

# DATA SHEET (DOC No. HX8696-A-DS)

>> HX8696-A 1200CH TFT LCD Gate Driver Preliminary version 01 August, 2010

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

# >> HX8696-A 1200CH TFT LCD Gate Driver



Preliminary Version 01

August, 2010

## 1. General Description

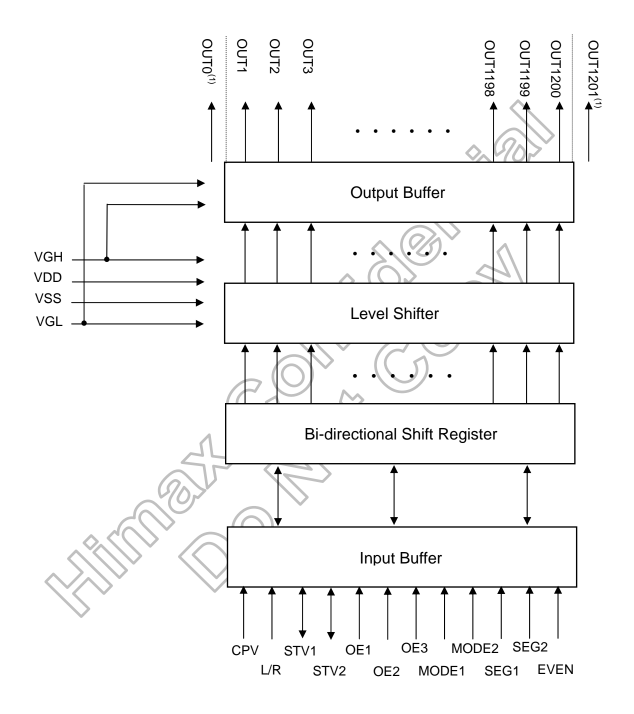
The HX8696-A is a 1200-channel outputs gate driver, which is used for driving the gate line of TFT LCD panel. It is designed for 2-level output with 40V LCD driving voltage range.

## 2. Features

- 2-level output
- 1200/1152/1080/960 channel outputs selectable with 2 dummy outputs
- Various scan function can support various dual gate driving sequence
- Maximum 200KHz operation frequency
- Digital supply voltage: 2.2V to 3.6V
- LCD driving voltage range: 40V
- Bi-directional data shift capability
- High voltage CMOS process technology
- COG/COF package



# 3. Block Diagram



Note: (1) OUT0 and OUT1201 are LCD panel auxiliary pins; these pins always output VGL level.



# 4. Pin Description

Pin Name	I/O	Function		Desc	ription		
CPV	In	Shift clock input	The clock for th	e internal sh	ift register	s.	
L/R	In	Shift direction control pin		is pin as sho >OUT1 <i>→</i> OU	wn below T2→ • • •	Def →O	
STV1 STV2	I/O	Start pulse input/output pin	L/R =L, STV2 is	s used for sta	irt pulse o art pulse ir	utpu put;	ť.
OE1 OE2 OE3	In	Output enable control	shir	All driver outp pardless of C ft register is n Normal opera	outs are fix PV. Howe not cleared tion.	ked t ver, t d.	the content of
/XAO	In	Output all-on control	that this pin had content of shift /XAO is pulled connecting to V	as higher pr register is no high to VDD 'DD is recom	iority than ot cleared. internally. imended.	) OE	ed to VGH. Note E. However, the en it is not used,
MODE1 MODE2	In	Channel mode selection	Channel mode Output channel 960 1080 1152 1200	selection, de Disable channel 481~720 541~660 577~624	MODE  H  L  H  L		H, MODE2=H.  MODE2  L  L  H  H
SEG1 SEG2	E	Scan function selection	Scan function s Scan function Z1 Z1 号 Z2	n SE	ault SEG1 G1 L L H	=L,	SEG2=L. SEG2 L H L
EVEN	In	Frame selection	Frame selection Fran Od Eve	ne d	EN=L.		EN - H
OUT1~ OUT1200	Out	Driver output	The output is ei		VGL for d	rivin	g the gate line of
OUT0 OUT1201		Auxiliary pins	These two pins		ut VGL le	vel.	
VDD	In	Power supply	Digital power su				
VSS	<u>In</u>	Power supply	Grounding for \				
VGH	In	Power supply	Power supply for		_		
VGL	ln	Power supply	Power supply for		utput.		
PATH1~3	In	Internal link	Linked together	r internal.			



## 5. Function Description

#### 5.1 Device operation

When L/R=H and MODE=H, the STV1 start pulse input is sensed on the rising edge of CPV and stored in the first stage of shift register, which makes the first scan signal output from the OUT1 pin. While stored data is transferred to the next stage shift register on the rising edge of next CPV, new data of STV1 is sensed and stored simultaneously.

The output pin (OUT1 to OUT1200) supplies VGH voltage or VGL voltage to the LCD panel depending on the data stored in the shift register. For normal operation, a VGH voltage is outputted one by one from OUT1 to OUT1200 in synchronization with CPV pulse. According to SEG1, SEG2, and EVEN pins setting, it is possible to get other different output sequence (Described in section 5.2).

After 1200 CPV rising edge are past, the STV2 goes up to high level at the 1200<sup>th</sup> falling edge of CPV and goes down to low level at the 601<sup>st</sup> falling edge of CPV. This STV2 output signal becomes the STV1 start pulse input of next cascaded gate driver.

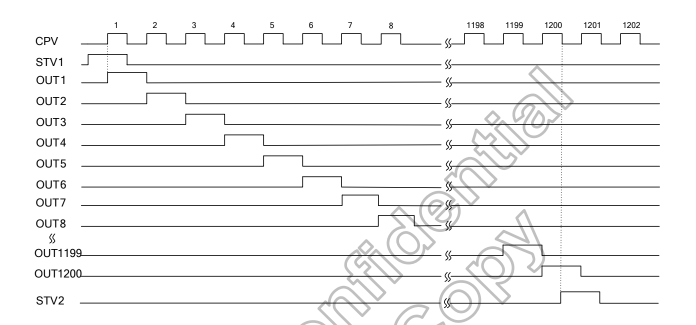
When OE=H, the corresponding output channels are fixed to VGL level regardless of CPV. The channel output returns to normal status as soon as OE goes back to L.





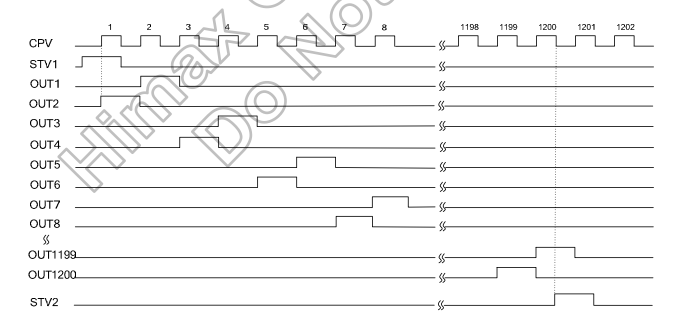
#### Example of input/output timing

#### (MODE2=H, MODE1=H, SEG1=L, SEG2=L, EVEN=L, L/R=H)



## Example of input/output timing

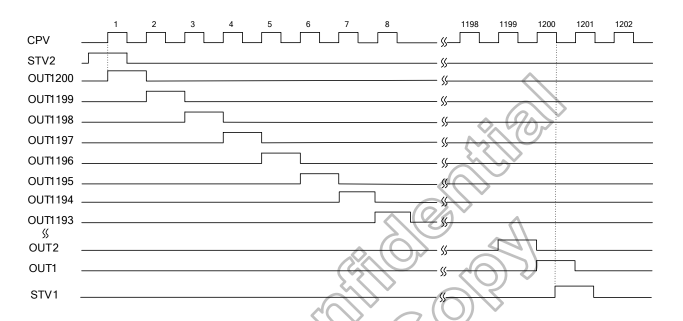
#### (MODE2=H, MODE1=H, SEG1=L, SEG2=L, EVEN=H, L/R=H)





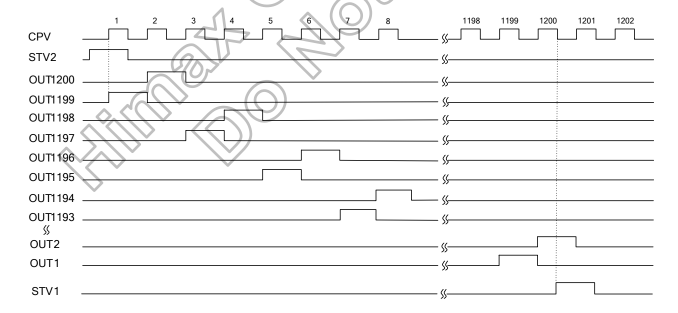
#### Example of input/output timing

#### (MODE2=H, MODE1=H, SEG1=L, SEG2=H, EVEN=L, L/R=L)



## Example of input/output timing

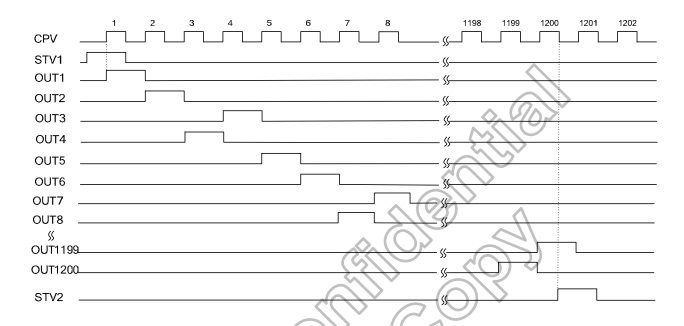
## (MODE2=H, MODE1=H, SEG1=L, SEG2=H, EVEN=H, L/R=L)





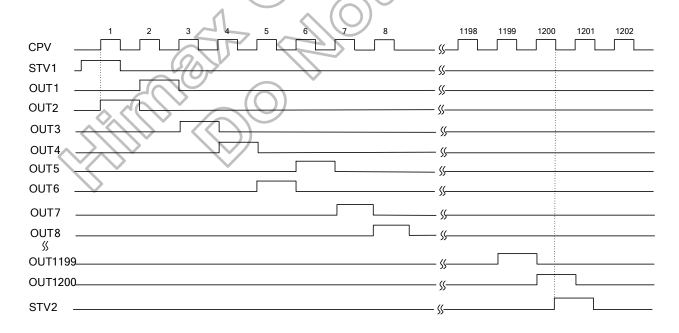
#### Example of input/output timing

#### (MODE2=H, MODE1=H, SEG1=H, SEG2=L, EVEN=L, L/R=H)



## Example of input/output timing

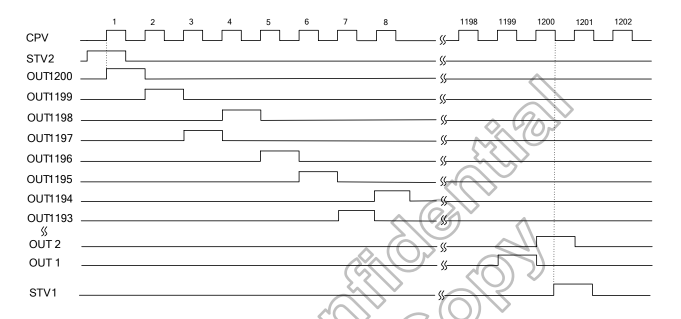
#### (MODE2=H, MODE1=H, SEG1=H, SEG2=L, EVEN=H, L/R=H)





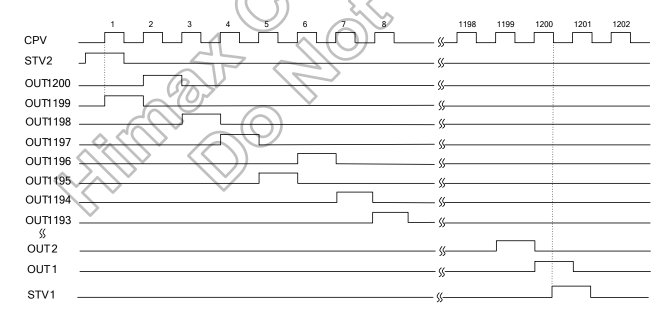
#### Example of input/output timing

#### (MODE2=H, MODE1=H, SEG1=H SEG2=L, EVEN=L, L/R=L)



#### Example of input/output timing

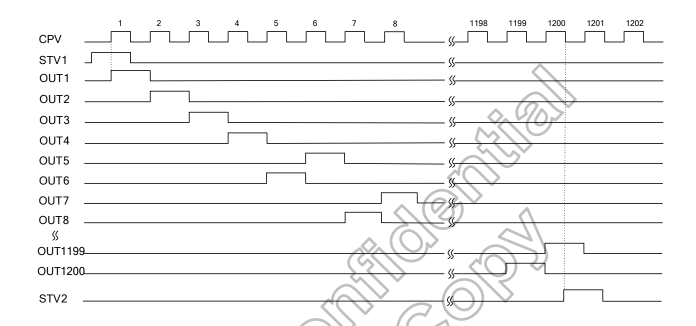
#### (MODE2=H, MODE1=H, SEG1=H, SEG2=L, EVEN=H, L/R=L)





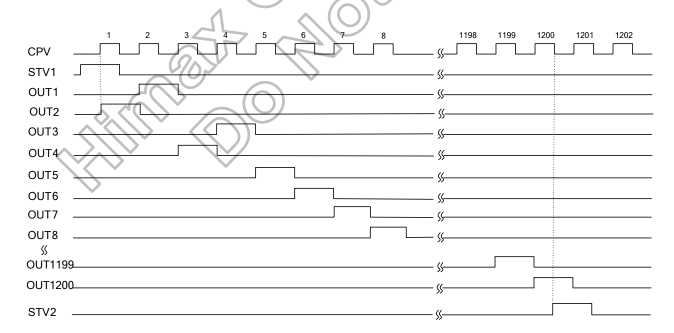
#### Example of input/output timing

#### (MODE2=H, MODE1=H, SEG1=H, SEG2=H, EVEN=L, L/R=H)



## Example of input/output timing

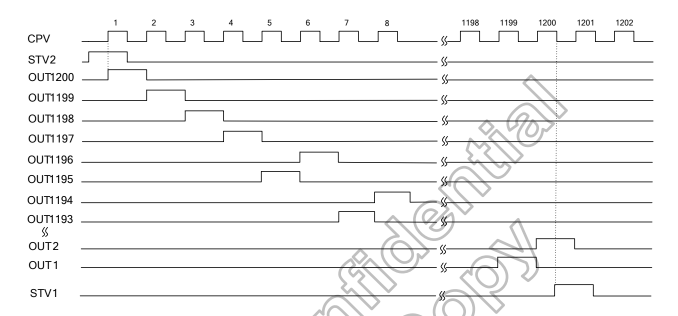
#### (MODE2=H, MODE1=H, SEG1=H, SEG2=H, EVEN=H, L/R=H)





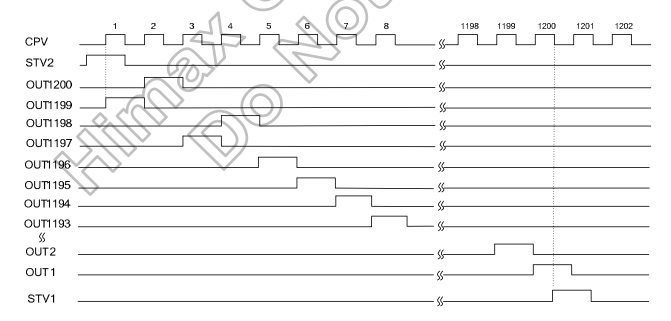
#### Example of input/output timing

#### (MODE2=H, MODE1=H, SEG1=H SEG2=H, EVEN=L, L/R=L)

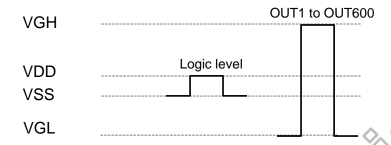


#### Example of input/output timing

#### (MODE2=H, MODE1=H, SEG1=H, SEG2=H, EVEN=H, L/R=L)



#### 5.2 Device power level



The logic levels of CPV, L/R, OE1, OE2, OE3, /XAO, MODE1, MODE2, SEG1, SEG2, EVEN, STV1 and STV2 have to swing between VDD for "H" and VSS for "L". PATH2 has ESD protection diodes connected to VDD and to VSS, the signal on PATH2 should also swing between VDD and VSS.

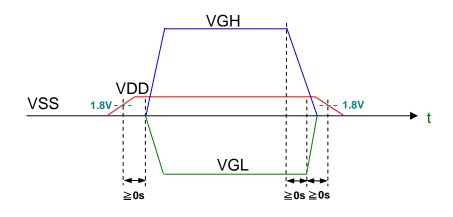
#### 5.3 Power on/off sequence

HX8696-A has a latch up free design. However, to prevent possible power on display noise or possible power off image residue, the power on/off sequence shown below need to be followed.

When power on, VGH/VGL can start to be turned on after VDD reaches 1.8V. After VGH/VGL start to be turned on, CPV and STV should be not floating, and /XAO should be at VDD level or floating. The other control signals have no timing limitation. If the possible power on display noise is not concerned or the backlight is delayed to turn on to shadow the possible noise, there is no power on sequence limitation.

When power off, VGH/VGL must start to be turned off before VDD drops to 1.8V. If the possible power off image residue is not concerned or the backlight is turned off in advance to shadow the possible image residue, there is no power off sequence limitation.

When power on: VDD→VGH/VGL When power off: VGH→VGL→VDD





## 6. DC Characteristics

#### **6.1 Absolute maximum rating (VSS=0V)**

Parameter	Symbol		Spec.		Unit
Parameter	Syllibol	Min.	Тур.	Max.	Offic
Power supply voltage 1	VGH	-0.3	-	+42.0	V
Power supply voltage 2	VDD	-0.3	-	+7.0	V
Power supply voltage 3	VGL	VGH-42	-	+0.3	V
Input voltage	$V_{IN}$	-0.3	-	VDD+0.3	<b>&gt;</b> V
Storage temperature	$T_{STG}$	-55	-	+125	$^{\circ}\!\mathbb{C}$

**Note:** Device will probably be damaged permanently in case that the stresses are over the absolute maximum ratings listed above.

# 6.2 Recommended operating conditions (VSS=0V)

Parameter	Symbol		Unit		
i arameter	Syllibol	Min.	Тур.	Max.	Oill
Power supply voltage 1	VGH	~ 7 ~ >	-	VGL+40	V
Power supply voltage 2	VDD	2.2	3.3	3.6	V
Power supply voltage 3	VGL	-20		-5	V
Power supply voltage 4	VGH -VGL	12	-	40	V
Operation frequency	F <sub>CPV</sub>	-		200	KHz
Operation temperature	T <sub>A</sub>	-40	-	+95	$^{\circ}\!\mathbb{C}$

## 6.3 Electrical characteristics (VSS=0V)

Parameter	Symbol	Applicable	Condition		Spec.		Unit
Parameter	Syllibol	pin	Condition	Min.	Тур.	Max.	Ollic
Input H voltage	$V_{IH}$	All input pins	-	0.7VDD	-	VDD	
Input L voltage	$V_{IL}$	All input pins	-	VSS	-	0.3VDD	V
Output H voltage	$V_{OH}$	STV1,2	I <sub>OH</sub> =40μΑ	VDD-0.4	-	VDD	v
Output L voltage	Vol	STV1,2	I <sub>OL</sub> =40μA	VSS	-	VSS+0.4	
Output H resistance	R <sub>OH</sub>	OUT1 ~ OUT1200	V <sub>OUT</sub> = VGH-0.5V	-	-	1000	Ω
Output L resistance	R <sub>OL</sub>	OUT1 ~ OUT1200	V <sub>OUT</sub> = VGL+0.5V	-	-	1000	Ω
Input leakage current	I <sub>IN</sub>	Note <sup>(1)</sup>	-	-1.0	-	+1.0	μΑ
Pull high/low resistance	R <sub>PU</sub>	Note <sup>(2)</sup>	VDD=3.3V, $T_A=25^{\circ}C$	70	200	400	kΩ
Pull high resistance	$R_{PU}$	/XAO	$V_{IN}=VSS$	40	-	200	kΩ
VGH Power consumption	I <sub>VGH</sub>	VGH	Note <sup>(3)</sup>	-	-	200	μA
VDD Power consumption	I <sub>VDD</sub>	VDD	Note	-	-	100	μΑ

Note: (1) All input except /XAO.

(2) MODE1, MODE2, SEG1, SEG2, EVEN. L/R

Himax Confidential

-P.13-

<sup>(3)</sup> Power consumption in the following condition:
Output no load, VGH=20V, VGL=-8V, VDD=3.0V, V<sub>IH</sub>=VDD, V<sub>IL</sub>=VSS, F<sub>CPV</sub>=50KHz, OE=V<sub>IL</sub>, /XAO=V<sub>IH</sub>.



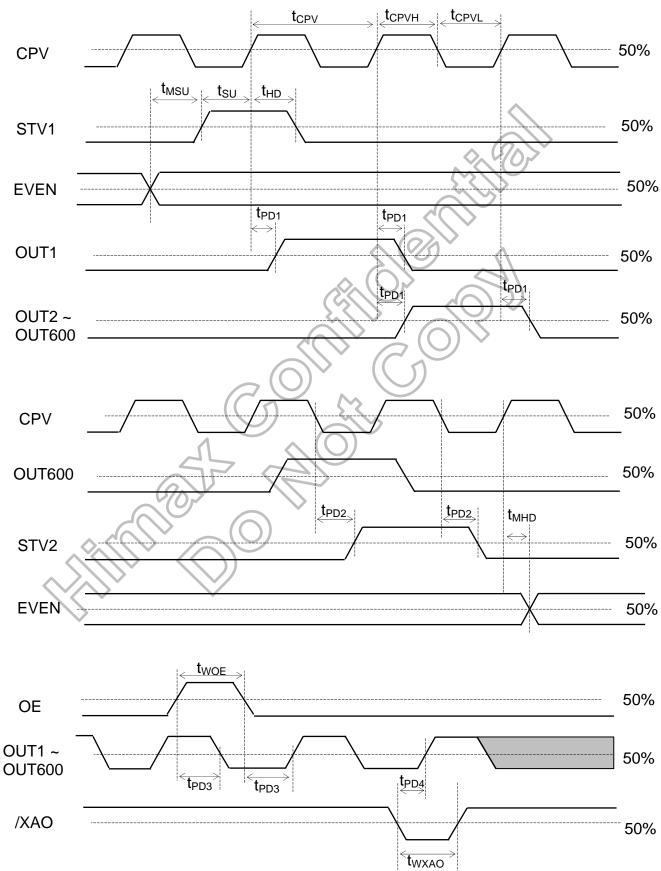
## 7. AC Characteristics

Parameter	Symbol	Condition		Spec.		Unit
Parameter	Symbol	Condition	Min.	Тур.	Max.	Offic
CPV period	$t_{CPV}$	-	5	-	-	
CPV pulse width	$t_{CPVH}, t_{CPVL}$	50% duty cycle	2.5	1	-	
OE pulse width	$t_{WOE}$	-	1	ı		
/XAO pulse width	$t_{WXAO}$	-	10	-		
Data setup time	t <sub>SU</sub>	-	1.0	- //	7-77	
Data hold time	t <sub>HD</sub>	-	1.0	O. U	(D)>	110
EVEN setup time	t <sub>MSU</sub>	-	1.0	11/0	<i>)</i> -	μs
EVEN hold time	t <sub>MHD</sub>	-	1.0		-	
CPV to output delay time	t <sub>PD1</sub>	CL=300pF	)		1.2	
Start pulse output delay time	t <sub>PD2</sub>	Loading=30pF		<b>\'-</b>	1.2	
OE to output delay time	t <sub>PD3</sub>	CL=300pF	0/2	-	0.8	
/XAO to output delay time	t <sub>PD4</sub>	CL=300pF		-	50	

Note: The measurement point for all of above signals is at 50% of input/output amplitude.

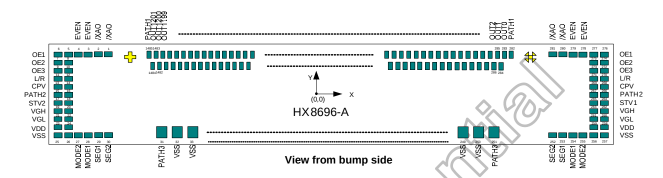


## 8. Waveform



## 9. Pad Coordinates

#### 9.1 HX8696- A gate driver bump location

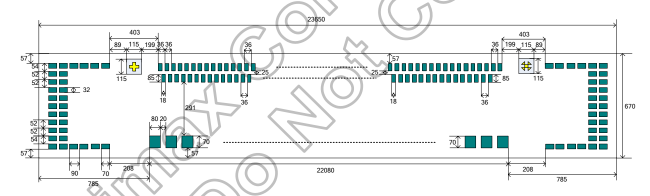


Chip size: 23650µm x 670µm (scribe line included)

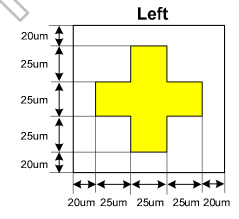
Scribe line: 80µm Bump height: 12±3µm

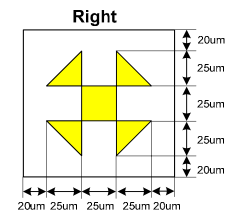
Total area of IC bump: 3214120µm<sup>2</sup>

#### 9.2 Bump outline dimensions



## 9.3 Alignment mark







## 9.4 Bump center coordinates

No.	Name	Х	Υ	Bump size(µm)
1	/XAO	-11283	262	70x32
2	/XAO	-11373	262	70x32
3	EVEN	-11463	262	70x32
4	EVEN	-11553	262	70x32
5	OE1	-11643	262	70x32
6	OE1	-11733	262	70x32
7	OE2	-11733	208	70x32
8	OE2	-11643	208	70x32
9	OE3	-11733	156	70x32
10	OE3	-11643	156	70x32
11	L/R	-11733	104	70x32
12	L/R	-11643	104	70x32
13	CPV	-11733	52	70x32
14	CPV	-11643	52	70x32 70x32
15	PATH2			70x32
16	PATH2	-11733	0	
17		-11643 -11733	0 -52	70x32
	STV2			70x32
18	STV2	-11643	-52	70x32
19	VGH	-11733	-104	70x32
20	VGH	-11643	-104	70x32
21	VGL	-11733	-156	70x32
22	VGL	-11643	-156	70x32
23	VDD	-11733	-208	70x32
24	VDD	-11643	-208	70x32
25	VSS	-11733	-262	70x32
26	VSS	-11643	-262	70x32
27	MODE2	-11553	-262	70x32
28	MODE1	-11463	-262	70x32
29	SEG1	-11373	-262	70x32
30	SEG2	-11283	-262	70x32
31	PATH3	-11000	-243	80x70
32	VSS	-10900	-243	80x70
33	VSS	-10800	-243	80x70
34	VSS	-10700	-243	80x70
35	VSS	-10600	-243	80x70
36	VSS	-10500	-243	80x70
37	VSS	-10400	-243	80x70
38	VSS	-10300	-243	80x70
39	VSS	-10200	-243	80x70
40	VSS	-10100	-243	80x70
41	VSS	-10000	-243	80x70
42	VSS	-9900	-243	80x70
43	VSS	-9800	-243	80x70
44	VSS	-9700	-243	80x70
45	VSS	-9600	-243	80x70
46	VSS	-9500	-243	80x70
47	VSS	-9400	-243	80x70
48	VSS VSS	-9300	-243 -243	80x70
49		-9200		80x70
50	VSS	-9100	-243	80x70
51	VSS	-9000	-243	80x70
52	VSS	-8900	-243	80x70
53	VSS	-8800	-243	80x70
54	VSS	-8700	-243	80x70
55	VSS	-8600	-243	80x70
56	VSS	-8500	-243	80x70
57	VSS	-8400	-243	80x70
58	VSS	-8300	-243	80x70
59	VSS	-8200	-243	80x70
60	VSS	-8100	-243	80x70

No.	Name	Х	Υ	Bump
			-	size(µm)
61	VSS	-8000	-243	80x70
62	VSS	-7900	-243	80x70
63	VSS	-7800	-243	80x70
64	VSS	-7700	-243	80x70
65	VSS	-7600	-243	80x70
66	VSS	-7500	-243	80x70
67	VSS	-7400	-243	80x70
68	VSS	-7300	-243	80x70
69	VSS	-7200	-243	80x70
70	VSS	-7100	-243	80x70
71	VSS	-7000	-243	80x70
72	VSS	-6900	-243	80x70
73	VSS	-6800	-243	80x70
74	VSS	-6700	-243	80x70
75	VSS	-6600	-243	80x70
76	VSS	-6500	-243	80x70
77	VSS	-6400	-243	80x70
78	VSS	-6300	-243	80x70
79	VSS	-6200	-243	80x70
80	VSS	-6100	-243	80x70
81	VSS	-6000	-243	80x70
82	VSS	-5900	-243	80x70
83	VSS	-5800	-243	80x70
84	VSS	-5700	-243	80x70
85	VSS	-5600	-243	80x70
86	VSS	-5500	-243	80x70
87	VSS	-5400	-243	80x70
88	VSS	-5300	-243	80x70
89	VSS	-5200	-243	80x70
90	VSS	-5100	-243	80x70
91	VSS	-5000	-243	80x70
92	VSS	-4900	-243	80x70
93	VSS	-4800	-243	80x70
94	VSS	-4700	-243	80x70
95	VSS	-4600	-243	80x70
96	VSS	-4500	-243	80x70
97	VSS	-4400	-243	80x70
98	VSS	-4300	-243	80x70
99	VSS	-4200	-243	80x70
100	VSS	-4100	-243	80x70
101	VSS	-4000	-243	80x70
102	VSS	-3900	-243	80x70
103	VSS	-3800	-243	80x70
104	VSS	-3700	-243	80x70
105	VSS	-3600	-243	80x70
106	VSS	-3500	-243	80x70
107	VSS	-3400	-243	80x70
108	VSS	-3300	-243	80x70
109	VSS	-3200	-243	80x70
110	VSS	-3100	-243	80x70
111	VSS	-3000	-243	80x70
112	VSS	-2900	-243	80x70
113	VSS	-2800	-243	80x70
114	VSS	-2700	-243	80x70
115	VSS	-2600	-243	80x70
116	VSS	-2500	-243	80x70
117	VSS	-2400	-243	80x70
440				
118	VSS	-2300	-243	80x70
118 119 120	VSS VSS VSS	-2300 -2200	-243 -243	80x70 80x70



No.	Name	Х	Y	Bump size(µm)
121	VSS	-2000	-243	80x70
122	VSS	-1900	-243	80x70
123	VSS	-1800	-243	80x70
124	VSS	-1700	-243	80x70
125	VSS	-1600	-243	80x70
126	VSS	-1500	-243	80x70
127	VSS	-1400	-243	80x70
128	VSS	-1300	-243	80x70
129	VSS	-1200	-243	80x70
130	VSS	-1100	-243	80x70
131	VSS	-1000	-243	80x70
132	VSS	-900	-243	80x70
133	VSS	-800	-243	80x70
134	VSS	-700	-243	80x70
135	VSS	-600	-243	80x70
136	VSS	-500	-243	80x70
137	VSS	-400	-243	80x70
138	VSS	-300	-243	80x70
139	VSS	-200	-243	80x70
140	VSS	-100	-243	80x70
141	VSS	0	-243	80x70
142	VSS	100	-243	80x70
143	VSS	200	-243	80x70
144 145	VSS VSS	300	-243 -243	80x70
		400		80x70
146 147	VSS VSS	500	-243 -243	80x70
148	VSS	600 700	-243	80x70
149	VSS	800	-243	80x70 80x70
150	VSS	900	-243	80x70
151	VSS	1000	-243	80x70
152	VSS	1100	-243	80x70
153	VSS	1200	-243	80x70
154	VSS	1300	-243	80x70
155	VSS	1400	-243	80x70
156	VSS	1500	-243	80x70
157	VSS	1600	-243	80x70
158	VSS	1700	-243	80x70
159	VSS	1800	-243	80x70
160	VSS	1900	-243	80x70
161	VSS	2000	-243	80x70
162	VSS	2100	-243	80x70
163	VSS	2200	-243	80x70
164	VSS	2300	-243	80x70
165	VSS	2400	-243	80x70
166	VSS	2500	-243	80x70
167	VSS	2600	-243	80x70
168	VSS	2700	-243	80x70
169	VSS	2800	-243	80x70
170	VSS	2900	-243	80x70
171	VSS	3000	-243	80x70
172	VSS	3100	-243	80x70
173	VSS	3200	-243	80x70
174	VSS	3300	-243	80x70
175	VSS	3400	-243	80x70
176	VSS	3500	-243	80x70
177	VSS	3600	-243	80x70
178 179	VSS VSS	3700	-243 -243	80x70
	VSS	3800 3900		80x70
180	voo	3900	-243	80x70

No.	Name	X	Υ	Bump size(µm)
181	VSS	4000	-243	80x70
182	VSS	4100	-243	80x70
183	VSS	4200	-243	80x70
184	VSS	4300	-243	80x70
185	VSS	4400	-243	80x70
186	VSS	4500	-243	80x70
187	VSS	4600	-243	80x70
188	VSS	4700	-243	80x70
189	VSS	4800	-243	80x70
190	VSS	4900	-243	80x70
191	VSS	5000	-243	80x70
192	VSS	5100	-243	80x70
193	VSS	5200	-243	80x70
194	VSS	5300	-243	80x70
195	VSS	5400	-243	80x70
196	VSS	5500	-243	80x70
197	VSS	5600	-243	80x70
198	VSS	5700	-243	80x70
199	VSS	5800	-243	80x70
200	VSS	5900	-243	80x70
201	VSS	6000	-243	80x70
202	VSS	6100	-243	80x70
203	vss	6200	-243	80x70
204	VSS	6300	-243	80x70
205	VSS	6400	-243	80x70
206	VSS	6500	-243	80x70
207	VSS	6600	-243	80x70
208	VSS	6700	-243	80x70
209	VSS	6800	-243	80x70
210	VSS	6900	-243	80x70
211	VSS	7000	-243	80x70
212	VSS	7100	-243	80x70
213	VSS	7200	-243	80x70
214	VSS	7300	-243	80x70
215	VSS	7400	-243	80x70
216	VSS	7500	-243	80x70
217	VSS	7600	-243	80x70
218	VSS	7700	-243	80x70
219	VSS	7800	-243	80x70
220	VSS	7900	-243	80x70
221	VSS	8000	-243	80x70
222	VSS	8100	-243	80x70
223	VSS	8200	-243	80x70
224	VSS	8300	-243	80x70
225	VSS	8400	-243	80x70
226	VSS	8500	-243	80x70
227	VSS	8600	-243	80x70
228	VSS	8700	-243	80x70
229	VSS	8800	-243	80x70
230	VSS	8900	-243	80x70
231	VSS	9000	-243	80x70
232	VSS	9100	-243	80x70
232	VSS	9200	-243	
	VSS		-243	80x70
234 235	VSS	9300 9400	-243	80x70 80x70
236	VSS	9500	-243	
237	VSS			80x70
		9600	-243	80x70
238 239	VSS VSS	9700 9800	-243 -243	80x70
				80x70
240	VSS	9900	-243	80x70



No.	Name	х	Υ	Bump size(µm)
241	VSS	10000	-243	80x70
242	VSS	10100	-243	80x70
243	VSS	10200	-243	80x70
244	VSS	10300	-243	80x70
245	VSS	10400	-243	80x70
246	VSS	10500	-243	80x70
247	VSS	10600	-243	80x70
248	VSS	10700	-243	80x70
249	VSS	10800	-243	80x70
250	VSS	10900	-243	80x70
251	PATH3	11000	-243	80x70
252	SEG2	11283	-262	70x32
253	SEG1	11373	-262	70x32
254	MODE1	11463	-262	70x32
255	MODE2	11553	-262	70x32
256	VSS	11643	-262	70x32
257	VSS	11733	-262	70x32
258	VDD	11733	-208	70x32
259	VDD	11643	-208	70x32
260 261	VGL VGL	11733 11643	-156 -156	70x32
262	VGL	11733	-104	70x32
263	VGH	11643	-104	70x32 70x32
264	STV1	11733	-104	70x32 70x32
265	STV1	11643	-52	70x32
266	PATH2	11733	0	70x32
267	PATH2	11643	0	70x32
268	CPV	11733	52	70x32
269	CPV	11643	52	70x32
270	L/R	11733	104	70x32
271	L/R	11643	104	70x32
272	OE3	11733	156	70x32
273	OE3	11643	156	70x32
274	OE2	11733	208	70x32
275	OE2	11643	208	70x32
276	OE1	11733	262	70x32
277	OE1	11643	262	70x32
278	EVEN	11553	262	70x32
279	EVEN	11463	262	70x32
280	/XAO	11373	262	70x32
281	/XAO	11283	262	70x32
282	PATH1	10836	235.5	18x85
283	OUT0	10800	235.5	18x85
284 285	OUT1 OUT2	10782 10764	125.5 235.5	18x85 18x85
286	OUT3	10746	125.5	18x85
287	OUT4	10728	235.5	18x85
288	OUT5	10710	125.5	18x85
289	OUT6	10692	235.5	18x85
290	OUT7	10674	125.5	18x85
291	OUT8	10656	235.5	18x85
292	OUT9	10638	125.5	18x85
293	OUT10	10620	235.5	18x85
294	OUT11	10602	125.5	18x85
295	OUT12	10584	235.5	18x85
296	OUT13	10566	125.5	18x85
297	OUT14	10548	235.5	18x85
298	OUT15	10530	125.5	18x85
299	OUT16	10512	235.5	18x85
300				

No.	Name	Х	Υ	Bump
NO.	Name	^		size(µm)
301	OUT18	10476	235.5	18x85
302	OUT19	10458	125.5	18x85
303	OUT20	10440	235.5	18x85
304	OUT21	10422	125.5	18x85
305	OUT22	10404	235.5	18x85
306	OUT23	10386	125.5	18x85
307	OUT24	10368	235.5	18x85
308	OUT25	10350	125.5	18x85
309	OUT26	10332	235.5	18x85
310	OUT27	10314	125.5	18x85
311	OUT28	10296	235.5	18x85
312	OUT29	10278	125.5	18x85
313	OUT30	10260	235.5	18x85
314	OUT31	10242	125.5	18x85
315	OUT32	10224	235.5	18x85
316	OUT33	10206	125.5	18x85
317	OUT34	10188	235.5	18x85
318	OUT35	10170	125.5	18x85
319	OUT36	10152	235.5	18x85
320	OUT37	10134	125.5	18x85
321	OUT38	10116	235.5	18x85
322	OUT39	10098	125.5	18x85
323	OUT40	10080	235.5	18x85
324	OUT41	10062	125.5	18x85
325	OUT42	10044	235.5	18x85
326	OUT43	10026	125.5	18x85
327	OUT44	10008	235.5	18x85
328	OUT45	9990	125.5	18x85
329	OUT46 OUT47	9972 9954	235.5 125.5	18x85
330 331	OUT48	9936	235.5	18x85 18x85
332	OUT49	9918	125.5	18x85
333	OUT50	9900	235.5	18x85
334	OUT51	9882	125.5	18x85
335	OUT52	9864	235.5	18x85
336	OUT53	9846	125.5	18x85
337	OUT54	9828	235.5	18x85
338	OUT55	9810	125.5	18x85
339	OUT56	9792	235.5	18x85
340	OUT57	9774	125.5	18x85
341	OUT58	9756	235.5	18x85
342	OUT59	9738	125.5	18x85
343	OUT60	9720	235.5	18x85
344	OUT61	9702	125.5	18x85
345	OUT62	9684	235.5	18x85
346	OUT63	9666	125.5	18x85
347	OUT64	9648	235.5	18x85
348	OUT65	9630	125.5	18x85
349	OUT66	9612	235.5	18x85
350	OUT67	9594	125.5	18x85
351	OUT68	9576	235.5	18x85
352	OUT69	9558	125.5	18x85
353	OUT70	9540	235.5	18x85
354	OUT71	9522	125.5	18x85
355	OUT72	9504	235.5	18x85
356	OUT73	9486	125.5	18x85
357	OUT74	9468	235.5	18x85
358	OUT75	9450	125.5	18x85
359	OUT76	9432	235.5	18x85
360	OUT77	9414	125.5	18x85



No.         Name         X         Y         Size(µn           361         OUT78         9396         235.5         18x85           362         OUT79         9378         125.5         18x85           363         OUT80         9360         235.5         18x85           364         OUT81         9342         125.5         18x85           365         OUT82         9324         235.5         18x85           366         OUT83         9306         125.5         18x85           367         OUT84         9288         235.5         18x85           369         OUT86         9252         235.5         18x85           370         OUT87         9234         125.5         18x85           371         OUT88         9216         235.5         18x85           372         OUT89         9198         125.5         18x85           374         OUT91         9162         125.5         18x85           375         OUT92         9144         235.5         18x85           376         OUT93         9126         125.5         18x85           379         OUT94         9108 <t< th=""><th></th></t<>	
362         OUT79         9378         125.5         18x85           363         OUT80         9360         235.5         18x85           364         OUT81         9342         125.5         18x85           365         OUT82         9324         235.5         18x85           366         OUT83         9306         125.5         18x85           367         OUT84         9288         235.5         18x85           368         OUT85         9270         125.5         18x85           369         OUT86         9252         235.5         18x85           370         OUT87         9234         125.5         18x85           371         OUT88         9216         235.5         18x85           372         OUT89         9198         125.5         18x85           373         OUT90         9180         235.5         18x85           374         OUT91         9162         125.5         18x85           375         OUT92         9144         235.5         18x85           376         OUT93         9126         125.5         18x85           379         OUT94         9108	
363         OUT80         9360         235.5         18x85           364         OUT81         9342         125.5         18x85           365         OUT82         9324         235.5         18x85           366         OUT83         9306         125.5         18x85           367         OUT84         9288         235.5         18x85           368         OUT85         9270         125.5         18x85           369         OUT86         9252         235.5         18x85           370         OUT87         9234         125.5         18x85           371         OUT88         9216         235.5         18x85           372         OUT89         9198         125.5         18x85           373         OUT90         9180         235.5         18x85           374         OUT91         9162         125.5         18x85           375         OUT92         9144         235.5         18x85           376         OUT93         9126         125.5         18x85           379         OUT94         9108         235.5         18x85           380         OUT97         9054	
364         OUT81         9342         125.5         18x85           365         OUT82         9324         235.5         18x85           366         OUT83         9306         125.5         18x85           367         OUT84         9288         235.5         18x85           368         OUT85         9270         125.5         18x85           369         OUT86         9252         235.5         18x85           370         OUT87         9234         125.5         18x85           371         OUT88         9216         235.5         18x85           372         OUT89         9198         125.5         18x85           373         OUT90         9180         235.5         18x85           374         OUT91         9162         125.5         18x85           375         OUT92         9144         235.5         18x85           376         OUT93         9126         125.5         18x85           379         OUT94         9108         235.5         18x85           379         OUT96         9072         235.5         18x85           381         OUT98         9036	
365         OUT82         9324         235.5         18x85           366         OUT83         9306         125.5         18x85           367         OUT84         9288         235.5         18x85           368         OUT85         9270         125.5         18x85           369         OUT86         9252         235.5         18x85           370         OUT87         9234         125.5         18x85           371         OUT88         9216         235.5         18x85           372         OUT89         9198         125.5         18x85           373         OUT90         9180         235.5         18x85           374         OUT91         9162         125.5         18x85           375         OUT92         9144         235.5         18x85           376         OUT93         9126         125.5         18x85           377         OUT94         9108         235.5         18x85           379         OUT96         9072         235.5         18x85           380         OUT97         9054         125.5         18x85           381         OUT98         9036	
366         OUT83         9306         125.5         18x85           367         OUT84         9288         235.5         18x85           368         OUT85         9270         125.5         18x85           369         OUT86         9252         235.5         18x85           370         OUT87         9234         125.5         18x85           371         OUT88         9216         235.5         18x85           372         OUT89         9198         125.5         18x85           373         OUT90         9180         235.5         18x85           374         OUT91         9162         125.5         18x85           375         OUT92         9144         235.5         18x85           376         OUT93         9126         125.5         18x85           377         OUT94         9108         235.5         18x85           379         OUT95         9090         125.5         18x85           380         OUT97         9054         125.5         18x85           381         OUT98         9036         235.5         18x85           382         OUT99         9018	
367         OUT84         9288         235.5         18x85           368         OUT85         9270         125.5         18x85           369         OUT86         9252         235.5         18x85           370         OUT87         9234         125.5         18x85           371         OUT88         9216         235.5         18x85           372         OUT89         9198         125.5         18x85           373         OUT90         9180         235.5         18x85           374         OUT91         9162         125.5         18x85           375         OUT92         9144         235.5         18x85           376         OUT93         9126         125.5         18x85           377         OUT94         9108         235.5         18x85           378         OUT95         9090         125.5         18x85           380         OUT96         9072         235.5         18x85           381         OUT98         9036         235.5         18x85           382         OUT99         9018         125.5         18x85           383         OUT100         9000	
368         OUT85         9270         125.5         18x85           369         OUT86         9252         235.5         18x85           370         OUT87         9234         125.5         18x85           371         OUT88         9216         235.5         18x85           372         OUT89         9198         125.5         18x85           373         OUT90         9180         235.5         18x85           374         OUT91         9162         125.5         18x85           375         OUT92         9144         235.5         18x85           376         OUT93         9126         125.5         18x85           377         OUT94         9108         235.5         18x85           378         OUT95         9090         125.5         18x85           379         OUT96         9072         235.5         18x85           380         OUT97         9054         125.5         18x85           381         OUT98         9036         235.5         18x85           382         OUT99         9018         125.5         18x85           383         OUT100         9000	
369         OUT86         9252         235.5         18x85           370         OUT87         9234         125.5         18x85           371         OUT88         9216         235.5         18x85           372         OUT89         9198         125.5         18x85           373         OUT90         9180         235.5         18x85           374         OUT91         9162         125.5         18x85           375         OUT92         9144         235.5         18x85           376         OUT93         9126         125.5         18x85           377         OUT94         9108         235.5         18x85           378         OUT95         9090         125.5         18x85           380         OUT96         9072         235.5         18x85           381         OUT98         9036         235.5         18x85           382         OUT99         9018         125.5         18x85           383         OUT100         9000         235.5         18x85           384         OUT101         8982         125.5         18x85           385         OUT102         8964	
370         OUT87         9234         125.5         18x85           371         OUT88         9216         235.5         18x85           372         OUT89         9198         125.5         18x85           373         OUT90         9180         235.5         18x85           374         OUT91         9162         125.5         18x85           375         OUT92         9144         235.5         18x85           376         OUT93         9126         125.5         18x85           377         OUT94         9108         235.5         18x85           378         OUT95         9090         125.5         18x85           379         OUT96         9072         235.5         18x85           380         OUT97         9054         125.5         18x85           381         OUT98         9036         235.5         18x85           382         OUT99         9018         125.5         18x85           383         OUT100         9000         235.5         18x85           384         OUT101         8982         125.5         18x85           385         OUT102         8964	
371         OUT88         9216         235.5         18x85           372         OUT89         9198         125.5         18x85           373         OUT90         9180         235.5         18x85           374         OUT91         9162         125.5         18x85           375         OUT92         9144         235.5         18x85           376         OUT93         9126         125.5         18x85           377         OUT94         9108         235.5         18x85           378         OUT95         9090         125.5         18x85           379         OUT96         9072         235.5         18x85           380         OUT97         9054         125.5         18x85           381         OUT98         9036         235.5         18x85           382         OUT99         9018         125.5         18x85           383         OUT100         9000         235.5         18x85           384         OUT101         8982         125.5         18x85           385         OUT102         8964         235.5         18x85           386         OUT103         8946	
372         OUT89         9198         125.5         18x85           373         OUT90         9180         235.5         18x85           374         OUT91         9162         125.5         18x85           375         OUT92         9144         235.5         18x85           376         OUT93         9126         125.5         18x85           377         OUT94         9108         235.5         18x85           378         OUT95         9090         125.5         18x85           379         OUT96         9072         235.5         18x85           380         OUT97         9054         125.5         18x85           381         OUT98         9036         235.5         18x85           382         OUT99         9018         125.5         18x85           383         OUT100         9000         235.5         18x85           384         OUT101         8982         125.5         18x85           385         OUT102         8964         235.5         18x85           386         OUT103         8946         125.5         18x85           387         OUT104         8928	
373         OUT90         9180         235.5         18x85           374         OUT91         9162         125.5         18x85           375         OUT92         9144         235.5         18x85           376         OUT93         9126         125.5         18x85           377         OUT94         9108         235.5         18x85           378         OUT95         9090         125.5         18x85           379         OUT96         9072         235.5         18x85           380         OUT97         9054         125.5         18x85           381         OUT98         9036         235.5         18x85           382         OUT99         9018         125.5         18x85           383         OUT100         9000         235.5         18x85           384         OUT101         8982         125.5         18x85           385         OUT102         8964         235.5         18x85           386         OUT103         8946         125.5         18x85           387         OUT104         8928         235.5         18x85           388         OUT105         8910 <td></td>	
374         OUT91         9162         125.5         18x85           375         OUT92         9144         235.5         18x85           376         OUT93         9126         125.5         18x85           377         OUT94         9108         235.5         18x85           378         OUT95         9090         125.5         18x85           379         OUT96         9072         235.5         18x85           380         OUT97         9054         125.5         18x85           381         OUT98         9036         235.5         18x85           382         OUT99         9018         125.5         18x85           383         OUT100         9000         235.5         18x85           384         OUT101         8982         125.5         18x85           385         OUT102         8964         235.5         18x85           386         OUT103         8946         125.5         18x85           387         OUT104         8928         235.5         18x85           388         OUT105         8910         125.5         18x85	
375         OUT92         9144         235.5         18x85           376         OUT93         9126         125.5         18x85           377         OUT94         9108         235.5         18x85           378         OUT95         9090         125.5         18x85           379         OUT96         9072         235.5         18x85           380         OUT97         9054         125.5         18x85           381         OUT98         9036         235.5         18x85           382         OUT99         9018         125.5         18x85           383         OUT100         9000         235.5         18x85           384         OUT101         8982         125.5         18x85           385         OUT102         8964         235.5         18x85           386         OUT103         8946         125.5         18x85           387         OUT104         8928         235.5         18x85           388         OUT105         8910         125.5         18x85	
376         OUT93         9126         125.5         18x85           377         OUT94         9108         235.5         18x85           378         OUT95         9090         125.5         18x85           379         OUT96         9072         235.5         18x85           380         OUT97         9054         125.5         18x85           381         OUT98         9036         235.5         18x85           382         OUT99         9018         125.5         18x85           383         OUT100         9000         235.5         18x85           384         OUT101         8982         125.5         18x85           385         OUT102         8964         235.5         18x85           386         OUT103         8946         125.5         18x85           387         OUT104         8928         235.5         18x85           388         OUT105         8910         125.5         18x85	
377         OUT94         9108         235.5         18x85           378         OUT95         9090         125.5         18x85           379         OUT96         9072         235.5         18x85           380         OUT97         9054         125.5         18x85           381         OUT98         9036         235.5         18x85           382         OUT99         9018         125.5         18x85           383         OUT100         9000         235.5         18x85           384         OUT101         8982         125.5         18x85           385         OUT102         8964         235.5         18x85           386         OUT103         8946         125.5         18x85           387         OUT104         8928         235.5         18x85           388         OUT105         8910         125.5         18x85	
378         OUT95         9090         125.5         18x85           379         OUT96         9072         235.5         18x85           380         OUT97         9054         125.5         18x85           381         OUT98         9036         235.5         18x85           382         OUT99         9018         125.5         18x85           383         OUT100         9000         235.5         18x85           384         OUT101         8982         125.5         18x85           385         OUT102         8964         235.5         18x85           386         OUT103         8946         125.5         18x85           387         OUT104         8928         235.5         18x85           388         OUT105         8910         125.5         18x85	
379         OUT96         9072         235.5         18x85           380         OUT97         9054         125.5         18x85           381         OUT98         9036         235.5         18x85           382         OUT99         9018         125.5         18x85           383         OUT100         9000         235.5         18x85           384         OUT101         8982         125.5         18x85           385         OUT102         8964         235.5         18x85           386         OUT103         8946         125.5         18x85           387         OUT104         8928         235.5         18x85           388         OUT105         8910         125.5         18x85	
380         OUT97         9054         125.5         18x85           381         OUT98         9036         235.5         18x85           382         OUT99         9018         125.5         18x85           383         OUT100         9000         235.5         18x85           384         OUT101         8982         125.5         18x85           385         OUT102         8964         235.5         18x85           386         OUT103         8946         125.5         18x85           387         OUT104         8928         235.5         18x85           388         OUT105         8910         125.5         18x85	
381         OUT98         9036         235.5         18x85           382         OUT99         9018         125.5         18x85           383         OUT100         9000         235.5         18x85           384         OUT101         8982         125.5         18x85           385         OUT102         8964         235.5         18x85           386         OUT103         8946         125.5         18x85           387         OUT104         8928         235.5         18x85           388         OUT105         8910         125.5         18x85	4 4
382         OUT99         9018         125.5         18x85           383         OUT100         9000         235.5         18x85           384         OUT101         8982         125.5         18x85           385         OUT102         8964         235.5         18x85           386         OUT103         8946         125.5         18x85           387         OUT104         8928         235.5         18x85           388         OUT105         8910         125.5         18x85	
383         OUT100         9000         235.5         18x85           384         OUT101         8982         125.5         18x85           385         OUT102         8964         235.5         18x85           386         OUT103         8946         125.5         18x85           387         OUT104         8928         235.5         18x85           388         OUT105         8910         125.5         18x85	
384         OUT101         8982         125.5         18x85           385         OUT102         8964         235.5         18x85           386         OUT103         8946         125.5         18x85           387         OUT104         8928         235.5         18x85           388         OUT105         8910         125.5         18x85	
385         OUT102         8964         235.5         18x85           386         OUT103         8946         125.5         18x85           387         OUT104         8928         235.5         18x85           388         OUT105         8910         125.5         18x85	_
386         OUT103         8946         125.5         18x85           387         OUT104         8928         235.5         18x85           388         OUT105         8910         125.5         18x85	
387         OUT104         8928         235.5         18x85           388         OUT105         8910         125.5         18x85	
388 OUT105 8910 125.5 18x85	
389   UUTTUB   889/   435.5 T TRXB5	
390 OUT107 8874 125.5 18x85	_
391 OUT108 8856 235.5 18x85 392 OUT109 8838 125.5 18x85	
392         OUT109         8838         125.5         18x85           393         OUT110         8820         235.5         18x85	
394   OUT111   8802   125.5   18x85   395   OUT112   8784   235.5   18x85	
395         OUT112         8784         235.5         18x85           396         OUT113         8766         125.5         18x85	
397 OUT114 8748 235.5 18x85	
398 OUT115 8730 125.5 18x85	
399 OUT116 8712 235.5 18x85	
400 OUT117 8694 125.5 18x85	
401 OUT118 8676 235.5 18x85	
402 OUT119 8658 125.5 18x85	
403 OUT120 8640 235.5 18x85	
404 OUT121 8622 125.5 18x85	
405 OUT122 8604 235.5 18x85	
406 OUT123 8586 125.5 18x85	
407 OUT124 8568 235.5 18x85	
408 OUT125 8550 125.5 18x85	
409 OUT126 8532 235.5 18x85	
410 OUT127 8514 125.5 18x85	
411 OUT128 8496 235.5 18x85	
412 OUT129 8478 125.5 18x85	
413 OUT130 8460 235.5 18x85	
414 OUT131 8442 125.5 18x85	
415 OUT132 8424 235.5 18x85	
416 OUT133 8406 125.5 18x85	
417 OUT134 8388 235.5 18x85	
418 OUT135 8370 125.5 18x85	
419 OUT136 8352 235.5 18x85	

Na	Nome	V	Υ	Bump
No.	Name	Х	Y	size(μm)
421	OUT138	8316	235.5	18x85
422	OUT139	8298	125.5	18x85
423	OUT140	8280	235.5	18x85
424	OUT141	8262	125.5	18x85
425	OUT142	8244	235.5	18x85
426 427	OUT143 OUT144	8226 8208	125.5 235.5	18x85 18x85
428	OUT145	8190	125.5	18x85
429	OUT146	8172	235.5	18x85
430	OUT147	8154	125.5	18x85
431	OUT148	8136	235.5	18x85
432	OUT149	8118	125.5	18x85
433	OUT150	8100	235.5	18x85
434	OUT151	8082	125.5	18x85
435	OUT152	8064	235.5	18x85
436	OUT153	8046	125.5	18x85
437	OUT154	8028	235.5	18x85
438	OUT155	8010	125.5	18x85
439	OUT156	7992	235.5	18x85
440	OUT157	7974	125.5	18x85
441	OUT158	7956	235.5	18x85
442	OUT159	7938	125.5	18x85
443	OUT160	7920	235.5	18x85
444	OUT161	7902	125.5	18x85
445	OUT162	7884	235.5	18x85
446	OUT163	7866	125.5	18x85
447 448	OUT164 OUT165	7848	235.5	18x85
449	OUT165	7830 7812	125.5 235.5	18x85
449	OUT166	7794	125.5	18x85 18x85
450 451	OUT168	7776	235.5	18x85
452	OUT169	7778	125.5	18x85
453	OUT170	7740	235.5	18x85
454	OUT171	7722	125.5	18x85
455	OUT172	7704	235.5	18x85
456	OUT173	7686	125.5	18x85
457	OUT174	7668	235.5	18x85
458	OUT175	7650	125.5	18x85
459	OUT176	7632	235.5	18x85
460	OUT177	7614	125.5	18x85
461	OUT178	7596	235.5	18x85
462	OUT179	7578	125.5	18x85
463	OUT180	7560	235.5	18x85
464	OUT181	7542	125.5	18x85
465	OUT182	7524	235.5	18x85
466	OUT183	7506	125.5	18x85
467	OUT184	7488	235.5	18x85
468	OUT185	7470	125.5	18x85
469	OUT186	7452	235.5	18x85
470	OUT187	7434	125.5	18x85
471	OUT188	7416	235.5	18x85
472	OUT189	7398	125.5	18x85
473	OUT190	7380	235.5	18x85
474	OUT191	7362	125.5	18x85
475	OUT192	7344 7326	235.5	18x85
476	OUT193 OUT194		125.5	18x85
477 478	OUT194 OUT195	7308 7290	235.5 125.5	18x85 18x85
478	OUT195	7290	235.5	18x85
480	OUT196 OUT197	7254	125.5	18x85
400	00118/	1204	120.0	COYOL



No.	Name	Х	Y	Bump
NO.	Name	^	Ĭ	size(µm)
481	OUT198	7236	235.5	18x85
482	OUT199	7218	125.5	18x85
483	OUT200	7200	235.5	18x85
484	OUT201	7182	125.5	18x85
485	OUT202	7164	235.5	18x85
486	OUT203	7146	125.5	18x85
487	OUT204	7128	235.5	18x85
488	OUT205	7110	125.5	18x85
489	OUT206	7092	235.5	18x85
490	OUT207	7074	125.5	18x85
491	OUT208	7056	235.5	18x85
492	OUT209	7038	125.5	18x85
493	OUT210	7020	235.5	18x85
494	OUT211	7002	125.5	18x85
495	OUT212	6984	235.5	18x85
496	OUT213	6966	125.5	18x85
497	OUT214	6948	235.5	18x85
498	OUT215	6930	125.5	18x85
499	OUT216	6912	235.5	18x85
500	OUT217	6894	125.5	18x85
501	OUT218	6876	235.5	18x85
502	OUT219	6858	125.5	18x85
503	OUT220	6840	235.5	18x85
504	OUT221	6822	125.5	18x85
505	OUT222	6804	235.5	18x85
506	OUT223	6786	125.5	18x85
507	OUT224	6768	235.5	18x85
508	OUT225	6750	125.5	18x85
509	OUT226	6732	235.5	18x85
510	OUT227	6714	125.5	18x85
511	OUT228	6696	235.5	18x85
512	OUT229	6678	125.5	18x85
513	OUT230	6660	235.5	18x85
514	OUT231	6642	125.5	18x85
515	OUT232	6624	235.5	18x85
516	OUT233	6606	125.5	18x85
517	OUT234	6588	235.5	18x85
518	OUT235	6570	125.5	18x85
519	OUT236	6552	235.5	18x85
520	OUT237	6534	125.5	18x85
521	OUT238	6516	235.5	18x85
522	OUT239	6498	125.5	18x85
523	OUT240	6480	235.5	18x85
524	OUT241	6462	125.5	18x85
525	OUT242	6444	235.5	18x85
526	OUT243	6426	125.5	18x85
527	OUT244	6408	235.5	18x85
528	OUT245	6390	125.5	18x85
529	OUT246	6372	235.5	18x85
530	OUT247	6354	125.5	18x85
531	OUT248	6336	235.5	18x85
532	OUT249	6318	125.5	18x85
533	OUT250	6300	235.5	18x85
534	OUT251	6282	125.5	18x85
535	OUTOFO	6264	235.5	18x85
	OUT252			
536	OUT252 OUT253	6246	125.5	18x85
		6228	235.5	18x85 18x85
536	OUT253 OUT254 OUT255			
536 537	OUT253 OUT254	6228	235.5	18x85

				<b>D</b>
No.	Name	X	Υ	Bump
541	OUT258	6156	235.5	<b>size(μm)</b> 18x85
542	OUT259	6138	125.5	18x85
543	OUT260	6120	235.5	18x85
544	OUT261	6102	125.5	18x85
545	OUT262	6084	235.5	18x85
546	OUT263	6066	125.5	18x85
547	OUT264	6048	235.5	18x85
548	OUT265	6030	125.5	18x85
549	OUT266	6012	235.5	18x85
550	OUT267	5994	125.5	18x85
551	OUT268	5976	235.5	18x85
552	OUT269	5958	125.5	18x85
553	OUT270	5940	235.5	18x85
554	OUT271	5922	125.5	18x85
555	OUT272	5904	235.5	18x85
556	OUT273	5886	125.5	18x85
557	OUT274	5868	235.5	18x85
558	OUT275	5850	125.5	18x85
559	OUT276	5832	235.5	18x85
560	OUT277	5814	125.5	18x85
561	OUT278	5796	235.5	18x85
562	OUT279	5778	125.5	18x85
563	OUT280	5760	235.5	18x85
564	OUT281	5742	125.5	18x85
565 566	OUT282 OUT283	5724	235.5 125.5	18x85
567	OUT283	5706	235.5	18x85
568	OUT285	5688 5670	125.5	18x85 18x85
569	OUT286	5652	235.5	18x85
570	OUT287	5634	125.5	18x85
571	OUT288	5616	235.5	18x85
572	OUT289	5598	125.5	18x85
573	OUT290	5580	235.5	18x85
574	OUT291	5562	125.5	18x85
575	OUT292	5544	235.5	18x85
576	OUT293	5526	125.5	18x85
577	OUT294	5508	235.5	18x85
578	OUT295	5490	125.5	18x85
579	OUT296	5472	235.5	18x85
580	OUT297	5454	125.5	18x85
581	OUT298	5436	235.5	18x85
582	OUT299	5418	125.5	18x85
583	OUT300	5400	235.5	18x85
584	OUT301	5382	125.5	18x85
585	OUT302	5364	235.5	18x85
586	OUT303 OUT304	5346 5328	125.5	18x85
587	OUT304 OUT305	5328	235.5	18x85
588 589	OUT305	5292	125.5 235.5	18x85 18x85
590	OUT306 OUT307	5292	125.5	18x85
590	OUT307	5256	235.5	18x85
592	OUT309	5238	125.5	18x85
593	OUT310	5220	235.5	18x85
594	OUT311	5202	125.5	18x85
595	OUT312	5184	235.5	18x85
596	OUT313	5166	125.5	18x85
597	OUT314	5148	235.5	18x85
598	OUT315	5130	125.5	18x85
599	OUT316	5112	235.5	18x85
600	OUT317	5094	125.5	18x85



No.	Name	х	Y	Bump size(µm)
601	OUT318	5076	235.5	18x85
602	OUT319	5058	125.5	18x85
603	OUT320	5040	235.5	18x85
604	OUT321	5022	125.5	18x85
605	OUT322	5004	235.5	18x85
606	OUT323	4986	125.5	18x85
607	OUT324	4968	235.5	18x85
608	OUT325	4950	125.5	18x85
609	OUT326	4932	235.5	18x85
610	OUT327	4914	125.5	18x85
611	OUT328	4896	235.5	18x85
612	OUT329	4878	125.5	18x85
613	OUT330	4860	235.5	18x85
614	OUT331	4842	125.5	18x85
615	OUT332	4824	235.5	18x85
616	OUT333	4806	125.5	18x85
617	OUT334	4788	235.5	18x85
618	OUT335	4770	125.5	18x85
619	OUT336	4752	235.5	18x85
620	OUT337	4734	125.5	18x85
621	OUT338	4716	235.5	18x85
622	OUT339	4698	125.5	18x85
623	OUT340	4680	235.5	18x85
624	OUT341	4662	125.5	18x85
625	OUT342	4644	235.5	18x85
626	OUT343	4626	125.5	18x85
627	OUT344	4608	235.5	18x85
628	OUT345	4590	125.5	18x85
629	OUT346	4572	235.5	18x85
630	OUT347	4554	125.5	18x85
631	OUT348	4536	235.5	18x85
632	OUT349	4518	125.5	18x85
633	OUT350	4500	235.5	18x85
634	OUT351	4482	125.5	18x85
635	OUT352	4464	235.5	18x85
636	OUT353	4446	125.5	18x85
637	OUT354 OUT355	4428	235.5 125.5	18x85
638 639	OUT356	4410 4392	235.5	18x85
640	OUT357	4392	125.5	18x85 18x85
641	OUT358	4374	235.5	18x85
642	OUT359	4338	125.5	18x85
643	OUT360	4320	235.5	18x85
644	OUT361	4302	125.5	18x85
645	OUT362	4284	235.5	18x85
646	OUT363	4266	125.5	18x85
647	OUT364	4248	235.5	18x85
648	OUT365	4230	125.5	18x85
649	OUT366	4212	235.5	18x85
650	OUT367	4194	125.5	18x85
651	OUT368	4176	235.5	18x85
652	OUT369	4158	125.5	18x85
653	OUT370	4140	235.5	18x85
654	OUT371	4122	125.5	18x85
655	OUT372	4104	235.5	18x85
656	OUT373	4086	125.5	18x85
657	OUT374	4068	235.5	18x85
658	OUT375	4050	125.5	18x85
659	OUT376	4032	235.5	18x85

No.	Name	Х	Υ	Bump
		0000		size(µm)
661	OUT378	3996	235.5	18x85
662	OUT379	3978	125.5	18x85
663	OUT380	3960	235.5	18x85
664	OUT381	3942	125.5	18x85
665	OUT382	3924	235.5	18x85
666	OUT383	3906	125.5	18x85
667	OUT384	3888	235.5	18x85
668	OUT385	3870	125.5	18x85
669	OUT386	3852 3834	235.5	18x85
670 671	OUT387 OUT388	3816	125.5 235.5	18x85
672	OUT389	3798	125.5	18x85 18x85
673	OUT399	3780	235.5	18x85
674	OUT391	3762	125.5	18x85
675	OUT392	3744	235.5	18x85
676	OUT393	3726	125.5	18x85
677	OUT394	3708	235.5	18x85
678	OUT395	3690	125.5	18x85
679	OUT396	3672	235.5	18x85
680	OUT397	3654	125.5	18x85
681	OUT398	3636	235.5	18x85
682	OUT399	3618	125.5	18x85
683	OUT400	3600	235.5	18x85
684	OUT401	3582	125.5	18x85
685	OUT402	3564	235.5	18x85
686	OUT403	3546	125.5	18x85
687	OUT404	3528	235.5	18x85
688	OUT405	3510	125.5	18x85
689	OUT406	3492	235.5	18x85
690	OUT407	3474	125.5	18x85
691	OUT408	3456	235.5	18x85
692	OUT409	3438	125.5	18x85
693	OUT410	3420	235.5	18x85
694	OUT411	3402	125.5	18x85
695	OUT412	3384	235.5	18x85
696	OUT413	3366	125.5	18x85
697	OUT414	3348	235.5	18x85
698	OUT415	3330	125.5	18x85
699	OUT416	3312	235.5	18x85
700	OUT417	3294	125.5	18x85
701	OUT418	3276	235.5	18x85
702	OUT419	3258	125.5	18x85
703	OUT420	3240	235.5	18x85
704	OUT421	3222	125.5	18x85
705	OUT422	3204	235.5	18x85
706	OUT423	3186	125.5	18x85
707	OUT424	3168	235.5	18x85
708 709	OUT425 OUT426	3150	125.5	18x85
710	OUT426 OUT427	3132 3114	235.5 125.5	18x85 18x85
710	OUT427	3096	235.5	18x85
711	OUT428	3078	125.5	18x85
713	OUT429	3060	235.5	18x85
713	OUT431	3042	125.5	18x85
715	OUT431	3024	235.5	18x85
716	OUT433	3006	125.5	18x85
717	OUT434	2988	235.5	18x85
718	OUT435	2970	125.5	18x85
719	OUT436	2952	235.5	18x85
720	OUT437	2934	125.5	18x85
∪	001.01	_00!	. 20.0	. 57.55



No.	Name	х	Y	Bump size(µm)
721	OUT438	2916	235.5	18x85
722	OUT439	2898	125.5	18x85
723	OUT440	2880	235.5	18x85
724	OUT441	2862	125.5	18x85
725	OUT442	2844	235.5	18x85
726	OUT443	2826	125.5	18x85
727	OUT444	2808	235.5	18x85
728	OUT445	2790	125.5	18x85
729	OUT446	2772	235.5	18x85
730	OUT447	2754	125.5	18x85
731	OUT448	2736	235.5	18x85
732	OUT449	2718	125.5	18x85
733	OUT450	2700	235.5	18x85
734	OUT451	2682	125.5	18x85
735	OUT452	2664	235.5	18x85
736	OUT453	2646	125.5	18x85
737	OUT454	2628	235.5	18x85
738	OUT455	2610	125.5	18x85
739	OUT456	2592	235.5	18x85
740	OUT457	2574	125.5	18x85
741	OUT458	2556	235.5	18x85
742	OUT459	2538	125.5	18x85
743	OUT460	2520	235.5	18x85
744	OUT461	2502	125.5	18x85
745	OUT462	2484	235.5	18x85
746	OUT463	2466	125.5	18x85
747	OUT464	2448	235.5	18x85
748	OUT465	2430	125.5	18x85
749	OUT466	2412	235.5	18x85
750	OUT467	2394	125.5	18x85
751	OUT468	2376	235.5	18x85
752	OUT469	2358	125.5	18x85
753 754	OUT470 OUT471	2340 2322	235.5 125.5	18x85
75 <del>4</del> 755	OUT471	2304	235.5	18x85 18x85
756	OUT472	2286	125.5	18x85
757	OUT474	2268	235.5	18x85
758	OUT475	2250	125.5	18x85
759	OUT476	2232	235.5	18x85
760	OUT477	2214	125.5	18x85
761	OUT478	2196	235.5	18x85
762	OUT479	2178	125.5	18x85
763	OUT480	2160	235.5	18x85
764	OUT481	2142	125.5	18x85
765	OUT482	2124	235.5	18x85
766	OUT483	2106	125.5	18x85
767	OUT484	2088	235.5	18x85
768	OUT485	2070	125.5	18x85
769	OUT486	2052	235.5	18x85
770	OUT487	2034	125.5	18x85
771	OUT488	2016	235.5	18x85
772	OUT489	1998	125.5	18x85
773	OUT490	1980	235.5	18x85
774	OUT491	1962	125.5	18x85
775	OUT492	1944	235.5	18x85
776	OUT493	1926	125.5	18x85
777	OUT494	1908	235.5	18x85
778	OUT495	1890	125.5	18x85
779	OUT496	1872	235.5	18x85
780	OUT497	1854	125.5	18x85

No.	Name	Х	Υ	Bump
				size(µm)
781	OUT498	1836	235.5	18x85
782	OUT499	1818	125.5	18x85
783	OUT500	1800	235.5	18x85
784	OUT501	1782	125.5	18x85
785	OUT502	1764	235.5	18x85
786	OUT503	1746	125.5	18x85
787	OUT504	1728	235.5	18x85
788	OUT505	1710	125.5	18x85
789	OUT506	1692 1674	235.5	18x85
790 791	OUT507 OUT508	1656	125.5 235.5	18x85 18x85
791	OUT509	1638	125.5	18x85
793	OUT510	1620	235.5	18x85
793	OUT510	1602	125.5	18x85
795	OUT512	1584	235.5	18x85
796	OUT513	1566	125.5	18x85
797	OUT514	1548	235.5	18x85
798	OUT515	1530	125.5	18x85
799	OUT516	1512	235.5	18x85
800	OUT517	1494	125.5	18x85
801	OUT518	1476	235.5	18x85
802	OUT519	1458	125.5	18x85
803	OUT520	1440	235.5	18x85
804	OUT521	1422	125.5	18x85
805	OUT522	1404	235.5	18x85
806	OUT523	1386	125.5	18x85
807	OUT524	1368	235.5	18x85
808	OUT525	1350	125.5	18x85
809	OUT526	1332	235.5	18x85
810	OUT527	1314	125.5	18x85
811	OUT528	1296	235.5	18x85
812	OUT529	1278	125.5	18x85
813	OUT530	1260	235.5	18x85
814	OUT531	1242	125.5	18x85
815	OUT532	1224	235.5	18x85
816	OUT533	1206	125.5	18x85
817	OUT534	1188	235.5	18x85
818	OUT535	1170	125.5	18x85
819	OUT536	1152	235.5	18x85
820	OUT537	1134	125.5	18x85
821	OUT538	1116	235.5	18x85
822	OUT539	1098	125.5	18x85
823	OUT540	1080	235.5	18x85
824	OUT541	1062	125.5	18x85
825	OUT542	1044	235.5	18x85
826	OUT543	1026	125.5	18x85
827	OUT544	1008	235.5	18x85
828	OUT545	990	125.5	18x85
829	OUT546	972	235.5	18x85
830	OUT547	954	125.5	18x85
831	OUT548	936	235.5	18x85
832	OUT549	918	125.5	18x85
833	OUT550	900	235.5	18x85
834	OUT551	882	125.5	18x85
835	OUT552	864	235.5	18x85
836	OUT553	846	125.5	18x85
837	OUT554 OUT555	828 810	235.5 125.5	18x85
838				18x85
839 840	OUT556	792 774	235.5 125.5	18x85
040	OUT557	774	120.5	18x85



No.	Name	х	Y	Bump size(µm)
841	OUT558	756	235.5	18x85
842	OUT559	738	125.5	18x85
843	OUT560	720	235.5	18x85
844	OUT561	702	125.5	18x85
845	OUT562	684	235.5	18x85
846	OUT563	666	125.5	18x85
847	OUT564	648	235.5	18x85
848	OUT565	630	125.5	18x85
849	OUT566	612	235.5	18x85
850	OUT567	594	125.5	18x85
851	OUT568	576	235.5	18x85
852	OUT569	558	125.5	18x85
853	OUT570	540	235.5	18x85
854	OUT571	522	125.5	18x85
855	OUT572	504	235.5	18x85
856	OUT573	486	125.5	18x85
857	OUT574	468	235.5	18x85
858	OUT575	450	125.5	18x85
859	OUT576	432	235.5	18x85
860	OUT577	414	125.5	18x85
861	OUT578	396	235.5	18x85
862	OUT579	378	125.5	18x85
863	OUT580	360	235.5	18x85
864	OUT581	342	125.5	18x85
865	OUT582	324	235.5	18x85
866	OUT583	306	125.5	18x85
867	OUT584	288	235,5	18x85
868	OUT585	270	125.5	18x85
869	OUT586	252	235.5	18x85
870	OUT587	234	125.5	18x85
871	OUT588	216	235.5	18x85
872	OUT589	198	125.5	18x85
873	OUT590	180	235.5	18x85
874	OUT591	162	125.5	18x85
875	OUT592	144	235.5	18x85
876	OUT593	126	125.5	18x85
877	OUT594	108	235.5	18x85
878	OUT595	90	125.5	18x85
879	OUT596	72	235.5	18x85
880	OUT597	54	125.5	18x85
881	OUT598	36	235.5	18x85
882	OUT599	18	125.5	18x85
883	OUT600	0	235.5	18x85
884	OUT601	-18	125.5	18x85
885	OUT602	-36	235.5	18x85
886	OUT603	-54	125.5	18x85
887	OUT604	-72	235.5	18x85
888	OUT605	-90	125.5	18x85
889	OUT606	-108	235.5	18x85
890	OUT607	-126	125.5	18x85
891	OUT608	-144	235.5	18x85
892	OUT609	-162	125.5	18x85
893	OUT610	-180	235.5	18x85
894	OUT611	-198	125.5	18x85
895	OUT612	-216	235.5	18x85
896	OUT613	-234	125.5	18x85
897	OUT614	-252	235.5	18x85
898	OUT615	-270	125.5	18x85
899	OUT616	-288	235.5	18x85
900	OUT617	-306	125.5	18x85

No.	Name	Х	Υ	Bump
				size(µm)
901	OUT618	-324	235.5	18x85
902	OUT619	-342	125.5	18x85
903	OUT620	-360	235.5	18x85
904	OUT621	-378	125.5	18x85
905	OUT622	-396 -414	235.5	18x85
906	OUT623 OUT624	-414	125.5 235.5	18x85 18x85
908	OUT625	-450	125.5	18x85
909	OUT626	-468	235.5	18x85
910	OUT627	-486	125.5	18x85
911	OUT628	-504	235.5	18x85
912	OUT629	-522	125.5	18x85
913	OUT630	-540	235.5	18x85
914	OUT631	-558	125.5	18x85
915	OUT632	-576	235.5	18x85
916	OUT633	-594	125.5	18x85
917	OUT634	-612	235.5	18x85
918	OUT635	-630	125.5	18x85
919	OUT636	-648	235.5	18x85
920	OUT637	-666	125.5	18x85
921	OUT638	-684	235.5	18x85
922	OUT639	-702	125.5	18x85
923	OUT640	-720	235.5	18x85
924	OUT641	-738	125.5	18x85
925	OUT642	-756	235.5	18x85
926	OUT643	-774	125.5	18x85
927	OUT644	-792	235.5	18x85
928	OUT645	-810	125.5	18x85
929	OUT646	-828	235.5	18x85
930	OUT647	-846	125.5	18x85
931	OUT648	-864	235.5	18x85
932	OUT649 OUT650	-882 -900	125.5 235.5	18x85 18x85
934	OUT650	-918	125.5	18x85
935	OUT652	-936	235.5	18x85
936	OUT653	-954	125.5	18x85
937	OUT654	-972	235.5	18x85
938	OUT655	-990	125.5	18x85
939	OUT656	-1008	235.5	18x85
940	OUT657	-1026	125.5	18x85
941	OUT658	-1044	235.5	18x85
942	OUT659	-1062	125.5	18x85
943	OUT660	-1080	235.5	18x85
944	OUT661	-1098	125.5	18x85
945	OUT662	-1116	235.5	18x85
946	OUT663	-1134	125.5	18x85
947	OUT664	-1152	235.5	18x85
948	OUT665	-1170	125.5	18x85
949	OUT666	-1188	235.5	18x85
950	OUT667	-1206	125.5	18x85
951	OUT668	-1224	235.5	18x85
952	OUT669	-1242	125.5	18x85
953	OUT670	-1260	235.5	18x85
954	OUT671	-1278	125.5	18x85
955	OUT672	-1296 1214	235.5	18x85
956	OUT673	-1314	125.5	18x85
957	OUT674	-1332 -1350	235.5	18x85
958 959	OUT675 OUT676	-1368	125.5 235.5	18x85 18x85
960	OUT677	-1386	125.5	18x85
300	001011	- 1300	120.0	1000





No.	Name	Х	Y	Bump size(µm)
961	OUT678	-1404	235.5	18x85
962	OUT679	-1422	125.5	18x85
963	OUT680	-1440	235.5	18x85
964	OUT681	-1458	125.5	18x85
965	OUT682	-1476	235.5	18x85
966	OUT683	-1494	125.5	18x85
967	OUT684	-1494	235.5	18x85
968	OUT685	-1512	125.5	18x85
969	OUT686	-1548	235.5	18x85
970	OUT687	-1546	125.5	18x85
970	OUT688	-1584	235.5	18x85
971	OUT689	-1602	125.5	18x85
973	OUT690	-1620	235.5	18x85
973	OUT690 OUT691	-1638	125.5	18x85
_				
975 976	OUT692	-1656	235.5	18x85
	OUT693	-1674	125.5	18x85
977	OUT694	-1692	235.5	18x85
978	OUT695	-1710	125.5	18x85
979	OUT696	-1728	235.5	18x85
980	OUT697	-1746	125.5	18x85
981	OUT698	-1764	235.5	18x85
982	OUT699	-1782	125.5	18x85
983	OUT700	-1800	235.5	18x85
984	OUT701	-1818	125.5	18x85
985	OUT702	-1836	235.5	18x85
986	OUT703	-1854	125.5	18x85
987	OUT704	-1872	235.5	18x85
988	OUT705	-1890	125.5	18x85
989	OUT706	-1908	235.5	18x85
990	OUT707	-1926	125.5	18x85
991	OUT708	-1944	235.5	18x85
992	OUT709	-1962	125.5	18x85
993	OUT710	-1980	235.5	18x85
994	OUT711	-1998	125.5	18x85
995	OUT712	-2016	235.5	18x85
996	OUT713	-2034	125.5	18x85
997	OUT714	-2052	235.5	18x85
998	OUT715	-2070	125.5	18x85
999	OUT716	-2088	235.5	18x85
1000	OUT717	-2106	125.5	18x85
1001	OUT718	-2124	235.5	18x85
1002	OUT719	-2142	125.5	18x85
1003	OUT720	-2160	235.5	18x85
1004	OUT721	-2178	125.5	18x85
1005	OUT722	-2196	235.5	18x85
1006	OUT723	-2214	125.5	18x85
1007	OUT724	-2232	235.5	18x85
1008	OUT725	-2250	125.5	18x85
1009	OUT726	-2268	235.5	18x85
1010	OUT727	-2286	125.5	18x85
1011	OUT728	-2304	235.5	18x85
1012	OUT729	-2322	125.5	18x85
1013	OUT730	-2340	235.5	18x85
1014	OUT731	-2358	125.5	18x85
1015	OUT732	-2376	235.5	18x85
1016	OUT733	-2394	125.5	18x85
1017	OUT734	-2412	235.5	18x85
	-			
1018	OUT735	-2430	125.5	18x85
	OUT735 OUT736	-2430 -2448	125.5 235.5	18x85 18x85

No.	Name	х	Υ	Bump size(µm)
1021	OUT738	-2484	235.5	18x85
1022	OUT739	-2502	125.5	18x85
1023	OUT740	-2520	235.5	18x85
1024	OUT741	-2538	125.5	18x85
1025	OUT742	-2556	235.5	18x85
1026	OUT743	-2574	125.5	18x85
1027	OUT744	-2592	235.5	18x85
1028	OUT745	-2610	125.5	18x85
1029	OUT746	-2628	235.5	18x85
1030	OUT747	-2646	125.5	18x85
1031	OUT748	-2664	235.5	18x85
1032	OUT749	-2682	125.5	18x85
1033	OUT750	-2700	235.5	18x85
1034	OUT751	-2718	125.5	18x85
1035	OUT752	-2736	235.5	18x85
1036	OUT753	-2754	125.5	18x85
1037	OUT754	-2772	235.5	18x85
1038	OUT755	-2790	125.5	18x85
1039	OUT756	-2808	235.5	18x85
1040	OUT757	-2826	125.5	18x85
1041	OUT758	-2844	235.5	18x85
1042	OUT759	-2862	125.5	18x85
1042	OUT760	-2880	235.5	18x85
1044	OUT761	-2898	125.5	18x85
1045	OUT762	-2916	235.5	18x85
1046	OUT763	-2934	125.5	18x85
1047	OUT764	-2952	235.5	18x85
1047	OUT765	-2970	125.5	18x85
1049	OUT766	-2988	235.5	18x85
1050	OUT767	-3006	125.5	18x85
1050	OUT768	-3024	235.5	18x85
1051	OUT769	-3042	125.5	18x85
1052	OUT770	-3060	235.5	18x85
1054	OUT771	-3078	125.5	18x85
1055	OUT772	-3096	235.5	18x85
1056	OUT773	-3114	125.5	18x85
1057	OUT774	-3132	235.5	18x85
1057	OUT775	-3152	125.5	18x85
1059	OUT776	-3168	235.5	18x85
1060	OUT777	-3186	125.5	18x85
1061	OUT778	-3204	235.5	18x85
1062	OUT779	-3222	125.5	18x85
1062	OUT780	-3240	235.5	18x85
1063	OUT781	-3258	125.5	18x85
1065	OUT782	-3276	235.5	18x85
1066	OUT783	-3294	125.5	18x85
1067	OUT784	-3312	235.5	18x85
1067	OUT785	-3330	125.5	18x85
1069	OUT786	-3348	235.5	18x85
1070	OUT787	-3366	125.5	18x85
1070	OUT788	-3384	235.5	18x85
1071	OUT789	-3402	125.5	18x85
1072	OUT790	-3420	235.5	18x85
1073	OUT790	-3420	125.5	18x85
1074	OUT791	-3456	235.5	18x85
1075	OUT792	-3474	125.5	18x85
1076	OUT793	-3474	235.5	18x85
1077	OUT794 OUT795	-3492	125.5	18x85
1078	OUT795	-3528	235.5	18x85
	OUT796 OUT797			
1080	001797	-3546	125.5	18x85



No.	Name	Х	Y	Bump size(µm)
1081	OUT798	-3564	235.5	18x85
1082	OUT799	-3582	125.5	18x85
1083	OUT800	-3600	235.5	18x85
1084	OUT801	-3618	125.5	18x85
1085	OUT802	-3636	235.5	18x85
1086	OUT803	-3654	125.5	18x85
1087	OUT804	-3672	235.5	18x85
1088	OUT805	-3690	125.5	18x85
1089	OUT806	-3708	235.5	18x85
1090	OUT807	-3726	125.5	18x85
1091	OUT808	-3744	235.5	18x85
1092	OUT809	-3762	125.5	18x85
1093	OUT810	-3780	235.5	18x85
1094	OUT811	-3798	125.5	18x85
1095	OUT812	-3816	235.5	18x85
1096	OUT813	-3834	125.5	18x85
1097	OUT814	-3852	235.5	18x85
1098	OUT815	-3870	125.5	18x85
1099	OUT816	-3888	235.5	18x85
1100	OUT817	-3906	125.5	18x85
1101	OUT818	-3924	235.5	18x85
1102	OUT819	-3942	125.5	18x85
1103	OUT820	-3960	235.5	18x85
1104	OUT821	-3978	125.5	18x85
1105	OUT822	-3996	235.5	18x85
1106	OUT823	-4014	125.5	18x85
1107	OUT824	-4032	235.5	18x85
1108	OUT825	-4050	125.5	18x85
1109	OUT826	-4068	235.5	18x85
1110	OUT827	-4086	125.5	18x85
1111	OUT828	-4104	235.5	18x85
1112	OUT829	-4122	125.5	18x85
1113 1114	OUT830 OUT831	-4140 -4158	235.5 125.5	18x85
1114	OUT832	-4176	235.5	18x85
1116	OUT833	-4176	125.5	18x85 18x85
1117	OUT834	-4212	235.5	18x85
1118	OUT835	-4230	125.5	18x85
1119	OUT836	-4248	235.5	18x85
1120	OUT837	-4266	125.5	18x85
1121	OUT838	-4284	235.5	18x85
1122	OUT839	-4302	125.5	18x85
1123	OUT840	-4320	235.5	18x85
1124	OUT841	-4338	125.5	18x85
1125	OUT842	-4356	235.5	18x85
1126	OUT843	-4374	125.5	18x85
1127	OUT844	-4392	235.5	18x85
1128	OUT845	-4410	125.5	18x85
1129	OUT846	-4428	235.5	18x85
1130	OUT847	-4446	125.5	18x85
1131	OUT848	-4464	235.5	18x85
1132	OUT849	-4482	125.5	18x85
1133	OUT850	-4500	235.5	18x85
1134	OUT851	-4518	125.5	18x85
1135	OUT852	-4536	235.5	18x85
1136	OUT853	-4554	125.5	18x85
1137	OUT854	-4572	235.5	18x85
1138	OUT855	-4590	125.5	18x85
1130	001000	.000		
1139	OUT856	-4608	235.5	18x85

No.	Name	Х	Υ	Bump
				size(µm)
1141	OUT858	-4644	235.5	18x85
1142	OUT859	-4662	125.5	18x85
1143	OUT860	-4680	235.5	18x85
1144	OUT861	-4698	125.5	18x85
1145	OUT862	-4716 -4734	235.5	18x85
1146 1147	OUT863 OUT864	-4754 -4752	125.5 235.5	18x85 18x85
1147	OUT865	-4770	125.5	18x85
1149	OUT866	-4788	235.5	18x85
1150	OUT867	-4806	125.5	18x85
1151	OUT868	-4824	235.5	18x85
1152	OUT869	-4842	125.5	18x85
1153	OUT870	-4860	235.5	18x85
1154	OUT871	-4878	125.5	18x85
1155	OUT872	-4896	235.5	18x85
1156	OUT873	-4914	125.5	18x85
1157	OUT874	-4932	235.5	18x85
1158	OUT875	-4950	125.5	18x85
1159	OUT876	-4968	235.5	18x85
1160	OUT877	-4986	125.5	18x85
1161	OUT878	-5004	235.5	18x85
1162	OUT879	-5022	125.5	18x85
1163	OUT880	-5040	235.5	18x85
1164	OUT881	-5058	125.5	18x85
1165	OUT882	-5076	235.5	18x85
1166	OUT883	-5094	125.5	18x85
1167	OUT884	-5112	235.5	18x85
1168	OUT885	-5130	125.5	18x85
1169	OUT886	-5148	235.5	18x85
1170	OUT887	-5166	125.5	18x85
1171	OUT888	-5184	235.5	18x85
1172	OUT889	-5202	125.5	18x85
1173	OUT890	-5220	235.5	18x85
1174	OUT891	-5238	125.5	18x85
1175 1176	OUT892	-5256	235.5	18x85
1176	OUT893	-5274 -5292	125.5	18x85
1177	OUT894 OUT895	-5292	235.5	18x85
1179	OUT896	-5328	125.5 235.5	18x85 18x85
1180	OUT897	-5346	125.5	18x85
1181	OUT898	-5364	235.5	18x85
1182	OUT899	-5382	125.5	18x85
1183	OUT900	-5400	235.5	18x85
1184	OUT901	-5418	125.5	18x85
1185	OUT902	-5436	235.5	18x85
1186	OUT903	-5454	125.5	18x85
1187	OUT904	-5472	235.5	18x85
1188	OUT905	-5490	125.5	18x85
1189	OUT906	-5508	235.5	18x85
1190	OUT907	-5526	125.5	18x85
1191	OUT908	-5544	235.5	18x85
1192	OUT909	-5562	125.5	18x85
1193	OUT910	-5580	235.5	18x85
1194	OUT911	-5598	125.5	18x85
1195	OUT912	-5616	235.5	18x85
1196	OUT913	-5634	125.5	18x85
1197	OUT914	-5652	235.5	18x85
1198	OUT915	-5670	125.5	18x85
1199	OUT916	-5688	235.5	18x85
1200	OUT917	-5706	125.5	18x85



No.	Name	Х	Y	Bump size(µm)
1201	OUT918	-5724	235.5	18x85
1202	OUT919	-5742	125.5	18x85
1203	OUT920	-5760	235.5	18x85
1204	OUT921	-5778	125.5	18x85
1205	OUT922	-5796	235.5	18x85
1206	OUT923	-5814	125.5	18x85
1207	OUT924	-5832	235.5	18x85
1208	OUT925	-5850	125.5	18x85
1209	OUT926	-5868	235.5	18x85
1210	OUT927	-5886	125.5	18x85
1211	OUT928	-5904	235.5	18x85
1212	OUT929	-5922	125.5	18x85
1213	OUT930	-5940	235.5	18x85
1214	OUT931	-5958	125.5	18x85
1215	OUT932	-5976	235.5	18x85
1216	OUT933	-5994	125.5	18x85
1217	OUT934	-6012	235.5	18x85
1218	OUT935	-6030	125.5	18x85
1219	OUT936	-6048	235.5	18x85
1220	OUT937	-6066	125.5	18x85
1221	OUT938	-6084	235.5	18x85
1222	OUT939	-6102	125.5	18x85
1223	OUT940	-6120	235.5	18x85
1224	OUT941	-6138	125.5	18x85
1225	OUT942	-6156	235.5	18x85
1226	OUT943	-6174	125.5	18x85
1227	OUT944	-6192	235.5	18x85
1228	OUT945	-6210	125.5	18x85
1229	OUT946	-6228	235.5	18x85
1230	OUT947	-6246	125.5	18x85
1231	OUT948	-6264	235.5	18x85
1232	OUT949	-6282	125.5	18x85
1233	OUT950	-6300	235.5	18x85
1234	OUT951	-6318	125.5	18x85
1235	OUT952	-6336	235.5	18x85
1236	OUT953	-6354	125.5	18x85
1237	OUT954	-6372	235.5	18x85
1238	OUT955	-6390	125.5	18x85
1239	OUT956	-6408	235.5	18x85
1240	OUT957	-6426	125.5	18x85
1241	OUT958	-6444	235.5	18x85
1242	OUT959	-6462	125.5	18x85
1243	OUT960	-6480	235.5	18x85
1244	OUT961	-6498	125.5	18x85
1245	OUT962	-6516	235.5	18x85
1246	OUT963	-6534	125.5	18x85
1247	OUT964	-6552	235.5	18x85
1248	OUT965	-6570	125.5	18x85
1249	OUT966	-6588	235.5	18x85
1250	OUT967	-6606	125.5	18x85
1251	OUT968	-6624	235.5	18x85
1252	OUT969	-6642	125.5	18x85
1253	OUT970	-6660	235.5	18x85
1254	OUT971	-6678	125.5	18x85
1255	OUT972	-6696	235.5	18x85
1256	OUT973	-6714	125.5	18x85
1257	OUT974	-6732	235.5	18x85
1258	OUT975	-6750	125.5	18x85
1259	OUT976	-6768	235.5	18x85
1260	OUT977	-6786	125.5	18x85

No.	Name	Х	Υ	Bump
			'	size(µm)
1261	OUT978	-6804	235.5	18x85
1262	OUT979	-6822	125.5	18x85
1263	OUT980	-6840	235.5	18x85
1264	OUT981	-6858	125.5	18x85
1265	OUT982	-6876	235.5	18x85
1266	OUT983	-6894	125.5	18x85
1267	OUT984	-6912	235.5	18x85
1268	OUT985	-6930	125.5	18x85
1269	OUT986	-6948	235.5	18x85
1270	OUT987	-6966	125.5	18x85
1271	OUT988	-6984	235.5	18x85
1272	OUT989	-7002	125.5	18x85
1273	OUT990	-7020 -7020	235.5	18x85
1274	OUT991	-7038	125.5	18x85
1275	OUT992	-7056	235.5	18x85
1276	OUT993	-7074 -7002	125.5	18x85
1277	OUT994	-7092	235.5	18x85
1278	OUT995	-7110 7129	125.5	18x85
1279	OUT996 OUT997	-7128 -7146	235.5 125.5	18x85
1280 1281	OUT997 OUT998	-7146 -7164	235.5	18x85 18x85
1282	OUT998	-7182	125.5	18x85
1283	OUT1000	-7200	235.5	18x85
1284	OUT1001	-7218	125.5	18x85
1285	OUT1001	-7216	235.5	18x85
1286	OUT1002	-7254	125.5	18x85
1287	OUT1003	-7272	235.5	18x85
1288	OUT1005	-7290	125.5	18x85
1289	OUT1006	-7308	235.5	18x85
1290	OUT1007	-7326	125.5	18x85
1291	OUT1008	-7344	235.5	18x85
1292	OUT1009	-7362	125.5	18x85
1293	OUT1010	-7380	235.5	18x85
1294	OUT1011	-7398	125.5	18x85
1295	OUT1012	-7416	235.5	18x85
1296	OUT1013	-7434	125.5	18x85
1297	OUT1014	-7452	235.5	18x85
1298	OUT1015	-7470	125.5	18x85
1299	OUT1016	-7488	235.5	18x85
1300	OUT1017	-7506	125.5	18x85
1301	OUT1018	-7524	235.5	18x85
1302	OUT1019	-7542	125.5	18x85
1303	OUT1020	-7560	235.5	18x85
1304	OUT1021	-7578	125.5	18x85
1305	OUT1022	-7596	235.5	18x85
1306	OUT1023	-7614	125.5	18x85
1307	OUT1024	-7632	235.5	18x85
1308	OUT1025	-7650	125.5	18x85
1309	OUT1026	-7668	235.5	18x85
1310	OUT1027	-7686	125.5	18x85
1311	OUT1028	-7704	235.5	18x85
1312	OUT1029	-7722	125.5	18x85
1313	OUT1030	-7740	235.5	18x85
1314	OUT1031	-7758	125.5	18x85
1315	OUT1032	-7776	235.5	18x85
1316	OUT1033	-7794	125.5	18x85
1317	OUT1034	-7812	235.5	18x85
1318	OUT1035	-7830	125.5	18x85
1319	OUT1036	-7848	235.5	18x85
1320	OUT1037	-7866	125.5	18x85



No.	Name	Х	Y	Bump size(µm)
1321	OUT1038	-7884	235.5	18x85
1322	OUT1039	-7902	125.5	18x85
1323	OUT1040	-7920	235.5	18x85
1324	OUT1041	-7938	125.5	18x85
1325	OUT1042	-7956	235.5	18x85
1326	OUT1043	-7974	125.5	18x85
1327	OUT1044	-7992	235.5	18x85
1328	OUT1045	-8010	125.5	18x85
1329	OUT1046	-8028	235.5	18x85
1330	OUT1047	-8046	125.5	18x85
1331	OUT1048	-8064	235.5	18x85
1332	OUT1049	-8082	125.5	18x85
1333	OUT1050	-8100	235.5	18x85
1334	OUT1051	-8118	125.5	18x85
1335	OUT1052	-8136	235.5	18x85
1336	OUT1053	-8154	125.5	18x85
1337	OUT1054	-8172	235.5	18x85
1338	OUT1055	-8190	125.5	18x85
1339	OUT1056	-8208	235.5	18x85
1340	OUT1057	-8226	125.5	18x85
1341	OUT1058	-8244	235.5	18x85
1342	OUT1059	-8262	125.5	18x85
1343	OUT1060	-8280	235.5	18x85
1344	OUT1061	-8298	125.5	18x85
1345	OUT1062	-8316	235.5	18x85
1346	OUT1063	-8334	125.5	18x85
1347	OUT1064	-8352	235.5	18x85
1348	OUT1065	-8370	125.5	18x85
1349	OUT1066	-8388	235.5	18x85
1350	OUT1067	-8406	125.5	18x85
1351	OUT1068	-8424	235.5	18x85
1352	OUT1069	-8442	125.5	18x85
1353	OUT1070	-8460	235.5	18x85
1354	OUT1071	-8478	125.5	18x85
1355	OUT1072	-8496	235.5	18x85
1356	OUT1073	-8514	125.5	18x85
1357 1358	OUT1074 OUT1075	-8532	235.5 125.5	18x85
1356	OUT1075	-8550 -8568	235.5	18x85
1360	OUT1078	-8586	125.5	18x85 18x85
1361	OUT1077	-8604	235.5	18x85
1362	OUT1079	-8622	125.5	18x85
1363	OUT1080	-8640	235.5	18x85
1364	OUT1081	-8658	125.5	18x85
1365	OUT1082	-8676	235.5	18x85
1366	OUT1083	-8694	125.5	18x85
1367	OUT1084	-8712	235.5	18x85
1368	OUT1085	-8730	125.5	18x85
1369	OUT1086	-8748	235.5	18x85
1370	OUT1087	-8766	125.5	18x85
1371	OUT1088	-8784	235.5	18x85
1372	OUT1089	-8802	125.5	18x85
1373	OUT1090	-8820	235.5	18x85
1374	OUT1091	-8838	125.5	18x85
1375	OUT1092	-8856	235.5	18x85
1376	OUT1093	-8874	125.5	18x85
1377	OUT1094	-8892	235.5	18x85
1378	OUT1095	-8910	125.5	18x85
1379	OUT1096	-8928	235.5	18x85
1380	OUT1097	-8946	125.5	18x85

No.	Name	Х	Υ	Bump
4004		0004	005.5	size(µm)
1381 1382	OUT1098 OUT1099	-8964	235.5 125.5	18x85
1383	OUT1099 OUT1100	-8982 -9000	235.5	18x85 18x85
1384	OUT1101	-9000	125.5	18x85
1385	OUT1101	-9036	235.5	18x85
1386	OUT1103	-9054	125.5	18x85
1387	OUT1104	-9072	235.5	18x85
1388	OUT1105	-9090	125.5	18x85
1389	OUT1106	-9108	235.5	18x85
1390	OUT1107	-9126	125.5	18x85
1391	OUT1108	-9144	235.5	18x85
1392	OUT1109	-9162	125.5	18x85
1393	OUT1110	-9180	235.5	18x85
1394	OUT1111	-9198	125.5	18x85
1395	OUT1112	-9216	235.5	18x85
1396	OUT1113	-9234	125.5	18x85
1397	OUT1114	-9252	235.5	18x85
1398	OUT1115	-9270	125.5	18x85
1399	OUT1116	-9288	235.5	18x85
1400	OUT1117	-9306	125.5	18x85
1401	OUT1118	-9324	235.5	18x85
1402	OUT1119	-9342	125.5	18x85
1403	OUT1120	-9360	235.5	18x85
1404	OUT1121	-9378	125.5	18x85
1405	OUT1122	-9396	235.5	18x85
1406	OUT1123	-9414	125.5	18x85
1407	OUT1124	-9432	235.5	18x85
1408	OUT1125	-9450	125.5	18x85
1409	OUT1126	-9468	235.5	18x85
1410	OUT1127	-9486	125.5	18x85
1411	OUT1128	-9504	235.5	18x85
1412	OUT1129	-9522 0540	125.5	18x85
1413 1414	OUT1130 OUT1131	-9540	235.5	18x85
1414	OUT1131	-9558 -9576	125.5 235.5	18x85 18x85
1416	OUT1132	-9594	125.5	18x85
1417	OUT1134	-9612	235.5	18x85
1418	OUT1135	-9630	125.5	18x85
1419	OUT1136	-9648	235.5	18x85
1420	OUT1137	-9666	125.5	18x85
1421	OUT1138	-9684	235.5	18x85
1422	OUT1139	-9702	125.5	18x85
1423	OUT1140	-9720	235.5	18x85
1424	OUT1141	-9738	125.5	18x85
1425	OUT1142	-9756	235.5	18x85
1426	OUT1143	-9774	125.5	18x85
1427	OUT1144	-9792	235.5	18x85
1428	OUT1145	-9810	125.5	18x85
1429	OUT1146	-9828	235.5	18x85
1430	OUT1147	-9846	125.5	18x85
1431	OUT1148	-9864	235.5	18x85
1432	OUT1149	-9882	125.5	18x85
1433	OUT1150	-9900	235.5	18x85
1434	OUT1151	-9918	125.5	18x85
1435	OUT1152	-9936	235.5	18x85
1436	OUT1153	-9954	125.5	18x85
1437	OUT1154	-9972	235.5	18x85
1438	OUT1155	-9990	125.5	18x85
1439	OUT1156	-10008	235.5	18x85
1440	OUT1157	-10026	125.5	18x85



No.	Name	X	Y	Bump size(µm)
1441	OUT1158	-10044	235.5	18x85
1442	OUT1159	-10062	125.5	18x85
1443	OUT1160	-10080	235.5	18x85
1444	OUT1161	-10098	125.5	18x85
1445	OUT1162	-10116	235.5	18x85
1446	OUT1163	-10134	125.5	18x85
1447	OUT1164	-10152	235.5	18x85
1448	OUT1165	-10170	125.5	18x85
1449	OUT1166	-10188	235.5	18x85
1450	OUT1167	-10206	125.5	18x85
1451	OUT1168	-10224	235.5	18x85
1452	OUT1169	-10242	125.5	18x85
1453	OUT1170	-10260	235.5	18x85
1454	OUT1171	-10278	125.5	18x85
1455	OUT1172	-10296	235.5	18x85
1456	OUT1173	-10314	125.5	18x85
1457	OUT1174	-10332	235.5	18x85
1458	OUT1175	-10350	125.5	18x85
1459	OUT1176	-10368	235.5	18x85
1460	OUT1177	-10386	125.5	18x85
1461	OUT1178	-10404	235.5	18x85
1462	OUT1179	-10422	125.5	18x85
1463	OUT1180	-10440	235.5	18x85

No.	Name	Х	Υ	Bump size(µm)
1464	OUT1181	-10458	125.5	18x85
1465	OUT1182	-10476	235.5	18x85
1466	OUT1183	-10494	125.5	18x85
1467	OUT1184	-10512	235.5	18x85
1468	OUT1185	-10530	125.5	18x85
1469	OUT1186	-10548	235.5	18x85
1470	OUT1187	-10566	125.5	18x85
1471	OUT1188	-10584	235.5	18x85
1472	OUT1189	-10602	125.5	18x85
1473	OUT1190	-10620	235.5	18x85
1474	OUT1191	-10638	125.5	18x85
1475	OUT1192	-10656	235.5	18x85
1476	OUT1193	-10674	125.5	18x85
1477	OUT1194	-10692	235.5	18x85
1478	OUT1195	-10710	125.5	18x85
1479	OUT1196	-10728	235.5	18x85
1480	OUT1197	-10746	125.5	18x85
1481	OUT1198	-10764	235.5	18x85
1482	OUT1199	-10782	125.5	18x85
1483	OUT1200	-10800	235.5	18x85
1484	OUT1201	-10818	125.5	18x85
1485	PATH1	-10836	235.5	18x85

## 9.5 Alignment mark center coordinates

Name	Х	Υ
L_AMK	-11101.5	220.5
R AMK	11101.5	220.5



# 10. Ordering Information

Part No.	Package
HX8696-A00DPDxxx	PD: mean COG
HA0090-A00D <u>PDXXX</u>	xxx: mean chip thickness (µm), (default 300µm)

# 11. Revision History

Version	Date	Description of Changes
01	2009/12/21	New setup
	2010/03/10	Page 12
		Add PATH2 description in section 5.2.
		Page 16
		Correct the title of section 9.1.
	2010/08/27	Page 12
		Modify section 5.3: Power on/off sequence.