



"#\$%&' \$((()*)+)(, (#-

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#!#

###

###OPPO'@NROS!NLTHQS!NL@GNU@JLNVP@RSI W=WSPN9@VP9PSUXN#

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(!#A' %\$4

###(!.

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.>, ?@(, ,) ' \$ // 6? 6>

, !. F

###

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.>, ?@(, ,) ' \$ 6?

6> ? +

1S5# @ @ 1U5#

###

, !. F#

#

###2: 2 A' %\$4

###OPPO'@GGG!VJVIRHY@YNW-S@JXHUSI@WHRLYNI PV@NROI -RSX9WHRLYNI PV@NROI -RSX9ULXNP-I V@JV9RTV9#

#####QHV#HI 9VPSPNYNI P9HI 9VZOR9-I 9STP-RXNV9S+9NI 9.)9,)!QW[\XS] NI #

#

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.>, ?@(, ,) A' %\$4

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###1S5#

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###1U5#; `C Z; Z`

_, !. 1G@G5

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SGS 样品 ID	照片序号	材料描述
001	P2	银色金属针脚
002	P1	深灰色塑料插槽
002	P3	无色透明玻璃片
002	P4	黑色"PCBA"
002	P5	白色混合部件

#

2: 2 9#2: 29\$\$79CD; 9, >(9, . 2: 29\$\$79CD; 9, >(9, (#

a\$; 9D' 2 b393a2 : \$9c2 4; 7\$98%8@c2



"#%&' \$(((*)+)(, (#- "#(, ((. ((/ 6 0 (,

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"#1234\$ 5

		\$%2#&H!	... #1F5	A7#1F5
MaM		?+ />9>(9.	,!,.,+	,!,.,6
9	234\$	9	&8	9

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		\$%2#&H!	... #1F5	A7#1F5
9	234\$	9	&8	9

"#1234\$ 5

		\$%2#&H!	..(#1F5	A7#1F5
9	234\$	9	&8	9

1 234\$5

		\$%2#&H!	..(#1F5	A7#1F5
9	234\$	9	&8	9



"#\$%&' \$(((*)+)(, (#- "#(, ((. ((/) 0 (,

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#"

.! 234\$ A7 234\$ 234\$
(!#A7#]# _A7 A7 &8#]# 1 A75 &8
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/!d# dd#

+!#A7#]#, !, , 6F# #1 # # #13a5# 5
A7]#, !, , 6F A7]#, !, , (6F1 5 A7]#, !, 6, F
6!# a\$; 9D' 2
##- a\$; 9D' 2
)!e# 1\$%2#&H!#">, 9>+9*5 1\$%2#&H!#" . . 9) . 9. 5 _#, !. F1G#G5
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*!
>!@]# 234\$ @
a7%\$9: *", >@(. . > G],



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			\$%2#&H!	A7#F5
a	#.	+0+f9 1c8%5	. , . 9??9>	, !, 6,
a	#((0+0)9 969 1 5	*. 9. 69(, !, 6,
a	#/	\$. , 9. /# 1 5	*66/69*+9*	, !, 6,
a	#+		. (, 9. (9?	, !, 6,
a	#6	1` ` ; 5	*69)*9?	, !, 6,
a	#)	1(9 5 18' 4; 5	. . ?9*. 9?	, !, 6,
a	#?	1C` CD5	6)9/69>	, !, 6,
a	#*	d	?)+)9?>9>	, !, , 6
a	#>	d	. /, /9(*9(, !, , 6
a	#.	d	. / (?96/9/	, !, , 6
a	#.	18` ` ; 5	*+9?+9(, !, 6,
a	#. (14` \$885# 1g94` \$880# h94` \$880#i 94` \$885	9	, !, 6,
a	#. /	d	??*+9+, 9>	, !, , 6
a	#. +	d	??*>9. (9, 0 . , 6**9, . 9>	, !, , 6
a	#. 6	d	. 6),)9>69*	, !, , 6
aa	#.)	(0+9	. (, 9. +9(, !, 6,
aa	#. ?		?>9,)9.	, !, 6,
aa	#. *	dd	>,)+, 9*, 96	, !, 6,
aa	#. >	dd	>,)+, 9*. 9)	, !, 6,
aa	#(,	dd	>. >>69. 69(, !, 6,



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			\$%2#&H!	A7#F5
aa	#(.	dd	>. >>69. ?9+	, !, 6,
aa	#((dd	>,)+, 9*(9?	, !, 6,
aa	#(/		*+9)>96	, !, 6,
aa	#(+	1\$!a! . , +5d	. (6)9*69*	, !, , 6
aa	#(6	d	??6*9>?9)	, !, , 6
aa	#()	1\$!a! /+5d	. /++9/?9(, !, , 6
aa	#(?	dd)6>>)9>/9(, !, 6,
aa	#(*	1(9 5	.. 69>)9*	, !, 6,
aaa	#(>	d	??*>9, >96	, !, , 6
aaa	#/,	d	9	, !, , 6
aaa	#/.	d	./, /9>)9+0 ./, 9+/9+0 .(?>9, +9/	, !, , 6
aaa	#/(d	??*>9, , 9)	, !, , 6
aaa	#//	d	???*96, 9>	, !, , 6
aaa	#/+	d	??*69. . 9/	, !, , 6
aaa	#/6	d	. (())?9?/9.	, !, , 6
aaa	#/)		?>9, . 9)	, !, 6,
a3	#/?		.. , 9*, 96	, !, 6,
a3	#/*		.. , >9*)9+	, !, 6,
a3	#/>	0 d	9	, !, , 6



"#%&' \$(((*)+)(, (# "#(, ((.((/ > 0 (,

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			\$%2#&H!	A7#F5
a3	#+,	d	. // /9* (9,	, !, , 6
a3	#+.	d	6. /9?>9.	, !, , 6
a3	#+(d	? . 9+*9?	, !, , 6
a3	#+ /	d	. . . + . 9, 69)	, !, , 6
a3	#++	d	. . . (+9+ /9/	, !, , 6
3	#+6	. 0(0/9	>)9. *9+	, !, 6,
3	#+)	. 0(9 9 1\$)9* 5 1 \$?5	? . ***9*>9)	, !, 6,
3	#+?	. 0(9 9 1\$?9. . 5 1 5) *6. 69+(9+	, !, 6,
3	#+*	. 9 9(9	*?(96, 9+	, !, 6,
3	#+>		. . . 9. 69>	, !, 6,
3	#6,		?*, /96?9*0 /, (9, . 9(, !, 6,
3	#6.	d	??*>9,)9(, !, , 6
3a	#6(. 0(9	. , ?9,)9(, !, 6,
3a	#6/	+0+j9 9/0/j9	. . . 9. +9+	, !, 6,
3a	#6+	(9	>, 9, +9,	, !, 6,
3a	#66		. +, 9))9>	, !, 6,
3a	#6)	d	9	, !, , 6
3a	#6?	d	???*9/>9+	, !, , 6
3a	#6*		. . . 9>)9)	, !, 6,
3a	#6>		. . ?9*(9*	, !, 6,



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			\$%2#&H!	A7#F5
3a	#),	d	???*9++9.	, !, , 6
3a	#).	d	(+). /9*>9)	, !, , 6
3a	#)((6(. +9?, 9+	, !, 6,
3a	#)/	d	. /+(+9+)9>	, !, , 6
3a	#)+	d) +??9)+9.	, !, , 6
3a	#)6	蒂芬 d	. 6(+69++9,	, !, , 6
3a	#))	&0&9	. (?9. >96	, !, 6,
3a	#)?	d	+>))/9*+96	, !, , 6
3a	#)*	酖	?99, >9*	, !, 6,
3a	#)>	d /9*)9>	, !, , 6
3a	#?,	d	/)*?9/. 9*	, !, , 6
3a	#?.	d	9	, !, , 6
3aa	#?(\$!a! 藍()e	(6*, 96)96	, !, 6,
3aa	#?/	\$!a! 紫/e	6+*9) (9>	, !, 6,
3aa	#?+	1C' : 8c' 5	. . (9+>9(, !, 6,
3aa	#?6	1' : 8c' 5	. . , 9?. 9+	, !, 6,
3aa	#?)	+0+j9 1 5 1 5	>, 9+>9*	, !, 6,
3aa	#??	+0+j9 1 59+jj9 e	6). 9+. 9.	, !, 6,
3aa	#?*	d	. /, /9*)9(, !, , 6
3aa	#?>		?69. (9?	, !, 6,
3aa	#*,	磺 d	. ?6?, 9?)9(, !, , 6



"#%&' \$(((*)+)(, (#-

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			\$%2#&H!	A7#F5
3aa	#* .	&0&0&j0&j9 9+0+j9 1 5	. , . 9) . 9.	, !, 6,
3aa	#* (. 0/069 1 59. 0/069 嗉9(0+0)91. 40#/406459 1C: a\$5	(+6. 9) (9>	, !, 6,
3aa	#*/	\$!al溶剂蓝+e)?*)9*/9,	, !, 6,
3aa	#*+	. 0/069 9k1(2 (A59(0/9 19. 0/069 嗉9(0+0)91. 40#/40# 6459 1h9C: a\$5	6>)6/9?+9)	, !, 6,
3aaa	#*6	盐 d)>, . . 9,)9>	, !, , 6
3aaa	#*)	. 0(9 9 1 5戊	*+????9,)9,	, !, 6,
3aaa	#*?)(>9. +9.	, !, 6,
3aaa	#**	. 9	. ,)9>+96	, !, 6,
3aaa	#*>	/9 9(9 9(91/9 59. 0/9恶唑	. +/*), 9, +9(, !, 6,
3aaa	#> ,		9	, !, 6,
3aaa	#> .	+0+j9 9/0/j9	*/*9**9,	, !, 6,
3aaa	#>(+0+j9 盐	. . . 9*, 9+	, !, 6,
3aaa	#>/	+9 偶) , 9, >9/	, !, 6,
3aaa	#>+	(0+9	>69*, 9?	, !, 6,
3aaa	#>6	+9壬 1 5	9	, !, 6,
3aaa	#>)	(9 969	. (, 9?. 9*	, !, 6,
3aaa	#>?	式 d	6. +, +9)>9+	, !, , 6
3aaa	#>*	+9	>(9)?9.	, !, 6,
3aaa	#>>	18NRS` 8' 5	. .)/9. >96	, !, 6,
3aaa	#. , ,	9. 0(9 羧 酞0顺式9 9. 0(9 羧 酞0反式9 9. 0(9 羧 酞	9	, !, 6,



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			\$%2#&H!	A7#F5
3aaa	#. . .	偶	. (/9??9/	, !, 6,
3aaa	#. , (18`C\$5)* /9. *9.	, !, 6,
3aaa	#. , /) +9)?96	, !, 6,
3aaa	#. , +	戊), 696, 96	, !, 6,
3aaa	#. , 6		??9?*9.	, !, 6,
3aaa	#. ,)	乐	**9*69?	, !, 6,
3aaa	#. , ?	1 八 5 d	. (6?*9. (9,	, !, , 6
3aaa	#. , *	\$.)9. *9脂肪 d	>. , / .9) (9*	, !, , 6
3aaa	#. , >	吠喃	. . , 9, , 9>	, !, 6,
3aaa	#. . .		(, 6*9>+9*	, !, 6,
3aaa	#. . .		/?)9,)9?	, !, 6,
3aaa	#. . (酞0+9 酞0.9 酞0/9 酞	9	, !, 6,
3aaa	#. . /	d	. / * . +9>)96	, !, , 6
3aaa	#. . +	氰 盐d	(, * /?9*)9>	, !, , 6
3aaa	#. . 6	d	. . , >>9?+9*	, !, , 6
3aaa	#. .)	d	. / . ?9/)9*	, !, , 6
3aaa	#. . ?	式 d	. (, /)9?)9>	, !, , 6
3aaa	#. . *	d	. / . +9+ . 9)	, !, , 6
3aaa	#. . >	d	. (, , , 9, , 9/	, !, , 6
3aaa	#. (,	d	. ()()9*. 9(, !, , 6



"#\$%&' \$(((*)+)(, (#-

"#(, ((. ((/ . + 0 (,

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			2#&H!	A7#F5
aM	#. +(?+, 9+/9>	, !, , 6
aM	#. +/	正戊 18; ; 5	. / . 9. *9,	, !, 6,
aM	#. ++	1; mD%5	//69)?9.	, !, 6,
M	#. +6	d	. / ,)9(/9)	, !, , 6
M	#. +)	正	*+9?69/	, !, 6,
M	#. +?	\$!a! (*	6?/96*9,	, !, 6,
M	#. +*	\$!a! 黑/*	. > / ?9 / ?9?	, !, 6,
M	#. +>	(9疏 咪唑啉	>)9+69?	, !, 6,
M	#. 6,	d	/, . 9, +9(, !, , 6
M	#. 6.		(6. 669(/9.	, !, 6,
Ma	#. 6(1 5)*6. 696, 9+	, !, 6,
Ma	#. 6/	d	. . . , *9)+9(, !, , 6
Ma	#. 6+	d	9	, !, , 6
Ma	#. 66	d	?)/ (9, +9+	, !, , 6
Maa	#. 6)	(91(49 唑9(9 59+0)9 戊 #1b39/(*5	(6>?/9669.	, !, 6,
Maa	#. 6?	(9 唑9(9 9+0)9 #1b39/(, 5	/ *+)9?. 9?	, !, 6,
Maa	#. 6*	正 9 (9 疏 8DC'	. 66?. 96*9.	, !, 6,
Maa	#. 6>	d	??>, 9?>9)	, !, , 6
Maa	#.),	d	. . . (+9/)9+0 / . . . >96/9)	, !, , 6
Maa	#.).	正 9 (9 疏 5# cDC' 反 8DC'	9	, !, 6,



"#%&' \$(((*)+)(, (#-

"#, ((. ((/ . 6 0 (,

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			\$%2#&H!	A7#F5
Maaa	#.) (. 0(9 0# 1\$)9. , 5 #. 0(9 0# 癸 0# _ , !/F	9	, !, 6,
Maaa	#.) /	69 级 9(91(0+9 9/9 9.9 5969 9.0/9 恶 k.l 69 级 9(91+0)9 9/9 9.9 5969 9.0/9 恶 k(l#k k.l k(l 意 独 	9	, !, 6,
Ma3	#.) +	. 0/9 磺	. . (, 9?. 9+	, !, 6,
Ma3	#.) 6	(0+9 9)9169 啞9(9 #1b39/(?5	/*)+9>>9.	, !, 6,
Ma3	#.))	(91(49 啞9(9 59+91 59)91仲 5 #1b39/6, 5	/)+/?9/?9/	, !, 6,
Ma3	#.) ?		>*9>69/	, !, 6,
Ma3	#.) *	壬 盐 盐	9	, !, 6,
M3	#.) >	1S5茈	6, 9/(9*	, !, 6,
M3a	#.) ?,	+0+j9 亚 %	*, 9, 69?	, !, 6,
M3a	#.) ?.	+9庚 1 5	9	, !, 6,
M3a	#.) ?(癸 ; m8% 盐 盐	9	, !, 6,
M3a	#.) ?/	戊	*, 9+)9)	, !, 6,
M3aa	#.) ?+	9.9磺 盐	9	, !, 6,
M3aaa	#.) ?6	1 戊 5 1 顺式 反式 5	9	, !, 6,
M3aaa	#.) ?)	1`S%5	6)9669/	, !, 6,
M3aaa	#.) ??	d	. , /(69>+9?	, !, , 6
M3aaa	#.) ?*	d	6. /9?*9,	, !, , 6
M3aaa	#.) ?>	d	(. , +. 9>69(, !, , 6
M3aaa	#.) *,	屈1\$4A5	(. *9, . 9>	, !, 6,



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			\$%2#&H!	A7#F5
M3aaa	#. *.	. 0/0+9 噻 唑9(069 1A; 94; 5k	+9庚 反 +9庚 _! . F!	9 , !, 6,
MaM	#. *(. 0(0+9 酞 偏 酞		66(9/, 9? , !, 6,
MaM	#. */	1J0005花1 萘嵌 5#1` ; ' 5		. >. 9(+9(, !, 6,
MaM	#. *+	1865		6+. 9, (9) , !, 6,
MaM	#. *6			*+9). 9? , !, 6,
MaM	#. *)	d		. (, , *9+. 9(, !, , 6,
MaM	#. *?	18)5		6+, 9>?9) , !, 6,
MaM	#. **			. , ?9. 69/ , !, 6,
MaM	#. *>			?+ />9>(9. , !, , 6,
MaM	#. > ,	八 18+5		66)9)??(, !, 6,
MaM	#. > .). ?**9/(9? , !, 6,
MM	#. >(. 0?0?9 9/91 亚 5 k(!(!. 1庚9(9 #1#/9亚 樟 脑5		. 6, *?9(+9* , !, 6,
MM	#. >/	+0+j91. 0/9 5 1. 0/98C` ` ; 5)*, ?9. ?9) , !, 6,
MM	#. >+	#1n5茨 1` nm5		(, ?9, *9> , !, 6,
MM	#. >6	茨 1m7C5		(,)9++9, , !, 6,
MM	#. >)	菲1; 4' 5		*69, . 9* , !, 6,
MM	#. >?	苊1; oA5		. (>9, , 9, , !, 6,
MMa	#. >*	(0/0/0/9 9(91七 5 盐 卤 1 514m; D98%5		9 , !, 6,
MMa	#. >>	(9		. . , 9+>9) , !, 6,



"#\$%&' \$((()*+), (#-

"#, ((. ((/ . * 0 (,

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			\$%2#&H!	A7#F5
MM3a	#((,	1p59. 0?0?9 9/9k1+9 5亚 l k(!(!. l庚9(9 @ 1+9c` \$5	9	, !, 6,
MM3a	#((.	(0(j9亚 91+9 9)9 5#18` c\$5	.. >9+?9.	, !, 6,
MM3a	#(((291 k6!(!. !, j(0)l癸9/9 9*1 >59 5#D91 (9 5#D91 (9 5	(66** . 9>+9*	, !, 6,
MM3a	#((/	9 1(9 5	.,)?96/9+	, !, 6,
MM3aa	#((+	&9羟	>(9+(96	, !, 6,
@	#((6	. 0(9 1(0+0)9 5	/?*6/96>9.	, !, 6,
@	#((%	?>9>+9?	, !, 6,
@	#((?	2	*, 9, >9.	, !, 6,
@	#((*	d	./?, . 96>9(, !, , 6
@	#((>	1(9 5	9	, !, 6,
@	#(/,	羟	+(+?9, (9/	, !, 6,
@	#(/.	氰	., *9?*9.	, !, 6,
@	#(/(庚 盐	9	, !, 6,
@	#(///	吗啉 吗啉	9	, !, 6,
@	#(/+		., *9+)9/	, !, 6,



"#%&' \$((()*+)(, (#-

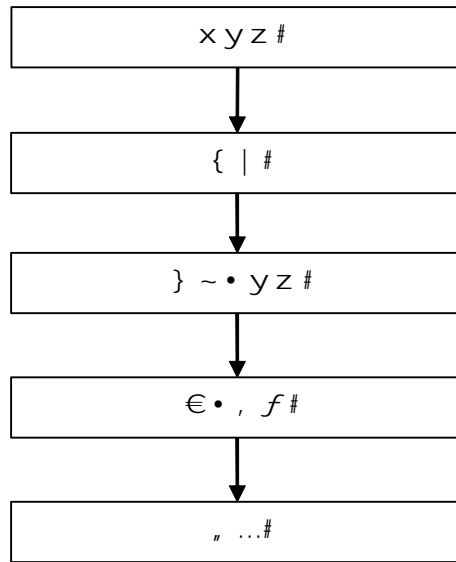
"#(, ((.((/ .> 0 (,

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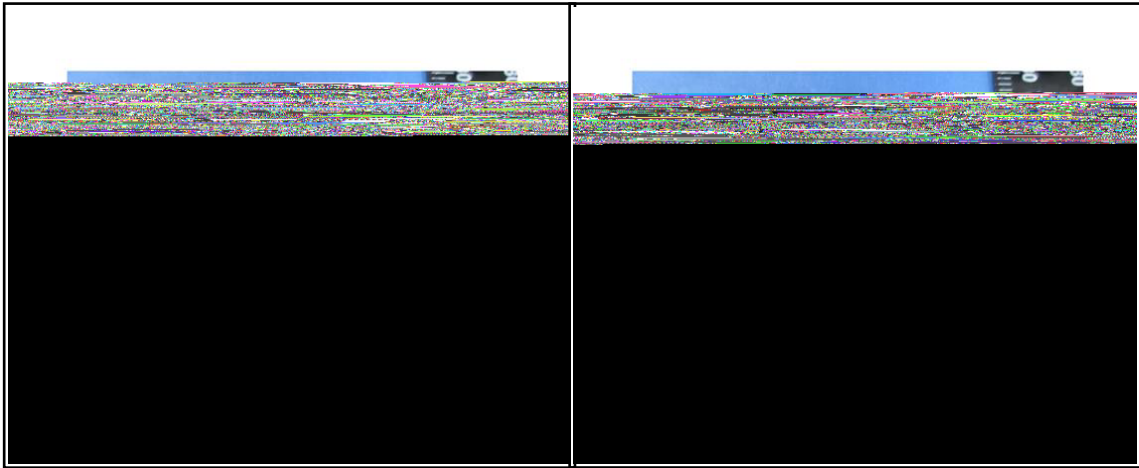


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2: 2正

ddd#

#ddd

