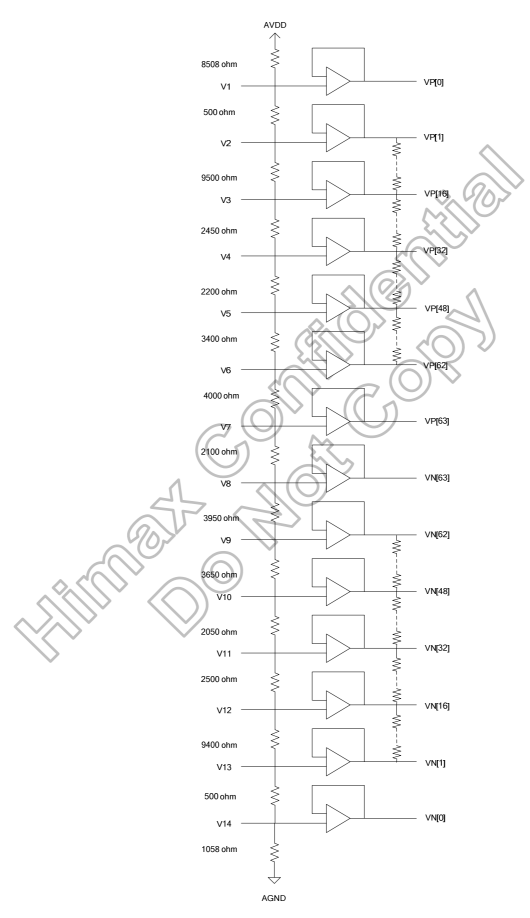


#### **Negative polarity**

	_					_	
V14		Name	Resistor	Name	Resistor	V11	
V13		R0	-	R32	87.5	•	
		R1	1312.5	R33	100.0		
		R2	1162.5	R34	100.0		
		R3	862.5	R35	100.0		
		R4	650.0	R36	100.0		
		R5	525.0	R37	100.0		
		R6	400.0	R38	100.0		
		R7	400.0	R39	87.5		
		R8	337.5	R40	87.5		
		R9	262.5	R41	87.5		
		R10	212.5	R42	100.0		
		R11	200.0	R43	100.0		
		R12	200.0	R44	100.0		
		R13	200.0	R45	100.0		
		R14	200.0	R46	87.5		
V12		R15	187.5	R47	87.5	<b>↓</b> V10	
		R16	162.5	R48	87.5		
		R17	137.5	R49	112.5		
		R18	137.5	R50	125.0		
		R19	162.5	R51	125.0		
		R20	162.5	R52	150.0		
		R21	137.5	R53	175.0		
		R22	137.5	R54	200.0		
^		R23	125.0	R55	237.5		
2		R24	100.0	R56	262.5		
		R25	100.0	R57	325.0		
		R26	100.0	R58	387.5		
		R27	112.5	R59	475.0		
		R28	112.5	R60	587.5		
		R29	112.5	R61	675.0	V9	
		R30	100.0	R62	-	V8	
V11 _	<u> </u>	R31	87.5			-	



#### 6.2.2 Normally white





#### **Positive polarity**

/1 <b>→</b>	Name	Resistor	Name	Resistor
'2 <b>→</b>	R0	-	R32	75
	R1	1175	R33	75
	R2	975	R34	75
	R3	775	R35	75
	R4	575	R36	75
	R5	500	R37	75
	R6	400	R38	75
	R7	350	R39	75
	R8	325	R40	75
	R9	275	R41	75
	R10	250	R42	75
	R11	225	R43	75
	R12	200	R44	75
	R13	200	R45	75
	R14	200	R46	75
3 →	R15	175	R47	75
J —	R16	225	R48	75
	R17	200	R49	75
	R18	175	R50	75
	R19	175	R51	75
	R20	175	R52	75
_	R21	175	R53	75
(0)	R22	175	R54	75
~(0)	R23	150	R55	87.5
	R24	150	R56	100
> /	R25	137.5	R57	112.5
	R26	125	R58	137.5
	R27	125	R59	187.5
	R28	125	R60	287.5
	R29	125	R61	575
	R30	125	R62	-
4	R31	125		



#### **Negative polarity**

V14 -	Name	Resistor	Name	Resistor
V14 →	R0	-	R32	100
V13	R1	1200	R33	100
	R2	950	R34	100
	R3	750	R35	100
	R4	575	R36	100
	R5	500	R37	100
	R6	400	R38	100
	R7	350	R39	100
	R8	300	R40	100
	R9	275	R41	100
	R10	250	R42	100
	R11	225	R43	112.5
	R12	225	R44	125
	R13	200	R45	125
	R14	200	R46	125
V12 →	R15	175	R47	125
V 12 —	R16	225	R48	125
	R17	200	R49	125
	R18	200	R50	125
	R19	200	R51	125
	R20	175	R52	137.5
_	R21	175	R53	150
(O)	R22	175	R54	162.5
~(0)	R23	150	R55	175
	R24	150	R56	175
	R25	150	R57	200
<b>&gt;</b> <	R26	150	R58	237.5
	R27	150	R59	250
	R28	150	R60	325
	R29	150	R61	650
	R30	137.5	R62	-
v11 →	R31	125		

## 7. 3-wire Serial Peripheral Interface (SPI)

#### 7.1 SPI format

The HX8282-A14 supports the 3-pin serial peripheral interface (SPI) to set internal register. The data is written to the register of assigned address when "End of transfer" is detected after the 16th SCL rising cycles.

Data is not accepted if there are less or more than 16 cycles for one transaction. Only when SCL is input 16 times and CSB is in the "Low" period simultaneously, SDA is accepted. It needs DCLK input for SDA setting.

The first 6 bits (A5  $\sim$  A0) specify the address of the register. The 7th bit means Read/Write command. "0" is WRITE. "1" is READ. The 8<sup>th</sup> bit means "Don't care or Hi-Z". It is "Don't care" in write format, and "Hi-Z" in read format. And the last 8 bits are for Data setting (D7  $\sim$ D0). The address and data are transferred from the MSB to LSB sequentially. And next cycle is turn-round cycle.

Setting of all the SPI will take effect at the coming falling edge of VSD except GRB and STB bit.

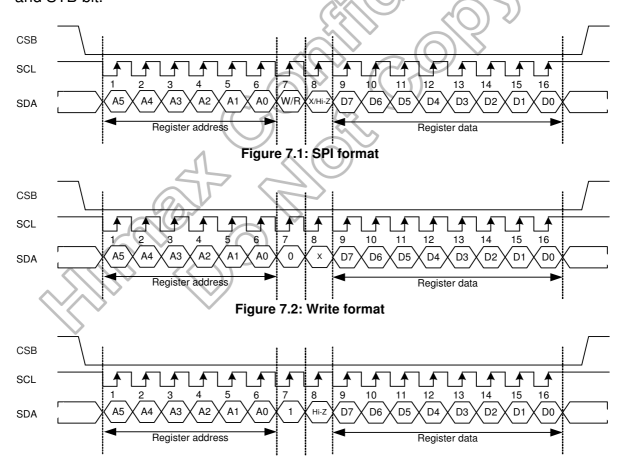


Figure 7.3: Read format

#### 7.1.1 SPI AC timing

(Test condition: VDD=3.0V~3.6V, T<sub>A</sub>=-20℃~+85℃)

(1000 000 000 000 000 000 000 000 000 00											
Parameter	Symbol	Conditions		Unit							
raiailletei	Symbol	Conditions	Min.	Тур.	Max.	o i i					
CSB setup time	tS3	-	20	-	-	ns					
SDA setup time	tS2	-	20	-	-	ns					
CSB hold time	th3	-	20	-	-	ns					
SDA hold time	th2	•	20	-	-	ns					
SCL low level pulse	tWL1	-	50	-	-	ns					
SCL high level pulse tWH1		-	50	-		ns					
CSB high level pulse	tw3	-	25	-		ns					

Table 7.1: SPI AC timing for write command

(Test condition: VDD=3.0V~3.6V, T<sub>A</sub>=-20°C~+85°C)

(1001001111101111111111111111111111111	,	- A 0 · · · · · · · ·						
Parameter	Symbol	Conditions		Spec.				
raiailletei	Symbol	Conditions	Min.	Тур.	Max.	Unit		
CSB setup time	tS3	-	20		-	ns		
SDA setup time	tS2	-	20	/3) -	^ -	ns		
CSB hold time	th3	-	20	- '		ns		
SDA hold time	th2	- /	20	- (	7	ns		
SCL low level pulse	tWL1	- (2)	100	4	( )	ns		
SCL high level pulse	tWH1	-	100		/ ~-	ns		
CSB high level pulse	tw3	- (3)	25	(-)//	-	ns		

Table 7.2: SPI AC Timing for read command

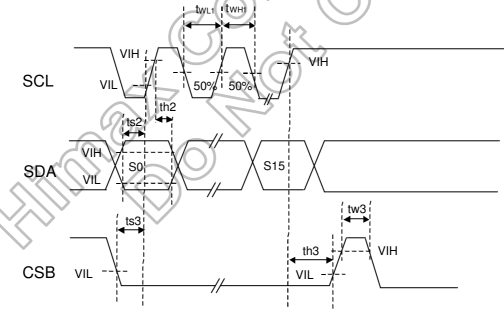


Figure 7.4: SPI AC timing



#### 7.2 SPI register list

		A5	A4	А3	A2	A1	A0	W/R	X/Hi-z	D7	D6	D5	D4	D3	D2	D1	D0
R00	Function	Λ	0	Λ	0	0	Λ	0	Υ	PWR_EN	-	LR	UD	STB	GRB	CLKPOL	MODE
1100	control 1	U	U	U	U	U	U	U	^	0	-	1	0	1	1	0	1
R01	Function	0	0	0	0	0	1	0	~	CABC1	CABC0	HFRC	DIT	BIST	RESL1	RESL0	RESL2
nui	control 2	U	U	U	U	U	'	U	^	0	0	0	0	0	0	0	0

Table 7.3: Register map

#### 7.3 Function control 1 (R00h)

Bit	Name	Function	Description
D7	PWR_EN	POWER enable	O: Disable PWM, charge pump and VCOM buffer.(Default)     1: Enable PWM, charge pump and VCOM buffer.
D6	-	-	-2.(.)
D5	LR	Right/left shift control	0: Left to right 1: Right to left. (Default)
D4	UD	Up/down scan control	0: Normal (default) 1: Up/down reverse
D3	STB	Standby mode control	Standby mode=Stop all circuits except SPI.     Normal mode. (Default)
D2	GRB	Global reset	Reset mode, all SPI registers return to default values.     Normal mode. (Default)
D1	CLKPOL	DCLK polarity change	O: Falling edge latch data. (Default)     1: Rising edge latch data.
D0	MODE	DE/SYNC mode	0: SYNC mode. 1: DE mode. (Default)

Table 7.4: Function control 1 register

#### 7.4 Function control 2 (R01h)

Bit	Name	Function	Description								
D7		Car	1	D7	C	ABC	CABC state				
D/				<u> 0</u> /		D6 0	CABC off (Default)				
	CABC	CABC operation mode		0		1	UI mode				
D6	Ø <sub>A</sub> <			1		0	Still mode				
		$\langle \rangle \langle \langle \rangle \rangle$		1		1	Moving mode				
D5	HFRC	HFRC selection	1: HF	RC er	nable.	Default) e dither(HFRC and	FRC disable)				
D4	DIT	Dithering function on/off	0: Dithering function disable. (Default) 1: Dithering function enables.								ult)
D3	BIST	Normal Operation or BIST pattern select		D: Normal Operation. (Default) 1: BIST pattern.							
D2			D2	RESL D1	D0	Resolution	Note				
			0	0	0	1024(RGB)x600	Default				
		Display resolution	0	1	0	1024(RGB)x768	-				
D1		RESL Selection		0	0	800 (RGB)x600	601~936 channel disable				
D0				1	0	800 (RGB)x480	601~936 channel disable				
D0				Χ	1	960 (RGB)x540	-				

Table 7.5: Function control 2 register



### 8. Power On/Off Sequence

To prevent the device damage from latch up, the power on/off sequence shown below must be followed.

Power on: VDD, GND  $\rightarrow$  AVDD, AGND  $\rightarrow$  V1 to V14 Power off: V1 to V14  $\rightarrow$  AVDD, AGND  $\rightarrow$  VDD, GND

#### 8.1 Power on/off control

HX8282-A14 has a power on/off sequence control function. In order to prevent IC from power on reset fail, the rising time (Tpor) of the digital power supply VDD should be maintained within the given specifications. Please refer to "AC Characteristics" for more detail on timing.







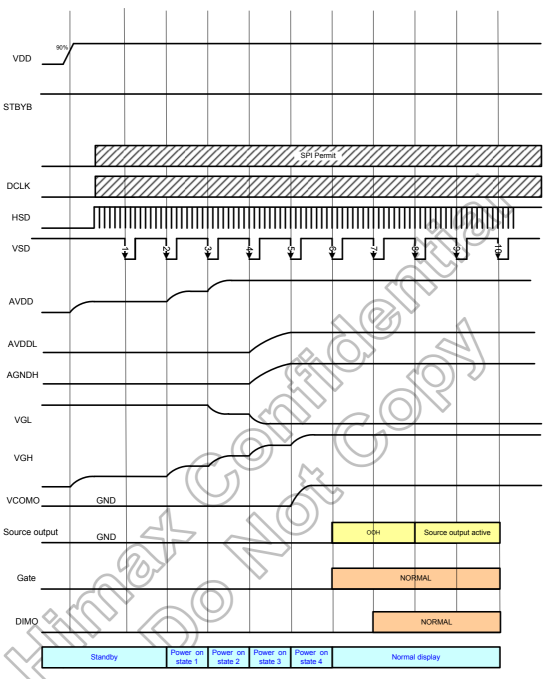


Figure 8.1: Power on timing sequence



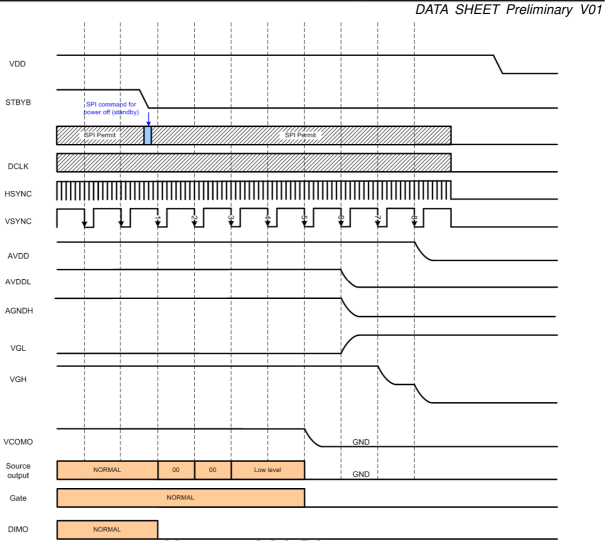


Figure 8.2: Power off timing sequence

Note: Low level=3FH, when NBW=L (Normally white) Low level=00H, when NBW=H (Normally black)



### 9. DC Characteristics

#### 9.1 Absolute maximum rating (GND=AGND=0V)

Parameter	Symbol		Unit			
Farameter	Syllibol	Min.	Тур.	Max.	Oillt	
Power supply voltage 1	VDD	-0.5	-	+3.96	V	
Power supply voltage 2	AVDD	-0.5	-	+14.85	V	
Logic Output Voltage	V <sub>OUT</sub>	-0.5	-	+5.0	V	
Input voltage	Vin	-0.5	-	AVDD+0.5	V	
Operation temperature	T <sub>OPR</sub>	-20	-	+85	$^{\circ}\!\mathbb{C}$	
Storage temperature	T <sub>STG</sub>	-55	-	+125	$^{\circ}\!\mathbb{C}$	

**Note:** (1) All of the voltages listed above are with respective to GND=0V.

Table 9.1: Absolute maximum rating



<sup>(2)</sup> Device is subject to be damaged permanently if stresses beyond those absolute maximum ratings listed above.



#### 9.2 DC electrical characteristics

#### 9.2.1 TTL mode DC electrical characteristics

(VDD=3.0~3.6V, AVDD=6.5~13.5V, GND=AGND=0V, TA=-20°C~+85°C)

Devementer	Cymphol		Spec.		Unit	Condition
Parameter	Symbol	Min.	Тур.	Max.	Ullit	Condition
Power supply voltage	VDD	3.0	-	3.6	V	-
Power supply voltage	AVDD	6.5	-	13.5	V	-
Power supply voltage	AVDDL	6.5	ı	13.5		Full range application
1 ower supply voltage	AVDDL	-	V8+0.1	-		Half AVDD application
Power supply voltage	AGNDH		0			Full range application
1 ower supply voltage	AGNUT	-	V7-0.1	-	V	Half AVDD application
						AVDD=10 V, VDD=3.3V,
AVDD regulate output	AVDDG	8.9	9	9.1		with Resistor loading ≥ 30K Ohm,
						and Capacitor loading ≥ 4.7uF
Low level input voltage	$V_{IL}$	0	1	0.3VDD		For digital circuit
High level input voltage	$V_{IH}$	0.7VDD	1	VDD	V	For digital circuit
Output low voltage	$V_{OL}$	-	-	GND+0.4	V	$I_{OL}=400\mu A$
Output high voltage	$V_{OH}$	VDD-0.4	-		V	I <sub>OH</sub> =-400μA
Pull low/high resistance	R <sub>i</sub>	200	250	300	kΩ	For the digital input pin @VDD=3.3V
Input leakage current	li		-(5)	<u>±</u> 1	uA	For digital circuit
Digital Operation current	ldd		12	20	mA	Fclk=50MHz, LD=48KHz, VDD=3.3V,
						No load
Digital stand-by current	lst1	-	10	50	μA	Clock & all functions are stopped
Analog Operating current	Idda	-(	8	10	$_{mA}$	No load, Fclk=50MHz,LD=48KHz @
Analog operating darrent	lada		))		/11./ \	AVDD=10V, V1=8V, V14=0.4V
Analog Stand-by current	lst2		10	50	μA	No load, clock & all functions are
		200	~		•	stopped
Input level of V1~V7	Vref1	0.4AVDD		AVDD-0.1	V	Gamma correction voltage input
Input level of V8~V14	Vref2	0.1	(-)	0.6AVDD	V	Gamma correction voltage input
Output Voltage deviation	Vod1		±20	±35	mV	Vo=AGND+0.1V~AGND+0.5V &
Outrout Valtage deviation	Vod2	7/	±15	±20	\/	Vo=AVDD-0.5V~AVDD-0.1V Vo=AGND+0.5V~AVDD-0.5V
Output Voltage deviation	V002	-	±15		mV	V0=AGND+0.5V~AVDD-0.5V
Output Voltage Offset	Voc		-	±20	mV	Vo=AGND+0.5V~AVDD-0.5V
between Chips  Dynamic Range of Output	Vdr	0.1	_	AVDD-0.1	V	SO1~SO1200
			-	AVDD-0.1	V	SO1~SO1200; Vo=0.1V vs.
Sinking Current of Outputs	IOLy	80	-	-	μA	1.0V, AVDD=13.5V
( ) Y					_	SO1~SO1200 ;Vo=0.1V vs. 12.5V,
Driving Current of Outputs	IOHy	80	-	-	μΑ	AVDD=13.5V
Resistance of Gamma	De	0.7*Drs	1 O*D:-	1.0*Drs		
Table	Rg	0.7*Rn	1.0*Rn	1.3*Rn	Ω	Rn: Internal gamma resistor

Table 9.2: DC electrical characteristics



#### 9.2.2 LVDS mode DC electrical characteristics

Parameter	Symbol		Spec.		Unit	Condition
Parameter	Syllibol	Min.	Тур.	Max.	Ullit	Condition
Differential input high Threshold voltage	R <sub>XVTH</sub>	-	-	+0.1	٧	R <sub>XVCM</sub> =1.2V
Differential input low threshold voltage	R <sub>XVTL</sub>	-0.1	-	-	٧	
Input voltage range (singled-end)	R <sub>XVIN</sub>	0	-	VDD-1.2+  V <sub>ID</sub>  /2	٧	-
Differential input common Mode voltage	R <sub>XVCM</sub>	$ V_{\text{ID}} /2$	-	VDD-1.2	٧	-
Differential input voltage	V <sub>ID</sub>	0.2	-	0.6	V	-
Differential input leakage Current	$RV_{Xliz}$	-10	-	+10	μA	_
LVDS Digital Operating Current	Iddlvds	-	15	30	mΑ	Fclk=65MHz, VDD=3.3V
LVDS Digital Stand-by Current	Istlvds	-	10	50	μA	Clock & all Functions are stopped

Table 9.3: LVDS mode DC electrical characteristics

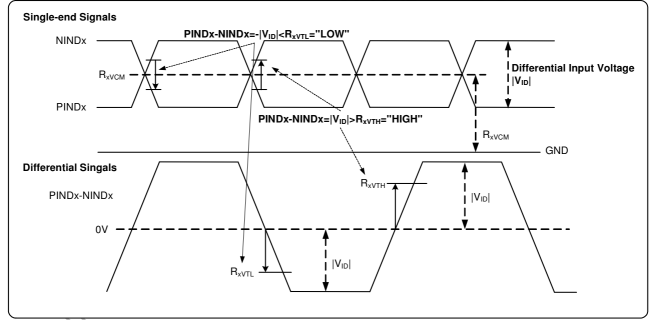


Figure 9.1: Single-end signals



### 9.2.3 PWM power table

Parameter	Symbol		Spec.		Unit	Condition	
Parameter	Syllibol	Min.	Тур.	Max.	Ollit	Condition	
Base drive current for PWM	IDRV	-	-	60	mA	DRVA=0.7V	
DRV output voltage for PWM	VDRV	0	-	VDD	V		
Feed back voltage for PWM	VFB	1.15	1.2	1.25	V	-	
Duty cycle maximum	Dmax	-	-	76.5	%	-	
VCOM buffer input voltage	VCOMI	1	-	AVDD	V	-	
VCOM buffer output voltage	VCOMO	VCOMI-0.2	VCOMI	VCOMI+0.2	V	-	
VCOM buffer output current	IVCOM	-	-	10	mA	Fclk=65MHz, VDD=3.3V	

Table 9.4: Power table



# 3 Himax

### 9.3 Half voltage

Half-voltage source driver can save 50% current by reducing DC current path

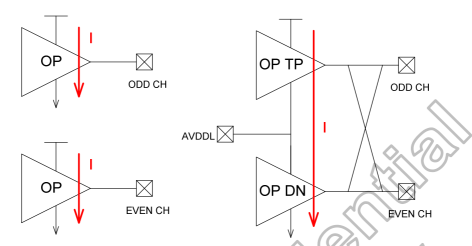
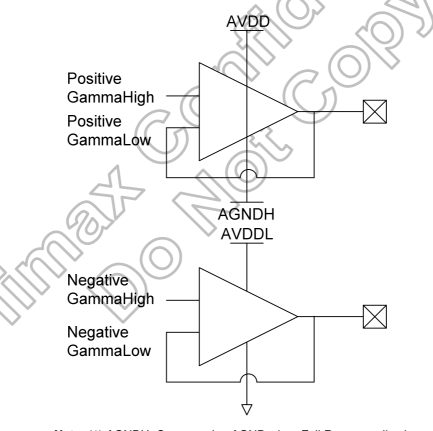


Figure 9.2: Traditional SD and Half-voltage SD



**Note:** (1) AGNDH: Connected to AGND when Full Range application.

Connected to Half AVDD when Half AVDD application.

- (2) AVDDL: Connected to AVDD when Full Range application.
  Connected to Half AVDD when Half AVDD application.
- (3) Positive Gamma High > AGNDH+0.1.
- (4) Negative Gamma High < AVDDL-0.1.

Figure 9.3: Half-voltage SD and gamma voltage relation

### 10. AC Characteristics

#### 10.1 AC electrical characteristics

#### 10.1.1 TTL mode AC electrical characteristics

Parameter	Cymbol		Spec.		Unit	Condition
Parameter	Symbol	Min.	Тур.	Max.	Unit	Condition
VDD Power On Slew rate	$T_POR$	-	-	20	ms	From 0V to 90% VDD
GRB pulse width	T <sub>GRB</sub>	50	-	-	μs	
DCLK cycle time	$T_{cph}$	14	-	-	ns	
DCLK pulse duty	$T_cwh$	40	50	60	%	
VSD setup time	T <sub>vst</sub>	5	-	-	ns	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
VSD hold time	$T_{vhd}$	5	-	-	ns	-
HSD setup time	T <sub>hst</sub>	5	-	-	ns	-
HSD hold time	$T_{hhd}$	5	-	-	ns	-
Data set-up time	T <sub>dsu</sub>	5	-	-	ns	D0[7:0], D1[7:0], D2[7:0] to DCLK
Data hold time	$T_{dhd}$	5	-	-	ns	D0[7:0], D1[7:0], D2[7:0] to DCLK
DE setup time	T <sub>esu</sub>	5	-	-	ns	9 (\ -
DE hold time	$T_{ehd}$	5	-		ns	<u> </u>
Output stable time	T <sub>sst</sub>	-	-	6	μs	10% to 90% target voltage. CL=90pF, R=10K ohm (Cascade)
				3		Dual gate

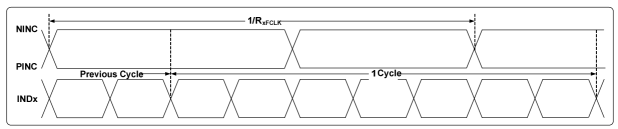
Table 10.1: TTL mode AC electrical characteristics

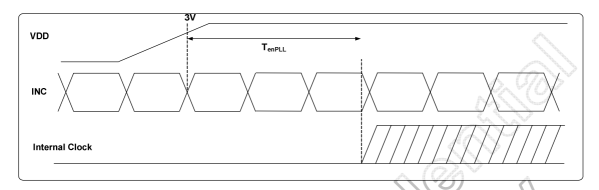
#### 10.1.2 LVDS mode AC electrical characteristics

Parameter	Symbol		Spec.		Unit	Condition
Farameter	Syllibol	Min.	Тур.	Max.		Condition
Clock frequency	R <sub>XFCLK</sub>	20	[-]	71	MHz	-
Input data skew margin	T <sub>RSKM</sub>	500		-	pS	$ V_{ID} $ =400mV $R_{XVCM}$ =1.2V $R_{XFCLK}$ =71MHz
Clock high time	$T_{LVCH}$		4/(7* R <sub>XFCLK</sub> )	ı	ns	-
Clock low time	$T_LVCL$	7	3/(7* R <sub>XFCLK</sub> )	ı	ns	-
PLL wake-up time	$T_{enPLL}$	11/	-	150	μs	-

Table 10.2: LVDS mode AC electrical characteristics







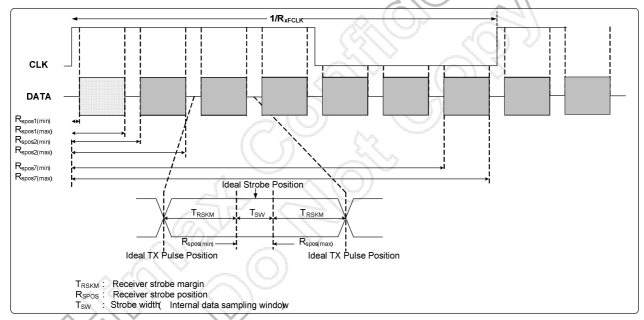


Figure 10.1: LVDS figure

Parameter	Symbol		Spec.		Unit	Condition	
Parameter	Syllibol	Min.	Тур.	Max.	Oilit	Condition	
Modulation Frequency	$SSC_{MF}$	23	-	93	KHz	-	
Modulation Rate	$SSC_{MR}$	-	-	±3	%	LVDS clock =71MHz center spread	

Table 10.3: SSC table

#### 10.2 Data input format

#### 10.2.1 TTL mode data input format

#### **Vertical timing**

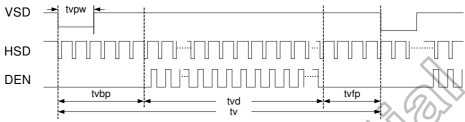


Figure 10.2: Vertical input timing diagram

### Horizontal timing

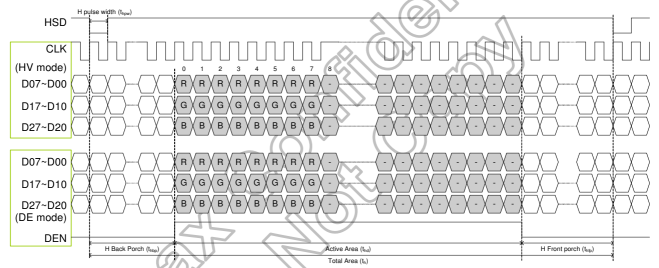


Figure 10.3: Horizontal input timing diagram



### 10.2.2 LVDS mode data input format

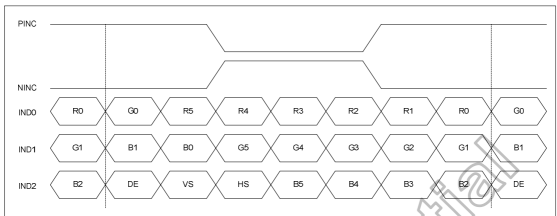


Figure 10.4: 6-bit LVDS input

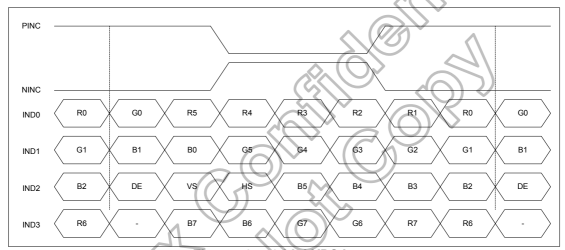


Figure 10.5: 8-bit LVDS Input

### 10.3 Parallel RGB input timing table

10.3.1 Resolution: 1024x600

#### **DE** mode

Parameter	Symbol		Unit		
i didilictei	Syllibol	Min.	Тур.	Max.	Oill
DCLK Frequency	fclk	40.8	51.2	67.2	MHz
Horizontal Display Area	thd		1024		DCLK
HSD Period	th	1114	1344	1400	DCLK
HSD Blanking	thb+ thfp	90	320	376	DCLK
Vertical Display Area	tvd		600	9/1/	)√ T <sub>H</sub>
VSD Period	tv	610	635	800	T <sub>H</sub>
VSD Blanking	tvbp+ tvfp	10	35	200	T <sub>H</sub>

Table 10.4: DE mode (1024x600)

#### **HV** mode

Horizontal timing

Symbol		Unit		
Syllibol	Min.	Тур.	Max.	Offic
fclk	44.9	51.2	63	MHz
thd		1024		DCLK
th	1200	1344	1400	DCLK
thpw	<i>))</i> 1		140	DCLK
thbp		160		DCLK
thfp	16	<b>160</b>	216	DCLK
	thd th thpw thbp	fclk 44.9 thd th 1200 thpw 1 thbp	fclk         44.9         51.2           thd         1024           th         1200         1344           thpw         1           thbp         160	Min.         Typ.         Max.           fclk         44.9         51.2         63           thd         1024           th         1200         1344         1400           thpw         1         140           thbp         160

Table 10.5: HV mode horizontal timing (1024x600)

### **Vertical Timing**

Parameter	Symbol		Unit		
Farameter	Syllibol	Min.	Тур.	Max.	Oilit
Vertical Display Area	tvd		600		T <sub>H</sub>
VSD Period	tv	624	635	750	$T_H$
VSD Pulse Width	tvpw	1	-	20	$T_H$
VSD Back Porch	tvbp		23		$T_H$
VSD Front Porch	tvfp	1	12	127	T <sub>H</sub>

Table 10.6: HV Mode Vertical Timing (1024x600)

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### 10.3.2 Resolution: 1024x768

#### DE mode

Parameter	Symbol		Spec.		Unit
Farameter	Syllibol	Min.	Тур.	Max.	Oill
DCLK Frequency	fclk	52	65	71	MHz
Horizontal Display Area	thd		1024		DCLK
HSD Period	th	1114	1344	1400	DCLK
HSD Blanking	thb+ thfp	90	320	376	DCLK
Vertical Display Area	tvd		768		T <sub>H</sub>
VSD Period	tv	778	806	845	T <sub>H</sub>
VSD Blanking	tvbp+ tvfp	10	38	770//	T <sub>H</sub>

Table 10.7: DE mode (1024x768)

#### HV mode

Horizontal timing

Parameter	Symbol		Unit		
Farameter	Syllibol	Min.	Тур.	Max.	Offic
DCLK Frequency	fclk	57	65	70.5	MHz
Horizontal Display Area	thd	5.()	1024		DCLK
HSD Period	th	1200	1344	1400	DCLK
HSD Pulse Width	thpw	$\langle \langle \rangle \rangle$		140	DCLK
HSD Back Porch	thbp		160		DCLK
HSD Front Porch	thfp	16	160	216	DCLK

Table 10.8: HV mode horizontal timing (1024x768)

Parameter	Symbol		Unit		
Farameter	Syllibol	Min.	Тур.	Max.	Oill
Vertical Display Area	tvd		768		Τ <sub>H</sub>
VSD Period	tv	792	806	840	Τ <sub>H</sub>
VSD Pulse Width	tvpw	1	-	20	T <sub>H</sub>
VSD Back Porch	tvbp		23		T <sub>H</sub>
VSD Front Porch	tvfp	1	15	49	$T_H$

Table 10.9: HV mode vertical timing (1024x768)



10.3.3 Resolution: 800x600

#### DE mode

Parameter	Symbol		Unit		
Farameter	Syllibol	Min.	Тур.	Max.	Oilit
DCLK Frequency	fclk	32.6	39.6	62.4	MHz
Horizontal Display Area	thd		800		DCLK
HSD Period	th	890	1000	1300	DCLK
HSD Blanking	thb+ thfp	90	200	500	DCLK
Vertical Display Area	tvd		600		T <sub>H</sub>
VSD Period	tv	610	660	800	T <sub>H</sub>
VSD Blanking	tvbp+ tvfp	10	60	200	T <sub>H</sub>

Table 10.10: DE mode (800x600)

#### HV mode

**Horizontal timing** 

Parameter	Symbol		Unit		
Farameter	Syllibol	Min.	Min. Typ.		Offic
DCLK Frequency	fclk	34.5	39.6	50.4	MHz
Horizontal Display Area	thd	7//	800		DCLK
HSD Period	th	900	1000	1200	DCLK
HSD Pulse Width	thpw	(1)		40	DCLK
HSD Back Porch	thbp		88		DCLK
HSD Front Porch	thfp	12	112	312	DCLK

Table 10.11: HV mode horizontal timing (800x600)

Parameter	Symbol		Unit			
Farameter	Syllibol	Min.	Min. Typ.		Oilit	
Vertical Display Area	tvd		600		Τ <sub>H</sub>	
VSD Period	tv	640	660	700	$T_H$	
VSD Pulse Width	tvpw	1	-	20	$T_H$	
VSD Back Porch	tvbp		39		$T_H$	
VSD Front Porch	tvfp	1	21	61	$T_H$	

Table 10.12: HV mode vertical timing (800x600)



10.3.4 Resolution: 800 x480

#### DE mode

Parameter	Symbol		Unit		
Farameter	Syllibol	Min.	Тур.	Max.	Oilit
DCLK Frequency	fclk	26.2	29.2	54.6	MHz
Horizontal Display Area	thd		800		DCLK
HSD Period	th	890	928	1300	DCLK
HSD Blanking	thb+ thfp	90	128	500	DCLK
Vertical Display Area	tvd		480		T <sub>H</sub>
VSD Period	tv	490	525	700	T <sub>H</sub>
VSD Blanking	tvbp+ tvfp	10	45	220	T <sub>H</sub>

Table 10.13: DE mode (800x480)

#### HV mode

**Horizontal timing** 

Parameter	Symbol		Unit		
Farameter	Syllibol	Min.	Min. Typ.		Offic
DCLK Frequency	fclk	27.7	29.2	39.6	MHz
Horizontal Display Area	thd	7//	800		DCLK
HSD Period	th	900	928	1100	DCLK
HSD Pulse Width	thpw	(1)	2	40	DCLK
HSD Back Porch	thbp		88		DCLK
HSD Front Porch	thfp	12	40	212	DCLK

Table 10.14: HV mode horizontal timing (800x480)

Parameter	Symbol		Unit			
Farameter	Syllibol	Min.	Тур.	Max.	Oilit	
Vertical Display Area	tvd	$\vee$	480		T <sub>H</sub>	
VSD Period	tv	513	525	600	T <sub>H</sub>	
VSD Pulse Width	tvpw	1	-	3	T <sub>H</sub>	
VSD Back Porch	tvbp		32		T <sub>H</sub>	
VSD Front Porch	tvfp	1	13	88	T <sub>H</sub>	

Table 10.15: HV mode vertical timing (800x480)



10.3.5 Resolution: 960 x540

#### DE mode

Parameter	Symbol		Unit		
Farameter	Syllibol	Min. Typ.		Max.	Oilit
DCLK Frequency	fclk	36.4	38.6	43.2	MHz
Horizontal Display Area	thd		960		DCLK
HSD Period	th	1060	1100	1200	DCLK
HSD Blanking	thb+ thfp	100	140	240	DCLK
Vertical Display Area	tvd		540		T <sub>H</sub>
VSD Period	tv	573	585	600	T <sub>H</sub>
VSD Blanking	tvbp+ tvfp	33	45	60	T <sub>H</sub>

Table 10.16: DE mode (960x540)

#### HV mode

**Horizontal timing** 

Parameter	Symbol		Unit		
raiametei	Syllibol	Min.	Тур.	Max.	Offic
DCLK Frequency	fclk	36.4	38.6	43.2	MHz
Horizontal Display Area	thd	7//	960		DCLK
HSD Period	th	1060	1100	1200	DCLK
HSD Pulse Width	thpw	$\langle \langle \rangle \rangle$	0	20	DCLK
HSD Back Porch	thbp		88		DCLK
HSD Front Porch	thfp	12	52	152	DCLK

Table 10.17: HV mode horizontal timing (960x540)

Parameter	Symbol		Unit		
Faranietei	Syllibol	Min.	Тур.	Max.	Oill
Vertical Display Area	tvd		540		Τ <sub>H</sub>
VSD Period	tv	573	585	600	Τ <sub>H</sub>
VSD Pulse Width	tvpw	1	-	3	Τ <sub>H</sub>
VSD Back Porch	tvbp		32		Τ <sub>H</sub>
VSD Front Porch	tvfp	1	13	28	$T_H$

Table 10.18: HV mode vertical timing (960x540)



# 11. Timing

### 11.1 Output timing table

#### Parallel 24-bit RGB mode

Parameter	Symbol		Spec.			Conditions
i didilicici	Cyllibol	Min.	Тур.	Max.	Unit	Conditions
CLKIN Frequency	Fclk	1	65	71	MHz	VDD=3.0V~3.6V
CLKIN Cycle Time	Tclk	14.1	15.4	-	ns	-
CLKIN Pulse Duty	Tcwh	40	50	60	%	Tclk
Time from HSD to Source Output	Thso		64		CLKIN	-
Time from HSD to LD	Thld		64		CLKIN	- (/
Time from HSD to STV	Thstv		2		CLKIN	<b>(0)&gt;</b> -
Time from HSD to CKV	Thckv		20		CLKIN	<i>-</i>
Time from HSD to OEV	Thoev		4		CLKIN	-
LD Pulse Width	Twld		10		CLKIN	-
CKV Pulse Width	Twckv		66	(,,	CLKIN	-
OEV Pulse Width	Twoev		74		CLKIN	-

Table 11.1: Parallel 24-bit RGB mode



### 11.2 Timing diagram

#### 11.2.1 Input clock and data timing diagram

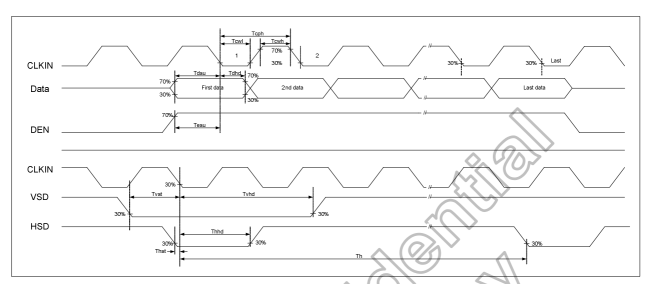


Figure 11.1: Input clock and data timing diagram

### 11.2.2 Source output timing diagram (Cascade)

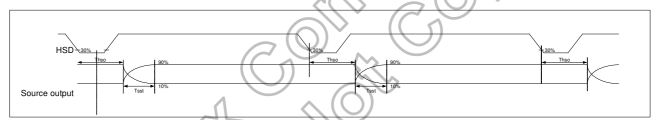


Figure 11.2: Source output timing diagram

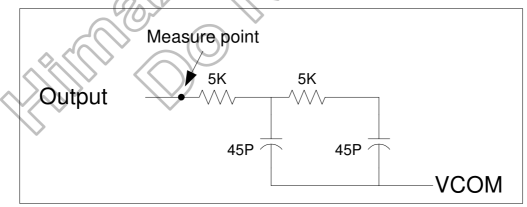


Figure 11.3: Output load condition

### 11.2.3 Vertical timing diagram HV (Cascade)

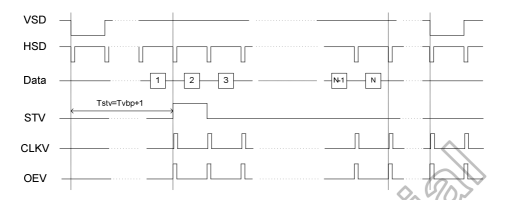


Figure 11.4: Vertical timing diagram HV (Cascade)

### 11.2.4 Vertical timing diagram DE (Cascade)

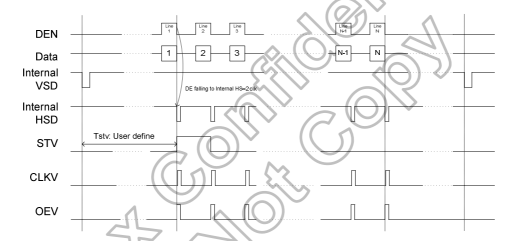


Figure 11.5: Vertical timing diagram DE (Cascade)

### 11.2.5 Gate output timing diagram (Cascade)

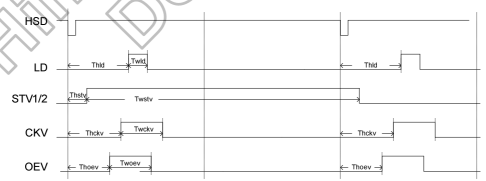


Figure 11.6: Gate output timing diagram (Cascade)

### 11.2.6 Vertical timing diagram HV (Dual gate)

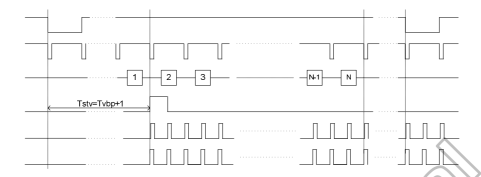


Figure 11.7: Vertical timing diagram HV (Dual gate)

### 11.2.7 Vertical timing diagram DE (Dual gate)

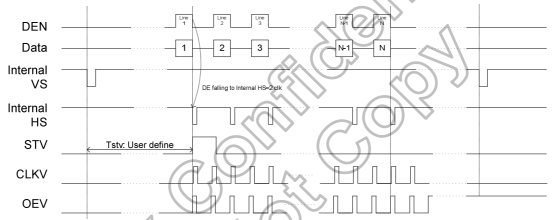


Figure 11.8: Vertical timing diagram DE (Dual gate)

### 11.2.8 Gate output timing diagram (Dual gate)

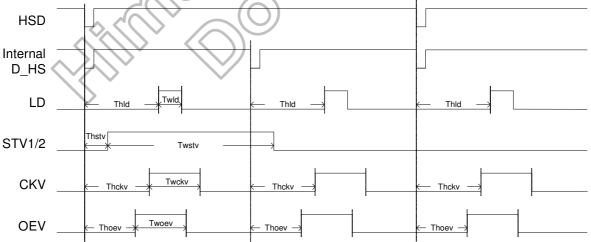


Figure 11.9: Gate output timing diagram (Dual gate)

### 12. Pin Assignment (IC Face View)

#### 12.1 PAD sequence

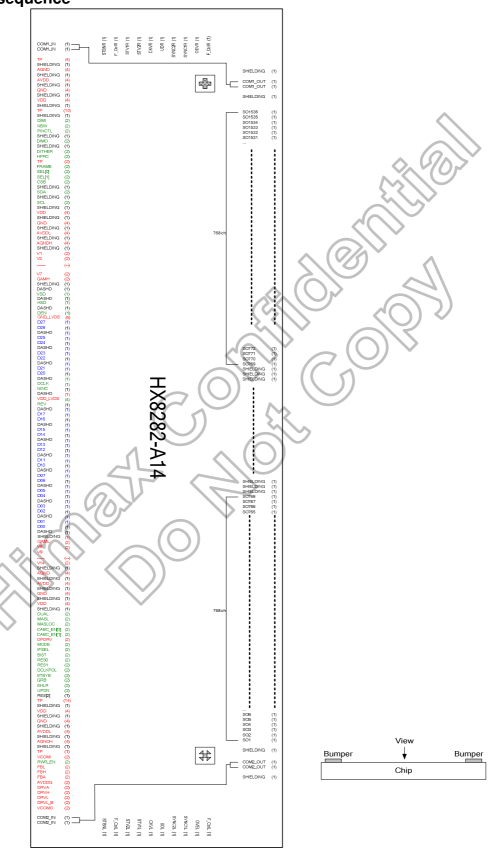


Figure 12.1: Pad sequence

### 12.2 Bump information

### 12.2.1 Chip outline dimensions

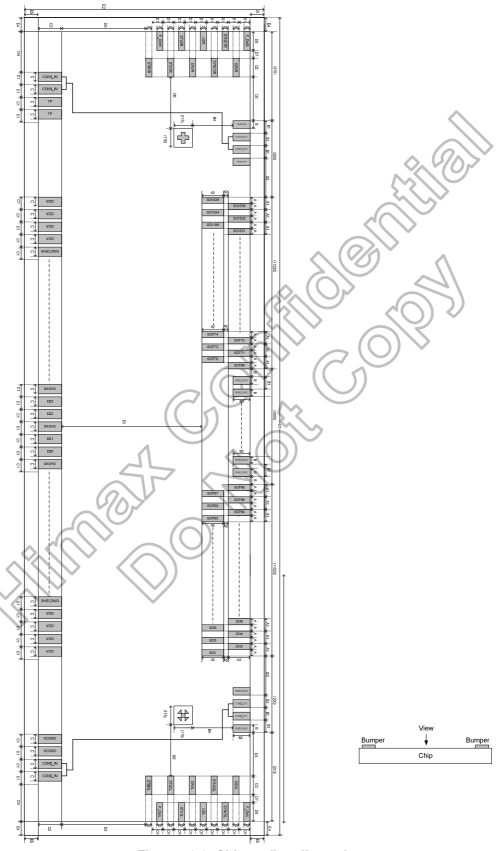


Figure 12.2: Chip outline dimensions

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#### 12.2.2 Alignment mark

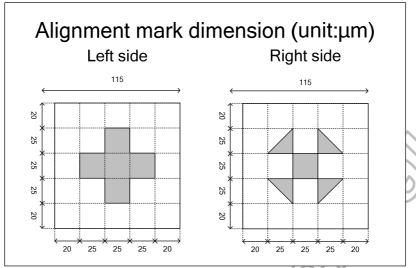


Figure 12.3: Alignment mark

#### 12.2.3 Pad information

Bump height: 12um ± 3 um or 9um ± 2 um

Co-palanarity within Die :< 2 um

Hardness:  $60 \pm 15 \text{ Hv}$ Shear Stress :> 4.5 g/mil2

Symbol	Dimension (um)
Α	15
A1	30
A2	100
A3	30
B (\$//	30
B1	50
B2	70
B3	50
B4	50
C	65
C1	85
C2	100

Symbol	Dimension (um)
D	30
D1	40
D2	80
D3	43
D4	20
D5	96
D6	74
D7	20
D8	67
E1	24876
E2	620
E3	256
E4	8
E5	17

Table 12.1: Pad information

#### 12.3 Pad coordinates

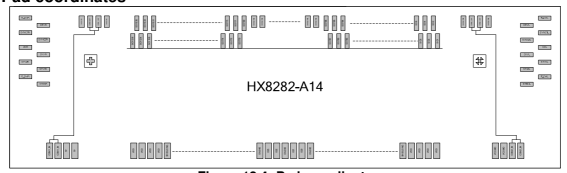


Figure 12.4: Pad coordinate

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NI-	Nome	V	V	Bump	Ma	Nama	V	V	Bump
No.	Name	Х	Y	size(um)	No.	Name	Х	Y	size(um)
1	COM1_IN	-12377.5	-243	65*100	51	HFRC	-8127.5	-243	65*100
2	COM1_IN	-12292.5	-243	65*100	52	HFRC	-8042.5	-243	65*100
3	TP	-12207.5	-243	65*100	53	TP	-7957.5	-243	65*100
4	TP	-12122.5	-243	65*100	54	TP	-7872.5	-243	65*100
5	TP	-12037.5	-243	65*100	55	FRAME	-7787.5	-243	65*100
6	TP	-11952.5	-243	65*100	56	FRAME	-7702.5	-243	65*100
7	SHIELDING	-11867.5	-243	65*100	57	SEL[0]	-7617.5	-243	65*100
8	AGND	-11782.5	-243	65*100	58	SEL[0]	-7532.5	-243	65*100
9	AGND	-11697.5	-243	65*100	59	SEL[1]	-7447.5	-243	65*100
10	AGND	-11612.5	-243	65*100	60	SEL[1]	-7362.5	-243	65*100
11	AGND	-11527.5	-243	65*100	61	CSB	-7277.5	-243	65*100
12	SHIELDING	-11442.5	-243	65*100	62	CSB	-7192.5	-243	65*100
13	AVDD	-11357.5	-243	65*100	63	SHIELDING	-7107.5	-243	65*100
14	AVDD	-11272.5	-243	65*100	64	SDA	-7022.5	-243	65*100
15	AVDD	-11187.5	-243	65*100	65	SDA	-6937.5	-243	65*100
16	AVDD	-11102.5	-243	65*100	66	SHIELDING	-6852.5	<b>~</b> -243	65*100
17	SHIELDING	-11017.5	-243	65*100	67	SCL	-6767.5	-243	65*100
18	GND	-10932.5	-243	65*100	68	SCL	-6682.5	-243	65*100
19	GND	-10847.5	-243	65*100	69	SHIELDING	-6597.5	-243	65*100
20	GND	-10762.5	-243	65*100	70	VDD	-6512.5	-243	65*100
21	GND	-10677.5	-243	65*100	71	VDD	-6427.5	-243	65*100
22	SHIELDING	-10592.5	-243	65*100	72	VDD	-6342.5	-243	65*100
23	VDD	-10507.5	-243	65*100	73	VDD	-6257.5	-243	65*100
24	VDD	-10422.5	-243	65*100	74	SHIELDING	-6172.5	-243	65*100
25	VDD	-10337.5	-243	65*100	75	GND	-6087.5	-243	65*100
26	VDD	-10252.5	-243	65*100	76	GND	-6002.5	-243	65*100
27	SHIELDING	-10167.5	-243	65*100	77	GND	-5917.5	-243	65*100
28	TP	-10082.5	-243	65*100	78	GND	-5832.5	-243	65*100
29	TP	-9997.5	-243	65*100	79	SHIELDING	-5747.5	-243	65*100
30	TP	-9912.5	-243	65*100	80	AVDDL	-5662.5	-243	65*100
31	TP	-9827.5	-243	65*100	81	AVDDL	-5577.5	-243	65*100
32	TP 🗸	-9742.5	-243	65*100	82	AVDDL	-5492.5	-243	65*100
33	TP	-9657.5	-243	65*100	83	AVDDL	-5407.5	-243	65*100
34	TP	-9572.5	-243	65*100	84	SHIELDING	-5322.5	-243	65*100
35	TP\	-9487.5	-243	65*100	85	AGNDH	-5237.5	-243	65*100
36	TP	-9402.5	-243	65*100	86	AGNDH	-5152.5	-243	65*100
37	TP	-9317.5	-243	65*100	87	AGNDH	-5067.5	-243	65*100
38	SHIELDING	-9232.5	-243	65*100	88	AGNDH	-4982.5	-243	65*100
39	DIMI	-9147.5	-243	65*100	89	SHIELDING	-4897.5	-243	65*100
40	DIMI	-9062.5	-243	65*100	90	V1	-4812.5	-243	65*100
41	NBW	-8977.5	-243	65*100	91	V1	-4727.5	-243	65*100
42	NBW	-8892.5	-243	65*100	92	V2	-4642.5	-243	65*100
43	PINCTL	-8807.5	-243	65*100	93	V2 V2	-4557.5	-243	65*100
44	PINCTL	-8722.5	-243	65*100	94	V2 V3	-4472.5	-243	65*100
45	SHIELDING	-8637.5	-243	65*100	95	V3	-4472.5	-243	65*100
46	DIMO	-8552.5	-243	65*100	96	V3 V4	-4302.5	-243	65*100
47	DIMO	-8352.5	-243	65*100	97	V4 V4	-4302.5 -4217.5	-243	65*100
	SHIELDING				l				
48 49		-8382.5	-243	65*100 65*100	98	V5 V5	-4132.5	-243	65*100
	DITHER	-8297.5	-243	65*100	99		-4047.5	-243	65*100 65*100
50	DITHER	-8212.5	-243	65*100	100	V6	-3962.5	-243	65*100





No.         Name         X         Y         Bump size(um) size(um)         No.         Name         X         Y           101         V6         -3877.5         -243         65*100         151         D06         372.5         -243           102         V7         -3707.5         -243         65*100         152         DASHD         457.5         -243           104         GAMH         -3622.5         -243         65*100         153         D05         542.5         -243           105         GAMH         -3537.5         -243         65*100         155         DASHD         712.5         -243           106         SHIELDING         -3452.5         -243         65*100         156         D03         797.5         -243           107         DASHD         -3197.5         -243         65*100         157         D02         882.5         -243           109         DASHD         -3112.5         -243         65*100         158         DASHD         967.5         -243           110         HSD         -3112.5         -243         65*100         160         D00         1137.5         -243           111         DASHD	Bump size(um) 65*100 65*100 65*100 65*100 65*100 65*100 65*100 65*100 65*100 65*100 65*100 65*100 65*100 65*100
102   V7	65*100 65*100 65*100 65*100 65*100 65*100 65*100 65*100 65*100 65*100 65*100 65*100
103	65*100 65*100 65*100 65*100 65*100 65*100 65*100 65*100 65*100 65*100 65*100
104         GAMH         -3622.5         -243         65*100         154         D04         627.5         -243           105         GAMH         -3537.5         -243         65*100         155         DASHD         712.5         -243           107         DASHD         -3367.5         -243         65*100         156         D03         797.5         -243           108         VSD         -3282.5         -243         65*100         157         D02         882.5         -243           109         DASHD         -3197.5         -243         65*100         158         DASHD         967.5         -243           110         HSD         -3112.5         -243         65*100         159         D01         1052.5         -243           110         HSD         -3112.5         -243         65*100         160         D00         1137.5         -243           111         DASHD         -3027.5         -243         65*100         162         SHIELDING         1307.5         -243           112         DEN         -2942.5         -243         65*100         163         GAML         1307.5         -243           115         GND_LVDS	65*100 65*100 65*100 65*100 65*100 65*100 65*100 65*100 65*100 65*100 65*100
105         GAMH         -3537.5         -243         65*100           106         SHIELDING         -3452.5         -243         65*100           107         DASHD         -3367.5         -243         65*100           108         VSD         -3282.5         -243         65*100           109         DASHD         -3197.5         -243         65*100           110         HSD         -3112.5         -243         65*100           111         DASHD         -3027.5         -243         65*100           111         DASHD         -3027.5         -243         65*100           112         DEN         -2942.5         -243         65*100           113         GND_LVDS         -2857.5         -243         65*100           114         GND_LVDS         -2872.5         -243         65*100           115         GND_LVDS         -2602.5         -243         65*100           116         GND_LVDS         -2602.5         -243         65*100           117         D27         -2517.5         -243         65*100           118         D26         -2432.5         -243         65*100           119	65*100 65*100 65*100 65*100 65*100 65*100 65*100 65*100 65*100 65*100
106         SHIELDING         -3452.5         -243         65*100         156         D03         797.5         -243           107         DASHD         -3367.5         -243         65*100         157         D02         882.5         -243           108         VSD         -3282.5         -243         65*100         158         DASHD         967.5         -243           109         DASHD         -3197.5         -243         65*100         159         D01         1052.5         -243           110         HSD         -3112.5         -243         65*100         160         D00         1137.5         -243           111         DASHD         -3027.5         -243         65*100         160         D00         1137.5         -243           112         DEN         -2942.5         -243         65*100         161         DASHD         1307.5         -243           113         GND_LVDS         -2857.5         -243         65*100         163         GAML         1392.5         -243           116         GND_LVDS         -2687.5         -243         65*100         166         V8         1647.5         -243           117 <td< td=""><td>65*100 65*100 65*100 65*100 65*100 65*100 65*100 65*100</td></td<>	65*100 65*100 65*100 65*100 65*100 65*100 65*100 65*100
107         DASHD         -3367.5         -243         65*100         157         D02         882.5         -243           108         VSD         -3282.5         -243         65*100         158         DASHD         967.5         -243           109         DASHD         -3197.5         -243         65*100         159         D01         1052.5         -243           110         HSD         -3112.5         -243         65*100         160         D00         1137.5         -243           111         DEN         -2942.5         -243         65*100         161         DASHD         1222.5         -243           112         DEN         -2942.5         -243         65*100         162         SHIELDING         1307.5         -243           113         GND_LVDS         -2857.5         -243         65*100         163         GAML         1392.5         -243           114         GND_LVDS         -2687.5         -243         65*100         165         V8         1562.5         -243           115         GND_LVDS         -2602.5         -243         65*100         166         V8         1647.5         -243           117	65*100 65*100 65*100 65*100 65*100 65*100 65*100 65*100
108         VSD         -3282.5         -243         65*100         158         DASHD         967.5         -243           109         DASHD         -3197.5         -243         65*100         159         D01         1052.5         -243           110         HSD         -3112.5         -243         65*100         160         D00         1137.5         -243           111         DASHD         -3027.5         -243         65*100         161         DASHD         1307.5         -243           112         DEN         -2942.5         -243         65*100         162         SHIELDING         1307.5         -243           113         GND_LVDS         -2857.5         -243         65*100         163         GAML         1392.5         -243           115         GND_LVDS         -2687.5         -243         65*100         164         GAML         1477.5         -243           116         GND_LVDS         -2687.5         -243         65*100         166         V8         1647.5         -243           117         D27         -2517.5         -243         65*100         166         V8         1647.5         -243           118	65*100 65*100 65*100 65*100 65*100 65*100 65*100
109         DASHD         -3197.5         -243         65*100         159         D01         1052.5         -243           110         HSD         -3112.5         -243         65*100         160         D00         1137.5         -243           111         DASHD         -3027.5         -243         65*100         161         DASHD         1222.5         -243           112         DEN         -2942.5         -243         65*100         162         SHIELDING         1307.5         -243           113         GND_LVDS         -2857.5         -243         65*100         163         GAML         1392.5         -243           114         GND_LVDS         -2687.5         -243         65*100         164         GAML         1477.5         -243           115         GND_LVDS         -2687.5         -243         65*100         165         V8         1562.5         -243           116         GND_LVDS         -2602.5         -243         65*100         166         V8         1647.5         -243           117         D27         -2517.5         -243         65*100         167         V9         1732.5         -243           118	65*100 65*100 65*100 65*100 65*100 65*100
110         HSD         -3112.5         -243         65*100         160         D00         1137.5         -243           111         DASHD         -3027.5         -243         65*100         161         DASHD         1222.5         -243           112         DEN         -2942.5         -243         65*100         162         SHIELDING         1307.5         -243           113         GND_LVDS         -2857.5         -243         65*100         163         GAML         1392.5         -243           114         GND_LVDS         -2687.5         -243         65*100         164         GAML         1477.5         -243           115         GND_LVDS         -2687.5         -243         65*100         165         V8         1562.5         -243           116         GND_LVDS         -2602.5         -243         65*100         166         V8         1647.5         -243           117         D27         -2517.5         -243         65*100         167         V9         1732.5         -243           118         D26         -2432.5         -243         65*100         168         V9         1817.5         -243           120	65*100 65*100 65*100 65*100 65*100
111         DASHD         -3027.5         -243         65*100         161         DASHD         1222.5         -243           112         DEN         -2942.5         -243         65*100         162         SHIELDING         1307.5         -243           113         GND_LVDS         -2857.5         -243         65*100         163         GAML         1392.5         -243           114         GND_LVDS         -2687.5         -243         65*100         164         GAML         1477.5         -243           115         GND_LVDS         -2687.5         -243         65*100         165         V8         1562.5         -243           116         GND_LVDS         -2687.5         -243         65*100         166         V8         1647.5         -243           117         D27         -2517.5         -243         65*100         166         V8         1647.5         -243           118         D26         -2432.5         -243         65*100         168         V9         1817.5         -243           119         DASHD         -2347.5         -243         65*100         169         V10         1902.5         -243           124	65*100 65*100 65*100 65*100
112         DEN         -2942.5         -243         65*100         162         SHIELDING         1307.5         -243           113         GND_LVDS         -2857.5         -243         65*100         163         GAML         1392.5         -243           114         GND_LVDS         -2687.5         -243         65*100         164         GAML         1477.5         -243           115         GND_LVDS         -2602.5         -243         65*100         165         V8         1562.5         -243           117         D27         -2517.5         -243         65*100         166         V8         1647.5         -243           117         D27         -2517.5         -243         65*100         166         V8         1647.5         -243           118         D26         -2432.5         -243         65*100         168         V9         1817.5         -243           119         DASHD         -2347.5         -243         65*100         169         V10         1902.5         -243           121         D24         -2177.5         -243         65*100         170         V10         1987.5         -243           122         D	65*100 65*100 65*100
113         GND_LVDS         -2857.5         -243         65*100         163         GAML         1392.5         -243           114         GND_LVDS         -2772.5         -243         65*100         164         GAML         1477.5         -243           115         GND_LVDS         -2687.5         -243         65*100         165         V8         1562.5         -243           116         GND_LVDS         -2602.5         -243         65*100         166         V8         1647.5         -243           117         D27         -2517.5         -243         65*100         166         V8         1647.5         -243           118         D26         -2432.5         -243         65*100         168         V9         1817.5         -243           119         DASHD         -2347.5         -243         65*100         169         V10         1902.5         -243           120         D25         -2262.5         -243         65*100         170         V10         1987.5         -243           121         D24         -2177.5         -243         65*100         171         V11         2072.5         -243           123         D2	65*100 65*100
114         GND_LVDS         -2772.5         -243         65*100         164         GAML         1477.5         -243           115         GND_LVDS         -2687.5         -243         65*100         165         V8         1562.5         -243           116         GND_LVDS         -2602.5         -243         65*100         166         V8         1647.5         -243           117         D27         -2517.5         -243         65*100         166         V8         1647.5         -243           118         D26         -2432.5         -243         65*100         167         V9         1732.5         -243           119         DASHD         -2347.5         -243         65*100         168         V9         1817.5         -243           120         D25         -2262.5         -243         65*100         170         V10         1987.5         -243           121         D24         -2177.5         -243         65*100         171         V11         2072.5         -243           122         DASHD         -2092.5         -243         65*100         172         V11         2157.5         -243           124         D22 <td>65*100</td>	65*100
115         GND_LVDS         -2687.5         -243         65*100         165         V8         1562.5         -243           116         GND_LVDS         -2602.5         -243         65*100         166         V8         1647.5         -243           117         D27         -2517.5         -243         65*100         167         V9         1732.5         -243           118         D26         -2432.5         -243         65*100         168         V9         1817.5         -243           119         DASHD         -2347.5         -243         65*100         169         V10         1902.5         -243           120         D25         -2262.5         -243         65*100         170         V10         1987.5         -243           121         D24         -2177.5         -243         65*100         171         V11         2072.5         -243           122         DASHD         -2092.5         -243         65*100         172         V11         2157.5         -243           123         D23         -2007.5         -243         65*100         174         V12         2327.5         -243           124         D22	
116         GND_LVDS         -2602.5         -243         65*100         166         V8         1647.5         -243           117         D27         -2517.5         -243         65*100         167         V9         1732.5         -243           118         D26         -2432.5         -243         65*100         168         V9         1817.5         -243           119         DASHD         -2347.5         -243         65*100         169         V10         1902.5         -243           120         D25         -2262.5         -243         65*100         170         V10         1987.5         -243           121         D24         -2177.5         -243         65*100         170         V11         2072.5         -243           122         DASHD         -2092.5         -243         65*100         172         V11         2157.5         -243           123         D23         -2007.5         -243         65*100         173         V12         2242.5         -243           125         DASHD         -1837.5         -243         65*100         175         V13         2412.5         -243           127         D20	65*100
117         D27         -2517.5         -243         65*100         167         V9         1732.5         -243           118         D26         -2432.5         -243         65*100         168         V9         1817.5         -243           119         DASHD         -2347.5         -243         65*100         169         V10         1902.5         -243           120         D25         -2262.5         -243         65*100         170         V10         1987.5         -243           121         D24         -2177.5         -243         65*100         170         V10         1987.5         -243           122         DASHD         -2092.5         -243         65*100         171         V11         2072.5         -243           123         D23         -2007.5         -243         65*100         173         V12         2242.5         -243           124         D22         -1922.5         -243         65*100         174         V12         2327.5         -243           125         DASHD         -1837.5         -243         65*100         175         V13         2412.5         -243           124         D20         <	00 .00
118         D26         -2432.5         -243         65*100         168         V9         1817.5         -243           119         DASHD         -2347.5         -243         65*100         169         V10         1902.5         -243           120         D25         -2262.5         -243         65*100         170         V10         1987.5         -243           121         D24         -2177.5         -243         65*100         171         V11         2072.5         -243           122         DASHD         -2092.5         -243         65*100         172         V11         2157.5         -243           123         D23         -2007.5         -243         65*100         173         V12         2242.5         -243           124         D22         -1922.5         -243         65*100         174         V12         2327.5         -243           125         DASHD         -1837.5         -243         65*100         175         V13         2412.5         -243           127         D20         -1667.5         -243         65*100         177         V14         2582.5         -243           129         DCLK	65*100
119         DASHD         -2347.5         -243         65*100         169         V10         1902.5         -243           120         D25         -2262.5         -243         65*100         170         V10         1987.5         -243           121         D24         -2177.5         -243         65*100         171         V11         2072.5         -243           122         DASHD         -2092.5         -243         65*100         172         V11         2157.5         -243           123         D23         -2007.5         -243         65*100         173         V12         2242.5         -243           124         D22         -1922.5         -243         65*100         174         V12         2327.5         -243           125         DASHD         -1837.5         -243         65*100         175         V13         2412.5         -243           126         D21         -1752.5         -243         65*100         176         V13         2497.5         -243           128         DASHD         -1582.5         -243         65*100         178         V14         2667.5         -243           129         DCLK	65*100
120         D25         -2262.5         -243         65*100         170         V10         1987.5         -243           121         D24         -2177.5         -243         65*100         171         V11         2072.5         -243           122         DASHD         -2092.5         -243         65*100         172         V11         2157.5         -243           123         D23         -2007.5         -243         65*100         173         V12         2242.5         -243           124         D22         -1922.5         -243         65*100         174         V12         2327.5         -243           125         DASHD         -1837.5         -243         65*100         175         V13         2412.5         -243           126         D21         -1752.5         -243         65*100         176         V13         2497.5         -243           127         D20         -1667.5         -243         65*100         177         V14         2582.5         -243           129         DCLK         -1497.5         -243         65*100         178         V14         2667.5         -243           130         NINC	65*100
121         D24         -2177.5         -243         65*100         171         V11         2072.5         -243           122         DASHD         -2092.5         -243         65*100         172         V11         2157.5         -243           123         D23         -2007.5         -243         65*100         173         V12         2242.5         -243           124         D22         -1922.5         -243         65*100         174         V12         2327.5         -243           125         DASHD         -1837.5         -243         65*100         175         V13         2412.5         -243           126         D21         -1752.5         -243         65*100         176         V13         2497.5         -243           127         D20         -1667.5         -243         65*100         177         V14         2582.5         -243           128         DASHD         -1582.5         -243         65*100         178         V14         2667.5         -243           130         NINC         -1412.5         -243         65*100         180         AGND         2837.5         -243           131         DASHD	65*100
122         DASHD         -2092.5         -243         65*100         172         V11         2157.5         -243           123         D23         -2007.5         -243         65*100         173         V12         2242.5         -243           124         D22         -1922.5         -243         65*100         174         V12         2327.5         -243           125         DASHD         -1837.5         -243         65*100         175         V13         2412.5         -243           126         D21         -1752.5         -243         65*100         176         V13         2497.5         -243           127         D20         -1667.5         -243         65*100         177         V14         2582.5         -243           128         DASHD         -1582.5         -243         65*100         178         V14         2667.5         -243           129         DCLK         -1497.5         -243         65*100         179         SHIELDING         2752.5         -243           130         NINC         -1412.5         -243         65*100         180         AGND         2837.5         -243           131         DASHD </td <td>65*100</td>	65*100
123         D23         -2007.5         -243         65*100         173         V12         2242.5         -243           124         D22         -1922.5         -243         65*100         174         V12         2327.5         -243           125         DASHD         -1837.5         -243         65*100         175         V13         2412.5         -243           126         D21         -1752.5         -243         65*100         176         V13         2497.5         -243           127         D20         -1667.5         -243         65*100         177         V14         2582.5         -243           128         DASHD         -1582.5         -243         65*100         178         V14         2667.5         -243           129         DCLK         -1497.5         -243         65*100         179         SHIELDING         2752.5         -243           130         NINC         -1412.5         -243         65*100         180         AGND         2837.5         -243           131         DASHD         -1327.5         -243         65*100         181         AGND         2922.5         -243	65*100
124         D22         -1922.5         -243         65*100         174         V12         2327.5         -243           125         DASHD         -1837.5         -243         65*100         175         V13         2412.5         -243           126         D21         -1752.5         -243         65*100         176         V13         2497.5         -243           127         D20         -1667.5         -243         65*100         177         V14         2582.5         -243           128         DASHD         -1582.5         -243         65*100         178         V14         2667.5         -243           129         DCLK         -1497.5         -243         65*100         179         SHIELDING         2752.5         -243           130         NINC         -1412.5         -243         65*100         180         AGND         2837.5         -243           131         DASHD         -1327.5         -243         65*100         181         AGND         2922.5         -243	65*100
125         DASHD         -1837.5         -243         65*100         175         V13         2412.5         -243           126         D21         -1752.5         -243         65*100         176         V13         2497.5         -243           127         D20         -1667.5         -243         65*100         177         V14         2582.5         -243           128         DASHD         -1582.5         -243         65*100         178         V14         2667.5         -243           129         DCLK         -1497.5         -243         65*100         179         SHIELDING         2752.5         -243           130         NINC         -1412.5         -243         65*100         180         AGND         2837.5         -243           131         DASHD         -1327.5         -243         65*100         181         AGND         2922.5         -243	65*100
126     D21     -1752.5     -243     65*100       127     D20     -1667.5     -243     65*100     177     V14     2582.5     -243       128     DASHD     -1582.5     -243     65*100     178     V14     2667.5     -243       129     DCLK     -1497.5     -243     65*100     179     SHIELDING     2752.5     -243       130     NINC     -1412.5     -243     65*100     180     AGND     2837.5     -243       131     DASHD     -1327.5     -243     65*100     181     AGND     2922.5     -243	65*100
127     D20     -1667.5     -243     65*100     177     V14     2582.5     -243       128     DASHD     -1582.5     -243     65*100     178     V14     2667.5     -243       129     DCLK     -1497.5     -243     65*100     179     SHIELDING     2752.5     -243       130     NINC     -1412.5     -243     65*100     180     AGND     2837.5     -243       131     DASHD     -1327.5     -243     65*100     181     AGND     2922.5     -243	65*100
128     DASHD     -1582.5     -243     65*100     178     V14     2667.5     -243       129     DCLK     -1497.5     -243     65*100     179     SHIELDING     2752.5     -243       130     NINC     -1412.5     -243     65*100     180     AGND     2837.5     -243       131     DASHD     -1327.5     -243     65*100     181     AGND     2922.5     -243	65*100
129     DCLK     -1497.5     -243     65*100     179     SHIELDING     2752.5     -243       130     NINC     -1412.5     -243     65*100     180     AGND     2837.5     -243       131     DASHD     -1327.5     -243     65*100     181     AGND     2922.5     -243	65*100
130         NINC         -1412.5         -243         65*100         180         AGND         2837.5         -243           131         DASHD         -1327.5         -243         65*100         181         AGND         2922.5         -243	65*100
131 DASHD -1327.5 -243 65*100 181 AGND 2922.5 -243	65*100
	65*100
132 VDD LVDS -1242 5 -243 65*100 192 ACND 2007 5 242	65*100
102   VDD_LVDO   TICHES   TEHO   00 100    102   AGND   3007.3   TEHO	65*100
133 VDD_LVDS -1157.5 -243 65*100 183 AGND 3092.5 -243	65*100
134 VDD_LVDS -1072.5 -243 65*100 184 SHIELDING 3177.5 -243	65*100
135 VDD_LVDS -987.5 -243 65*100 185 AVDD 3262.5 -243	65*100
136 REV -902.5 -243 65*100 186 AVDD 3347.5 -243	65*100
137 DASHD -817.5 -243 65*100 187 AVDD 3432.5 -243	65*100
138 D17 -732.5 -243 65*100 188 AVDD 3517.5 -243	65*100
139 D16 -647.5 -243 65*100 189 SHIELDING 3602.5 -243	65*100
140 DASHD -562.5 -243 65*100 190 GND 3687.5 -243	
141 D15 -477.5 -243 65*100 191 GND 3772.5 -243	65*100
142 D14 -392.5 -243 65*100 192 GND 3857.5 -243	65*100 65*100
143 DASHD -307.5 -243 65*100 193 GND 3942.5 -243	
144 D13 -222.5 -243 65*100 194 SHIELDING 4027.5 -243	65*100
145 D12 -137.5 -243 65*100 195 VDD 4112.5 -243	65*100 65*100
146 DASHD -52.5 -243 65*100 196 VDD 4197.5 -243	65*100 65*100 65*100
147 D11 32.5 -243 65*100 197 VDD 4282.5 -243	65*100 65*100 65*100 65*100
148 D10 117.5 -243 65*100 198 VDD 4367.5 -243	65*100 65*100 65*100 65*100 65*100
149 DASHD 202.5 -243 65*100 199 SHIELDING 4452.5 -243	65*100 65*100 65*100 65*100 65*100 65*100
150 D07 287.5 -243 65*100 200 DUAL 4537.5 -243	65*100 65*100 65*100 65*100 65*100 65*100 65*100





								DATA	SHEET Pro	ciii iii iai y v
No.	Name	X	Y	Bump size(um)		No.	Name	X	Y	Bump size(um)
201	DUAL	4622.5	-243	65*100	lL	251	VDD	8872.5	-243	65*100
202	MASL	4707.5	-243	65*100		252	SHIELDING	8957.5	-243	65*100
203	MASL	4792.5	-243	65*100		253	GND	9042.5	-243	65*100
204	MASLOC	4877.5	-243	65*100		254	GND	9127.5	-243	65*100
205	MASLOC	4962.5	-243	65*100		255	GND	9212.5	-243	65*100
206	CABC_EN[0]	5047.5	-243	65*100		256	GND	9297.5	-243	65*100
207	CABC_EN[0]	5132.5	-243	65*100		257	SHIELDING	9382.5	-243	65*100
208	CABC_EN[1]	5217.5	-243	65*100		258	AVDDL	9467.5	-243	65*100
209	CABC_EN[1]	5302.5	-243	65*100		259	AVDDL	9552.5	-243	65*100
210	OPDRV	5387.5	-243	65*100		260	AVDDL	9637.5	-243	65*100
211	OPDRV	5472.5	-243	65*100		261	AVDDL	9722.5	-243	65*100
212	MODE	5557.5	-243	65*100		262	SHIELDING	9807.5	-243	65*100
213	MODE	5642.5	-243	65*100		263	AGNDH	9892.5	-243	65*100
214	IFSEL	5727.5	-243	65*100	lſ	264	AGNDH	9977.5	-243	65*100
215	IFSEL	5812.5	-243	65*100	Ħ	265	AGNDH	10062.5	-243	65*100
216	BIST	5897.5	-243	65*100	Ħ	266	AGNDH	10147.5	<b>~</b> -243	65*100
217	BIST	5982.5	-243	65*100		267	SHIELDING	10232.5	-243	65*100
218	RES[0]	6067.5	-243	65*100		268	ON (TE)N	10317.5	-243	65*100
219	RES[0]	6152.5	-243	65*100	lſ	269	VCOMI	10402.5	-243	65*100
220	RES[1]	6237.5	-243	65*100	lſ	270	VCOMI	10487.5	-243	65*100
221	RES[1]	6322.5	-243	65*100	Ц	271	PWR_EN	10572.5	-243	65*100
222	DCLKPOL	6407.5	-243	65*100		272	PWR EN	10657.5	-243	65*100
223	DCLKPOL	6492.5	-243	65*100		273	FBL )	10742.5	-243	65*100
224	STBYB	6577.5	-243	65*100	IJ	274	FBL	10827.5	-243	65*100
225	STBYB	6662.5	-243	65*100	П	275	FBH	10912.5	-243	65*100
226	GRB	6747.5	-243	65*100		276	FBH	10997.5	-243	65*100
227	GRB	6832.5	-243	65*100	N	277	FBA	11082.5	-243	65*100
228	SHLR	6917.5	-243	65*100		278	FBA	11167.5	-243	65*100
229	SHLR	7002.5	-243	65*100	H	279	AVDDG	11252.5	-243	65*100
230	UPDN	7087.5	-243	65*100		280	AVDDG	11337.5	-243	65*100
231	UPDN	7172.5	-243	65*100		281	DRVA	11422.5	-243	65*100
232	RES[2]	7257.5	-243	65*100		282	DRVA	11507.5	-243	65*100
233	TP	7342.5	-243	65*100		283	DRVH	11592.5	-243	65*100
234	TP	7427.5	-243	65*100	IJ	284	DRVH	11677.5	-243	65*100
235	TP\	7512.5	-243	65*100	IJ	285	DRVL	11762.5	-243	65*100
236	TP	7597.5	-243	65*100	IJ	286	DRVL	11847.5	-243	65*100
237	ŤΡ	7682.5	-243	65*100	IJ	287	DRVL_B	11932.5	-243	65*100
238	TP	7767.5	-243	65*100		288	DRVL_B	12017.5	-243	65*100
239	TP	7852.5	-243	65*100		289	VCOMO	12102.5	-243	65*100
240	TP	7937.5	-243	65*100		290	VCOMO	12187.5	-243	65*100
241	TP	8022.5	-243	65*100		291	COM2_IN	12272.5	-243	65*100
242	TP	8107.5	-243	65*100		292	COM2_IN	12357.5	-243	65*100
243	TP	8192.5	-243	65*100		293	STBNL	12303	-82	80*30
244	TP	8277.5	-243	65*100		294	F_CtrlL	12396.5	-42	67*30
245	TP	8362.5	-243	65*100	Į L	295	STV2L	12303	-2	80*30
246	TP	8447.5	-243	65*100		296	STV1L	12396.5	38	67*30
247	SHIELDING	8532.5	-243	65*100	Į L	297	CKVL	12303	78	80*30
248	VDD	8617.5	-243	65*100		298	UDL	12396.5	118	67*30
249	VDD	8702.5	-243	65*100		299	SYN2L	12303	158	80*30
250	VDD	8787.5	-243	65*100		300	SYN1L	12396.5	198	67*30





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No.	Name	X	Y	Bump size(um)	No.	Name	Х	Y	Bump size(um)
301	F_CtrlL	12396.5	278	67*30	351	SO45	11352.5	113	15*100
302	OEVL	12303	238	80*30	352	SO46	11337.5	243	15*100
303	SHIELDING	12205	258	30*70	353	SO47	11322.5	113	15*100
304	COM2_OUT	12155	258	30*70	354	SO48	11307.5	243	15*100
305	COM2_OUT	12105	258	30*70	355	SO49	11292.5	113	15*100
306	SHIELDING	12055	258	30*70	356	SO50	11277.5	243	15*100
307	SO1	12012.5	113	15*100	357	SO51	11262.5	113	15*100
308	SO2	11997.5	243	15*100	358	SO52	11247.5	243	15*100
309	SO3	11982.5	113	15*100	359	SO53	11232.5	113	15*100
310	SO4	11967.5	243	15*100	360	SO54	11217.5	243	15*100
311	SO5	11952.5	113	15*100	361	SO55	11202.5	113	15*100
312	SO6	11937.5	243	15*100	362	SO56	11187.5	243	15*100
313	SO7	11922.5	113	15*100	363	SO57	11172.5	113	15*100
314	SO8	11907.5	243	15*100	364	SO58	11157.5	243	15*100
315	SO9	11892.5	113	15*100	365	SO59	11142.5	113	15*100
316	SO10	11877.5	243	15*100	366	SO60	11127.5	243	15*100
317	SO11	11862.5	113	15*100	367	SO61	11112.5	113	15*100
318	SO12	11847.5	243	15*100	368	SO62	11097.5	243	15*100
319	SO13	11832.5	113	15*100	369	SO63	11082.5	113	15*100
320	SO14	11817.5	243	15*100	370	SO64	11067.5	243	15*100
321	SO15	11802.5	113	15*100	371	SO65	11052.5	113	15*100
322	SO16	11787.5	243	15*100	372	SO66	11037.5	243	15*100
323	SO17	11772.5	113	15*100	373	SO67	11022.5	113	15*100
324	SO18	11757.5	243	15*100	374	SO68	11007.5	243	15*100
325	SO19	11742.5	113	15*100	375	SO69	10992.5	113	15*100
326	SO20	11727.5	243	15*100	376	SO70	10977.5	243	15*100
327	SO21	11712.5	113	15*100	377	SO71	10962.5	113	15*100
328	SO22	11697.5	243	15*100	378	SO72	10947.5	243	15*100
329	SO23	11682.5	113	15*100	379	SO73	10932.5	113	15*100
330	SO24	11667.5	243	15*100	380	SO74	10917.5	243	15*100
331	SO25	11652.5	113	15*100	381	SO75	10902.5	113	15*100
332	SO26	11637.5	243	15*100	382	SO76	10887.5	243	15*100
333	SO27	11622.5	113	15*100	383	SO77	10872.5	113	15*100
334	SO28	11607.5	243	15*100	384	SO78	10857.5	243	15*100
335	SO29	11592.5	113	15*100	385	SO79	10842.5	113	15*100
336	SO30	11577.5	243	15*100	386	SO80	10827.5	243	15*100
337	SO31	11562.5	113	15*100	387	SO81	10812.5	113	15*100
338	SO32	11547.5	243	15*100	388	SO82	10797.5	243	15*100
339	SO33	11532.5	113	15*100	389	SO83	10782.5	113	15*100
340	SO34	11517.5	243	15*100	390	SO84	10767.5	243	15*100
341	SO35	11502.5	113	15*100	391	SO85	10752.5	113	15*100
342	SO36	11487.5	243	15*100	392	SO86	10737.5	243	15*100
343	SO37	11472.5	113	15*100	393	SO87	10722.5	113	15*100
344	SO38	11457.5	243	15*100	394	SO88	10707.5	243	15*100
345	SO39	11442.5	113	15*100	395	SO89	10692.5	113	15*100
346	SO40	11427.5	243	15*100	396	SO90	10677.5	243	15*100
347	SO41	11412.5	113	15*100	397	SO91	10662.5	113	15*100
348	SO42	11397.5	243	15*100	398	SO92	10647.5	243	15*100
349	SO43	11382.5	113	15*100	399	SO93	10632.5	113	15*100
350	SO44	11367.5	243	15*100	400	SO94	10617.5	243	15*100





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No.	Name	X	Υ	Bump size(um)	No.	Name	X	Y	Bump size(um)
401	SO95	10602.5	113	15*100	451	SO145	9852.5	113	15*100
402	SO96	10587.5	243	15*100	452	SO146	9837.5	243	15*100
403	SO97	10572.5	113	15*100	453	SO147	9822.5	113	15*100
404	SO98	10557.5	243	15*100	454	SO148	9807.5	243	15*100
405	SO99	10542.5	113	15*100	455	SO149	9792.5	113	15*100
406	SO100	10527.5	243	15*100	456	SO150	9777.5	243	15*100
407	SO101	10512.5	113	15*100	457	SO151	9762.5	113	15*100
408	SO102	10497.5	243	15*100	458	SO152	9747.5	243	15*100
409	SO103	10482.5	113	15*100	459	SO153	9732.5	113	15*100
410	SO104	10467.5	243	15*100	460	SO154	9717.5	243	15*100
411	SO105	10452.5	113	15*100	461	SO155	9702.5	(113	15*100
412	SO106	10437.5	243	15*100	462	SO156	9687.5	243	15*100
413	SO107	10422.5	113	15*100	463	SO157	9672.5	113	15*100
414	SO108	10407.5	243	15*100	464	SO158	9657.5	243	15*100
415	SO109	10392.5	113	15*100	465	SO159	9642.5	113	15*100
416	SO110	10377.5	243	15*100	466	SØ160	9627.5	<b>243</b>	15*100
417	SO111	10362.5	113	15*100	467	SO161	9612.5	113	15*100
418	SO112	10347.5	243	15*100	468	SO162	9597.5	243	15*100
419	SO113	10332.5	113	15*100	469	SO163	9582.5	113	15*100
420	SO114	10317.5	243	15*100	470	SO164	9567.5	243	15*100
421	SO115	10302.5	113	15*100	471	SO165	9552.5	113	15*100
422	SO116	10287.5	243	15*100	472	SO166	9537.5	243	15*100
423	SO117	10272.5	113	15*100	473	SO167	9522.5	113	15*100
424	SO118	10257.5	243	15*100	474	SO168	9507.5	243	15*100
425	SO119	10242.5	113	15*100	475	SO169	9492.5	113	15*100
426	SO120	10227.5	243	15*100	476	SO170	9477.5	243	15*100
427	SO121	10212.5	113	15*100	477	SO171	9462.5	113	15*100
428	SO122	10197.5	243	15*100	478	SO172	9447.5	243	15*100
429	SO123	10182.5	113	15*100	479	SO173	9432.5	113	15*100
430	SO124	10167.5	243	15*100	480	SO174	9417.5	243	15*100
431	SO125	10152.5	/	15*100	481	SO171	9402.5	113	15*100
432	SO126	10137.5	243	15*100	482	SO176	9387.5	243	15*100
433	SO127	10122.5	113	15*100	483	SO177	9372.5	113	15*100
434	SO128	10107.5	243	15*100	484	SO177	9357.5	243	15*100
435	SO129	10092.5	113	15*100	485	SO179	9342.5	113	15*100
436	SO130	10077.5	243	15*100	486	SO170	9327.5	243	15*100
437	SO131	10062.5	113	15*100	487	SO181	9312.5	113	15*100
438	SO132	10047.5	243	15*100	488	SO182	9297.5	243	15*100
439	SO133	10032.5	113	15*100	489	SO183	9282.5	113	15*100
440	SO134	10017.5	243	15*100	490	SO184	9267.5	243	15*100
441	SO135	10002.5	113	15*100	491	SO185	9252.5	113	15*100
442	SO136	9987.5	243	15*100	492	SO186	9237.5	243	15*100
443	SO137	9972.5	113	15*100	493	SO187	9222.5	113	15*100
444	SO138	9957.5	243	15*100	494	SO188	9207.5	243	15*100
445	SO139	9942.5	113	15*100	495	SO189	9192.5	113	15*100
446	SO140	9927.5	243	15*100	496	SO199	9177.5	243	15*100
447	SO140	9912.5	113	15*100	490	SO190	9162.5	113	15*100
448	SO141	9897.5	243	15*100	497	SO191	9147.5	243	15*100
449	SO142 SO143	9882.5	113	15*100	490	SO192 SO193	9147.5	113	15*100
450	SO143	9867.5	243	15*100	500	SO193	9132.5	243	15*100
+50	30144	JUU1.3	240	13 100	500	JO 194	J117.5	240	13 100





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No.	Name	X	Y	Bump size(um)	No.	Name	X	Y	Bump size(um)
501	SO195	9102.5	113	15*100	551	SO245	8352.5	113	15*100
502	SO196	9087.5	243	15*100	552	SO246	8337.5	243	15*100
503	SO197	9072.5	113	15*100	553	SO247	8322.5	113	15*100
504	SO198	9057.5	243	15*100	554	SO248	8307.5	243	15*100
505	SO199	9042.5	113	15*100	555	SO249	8292.5	113	15*100
506	SO200	9027.5	243	15*100	556	SO250	8277.5	243	15*100
507	SO201	9012.5	113	15*100	557	SO251	8262.5	113	15*100
508	SO202	8997.5	243	15*100	558	SO252	8247.5	243	15*100
509	SO203	8982.5	113	15*100	559	SO253	8232.5	113	15*100
510	SO204	8967.5	243	15*100	560	SO254	8217.5	243	15*100
511	SO205	8952.5	113	15*100	561	SO255	8202.5	(113	15*100
512	SO206	8937.5	243	15*100	562	SO256	8187.5	243	15*100
513	SO207	8922.5	113	15*100	563	SO257	8172.5	113	15*100
514	SO208	8907.5	243	15*100	564	SO258	8157.5	243	15*100
515	SO209	8892.5	113	15*100	565	SO259	8142.5	113	15*100
516	SO210	8877.5	243	15*100	566	SØ260	8127.5	<b>^</b> 243	15*100
517	SO211	8862.5	113	15*100	567	SO261	8112.5	113	15*100
518	SO212	8847.5	243	15*100	568	SO262	8097.5	243	15*100
519	SO213	8832.5	113	15*100	569	SO263	8082.5	113	15*100
520	SO214	8817.5	243	15*100	570	SO264	8067.5	243	15*100
521	SO215	8802.5	113	15*100	571	SO265	8052.5	113	15*100
522	SO216	8787.5	243	15*100	572	SO266	8037.5	243	15*100
523	SO217	8772.5	113	15*100	573	SO267	8022.5	113	15*100
524	SO218	8757.5	243	15*100	574	SO268	8007.5	243	15*100
525	SO219	8742.5	113	15*100	575	SO269	7992.5	113	15*100
526	SO220	8727.5	243	15*100	576	SO270	7977.5	243	15*100
527	SO221	8712.5	113	15*100	577	SO271	7962.5	113	15*100
528	SO222	8697.5	243	15*100	578	SO272	7947.5	243	15*100
529	SO223	8682.5	113	15*100	579	SO273	7932.5	113	15*100
530	SO224	8667.5	243	15*100	580	SO274	7917.5	243	15*100
531	SO225	8652.5	113	15*100	581	SO275	7902.5	113	15*100
532	SO226	8637.5	243	15*100	582	SO276	7887.5	243	15*100
533	SO227	8622.5	113	15*100	583	SO277	7872.5	113	15*100
534	SO228	8607.5	243	15*100	584	SO278	7857.5	243	15*100
535	SO229	8592.5	113	15*100	585	SO279	7842.5	113	15*100
536	SO230	8577.5	243	15*100	586	SO280	7827.5	243	15*100
537	SO231	8562.5	113	15*100	587	SO281	7812.5	113	15*100
538	SO232	8547.5	243	15*100	588	SO282	7797.5	243	15*100
539	SO233	8532.5	113	15*100	589	SO283	7782.5	113	15*100
540	SO234	8517.5	243	15*100	590	SO284	7767.5	243	15*100
541	SO235	8502.5	113	15*100	591	SO285	7752.5	113	15*100
542	SO236	8487.5	243	15*100	592	SO286	7737.5	243	15*100
543	SO237	8472.5	113	15*100	593	SO287	7722.5	113	15*100
544	SO238	8457.5	243	15*100	594	SO288	7707.5	243	15*100
545	SO239	8442.5	113	15*100	595	SO289	7692.5	113	15*100
546	SO240	8427.5	243	15*100	596	SO290	7677.5	243	15*100
547	SO240	8412.5	113	15*100	597	SO291	7662.5	113	15*100
548	SO241	8397.5	243	15*100	598	SO291	7647.5	243	15*100
549	SO243	8382.5	113	15*100	599	SO292	7632.5	113	15*100
550	SO243	8367.5	243	15*100	600	SO293	7617.5	243	15*100
550	50244	0.7.0	240	13 100	000	00234	7017.5	240	13 100



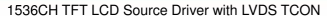


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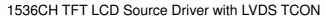


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No.	Name	X	Y	Bump size(um)	No.	Name	X	Y	Bump size(um)
701	SO395	6102.5	113	15*100	751	SO445	5352.5	113	15*100
702	SO396	6087.5	243	15*100	752	SO446	5337.5	243	15*100
703	SO397	6072.5	113	15*100	753	SO447	5322.5	113	15*100
704	SO398	6057.5	243	15*100	754	SO448	5307.5	243	15*100
705	SO399	6042.5	113	15*100	755	SO449	5292.5	113	15*100
706	SO400	6027.5	243	15*100	756	SO450	5277.5	243	15*100
707	SO401	6012.5	113	15*100	757	SO451	5262.5	113	15*100
708	SO402	5997.5	243	15*100	758	SO452	5247.5	243	15*100
709	SO403	5982.5	113	15*100	759	SO453	5232.5	113	15*100
710	SO404	5967.5	243	15*100	760	SO454	5217.5	243	15*100
711	SO405	5952.5	113	15*100	761	SO455	5202.5	113	15*100
712	SO406	5937.5	243	15*100	762	SO456	5187.5	243	15*100
713	SO407	5922.5	113	15*100	763	SO457	5172.5	113	15*100
714	SO408	5907.5	243	15*100	764	SO458	5157.5	243	15*100
715	SO409	5892.5	113	15*100	765	SO459	5142.5	113	15*100
716	SO410	5877.5	243	15*100	766	SO460	5127.5	243	15*100
717	SO411	5862.5	113	15*100	767	SO461	5112.5	113	15*100
718	SO412	5847.5	243	15*100	768	SO462	5097.5	243	15*100
719	SO413	5832.5	113	15*100	769	SO463	5082.5	113	15*100
720	SO414	5817.5	243	15*100	770	SO464	5067.5	243	15*100
721	SO415	5802.5	113	15*100	771	SO465	5052.5	113	15*100
722	SO416	5787.5	243	15*100	772	SO466	5037.5	243	15*100
723	SO417	5772.5	113	15*100	773	SQ467	5022.5	113	15*100
724	SO418	5757.5	243	15*100	774	SO468	5007.5	243	15*100
725	SO419	5742.5	113	15*100	775	SO469	4992.5	113	15*100
726	SO420	5727.5	243	15*100	776	SO470	4977.5	243	15*100
727	SO421	5712.5	113	15*100	777	SO471	4962.5	113	15*100
728	SO422	5697.5 🗸	243	15*100	778	SO472	4947.5	243	15*100
729	SO423	5682.5	113	15*100	779	SO473	4932.5	113	15*100
730	SO424	5667.5	243	15*100	780	SO474	4917.5	243	15*100
731	SO425	5652.5	113	15*100	781	SO475	4902.5	113	15*100
732	SO426	5637.5	243	15*100	782	SO476	4887.5	243	15*100
733	SO427	5622.5	113	15*100	783	SO477	4872.5	113	15*100
734	SO428	5607.5	243	15*100	784	SO478	4857.5	243	15*100
735	SO429	5592.5	113	15*100	785	SO479	4842.5	113	15*100
736	SO430	5577.5	243	15*100	786	SO480	4827.5	243	15*100
737	SO431	5562.5	113	15*100	787	SO481	4812.5	113	15*100
738	SO432	5547.5	243	15*100	788	SO482	4797.5	243	15*100
739	SO433	5532.5	113	15*100	789	SO483	4782.5	113	15*100
740	SO434	5517.5	243	15*100	790	SO484	4767.5	243	15*100
741	SO435	5502.5	113	15*100	791	SO485	4752.5	113	15*100
742	SO436	5487.5	243	15*100	792	SO486	4737.5	243	15*100
743	SO437	5472.5	113	15*100	793	SO487	4722.5	113	15*100
744	SO438	5457.5	243	15*100	794	SO488	4707.5	243	15*100
745	SO439	5442.5	113	15*100	795	SO489	4692.5	113	15*100
746	SO440	5427.5	243	15*100	796	SO490	4677.5	243	15*100
747	SO441	5412.5	113	15*100	797	SO491	4662.5	113	15*100
748	SO442	5397.5	243	15*100	798	SO492	4647.5	243	15*100
749	SO443	5382.5	113	15*100	799	SO493	4632.5	113	15*100
750	SO444	5367.5	243	15*100	800	SO494	4617.5	243	15*100





								SHEET Pr	
No.	Name	X	Y	Bump size(um)	No.	Name	X	Υ	Bump size(um)
801	SO495	4602.5	113	15*100	851	SO545	3852.5	113	15*100
802	SO496	4587.5	243	15*100	852	SO546	3837.5	243	15*100
803	SO497	4572.5	113	15*100	853	SO547	3822.5	113	15*100
804	SO498	4557.5	243	15*100	854	SO548	3807.5	243	15*100
805	SO499	4542.5	113	15*100	855	SO549	3792.5	113	15*100
806	SO500	4527.5	243	15*100	856	SO550	3777.5	243	15*100
807	SO501	4512.5	113	15*100	857	SO551	3762.5	113	15*100
808	SO502	4497.5	243	15*100	858	SO552	3747.5	243	15*100
809	SO503	4482.5	113	15*100	859	SO553	3732.5	113	15*100
810	SO504	4467.5	243	15*100	860	SO554	3717.5	243	15*100
811	SO505	4452.5	113	15*100	861	SO555	3702.5	(113	15*100
812	SO506	4437.5	243	15*100	862	SO556	3687.5	243	15*100
813	SO507	4422.5	113	15*100	863	SO557	3672.5	113	15*100
814	SO508	4407.5	243	15*100	864	SO558	3657.5	243	15*100
815	SO509	4392.5	113	15*100	865	SO559	3642.5	113	15*100
816	SO510	4377.5	243	15*100	866	SO560	3627.5	243	15*100
817	SO511	4362.5	113	15*100	867	SO561	3612.5	113	15*100
818	SO512	4347.5	243	15*100	868	SO562	3597.5	243	15*100
819	SO513	4332.5	113	15*100	869	SO563	3582.5	113	15*100
820	SO514	4317.5	243	15*100	870	SO564	3567.5	243	15*100
821	SO515	4302.5	113	15*100	871	SO565	3552.5	113	15*100
822	SO516	4287.5	243	15*100	872	SO566	3537.5	243	15*100
823	SO517	4272.5	113	15*100	873	SO567	3522.5	113	15*100
824	SO518	4257.5	243	15*100	874	SO568	3507.5	243	15*100
825	SO519	4242.5	113	15*100	875	SO569	3492.5	113	15*100
826	SO520	4227.5	243	15*100	876	SO570	3477.5	243	15*100
827	SO521	4212.5	113	15*100	877	SO571	3462.5	113	15*100
828	SO522	4197.5 🗸	243	15*100	878	SO572	3447.5	243	15*100
829	SO523	4182.5	113	15*100	879	SO573	3432.5	113	15*100
830	SO524	4167.5	243	15*100	880	SO574	3417.5	243	15*100
831	SO525	4152.5	113	15*100	881	SO575	3402.5	113	15*100
832	SO526	4137.5	243	15*100	882	SO576	3387.5	243	15*100
833	SO527	4122.5	113	15*100	883	SO577	3372.5	113	15*100
834	SO528	4107.5	243	15*100	884	SO578	3357.5	243	15*100
835	SO529	4092.5	113	15*100	885	SO579	3342.5	113	15*100
836	SO530	4077.5	243	15*100	886	SO580	3327.5	243	15*100
837	SO531	4062.5	113	15*100	887	SO581	3312.5	113	15*100
838	SO532	4047.5	243	15*100	888	SO582	3297.5	243	15*100
839	SO533	4032.5	113	15*100	889	SO583	3282.5	113	15*100
840	SO534	4017.5	243	15*100	890	SO584	3267.5	243	15*100
841	SO535	4002.5	113	15*100	891	SO585	3252.5	113	15*100
842	SO536	3987.5	243	15*100	892	SO586	3237.5	243	15*100
843	SO537	3972.5	113	15*100	893	SO587	3222.5	113	15*100
844	SO538	3957.5	243	15*100	894	SO588	3207.5	243	15*100
845	SO539	3942.5	113	15*100	895	SO589	3192.5	113	15*100
846	SO540	3927.5	243	15*100	896	SO590	3177.5	243	15*100
847	SO541	3912.5	113	15*100	897	SO591	3162.5	113	15*100
848	SO542	3897.5	243	15*100	898	SO592	3147.5	243	15*100
849	SO543	3882.5	113	15*100	899	SO593	3132.5	113	15*100
850	SO544	3867.5	243	15*100	900	SO594	3117.5	243	15*100





					DATA SHEET FIGHTHINIARY V						
No.	Name	X	Υ	Bump size(um)	No.	Name	X	Y	Bump size(um)		
901	SO595	3102.5	113	15*100	951	SO645	2352.5	113	15*100		
902	SO596	3087.5	243	15*100	952	SO646	2337.5	243	15*100		
903	SO597	3072.5	113	15*100	953	SO647	2322.5	113	15*100		
904	SO598	3057.5	243	15*100	954	SO648	2307.5	243	15*100		
905	SO599	3042.5	113	15*100	955	SO649	2292.5	113	15*100		
906	SO600	3027.5	243	15*100	956	SO650	2277.5	243	15*100		
907	SO601	3012.5	113	15*100	957	SO651	2262.5	113	15*100		
908	SO602	2997.5	243	15*100	958	SO652	2247.5	243	15*100		
909	SO603	2982.5	113	15*100	959	SO653	2232.5	113	15*100		
910	SO604	2967.5	243	15*100	960	SO654	2217.5	243	15*100		
911	SO605	2952.5	113	15*100	961	SO655	2202.5	113	15*100		
912	SO606	2937.5	243	15*100	962	SO656	2187.5	243	15*100		
913	SO607	2922.5	113	15*100	963	SO657	2172.5	113	15*100		
914	SO608	2907.5	243	15*100	964	SO658	2157.5	243	15*100		
915	SO609	2892.5	113	15*100	965	SO659	2142.5	113	15*100		
916	SO610	2877.5	243	15*100	966	SØ660	2127.5	<b>243</b>	15*100		
917	SO611	2862.5	113	15*100	967	SO661	2112.5	113	15*100		
918	SO612	2847.5	243	15*100	968	SO662	2097.5	243	15*100		
919	SO613	2832.5	113	15*100	969	SO663	2082.5	113	15*100		
920	SO614	2817.5	243	15*100	970	SO664	2067.5	243	15*100		
921	SO615	2802.5	113	15*100	971	SO665	2052.5	113	15*100		
922	SO616	2787.5	243	15*100	972	SO666	2037.5	243	15*100		
923	SO617	2772.5	113	15*100	973	SQ667	2022.5	113	15*100		
924	SO618	2757.5	243	15*100	974	SO668	2007.5	243	15*100		
925	SO619	2742.5	113	15*100	975	SO669	1992.5	113	15*100		
926	SO620	2727.5	243	15*100	976	SO670	1977.5	243	15*100		
927	SO621	2712.5	113	15*100	977	SO671	1962.5	113	15*100		
928	SO622	2697.5	243	15*100	978	SO672	1947.5	243	15*100		
929	SO623	2682.5	113	15*100	979	SO673	1932.5	113	15*100		
930	SO624	2667.5	243	15*100	980	SO674	1917.5	243	15*100		
931	SO625	2652.5	113	15*100	981	SO675	1902.5	113	15*100		
932	SO626	2637.5	243	15*100	982	SO676	1887.5	243	15*100		
933	SO627	2622.5	113	15*100	983	SO677	1872.5	113	15*100		
934	SO628	2607.5	243	15*100	984	SO678	1857.5	243	15*100		
935	SO629	2592.5	113	15*100	985	SO679	1842.5	113	15*100		
936	SO630	2577.5	243	15*100	986	SO680	1827.5	243	15*100		
937	SO631	2562.5	113	15*100	987	SO681	1812.5	113	15*100		
938	SO632	2547.5	243	15*100	988	SO682	1797.5	243	15*100		
939	SO633	2532.5	113	15*100	989	SO683	1782.5	113	15*100		
940	SO634	2517.5	243	15*100	990	SO684	1767.5	243	15*100		
941	SO635	2502.5	113	15*100	991	SO685	1752.5	113	15*100		
942	SO636	2487.5	243	15*100	992	SO686	1737.5	243	15*100		
943	SO637	2472.5	113	15*100	993	SO687	1722.5	113	15*100		
944	SO638	2457.5	243	15*100	994	SO688	1707.5	243	15*100		
945	SO639	2442.5	113	15*100	995	SO689	1692.5	113	15*100		
946	SO640	2427.5	243	15*100	996	SO690	1677.5	243	15*100		
947	SO641	2412.5	113	15*100	997	SO691	1662.5	113	15*100		
948	SO642	2397.5	243	15*100	998	SO692	1647.5	243	15*100		
949	SO643	2382.5	113	15*100	999	SO693	1632.5	113	15*100		
950	SO644	2367.5	243	15*100	1000	SO694	1617.5	243	15*100		
330	30044	2307.3	243	15 100	1000	30094	1017.5	240	15 100		





					. —		DATA	SHEET Pro	eminiary v
No.	Name	X	Y	Bump size(um)	No.	Name	Х	Y	Bump size(um)
1001	SO695	1602.5	113	15*100	1051	SO745	852.5	113	15*100
1002	SO696	1587.5	243	15*100	1052	SO746	837.5	243	15*100
1003	SO697	1572.5	113	15*100	1053	SO747	822.5	113	15*100
1004	SO698	1557.5	243	15*100	1054	SO748	807.5	243	15*100
1005	SO699	1542.5	113	15*100	1055	SO749	792.5	113	15*100
1006	SO700	1527.5	243	15*100	1056	SO750	777.5	243	15*100
1007	SO701	1512.5	113	15*100	1057	SO751	762.5	113	15*100
1008	SO702	1497.5	243	15*100	1058	SO752	747.5	243	15*100
1009	SO703	1482.5	113	15*100	1059	SO753	732.5	113	15*100
1010	SO704	1467.5	243	15*100	1060	SO754	717.5	243	15*100
1011	SO705	1452.5	113	15*100	1061	SO755	702.5	113	15*100
1012	SO706	1437.5	243	15*100	1062	SO756	687.5	243	15*100
1013	SO707	1422.5	113	15*100	1063	SO757	672.5	113	15*100
1014	SO708	1407.5	243	15*100	1064	SO758	657.5	243	15*100
1015	SO709	1392.5	113	15*100	1065	SO759	642.5	113	15*100
1016	SO710	1377.5	243	15*100	1066	SO760	627.5	<b>243</b>	15*100
1017	SO711	1362.5	113	15*100	1067	SO761	612.5	113	15*100
1018	SO712	1347.5	243	15*100	1068	SO762	597.5	243	15*100
1019	SO713	1332.5	113	15*100	1069	SO763	582.5	113	15*100
1020	SO714	1317.5	243	15*100	1070	SO764	567.5	243	15*100
1021	SO715	1302.5	113	15*100	1071	SO765	552.5	113	15*100
1022	SO716	1287.5	243	15*100	1072	SO766	537.5	243	15*100
1023	SO717	1272.5	113	15*100	1073	SO767	522.5	113	15*100
1024	SO718	1257.5	243	15*100	1074	SO768	507.5	243	15*100
1025	SO719	1242.5	113	15*100	1075	SHIELDING	455	258	30*70
1026	SO720	1227.5	243	15*100	1076	SHIELDING	405	258	30*70
1027	SO721	1212.5	113	15*100	1077	SHIELDING	355	258	30*70
1028	SO722	1197.5	243	15*100	1078	SHIELDING	50	258	30*70
1029	SO723	1182.5	113	15*100	1079	SHIELDING	0	258	30*70
1030	SO724	1167.5	243	15*100	1080	SHIELDING	-50	258	30*70
1031	SO725	1152.5	113	15*100	1081	SHIELDING	-355	258	30*70
1032	SO726	1137.5	243	15*100	1082	SHIELDING	-405	258	30*70
1033	SO727	1122.5	113	15*100	1083	SHIELDING	-455	258	30*70
1034	SO728	1107.5	243	15*100	1084	SO769	-507.5	243	15*100
1035	SO729	1092.5	113	15*100	1085	SO770	-522.5	113	15*100
1036	SO730	1077.5	243	15*100	1086	SO771	-537.5	243	15*100
1037	SO731	1062.5	113	15*100	1087	SO772	-552.5	113	15*100
1038	SO732	1047.5	243	15*100	1088	SO773	-567.5	243	15*100
1039	SO733	1032.5	113	15*100	1089	SO774	-582.5	113	15*100
1040	SO734	1017.5	243	15*100	1090	SO775	-597.5	243	15*100
1041	SO735	1002.5	113	15*100	1091	SO776	-612.5	113	15*100
1042	SO736	987.5	243	15*100	1092	SO777	-627.5	243	15*100
1043	SO737	972.5	113	15*100	1093	SO778	-642.5	113	15*100
1044	SO738	957.5	243	15*100	1094	SO779	-657.5	243	15*100
1045	SO739	942.5	113	15*100	1095	SO780	-672.5	113	15*100
1046	SO740	927.5	243	15*100	1096	SO781	-687.5	243	15*100
1047	SO741	912.5	113	15*100	1097	SO782	-702.5	113	15*100
1048	SO742	897.5	243	15*100	1098	SO783	-717.5	243	15*100
1049	SO743	882.5	113	15*100	1099	SO784	-732.5	113	15*100
1050	SO744	867.5	243	15*100	1100	SO785	-747.5	243	15*100
1000	00774	507.5	270	10 100	1100	50755	171.5	240	100





							2, .,, .	SHEET PR	
No.	Name	X	Υ	Bump size(um)	No.	Name	Х	Y	Bump size(um)
1101	SO786	-762.5	113	15*100	1151	SO836	-1512.5	113	15*100
1102	SO787	-777.5	243	15*100	1152	SO837	-1527.5	243	15*100
1103	SO788	-792.5	113	15*100	1153	SO838	-1542.5	113	15*100
1104	SO789	-807.5	243	15*100	1154	SO839	-1557.5	243	15*100
1105	SO790	-822.5	113	15*100	1155	SO840	-1572.5	113	15*100
1106	SO791	-837.5	243	15*100	1156	SO841	-1587.5	243	15*100
1107	SO792	-852.5	113	15*100	1157	SO842	-1602.5	113	15*100
1108	SO793	-867.5	243	15*100	1158	SO843	-1617.5	243	15*100
1109	SO794	-882.5	113	15*100	1159	SO844	-1632.5	113	15*100
1110	SO795	-897.5	243	15*100	1160	SO845	-1647.5	243	15*100
1111	SO796	-912.5	113	15*100	1161	SO846	-1662.5	113	15*100
1112	SO797	-927.5	243	15*100	1162	SO847	-1677.5	243	15*100
1113	SO798	-942.5	113	15*100	1163	SO848	-1692.5	113	15*100
1114	SO799	-957.5	243	15*100	1164	SO849	-1707.5	243	15*100
1115	SO800	-972.5	113	15*100	1165	SO850	-1722.5	113	15*100
1116	SO801	-987.5	243	15*100	1166	SØ851	-1737.5	243	15*100
1117	SO802	-1002.5	113	15*100	1167	SO852	-1752.5	113	15*100
1118	SO803	-1017.5	243	15*100	1168	SO853	-1767.5	243	15*100
1119	SO804	-1032.5	113	15*100	1169	SO854	-1782.5	113	15*100
1120	SO805	-1047.5	243	15*100	1170	SO855	-1797.5	243	15*100
1121	SO806	-1062.5	113	15*100	1171	SO856	-1812.5	113	15*100
1122	SO807	-1077.5	243	15*100	1172	SO857	-1827.5	243	15*100
1123	SO808	-1092.5	113	15*100	1173	SO858	-1842.5	113	15*100
1124	SO809	-1107.5	243	15*100	1174	SO859	-1857.5	243	15*100
1125	SO810	-1122.5	113	15*100	1175	SO860	-1872.5	113	15*100
1126	SO811	-1137.5	243	15*100	1176	SO861	-1887.5	243	15*100
1127	SO812	-1152.5	113	15*100	1177	SO862	-1902.5	113	15*100
1128	SO813	-1167.5	243	15*100	1178	SO863	-1917.5	243	15*100
1129	SO814	-1182.5	113	15*100	1179	SO864	-1932.5	113	15*100
1130	SO815	-1197.5	243	15*100	1180	SO865	-1947.5	243	15*100
1131	SO816	-1212.5	113	15*100	1181	SO866	-1962.5	113	15*100
1132	SO817	-1227.5	243	15*100	1182	SO867	-1977.5	243	15*100
1133	SO818	-1242.5	113	15*100	1183	SO868	-1992.5	113	15*100
1134	SO819	-1257.5	243	15*100	1184	SO869	-2007.5	243	15*100
1135	SO820	-1272.5	113	15*100	1185	SO870	-2022.5	113	15*100
1136	SO821	-1287.5	243	15*100	1186	SO871	-2037.5	243	15*100
1137	SO822	-1302.5	113	15*100	1187	SO872	-2052.5	113	15*100
1138	SO823	-1317.5	243	15*100	1188	SO873	-2067.5	243	15*100
1139	SO824	-1332.5	113	15*100	1189	SO874	-2082.5	113	15*100
1140	SO825	-1347.5	243	15*100	1190	SO875	-2097.5	243	15*100
1141	SO826	-1362.5	113	15*100	1191	SO876	-2112.5	113	15*100
1142	SO827	-1377.5	243	15*100	1192	SO877	-2127.5	243	15*100
1143	SO828	-1392.5	113	15*100	1193	SO878	-2142.5	113	15*100
1144	SO829	-1407.5	243	15*100	1194	SO879	-2157.5	243	15*100
1145	SO830	-1422.5	113	15*100	1195	SO880	-2172.5	113	15*100
1146	SO831	-1437.5	243	15*100	1196	SO881	-2187.5	243	15*100
1147	SO832	-1452.5	113	15*100	1197	SO882	-2202.5	113	15*100
1148	SO833	-1467.5	243	15*100	1198	SO883	-2217.5	243	15*100
1149	SO834	-1482.5	113	15*100	1199	SO884	-2232.5	113	15*100
1150	SO835	-1497.5	243	15*100	1200	SO885	-2247.5	243	15*100





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No.	Name	X	Υ	Bump size(um)	No.	Name	X	Y	Bump size(um)
1201	SO886	-2262.5	113	15*100	1251	SO936	-3012.5	113	15*100
1202	SO887	-2277.5	243	15*100	1252	SO937	-3027.5	243	15*100
1203	SO888	-2292.5	113	15*100	1253	SO938	-3042.5	113	15*100
1204	SO889	-2307.5	243	15*100	1254	SO939	-3057.5	243	15*100
1205	SO890	-2322.5	113	15*100	1255	SO940	-3072.5	113	15*100
1206	SO891	-2337.5	243	15*100	1256	SO941	-3087.5	243	15*100
1207	SO892	-2352.5	113	15*100	1257	SO942	-3102.5	113	15*100
1208	SO893	-2367.5	243	15*100	1258	SO943	-3117.5	243	15*100
1209	SO894	-2382.5	113	15*100	1259	SO944	-3132.5	113	15*100
1210	SO895	-2397.5	243	15*100	1260	SO945	-3147.5	243	15*100
1211	SO896	-2412.5	113	15*100	1261	SO946	-3162.5	113	15*100
1212	SO897	-2427.5	243	15*100	1262	SO947	-3177.5	243	15*100
1213	SO898	-2442.5	113	15*100	1263	SO948	-3192.5	113	15*100
1214	SO899	-2457.5	243	15*100	1264	SO949	-3207.5	243	15*100
1215	SO900	-2472.5	113	15*100	1265	SO950	-3222.5	113	15*100
1216	SO901	-2487.5	243	15*100	1266	SØ951	-3237.5	243	15*100
1217	SO902	-2502.5	113	15*100	1267	SO952	-3252.5	113	15*100
1218	SO903	-2517.5	243	15*100	1268	SO953	-3267.5	243	15*100
1219	SO904	-2532.5	113	15*100	1269	SO954	-3282.5	113	15*100
1220	SO905	-2547.5	243	15*100	1270	SO955	-3297.5	243	15*100
1221	SO906	-2562.5	113	15*100	1271	SO956	-3312.5	113	15*100
1222	SO907	-2577.5	243	15*100	1272	SO957	-3327.5	243	15*100
1223	SO908	-2592.5	113	15*100	1273	SO958	-3342.5	113	15*100
1224	SO909	-2607.5	243	15*100	1274	SO959	-3357.5	243	15*100
1225	SO910	-2622.5	113	15*100	1275	SO960	-3372.5	113	15*100
1226	SO911	-2637.5	243	15*100	1276	SO961	-3387.5	243	15*100
1227	SO912	-2652.5	113	15*100	1277	SO962	-3402.5	113	15*100
1228	SO913	-2667.5 🗸	243	15*100	1278	SO963	-3417.5	243	15*100
1229	SO914	-2682.5	113	15*100	1279	SO964	-3432.5	113	15*100
1230	SO915	-2697.5	243	15*100	1280	SO965	-3447.5	243	15*100
1231	SO916	-2712.5	113	15*100	1281	SO966	-3462.5	113	15*100
1232	SO917	-2727.5	243	15*100	1282	SO967	-3477.5	243	15*100
1233	SO918	-2742.5	113	15*100	1283	SO968	-3492.5	113	15*100
1234	SO919	-2757.5	243	15*100	1284	SO969	-3507.5	243	15*100
1235	SO920	-2772.5	113	15*100	1285	SO970	-3522.5	113	15*100
1236	SO921	-2787.5	243	15*100	1286	SO971	-3537.5	243	15*100
1237	SO922	-2802.5	113	15*100	1287	SO972	-3552.5	113	15*100
1238	SO923	-2817.5	243	15*100	1288	SO973	-3567.5	243	15*100
1239	SO924	-2832.5	113	15*100	1289	SO974	-3582.5	113	15*100
1240	SO925	-2847.5	243	15*100	1290	SO975	-3597.5	243	15*100
1241	SO926	-2862.5	113	15*100	1291	SO976	-3612.5	113	15*100
1242	SO927	-2877.5	243	15*100	1292	SO977	-3627.5	243	15*100
1243	SO928	-2892.5	113	15*100	1293	SO978	-3642.5	113	15*100
1244	SO929	-2907.5	243	15*100	1294	SO979	-3657.5	243	15*100
1245	SO930	-2922.5	113	15*100	1295	SO980	-3672.5	113	15*100
1246	SO931	-2937.5	243	15*100	1296	SO981	-3687.5	243	15*100
1247	SO932	-2952.5	113	15*100	1297	SO982	-3702.5	113	15*100
1248	SO933	-2967.5	243	15*100	1298	SO983	-3717.5	243	15*100
1249	SO934	-2982.5	113	15*100	1299	SO984	-3732.5	113	15*100
1250	SO935	-2997.5	243	15*100	1300	SO985	-3747.5	243	15*100





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No.	Name	X	Υ	Bump size(um)	No.	Name	Х	Y	Bump size(um)
1301	SO986	-3762.5	113	15*100	1351	SO1036	-4512.5	113	15*100
1302	SO987	-3777.5	243	15*100	1352	SO1037	-4527.5	243	15*100
1303	SO988	-3792.5	113	15*100	1353	SO1038	-4542.5	113	15*100
1304	SO989	-3807.5	243	15*100	1354	SO1039	-4557.5	243	15*100
1305	SO990	-3822.5	113	15*100	1355	SO1040	-4572.5	113	15*100
1306	SO991	-3837.5	243	15*100	1356	SO1041	-4587.5	243	15*100
1307	SO992	-3852.5	113	15*100	1357	SO1042	-4602.5	113	15*100
1308	SO993	-3867.5	243	15*100	1358	SO1043	-4617.5	243	15*100
1309	SO994	-3882.5	113	15*100	1359	SO1044	-4632.5	113	15*100
1310	SO995	-3897.5	243	15*100	1360	SO1045	-4647.5	243	15*100
1311	SO996	-3912.5	113	15*100	1361	SO1046	-4662.5	113	15*100
1312	SO997	-3927.5	243	15*100	1362	SO1047	-4677.5	243	15*100
1313	SO998	-3942.5	113	15*100	1363	SO1048	-4692.5	113	15*100
1314	SO999	-3957.5	243	15*100	1364	SO1049	-4707.5	243	15*100
1315	SO1000	-3972.5	113	15*100	1365	SO1050	-4722.5	113	15*100
1316	SO1001	-3987.5	243	15*100	1366	SQ1051	-4737.5	243	15*100
1317	SO1002	-4002.5	113	15*100	1367	SO1052	-4752.5	113	15*100
1318	SO1003	-4017.5	243	15*100	1368	SO1053	-4767.5	243	15*100
1319	SO1004	-4032.5	113	15*100	1369	SO1054	-4782.5	113	15*100
1320	SO1005	-4047.5	243	15*100	1370	SO1055	-4797.5	243	15*100
1321	SO1006	-4062.5	113	15*100	1371	SO1056	-4812.5	113	15*100
1322	SO1007	-4077.5	243	15*100	1372	SO1057	-4827.5	243	15*100
1323	SO1008	-4092.5	113	15*100	1373	SO1058	-4842.5	113	15*100
1324	SO1009	-4107.5	243	15*100	1374	SO1059	-4857.5	243	15*100
1325	SO1010	-4122.5	113	15*100	1375	SO1060	-4872.5	113	15*100
1326	SO1011	-4137.5	243	15*100	1376	SO1061	-4887.5	243	15*100
1327	SO1012	-4152.5	113	15*100	1377	SO1062	-4902.5	113	15*100
1328	SO1013	-4167.5	243	15*100	1378	SO1063	-4917.5	243	15*100
1329	SO1014	-4182.5	113	15*100	1379	SO1064	-4932.5	113	15*100
1330	SO1015	-4197.5	243	15*100	1380	SO1065	-4947.5	243	15*100
1331	SO1016	-4212.5	113	15*100	1381	SO1066	-4962.5	113	15*100
1332	SO1017	-4227.5	243	15*100	1382	SO1067	-4977.5	243	15*100
1333	SO1018	-4242.5	113	15*100	1383	SO1068	-4992.5	113	15*100
1334	SO1019	-4257.5	243	15*100	1384	SO1069	-5007.5	243	15*100
1335	SO1020	-4272.5	113	15*100	1385	SO1070	-5022.5	113	15*100
1336	SO1021	-4287.5	243	15*100	1386	SO1071	-5037.5	243	15*100
1337	SO1022	-4302.5	113	15*100	1387	SO1072	-5052.5	113	15*100
1338	SO1023	-4317.5	243	15*100	1388	SO1073	-5067.5	243	15*100
1339	SO1024	-4332.5	113	15*100	1389	SO1074	-5082.5	113	15*100
1340	SO1025	-4347.5	243	15*100	1390	SO1075	-5097.5	243	15*100
1341	SO1026	-4362.5	113	15*100	1391	SO1076	-5112.5	113	15*100
1342	SO1027	-4377.5	243	15*100	1392	SO1077	-5127.5	243	15*100
1343	SO1028	-4392.5	113	15*100	1393	SO1078	-5142.5	113	15*100
1344	SO1029	-4407.5	243	15*100	1394	SO1079	-5157.5	243	15*100
1345	SO1030	-4422.5	113	15*100	1395	SO1080	-5172.5	113	15*100
1346	SO1031	-4437.5	243	15*100	1396	SO1081	-5187.5	243	15*100
1347	SO1032	-4452.5	113	15*100	1397	SO1082	-5202.5	113	15*100
1348	SO1033	-4467.5	243	15*100	1398	SO1083	-5217.5	243	15*100
1349	SO1034	-4482.5	113	15*100	1399	SO1084	-5232.5	113	15*100
1350	SO1035	-4497.5	243	15*100	1400	SO1085	-5247.5	243	15*100





								SHEET FI	,
No.	Name	X	Y	Bump size(um)	No.	Name	X	Y	Bump size(um)
1401	SO1086	-5262.5	113	15*100	1451	SO1136	-6012.5	113	15*100
1402	SO1087	-5277.5	243	15*100	1452	SO1137	-6027.5	243	15*100
1403	SO1088	-5292.5	113	15*100	1453	SO1138	-6042.5	113	15*100
1404	SO1089	-5307.5	243	15*100	1454	SO1139	-6057.5	243	15*100
1405	SO1090	-5322.5	113	15*100	1455	SO1140	-6072.5	113	15*100
1406	SO1091	-5337.5	243	15*100	1456	SO1141	-6087.5	243	15*100
1407	SO1092	-5352.5	113	15*100	1457	SO1142	-6102.5	113	15*100
1408	SO1093	-5367.5	243	15*100	1458	SO1143	-6117.5	243	15*100
1409	SO1094	-5382.5	113	15*100	1459	SO1144	-6132.5	113	15*100
1410	SO1095	-5397.5	243	15*100	1460	SO1145	-6147.5	243	15*100
1411	SO1096	-5412.5	113	15*100	1461	SO1146	-6162.5	113	15*100
1412	SO1097	-5427.5	243	15*100	1462	SO1147	-6177.5	243	15*100
1413	SO1098	-5442.5	113	15*100	1463	SO1148	-6192.5	113	15*100
1414	SO1099	-5457.5	243	15*100	1464	SO1149	-6207.5	243	15*100
1415	SO1100	-5472.5	113	15*100	1465	SO1150	-6222.5	113	15*100
1416	SO1101	-5487.5	243	15*100	1466	SQ1151	-6237.5	243	15*100
1417	SO1102	-5502.5	113	15*100	1467	SO1152	-6252.5	113	15*100
1418	SO1103	-5517.5	243	15*100	1468	SO1153	-6267.5	243	15*100
1419	SO1104	-5532.5	113	15*100	1469	SO1154	-6282.5	113	15*100
1420	SO1105	-5547.5	243	15*100	1470	SO1155	-6297.5	243	15*100
1421	SO1106	-5562.5	113	15*100	1471	SO1156	-6312.5	113	15*100
1422	SO1107	-5577.5	243	15*100	1472	SO1157	-6327.5	243	15*100
1423	SO1108	-5592.5	113	15*100	1473	SO1158	-6342.5	113	15*100
1424	SO1109	-5607.5	243	15*100	1474	SO1159	-6357.5	243	15*100
1425	SO1110	-5622.5	113	15*100	1475	SO1160	-6372.5	113	15*100
1426	SO1111	-5637.5	243	15*100	1476	SO1161	-6387.5	243	15*100
1427	SO1112	-5652.5	113	15*100	1477	SO1162	-6402.5	113	15*100
1428	SO1113	-5667.5	243	15*100	1478	SO1163	-6417.5	243	15*100
1429	SO1114	-5682.5	113	15*100	1479	SO1164	-6432.5	113	15*100
1430	SO1115	-5697.5	243	15*100	1480	SO1165	-6447.5	243	15*100
1431	SO1116	-5712.5	113	15*100	1481	SO1166	-6462.5	113	15*100
1432	SO1117	-5727.5	243	15*100	1482	SO1167	-6477.5	243	15*100
1433	SO1118	-5742.5	113	15*100	1483	SO1168	-6492.5	113	15*100
1434	SO1119	-5757.5	243	15*100	1484	SO1169	-6507.5	243	15*100
1435	SO1120	-5772.5	113	15*100	1485	SO1170	-6522.5	113	15*100
1436	SO1121	-5787.5	243	15*100	1486	SO1171	-6537.5	243	15*100
1437	SO1122	-5802.5	113	15*100	1487	SO1172	-6552.5	113	15*100
1438	SO1123	-5817.5	243	15*100	1488	SO1173	-6567.5	243	15*100
1439	SO1124	-5832.5	113	15*100	1489	SO1174	-6582.5	113	15*100
1440	SO1125	-5847.5	243	15*100	1490	SO1175	-6597.5	243	15*100
1441	SO1126	-5862.5	113	15*100	1491	SO1176	-6612.5	113	15*100
1442	SO1127	-5877.5	243	15*100	1492	SO1177	-6627.5	243	15*100
1443	SO1128	-5892.5	113	15*100	1493	SO1178	-6642.5	113	15*100
1444	SO1129	-5907.5	243	15*100	1494	SO1179	-6657.5	243	15*100
1445	SO1130	-5922.5	113	15*100	1495	SO1180	-6672.5	113	15*100
1446	SO1131	-5937.5	243	15*100	1496	SO1181	-6687.5	243	15*100
1447	SO1132	-5952.5	113	15*100	1497	SO1182	-6702.5	113	15*100
1448	SO1133	-5967.5	243	15*100	1498	SO1183	-6717.5	243	15*100
1449	SO1134	-5982.5	113	15*100	1499	SO1184	-6732.5	113	15*100
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1450	SO1135	-5997.5	243	15*100	1500	SO1185	-6747.5	243	15*100





							DATA		
No.	Name	X	Y	Bump size(um)	No.	Name	Х	Υ	Bump size(um)
1501	SO1186	-6762.5	113	15*100	1551	SO1236	-7512.5	113	15*100
1502	SO1187	-6777.5	243	15*100	1552	SO1237	-7527.5	243	15*100
1503	SO1188	-6792.5	113	15*100	1553	SO1238	-7542.5	113	15*100
1504	SO1189	-6807.5	243	15*100	1554	SO1239	-7557.5	243	15*100
1505	SO1190	-6822.5	113	15*100	1555	SO1240	-7572.5	113	15*100
1506	SO1191	-6837.5	243	15*100	1556	SO1241	-7587.5	243	15*100
1507	SO1192	-6852.5	113	15*100	1557	SO1242	-7602.5	113	15*100
1508	SO1193	-6867.5	243	15*100	1558	SO1243	-7617.5	243	15*100
1509	SO1194	-6882.5	113	15*100	1559	SO1244	-7632.5	113	15*100
1510	SO1195	-6897.5	243	15*100	1560	SO1245	-7647.5	243	15*100
1511	SO1196	-6912.5	113	15*100	1561	SO1246	-7662.5	(113	15*100
1512	SO1197	-6927.5	243	15*100	1562	SO1247	-7677.5	243	15*100
1513	SO1198	-6942.5	113	15*100	1563	SO1248	-7692.5	113	15*100
1514	SO1199	-6957.5	243	15*100	1564	SO1249	-7707.5	243	15*100
1515	SO1200	-6972.5	113	15*100	1565	SO1250	-7722.5	113	15*100
1516	SO1201	-6987.5	243	15*100	1566	SQ1251	-7737.5	243	15*100
1517	SO1202	-7002.5	113	15*100	1567	SO1252	-7752.5	113	15*100
1518	SO1203	-7017.5	243	15*100	1568	SO1253	-7767.5	243	15*100
1519	SO1204	-7032.5	113	15*100	1569	SO1254	-7782.5	113	15*100
1520	SO1205	-7047.5	243	15*100	1570	SO1255	-7797.5	243	15*100
1521	SO1206	-7062.5	113	15*100	1571	SO1256	-7812.5	113	15*100
1522	SO1207	-7077.5	243	15*100	1572	SO1257	-7827.5	243	15*100
1523	SO1208	-7092.5	113	15*100	1573	SO1258	-7842.5	113	15*100
1524	SO1209	-7107.5	243	15*100	1574	SO1259	-7857.5	243	15*100
1525	SO1210	-7122.5	113	15*100	1575	SO1260	-7872.5	113	15*100
1526	SO1211	-7137.5	243	15*100	1576	SO1261	-7887.5	243	15*100
1527	SO1212	-7152.5	113	15*100	1577	SO1262	-7902.5	113	15*100
1528	SO1213	-7167.5	243	15*100	1578	SO1263	-7917.5	243	15*100
1529	SO1214	-7182.5	113	15*100	1579	SO1264	-7932.5	113	15*100
1530	SO1215	-7197.5	243	15*100	1580	SO1265	-7947.5	243	15*100
1531	SO1216	-7212.5	113	15*100	1581	SO1266	-7962.5	113	15*100
1532	SO1217	-7227.5	243	15*100	1582	SO1267	-7977.5	243	15*100
1533	SO1218	-7242.5	113	15*100	1583	SO1268	-7992.5	113	15*100
1534	SO1219	-7257.5	243	15*100	1584	SO1269	-8007.5	243	15*100
1535	SO1220	-7272.5	113	15*100	1585	SO1270	-8022.5	113	15*100
1536	SO1221	-7287.5	243	15*100	1586	SO1271	-8037.5	243	15*100
1537	SO1222	-7302.5	113	15*100	1587	SO1272	-8052.5	113	15*100
1538	SO1223	-7317.5	243	15*100	1588	SO1273	-8067.5	243	15*100
1539	SO1224	-7332.5	113	15*100	1589	SO1274	-8082.5	113	15*100
1540	SO1225	-7347.5	243	15*100	1590	SO1275	-8097.5	243	15*100
1541	SO1226	-7362.5	113	15*100	1591	SO1276	-8112.5	113	15*100
1542	SO1227	-7377.5	243	15*100	1592	SO1277	-8127.5	243	15*100
1543	SO1228	-7392.5	113	15*100	1593	SO1278	-8142.5	113	15*100
1544	SO1229	-7407.5	243	15*100	1594	SO1279	-8157.5	243	15*100
1545	SO1230	-7422.5	113	15*100	1595	SO1280	-8172.5	113	15*100
1546	SO1231	-7437.5	243	15*100	1596	SO1281	-8187.5	243	15*100
1547	SO1232	-7452.5	113	15*100	1597	SO1282	-8202.5	113	15*100
1548	SO1233	-7467.5	243	15*100	1598	SO1283	-8217.5	243	15*100
1549	SO1234	-7482.5	113	15*100	1599	SO1284	-8232.5	113	15*100
1550	SO1235	-7497.5	243	15*100	1600	SO1285	-8247.5	243	15*100
1000	001200	1 731.3	240	10 100	1000	001200	0247.3	240	15 100



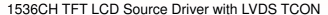


							<i>D</i> /1//1	SHEET PI	Ommany V
No.	Name	X	Υ	Bump size(um)	No.	Name	X	Y	Bump size(um)
1601	SO1286	-8262.5	113	15*100	1651	SO1336	-9012.5	113	15*100
1602	SO1287	-8277.5	243	15*100	1652	SO1337	-9027.5	243	15*100
1603	SO1288	-8292.5	113	15*100	1653	SO1338	-9042.5	113	15*100
1604	SO1289	-8307.5	243	15*100	1654	SO1339	-9057.5	243	15*100
1605	SO1290	-8322.5	113	15*100	1655	SO1340	-9072.5	113	15*100
1606	SO1291	-8337.5	243	15*100	1656	SO1341	-9087.5	243	15*100
1607	SO1292	-8352.5	113	15*100	1657	SO1342	-9102.5	113	15*100
1608	SO1293	-8367.5	243	15*100	1658	SO1343	-9117.5	243	15*100
1609	SO1294	-8382.5	113	15*100	1659	SO1344	-9132.5	113	15*100
1610	SO1295	-8397.5	243	15*100	1660	SO1345	-9147.5	243	15*100
1611	SO1296	-8412.5	113	15*100	1661	SO1346	-9162.5	(113	15*100
1612	SO1297	-8427.5	243	15*100	1662	SO1347	-9177.5	243	15*100
1613	SO1298	-8442.5	113	15*100	1663	SO1348	-9192.5	113	15*100
1614	SO1299	-8457.5	243	15*100	1664	SO1349	-9207.5	243	15*100
1615	SO1300	-8472.5	113	15*100	1665	SO1350	-9222.5	113	15*100
1616	SO1301	-8487.5	243	15*100	1666	SO1351	-9237.5	243	15*100
1617	SO1302	-8502.5	113	15*100	1667	SO1352	-9252.5	113	15*100
1618	SO1303	-8517.5	243	15*100	1668	SO1353	-9267.5	243	15*100
1619	SO1304	-8532.5	113	15*100	1669	SO1354	-9282.5	113	15*100
1620	SO1305	-8547.5	243	15*100	1670	SO1355	-9297.5	243	15*100
1621	SO1306	-8562.5	113	15*100	1671	SO1356	-9312.5	113	15*100
1622	SO1307	-8577.5	243	15*100	1672	SO1357	-9327.5	243	15*100
1623	SO1308	-8592.5	113	15*100	1673	SO1358	-9342.5	113	15*100
1624	SO1309	-8607.5	243	15*100	1674	SO1359	-9357.5	243	15*100
1625	SO1310	-8622.5	113	15*100	1675	SO1360	-9372.5	113	15*100
1626	SO1311	-8637.5	243	15*100	1676	SO1361	-9387.5	243	15*100
1627	SO1312	-8652.5	113	15*100	1677	SO1362	-9402.5	113	15*100
1628	SO1313	-8667.5	243	15*100	1678	SO1363	-9417.5	243	15*100
1629	SO1314	-8682.5	113	15*100	1679	SO1364	-9432.5	113	15*100
1630	SO1315	-8697.5	243	15*100	1680	SO1365	-9447.5	243	15*100
1631	SO1316	-8712.5	113	15*100	1681	SO1366	-9462.5	113	15*100
1632	SO1317	-8727.5	243	15*100	1682	SO1367	-9477.5	243	15*100
1633	SO1318	-8742.5	113	15*100	1683	SO1368	-9492.5	113	15*100
1634	SO1319	-8757.5	243	15*100	1684	SO1369	-9507.5	243	15*100
1635	SO1320	-8772.5	113	15*100	1685	SO1370	-9522.5	113	15*100
1636	SO1321	-8787.5	243	15*100	1686	SO1371	-9537.5	243	15*100
1637	SO1322	-8802.5	113	15*100	1687	SO1372	-9552.5	113	15*100
1638	SO1323	-8817.5	243	15*100	1688	SO1373	-9567.5	243	15*100
1639	SO1324	-8832.5	113	15*100	1689	SO1374	-9582.5	113	15*100
1640	SO1325	-8847.5	243	15*100	1690	SO1375	-9597.5	243	15*100
1641	SO1326	-8862.5	113	15*100	1691	SO1376	-9612.5	113	15*100
1642	SO1327	-8877.5	243	15*100	1692	SO1377	-9627.5	243	15*100
1643	SO1328	-8892.5	113	15*100	1693	SO1378	-9642.5	113	15*100
1644	SO1329	-8907.5	243	15*100	1694	SO1379	-9657.5	243	15*100
1645	SO1330	-8922.5	113	15*100	1695	SO1380	-9672.5	113	15*100
1646	SO1331	-8937.5	243	15*100	1696	SO1381	-9687.5	243	15*100
1647	SO1332	-8952.5	113	15*100	1697	SO1382	-9702.5	113	15*100
1648	SO1333	-8967.5	243	15*100	1698	SO1383	-9717.5	243	15*100
1649	SO1334	-8982.5	113	15*100	1699	SO1384	-9732.5	113	15*100
1650	SO1335	-8997.5	243	15*100	1700	SO1385	-9747.5	243	15*100
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No.	Name	X	Y	Bump size(um)	No.	Name	X	Y	Bump size(um)
1701	SO1386	-9762.5	113	15*100	1751	SO1436	-10512.5	113	15*100
1702	SO1387	-9777.5	243	15*100	1752	SO1437	-10527.5	243	15*100
1703	SO1388	-9792.5	113	15*100	1753	SO1438	-10542.5	113	15*100
1704	SO1389	-9807.5	243	15*100	1754	SO1439	-10557.5	243	15*100
1705	SO1390	-9822.5	113	15*100	1755	SO1440	-10572.5	113	15*100
1706	SO1391	-9837.5	243	15*100	1756	SO1441	-10587.5	243	15*100
1707	SO1392	-9852.5	113	15*100	1757	SO1442	-10602.5	113	15*100
1708	SO1393	-9867.5	243	15*100	1758	SO1443	-10617.5	243	15*100
1709	SO1394	-9882.5	113	15*100	1759	SO1444	-10632.5	113	15*100
1710	SO1395	-9897.5	243	15*100	1760	SO1445	-10647.5	243	15*100
1711	SO1396	-9912.5	113	15*100	1761	SO1446	-10662.5	(113	15*100
1712	SO1397	-9927.5	243	15*100	1762	SO1447	-10677.5	243	15*100
1713	SO1398	-9942.5	113	15*100	1763	SO1448	-10692.5	113	15*100
1714	SO1399	-9957.5	243	15*100	1764	SO1449	-10707.5	243	15*100
1715	SO1400	-9972.5	113	15*100	1765	SO1450	-10722.5	113	15*100
1716	SO1401	-9987.5	243	15*100	1766	SQ1451	-10737.5	243	15*100
1717	SO1402	-10002.5	113	15*100	1767	SO1452	-10752.5	113	15*100
1718	SO1403	-10017.5	243	15*100	1768	SO1453	-10767.5	243	15*100
1719	SO1404	-10032.5	113	15*100	1769	SO1454	-10782.5	113	15*100
1720	SO1405	-10047.5	243	15*100	1770	SO1455	-10797.5	243	15*100
1721	SO1406	-10062.5	113	15*100	1771	SO1456	-10812.5	113	15*100
1722	SO1407	-10077.5	243	15*100	1772	SO1457	-10827.5	243	15*100
1723	SO1408	-10092.5	113	15*100	1773	SO1458	-10842.5	113	15*100
1724	SO1409	-10107.5	243	15*100	1774	SO1459	-10857.5	243	15*100
1725	SO1410	-10122.5	113	15*100	1775	SO1460	-10872.5	113	15*100
1726	SO1411	-10137.5	243	15*100	1776	SO1461	-10887.5	243	15*100
1727	SO1412	-10152.5	113	15*100	1777	SO1462	-10902.5	113	15*100
1728	SO1413	-10167.5	243	15*100	1778	SO1463	-10917.5	243	15*100
1729	SO1414	-10182.5	113	15*100	1779	SO1464	-10932.5	113	15*100
1730	SO1415	-10197.5	243	15*100	1780	SO1465	-10947.5	243	15*100
1731	SO1416	-10212.5		15*100	1781	SO1466	-10962.5	113	15*100
1732	SO1417	-10227.5	243	15*100	1782	SO1467	-10977.5	243	15*100
1733	SO1418	-10242.5	113	15*100	1783	SO1468	-10992.5	113	15*100
1734	SO1419	-10257.5	243	15*100	1784	SO1469	-11007.5	243	15*100
1735	SO1420	-10272.5	113	15*100	1785	SO1470	-11022.5	113	15*100
1736	SO1421	-10287.5	243	15*100	1786	SO1471	-11037.5	243	15*100
1737	SO1422	-10302.5	113	15*100	1787	SO1472	-11052.5	113	15*100
1738	SO1423	-10317.5	243	15*100	1788	SO1473	-11067.5	243	15*100
1739	SO1424	-10332.5	113	15*100	1789	SO1474	-11082.5	113	15*100
1740	SO1425	-10347.5	243	15*100	1790	SO1475	-11097.5	243	15*100
1741	SO1426	-10362.5	113	15*100	1791	SO1476	-11112.5	113	15*100
1742	SO1427	-10377.5	243	15*100	1792	SO1477	-11127.5	243	15*100
1743	SO1428	-10392.5	113	15*100	1793	SO1478	-11142.5	113	15*100
1744	SO1429	-10407.5	243	15*100	1794	SO1479	-11157.5	243	15*100
1745	SO1430	-10422.5	113	15*100	1795	SO1480	-11172.5	113	15*100
1746	SO1431	-10437.5	243	15*100	1796	SO1481	-11187.5	243	15*100
1747	SO1432	-10452.5	113	15*100	1797	SO1482	-11202.5	113	15*100
1748	SO1433	-10467.5	243	15*100	1798	SO1483	-11217.5	243	15*100
1749	SO1434	-10482.5	113	15*100	1799	SO1484	-11232.5	113	15*100
1750	SO1435	-10497.5	243	15*100	1800	SO1485	-11247.5	243	15*100





No.	Name	Х	Υ	Bump size(um)
1801	SO1486	-11262.5	113	15*100
1802	SO1487	-11277.5	243	15*100
1803	SO1488	-11292.5	113	15*100
1804	SO1489	-11307.5	243	15*100
1805	SO1490	-11322.5	113	15*100
1806	SO1491	-11337.5	243	15*100
1807	SO1492	-11352.5	113	15*100
1808	SO1493	-11367.5	243	15*100
1809	SO1494	-11382.5	113	15*100
1810	SO1495	-11397.5	243	15*100
1811	SO1496	-11412.5	113	15*100
1812	SO1497	-11427.5	243	15*100
1813	SO1498	-11442.5	113	15*100
1814	SO1499	-11457.5	243	15*100
1815	SO1500	-11472.5	113	15*100
1816	SO1501	-11487.5	243	15*100
1817	SO1502	-11502.5	113	15*100
1818	SO1503	-11517.5	243	15*100
1819	SO1504	-11532.5	113	15*100
1820	SO1505	-11547.5	243	15*100
1821	SO1506	-11562.5	113	15*100
1822	SO1507	-11577.5	243	15*100
1823	SO1508	-11592.5	113	15*100
1824	SO1509	-11607.5	243	15*100
1825	SO1510	-11622.5	113	15*100
1826	SO1511	-11637.5	243	15*100
827	SO1512	-11652.5	113	15*100
1828	SO1513	-11667.5	243	15*100
1829	SO1514	-11682.5	113	15*100
1830	SO1515	-11697.5	243	15*100
1831	SO1516	-11712.5	113	15*100
1832	SO1517	-11727.5	243	15*100
1833	SO1518	-11742.5	113	15*100
1834	SO1519	-11757.5	243	15*100
1835	SO1520	-11772.5	113	15*100
1836	SO1521	-11787.5	243	15*100
1837	SO1522	-11802.5	113	15*100
1838	SO1523	-11817.5	243	15*100
1839	SO1524	-11832.5	113	15*100
1840	SO1525	-11847.5	243	15*100

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No.	Name	X	Υ	Bump size(um)
1841	SO1526	-11862.5	113	15*100
1842	SO1527	-11877.5	243	15*100
1843	SO1528	-11892.5	113	15*100
1844	SO1529	-11907.5	243	15*100
1845	SO1530	-11922.5	113	15*100
1846	SO1531	-11937.5	243	15*100
1847	SO1532	-11952.5	113	15*100
1848	SO1533	-11967.5	243	15*100
1849	SO1534	-11982.5	113	15*100
1850	SO1535	-11997.5	243	15*100
1851	SO1536	-12012.5	113	15*100
1852	SHIELDING	-12055	258	30*70
1853	COM1_OUT	-12105	258	30*70
1854	COM1_OUT	-12155	258	30*70
1855	SHIELDING	-12205	258	30*70
1856	OEVR	-12303	238	80*30
1857	F_CtrlR	-12396.5	278	67*30
1858	SYNC1R	-12396.5	198	67*30
1859	SYNC2R	-12303	158	80*30
1860	UDR	-12396.5	118	67*30
1861	CKVR	-12303	78	80*30
1862	STV2R	-12396.5	38	67*30
1863	STV1R	-12303	-2	80*30
1864	F_CtrlR	-12396.5	-42	67*30
1865	STBNR	-12303	-82	80*30

Align mark	ARK_L	-12131.5	115.5
Align mark	ARK_R	12131.5	115.5

Table 12.2: Pad coordinate



# 13. Ordering Information

Part No.	Package Type
	X: mean fab code PD: mean COG xxx: mean chip thickness (μm), default 300μm

# 14. Revision History

Version	Date		Description of Changes
01	2014/04/16	New setup	