
11122

13

130301

2011 2

2015 5 11

"	"						
4						11	
12	1	5	3	5	5		
	2009						
5							
					16		20
	27						
		"			"		
1							
" "		"			"	" "	
2							
3							
4							
" "	"				2	"	
					"	"	
							" "
5							

1

		400			600					
2				30		25		5		10
	9		10		2		9			
				15			12			8
		212								
			8		2			1		1
	2			6		49				1

1

2

5				
6				
7				
8.	1			
1				
2				
3				
4				
5				
6				
7				
8.	2			
	127	30	29	0
	0	0	0	0

-1					
		1953.6		2009.7	
		1976			
4					
总体情况	2		2		
	1		1		
	1		1		
	4	5	1.25		
有代表性的成果	1			/2013	1
	2			/2012	1
	3			/2011	1
	4			/2011	1
	5			/2011	1
要担目 项的前 目主承	1				1
	2006				

-2							
-2-1							
		6.7				36.7%	
			35	36 45	46 55	56 60	61
		10		1	3	3	3
		9		4	5		
		10	7	3			
-2-2							
		1953. 6					
		1953. 9					
		1956. 4					
		1958. 7					
		1974. 3					
		1967. 11					
		1964. 12					
		1969. 02					
		1958. 08					
		1950. 12					
		1979. 08					
		1978. 03					
		1969. 09					
		1966. 10					
		1976. 05					

		1972. 04					
		1973. 03					
		1966. 5					
		1960. 04					
		1961					
		1983. 01					
		1984. 01					
		1977. 02					
		1986. 10					
		1981. 08					
		1983. 08					
		1980. 09					
		1985. 08					
		1977. 01					
		1987. 04					
-2-3							
		1953. 6					
		1953. 9					
		1956. 4					
		1974. 3					
		1967. 11					
		1964. 12					
		1969. 02					
		1958. 08					

		1969. 09					
		1966. 10					
		1976. 05					
		1983. 01					
		1977. 02					
		1985. 08					
-3							
-3-1 4							
			20	4			1.00
)					
5	8	30	11				
-3-2 4							
1			1/1	/2013			
2			1/1	/2011			
3			1/2	T-C/2011/02/25			
4			1/1	2013			
5			1/1	2014			
6			1/1	2014			
7			1/1	2015			
8			1/1	2015			
9			1/1	2013			
10			1/1				

			2009- 2014
11	2013	1/1	
12	2012 5	1/1	
13	2012 7	1/1	
14	2014.5	1/1	
15	2014.12	1/1	
16	" "	1/1	
17	2011	2/2	
18		1/1	
19		1/1	2011
20	.	1/1	2011
21		1/1	2014
22		1/1	2012
23		1/1	2014
24		1/1	2011
25	" "	1/1	2013
-3-3 4		6	
1			
2			

3			
4			
5			
6			
-3-4 4			
1			2012 2
2	— " — 2011 — "		2011 8
3			2012
4			2012
5			2011
6			2014
7			2010
8			2014
9			2014
10		DVD	2012
11	DVD		2013
12) 90	2011 2
13) 90	2012 1
14			2013 23
15			2013 12
16			2013 12

17	" " " "		2013 10	
18			2014 4	
19	—		2012 4	
20			2012 6	
21			2013 1	
22	— —		2012 13	
23	— —		2012 3	
24	— " "		2013	
25			2011.4	
26	— —		2012.12	
27			2012.11	
28			2013.10	
29			2012.9	
30	— —		2011.7	
31	" "		2011.9	
32			2011.5	()
33	— — < >		2014.10	
34			2015.2	
35			2011.2	
36	— —		2012.8	
37			2011.7	
38			2012.1	
39			2013.6	

-3-5		6				
1			2014-2017	5		
2			2014- 2016	1		
-1						
4 (: / ·) (/)						
2011 -2012	2012 -2013	2013 -2014	2014 -2015			
1405	1407	1480	1550			
4			449.37			
					()	
1	2011		111. 03			
2	2012		209. 22			
3	2013		46. 7			
4	2014		34. 52			
5			21. 9			
6			5. 5			
7			12. 5			
8			5. 5			
9			2. 5			
			449.37			

-2

1

2

1

2

3

4

1

2

3

4

1

2

3

" " " "

-3

-3-1

		M ²				
1		80	1	49	8	56.94
2		35	1	24	9	21.35
3		210	1	86	34	87.48
4		70	1	43	20	23.45
5		1000	2	160	52	104
6		40	1	10	3	30
7		400	1	20	9	200
8	AVI D	50	2	48	4	30
9		90	1	21	25	60
10		40	1	5	5	30
11		40	1	50	9	100

-3-2

800

1		MD-549X 3800ANSI 1024*768	1	4300		2012
---	--	------------------------------	---	------	--	------

2			1	1800	2012
3	JBL	AC2212/64	3	3600	2012
4	JBL	AC2212/95	2	3800	2012
5	JBL	M\$125S	2	4800	2012
6	JBL	8330A	8	12000	2012
7	JBL	MRX512M	2	3500	2012
8	JBL	LSR6325P-1	2	4500	2012
9	JBL	AC2212/95	2	6000	2012
10	JBL	8330A	4	4800	2012
11	JBL	MPX600	1	1100	2012
12	CROWN	XS4300	2	2000	2012
13	JBL	MPX600	4	10400	2012
14	CROWN	XS4300	2	5200	2012
15	SOUND	D I			

23	TASCAM /CD	CD- A500	1	450		2012
24	TASCAM MD	MD350	1	550		2012
25	DVD	DV- 696	1	320		2012
26		32U	2	780		2012
27	SENNHEISER HD215	32U	1	680		2013
28		EI KI XT4	1	7800		2013
29		*	1	450		2013
30		VGA4*4	1	220		2013
31	LAMAR	AV8*8	1	230		2013
32	LAMAR	LM203LLD	1	320		2013
33		*	2			2013
34		*	3			2013
35		VW- CS950	2	5600		2013
36		*	2	650		2013
37	CM07	*	1	230		2013
38	AOC	15	3	2600		2013
39		DVR- 640DVD 250G	1	670		2013
40		MHL512- 08A	1	680		2013
41		PR- 2585 575W	8	1200		2013
42		PR- 1201 1200W	4	800		2013
43		PR- 1211 1200W	2	600		2013
44	FDL	V6 6*6KW1200W	6	2200		2013
45	FDL	*	2	1200		2013

46	FDL	RT36- 512	1	3200		2013
47		SUNNY512	1	2400		2013
48		SDG- J 400A	4	3600		2013
49		XDG- J 600A	5	4800		2013
50		XDG- J 600A	1	1500		2013
51		XKT- M 2	1	800		2013
52		XKT- M 2	1	1200		2013
53		XLMW	1	600		2013
54		*	1	1400		2013
55	VI TY	W - F1 177	1	800		2013
56	VI TY	MCMRK/1	1	1200		2013
57		*	2	2500		2013
58		*	1	300		2013
59		PG* 1430	4	1400		2013
60		MLA AB- 1200	2	2800		2013
61		*	2	41400		2013
62		E2200/G31/1G/160G/1 6X- DVD/17LCD	1	3500		2013
63		960X	1	3600		2013
64		KFRD- 50GWV	1	2300		2013
65		17LCD	1	900		2013
66		U	2	2200		2013
67		CR16U	1	1200		2013
68		*	1	1989		2014

69		*	1	2888		2014
70		*	1	1300		2014
71		*	1	1550		2014
72		*	1	2298		2014
73		*	1	1280		2012
74		BOSS me25	1	1400		2013
75		BOSS me25	1	1400		2013
76		LANEY AH200	1	3700		2013
77		LANEY AH200	1	3700		2013
78		ASHDOWN MAG- C410T- 300	1	3300		2013
79		ASHDOWN MAG- C410T- 300	1	3300		2013
80		LANEY LV300	1	3550		2013
81		LANEY LV300	1	3550		2013
82		K&M	1	2480		2013
83		K&M	1	2480		2013
84		ROLAND JUNO- ST	1	9200		2013
85		ROLAND JUNO- ST	1	9200		2013
86		FENDER 014- 6100	1	5850		2013
87		FENDER 014- 6100	1	5850		2013
88		I BANEZ RG320PG- P5	1	4300		2013
89		I BANEZ RG320PG- P3	1	4300		2013
90		ZI DJI AN PZ4	1	1150		2013
91		I M52KH6	1	5050		2013

92		KFR- 72LW06NAC13	1	6325	2011
93		*	1	1100	2011
94		*	1	1650	2011
95		*	1	950	2011
96		*	1	950	2011
97		*	1	1050	2011
98		*	1	800	2011
99		*	1	1500	2011
100		*	1	1650	2011
101	DVD	DCD132/93	1	999	2011
102	DVD	DCD132/93	1	999	2011
103	DVD	DCD132/93	1	999	2011
104	DVD	DCD132/93	1	999	2011
105		TX- 120	11	9500	2011
105		XO-126	1	16000	2011
106		47E08RD(JDXX)	4	6049	2012
107			1	1200	2011
108		4m	3	5 500. 00	2011
109		CEE DP- POWER	1	4 200. 00	2011
110		20U	1	1 800. 00	2011
111	12	CEE DP- 312	2	7 550. 00	2011
112	12	CEE DP- 312D	2	7 550. 00	2011
113	48	CEE CP- 48D/A	1	17 300. 00	2011
114					

115	1000W	RG-1000J	8	886.00		2011
116	36W*6	RG-36*6	13	1 800.00		2011
117	36W*4	RG-36*6	8	1 485.00		2011
118		L2400*W750*H800	2	6 500.00		2011
119	36W*6	RG-36*6	1	1 800.00		2011
120	UPS	K1000PRO	1	800.00		2011
121		797AUDI O CR8258	1	2 003.19		2011
122		797AUDI O CR8258	7	3 561.60		2011
123		Fostex PM0.4	1	3 784.20		2011
124	YAMAHA	R115C	1	9 571.80		2011
125	YAMAHA	P7000S	1	10 907.40		2011
126		797AUDI O CR51	2	2 782.50		2011
127		5D2	1	32 054.40		2011
128		AKA 5M	2	1 335.60		2011
129		Fostex MR-8nk2	1	7 234.50		2011
130		I C M#8030CN	1	5 509.35		2011
131		797AUDI O NT2S	2	1 892.10		2011
132		22 A4600K	1	1 700.00		2011
133		A4600K	1	4 087.60		2011
134		SOUNDCRA FX8	1	3 561.60		2011
135		KFR-26GW03GCC12	1	3 280.00		2011
136		KFRd-72LW02UCF-S2	1	5 750.00		2011
137		KFRd-120LW6301K-S2	4	9 406.25		2011
138		AV-680	1	850.00		2011

2	II				45	100%
3	III				45	100%
4	IV				45	100%
5	V				45	100%
6	VI				45	100%
7						100%
					112	
8	I				45	100%
9	II				45	100%
10	III				45	100%
11	IV				45	100%
12	V				45	100%
13	VI				45	100%
14						100%
					120	

$\frac{\text{---}}{\text{---}} \times 100 = \underline{\underline{100}}$ $\frac{\text{---}}{\text{---}} \times 100 = \underline{\underline{100}}$			
-4			
4		9.3	
		156	
		56	
1			2009
2			2009
3			2009
4			2009
5			2002
6			2002
7	:		2011
8			2011
9			2011
10			2011
11			2011

12			2011
13			2009
14			2011
15			2011
16	:		2011
17			2011
18			2011
19			2011
20			2002
21			2011
22			2011
23			2009
24			2009
25			2009
26			2009
27			2008
28			2008
29			2008
30			2009
31	:		2009
32			2008
33			2008
34			2008

35			2011
36			2011
37			2010
38			2010
39			2010
40			2010

-1

" "

B

C

2

5 2 8

80%

4 3 2 96

"

1 2

2

3

A	B	C
---	---	---

-2

-2-1

				2010	48		
				2010	32		
				2010	48		
				2010	32		
	1;						
	;	;	;	2010	64		
	; 710	;	;				
	;	;	;				
	--						
1	;						

	-- 1						
	2; 2; 2; 2	; ; ;	; ; ;	2011	64		
	3 ; 3 ; 3;	; ; ;	; ; ;	2011	64		
	; 3	;	;	2012	64		
				2010	32		
				2012	48		
	— vi sua foxpro 2011 ; vi sua foxpr o	;	;	2011	64		
					32		
				2008	16		

				2008	8		
				2008	32		
				2012	48		
-2-2							
				2009	22		
				2012	32		
				2004	32		
				2006	32		
I				2012	48		
				2012	48		
				2012	64		
				2012	64		
				2012	64		
				2012 2014	64		

2012	128		
2014			
2012	48	/	
2012	48	/	
2000	48	/	/
2000	48	/	/
2007			
1985			
	64	/	/
2000			
1984			
	96	/	/
2007			
1984			
	128	/	/
2007			
2000	32	/	
2000	32	/	
2010	48	/	/
2010	48	/	/
2007	48	/	/
2005	32		
2005	32		
2012	32		
2004	32		
2007	32		

|

|

				2009	48		
				2008	32		
				2004	32		
				2010	48		
				2013	48		
				2008	32	/	/
				2008	32	/	/
				2008	32	/	/
				2008	32	/	/
				2003	32	/	/
				2003	32	/	/
				2003	32	/	/
				2003	32	/	/
	Cakewalk Sonar 6			2009	32	/	/
				2011	32		
				2010	22		
				2007	32		
				2007	32		
				2010	32	/	/

				2010	32	/	/
				2010	32	/	/
				2010	32	/	/
				2009	32	/	/
				2009	32		
				2010	32		
				2007	32		
				2007	32		
				2008	32		
				2011	32		
				1984	32		
				2013			

-2-3

I	45	/	/	I	45	/	/
II	45	/	/	II	45	/	/
III	45	/	/	III	45	/	/
IV	45	/	/	IV	45	/	/
V	45	/	/	V	45	/	/
VI	45			VI	45	/	/
	112	/	/		120	/	/

-3

3

25

15

1

1

30

2007.9.

-4

-4-1

4

()

1

1/1

2014 12

2

1/1

2014"

"

3

2014

1/1

4

1/1

2014"

"

5

1/1

2013 "

"

"

6

1/1

2014

—

"

7

1/1

2014

- 1.
- 2.
- 3.
- 4.
- 5.

		41.5	25.00%	40.5	24.40%	1	0.60%
		12	7.23%	12	7.23%	0	0.00%
		63.5	38.25%	63.5	38.25%	0	0.00%
		16	9.64%	16	9.64%		
		8	4.82%	8	4.82%		
		25	15.06%	0	0.00%	25	15.06%
		166	100.00%	140	84.34%	26	15.66%
		9					
		7					
		182					

1. " " " "

2

	1PL001		3	48	48							3					
	1PL002		2	32	32			1	2								
	1PL003		3	48	48			3			3						
	1PL004		2	32	32					2							
	1PL005							2									
	1CE004		4	64	64				4								
	1CE005		4	64	64					4							
	1CE006		4	64	64						4						
	1CE007		4	64	64							4					
	1PE001		1	32	32				2								
	1PE002		1	32	32					2							
	1PE003		1	32	32						2						
	1PE004		1	32	32							2					
	1MT002		2	32	32				2								
	1CH002		3	48	48								3				
	1CP002		3	64	32	32				4							

	1CP009						1											
	1CP011	2	32	32				2										
	1VC001	1	16	16					2									
	1VC002	0.5	8	8													2	
		41.5	744	712	32		7	12	14	9	9	3					2	
	114001	2	32	32				2										
	114002	2	32	32				2										
	114003	2	32	32					2									
	114004	2	32	32							2							
	114005	2	32	32						2								
	114006	2	32	32				2										
		12	192	192				6	2	2	2							
	114007	2.5	48	32		16		3										
	114008	2.5	48	32		16			3									
	114009	3.5	64	40		24				4								
	114010	3.5	64	40		24					4							
	114011	3.5	64	40		24						4						
	114012	3.5	64	40		24							4					
	114013	7	128	64		64											8	
	114014	2	32	32				2										
	114015	2	32	32					2									
	114016	2	32	32						2								
	114017	2	32	32							2							
	114018	2	32	32				2										
	114019	2	32	32					2									
	114020	2	32	32						2								
	114021	2	32	32							2							
	114022	2	32	32						2								
	114023	2	32	32							2							
	114024	2	32	32								2						
	114025	2	32	32									2					

114026		2 5	48	32		16		3								
114027		2	32	32						2						
114028		2	32	32						2						
114029		2 5	48	32		16						3				
114030		2 5	48	32		16							3			
114031		2	32	32										2		
		63. 5	1104	864				10	7	12	12	9	9	10		
		117	2040	1768	32		7	28	23	23	23	12	9	12		

114057		2	32	32										2		
114033		2	32	32										2		
114058		2	32	32							2					
114035		2	32	32							2					
114059		2	32	32								2				
114037		2	32	32								2				
114038		2	32	32							2					
114039		2	32	32						2						
114040		2	32	32										2		
114041		2	32	32						2						
114042		2	32	32							2					
114060		2	32	32									2			
114061		2	32	32								2				
114062		2	32	32								2				
114063		2	32	32									2			

	114064		2	32	32							2			
			32	512	512	0	114			4	2	8	11	7	
			16	256							2	5	9	3	
			8	128											
			4	64											

	1M001		2						2						
	1SP001							2							
	114048		2						2						
	114049		2							2					
	114050		2								2				
	114051		2									2			
	114052	V	2										2		
	114053		2											2	
	114054		1											1	
	114055		2												4
	114056		8												8
			25					2							

- 1.
- 2.
- 3.
- 4.
- 5.

		41.5	24.92%	40.5	24.32%	1	0.60%
		12	7.21%	12	7.21%	0	0.00%
		64	38.44%	64	38.44%	0	0.00%
		16	9.61%	16	9.61%		
		8	4.80%	8	4.80%		
		25	15.02%	0	0.00%	25	15.02%
		166.5	100.00%	140.5	84.38%	26	15.62%
		9					
		7					
		182.5					

1. " " " "

2

1PL001		3	48	48							3						
1PL002		2	32	32			1	2									
1PL003		3	48	48			3			3							
1PL004		2	32	32						2							
1PL005							2										
1CE004		4	64	64				4									
1CE005		4	64	64						4							
1CE006		4	64	64							4						
1CE007		4	64	64								4					
1PE001		1	32	32					2								
1PE002		1	32	32						2							
1PE003		1	32	32							2						
1PE004		1	32	32								2					
1M002		2	32	32					2								
1CH002		3	48	48									3				
1CP002		3	64	32	32						4						
1CP009							1										
1CP011		2	32	32					2								
1V0001		1	16	16							2						

1V0002		0.5	8	8								2
		41.5	744	712	32	7	12	14	9	9	3	2
114001		2	32	32			2					
114002		2	32	32			2					
114003		2	32	32				2				
114004		2	32	32						2		
114005		2	32	32					2			
114006		2	32	32			2					
		12	192	192			6	2	2	2		
114094		2.5	48	32	16		3					
114095		2.5	48	32	16			3				
114096		2.5	48	32	16				3			
114097		2.5	48	32	16					3		
114098	14107	3.5	64	40	24						4	
114099		4.5	96	48	48							6
114100		5	128	32	96							8
114101		2	32	32			2					
114102		2	32	32				2				
114103		2	32	32					2			
114104		2	32	32						2		
114105		2	32	32			2					
114106		2	32	32				2				
114107		3	48	48								

	114032		2	32	32							2					
	114033		2	32	32								2				
	114058		2	32	32							2					
	114035		2	32	32						2						
	114036		2	32	32						2						
	114037		2	32	32										2		
	114038		2	32	32								2				
	114065		2	32	32								2				
	114040		2	32	32						2						
	114041		2	32	32										2		
	114060		2	32	32								2				
	114061		2	32	32							2					
	114066		2	32	32							2					
	114067		2	32	32								2				
	114116		2	32	32						2						
	114064		2	32	32							2					
			32	512	512	0	114				4	4	10	10	4		
			16	256							4	4	2	4	2		
			8	128													
			4	64													

	1M001		2						2							
	1SP001							2								
	114117		2						2							
	114118		2							2						
	114119		2								2					
	114120		2									2				
	114121	V	2										2			
	114122		2												2	
	114054		1												1	
	114055		2													4
	114056		8													8
			25					2								

-1

< >
< >

2015

16

16

1

1

2

3

3

1/4

"

"

4

5

1

5

2

2

300

3

4

5

3000

7

8

1

2

3

4

5

6

7

8

1

1

20

30

50

70

30

2

3

3 5

4

5

4 2 4

"

"

90-100

80-89

70-79

60-69

59

6

7 " " 15% 20%

" " 15%

"

10 1

:

1

2 " "

3

4

9 15

-2

01						
02	memory					
03	I dreamed a dream					
04						
05						
06						

07						
08						
09	me	think of			/	/
10					/	/
11					/	/
12					/	/
13					/	/
14					/	/
15		memory			/	/
16		---			/	/
17		---			/	/
18	---	.			/	/
19		---			/	/
20		---			/	/
21	---				/	/
22		-			/	/
23		--			/	/
24	--				/	/

25	—				/	/
26	-----				/	/
27	----				/	/
28	----				/	/
29	—				/	/

	" "
	" "
*	*

*