

EU

. .

2003. 6

KOTRA

. EU	3
1.	3
2.	4
3.	5
4.	EU	7

II. EU	8
1. . . . 3	EU	8
2. EU	. /	14

.	26
-------	-------	-----------

.	30
---	-------	-----------

<	>	
[EU	1]..... 32
[EU	1]..... 33
[EU	1]..... 35

. EU

1.

2002 EU 2 3,428
 , 39.8% 9,325 1 2,024
 2

○ 2002 EU 14.2%,
 18.3% 2

[2002 EU]
 (: , %)

	65,839	100.0
	12,024	18.3
EU	9,325	14.2
	3,344	5.1
()	4,989	7.6
	1,566	2.4

(: DOTS)

○ 1991 41.3%, 1995
 36.8% 가, 2001 40.8%
 , 2002 39.8%

(:)

	(A)	(B)	(C)	C/A
1990	1,432,613	844,823	587,790	41.0%
1991	1,483,578	871,286	612,292	41.3%
1995	1,895,410	1,198,173	697,237	36.8%
1996	1,966,534	1,246,342	727,498	37.0%
2001	2,257,294	1,336,878	920,416	40.8%
2002	2,342,863	1,410,362	932,501	39.8%

(: EUROSTAT)

2.

2002 EU 17.4%
 , 8.3%, 6.9%, 5.9% ,
 2.26% 10 .

○ '96 EU 15 '02 15
 , 6 '02 1 ,
 '96 19.28% '02 17.5% .

- ' EU 4.2% 가 ,
 가 1.4% 가

○ '96 EU 4 '02
 2 .

- EU 12.8% 가 ,
 가 4.2% 3 가 .

○ '96 5 EU 2
 '02 EU 3 .

- EU 가 EU
 가 4.2% -0.3% .

○ '96 EU 10
 1.90% , '02 EU 10
 , 2.26% .

- EU 가 7.2%
 가 4.2% .

[EU]

(: ,%)

2002				1996			
		932,501	100			727,498	100
1		162,623	17.44	1		140,292	19.28
2		77,262	8.29	2		65,509	9.01
3		64,289	6.89	3		53,485	7.35
4		55,130	5.91	4		37,559	5.16
5		37,295	4	5		34,493	4.74
6		36,804	3.95	6		28,406	3.91
7		26,503	2.84	7		16,330	2.25
8		25,975	2.79	8		15,278	2.1
9	가	23,912	2.56	9		14,342	1.97
10		21,041	2.26	10		13,849	1.9
11		20,805	2.23	11		13,034	1.79
12		19,913	2.14	12		12,729	1.75
13		16,329	1.75	13		12,210	1.68
14		14,677	1.57	14		11,676	1.61
15		14,006	1.5	15		11,510	1.58

(: WTA)

3.

HS 4 , EU 8.81% ,

, , 가 ,

○ '96 30

(8525), (9401), 가 (9403), 가

(6403), (8529), (8428),

(8901), (6109) 8 '02 30

○ '96 30 (8803), (0901), '02
 (7403), (8527), (4703)

○ '96 , 30
 가 3 , 1 2

가

[EU 30]

(: , %)

	2002			1996		
EU		932,501	100.00		727,498	100.00
(2709)	1	82,174	8.81	1	65,428	8.99
(8471)	2	33,869	3.63	2	25,968	3.57
(8703)	3	26,432	2.83	5	16,040	2.21
(8473)	4	20,540	2.20	3	17,176	2.36
가 (2711)	5	19,547	2.10	10	8,738	1.20
(8542)	6	19,437	2.08	4	16,831	2.31
(2710)	7	17,029	1.83	8	11,171	1.54
(8802)	8	16,516	1.77	7	12,249	1.68
(8411)	9	16,396	1.76	9	10,023	1.38
(7102)	10	14,945	1.60	6	12,313	1.69
(3004)	11	13,745	1.47	17	5,317	0.71
(8708)	12	12,738	1.37	13	7,199	0.99
(8525)	13	11,434	1.23	41	2,761	0.38
(7108)	14	9,823	1.05	11	8,411	1.16
(8517)	15	8,663	0.93	12	7,509	1.03
, (6204)	16	8,227	0.88	15	5,805	0.80
(9018)	17	7,057	0.76	20	4,622	0.64
(2701)	18	6,934	0.74	14	6,771	0.93

, ,가 (6110)	19	6,438	0.69	21	4,390	0.60
(8544)	20	6,407	0.69	27	3,696	0.51
, ,(6203)	21	6,042	0.65	16	5,241	0.72
(9401)	22	5,722	0.61	38	2,844	0.39
(7601)	23	5,315	0.57	23	4,075	0.56
가 (9403)	24	5,275	0.57	32	3,164	0.44
(8528)	25	5,068	0.54	123	1,313	0.23
(6403)	26	4,896	0.53	31	3,216	0.44
(8529)	27	4,822	0.52	46	2,616	0.36
/ (8901)	28	4,646	0.50			
(8504)	29	4,244	0.46	30	3,484	0.48
(6109)	30	4,233	0.45			

(: WTA)

4. EU

2002 , EU , 3

○ : 20.2%, EU : 13.3%

○ 11 ('91-'02) EU 6.3% 가

- 가 (5.3%) 가 (1.8%)

○ ,

가

○ '96 5.16% '02 8.29%

EU '96 655.1 '02 642.9
-0.3%

○ EU 가 4.2% '96
9.01% '02 6.89% 3

[EU]

(: , (, %)

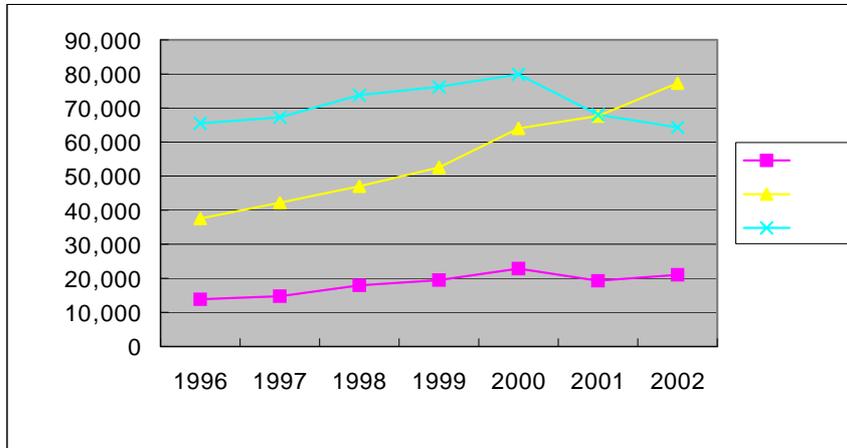
	1996	1997	1998	1999	2000	2001	2002	가
EU	727,498 (100)	760,026 (100)	797,773 (100)	829,695 (100)	950,281 (100)	920,403 (100)	932,501 (100)	
가		4.47%	4.97%	4.00%	14.53%	-3.14%	1.31%	4.2%*
EU	13,849 (1.9)	14,761 (1.94)	17,937 (2.25)	19,466 (2.35)	22,859 (2.41)	19,285 (2.1)	21,041 (2.26)	
가		6.59%	21.52%	8.52%	17.43%	-15.63%	9.11%	7.2%*
EU	37,560 (5.16)	42,173 (5.55)	47,006 (5.89)	52,573 (6.34)	64,023 (6.74)	67,646 (7.35)	77,262 (8.29)	
가		12.28%	11.46%	11.84%	21.78%	5.66%	14.22%	12.8%*
EU	65,509 (9.01)	67,270 (8.85)	73,753 (9.25)	76,179 (9.18)	79,878 (8.41)	68,008 (7.39)	64,289 (6.89)	
가		2.69%	9.64%	3.29%	4.86%	-14.86%	-5.47%	-0.3%*

(: WTA)

* ('96-'02) 가

[EU]

(: ,%)



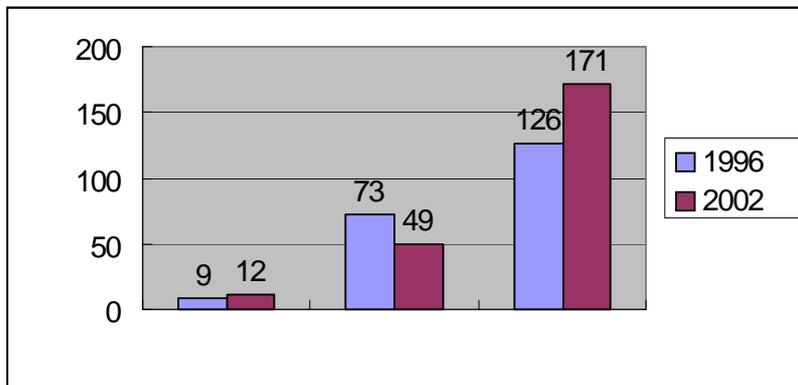
1

EU (HS 4)

EU 1

○ EU 1 가 ('96 9 → '02 12), 가 ('96 126 → '02 171), ('96 73 → '02 49).

[EU 1]



1) 10

6 . . . 3 EU 10
3 , 2 , 2 가 .
'96 '02 10 3

○ 가 가 10
, LCD LED 10 가 .

○ '96 1 '02 1 , '96 3
가 '02 2 , '96 6
3 .

○ '96 10 '02 : ,

○ '02 10 가 : LCD, LED ,

'96 '02 EU 10 가 2
가 ,

○ '96 10 '02 : ,

○ '02 10 가 : ,

6 2 ,
,

가 10 .

○ '96 10 '02 : ,

○ '02 10 가 : ,

'02 EU 10 . .

[EU . . 10]

	1996	2002	1996	2002	1996	2002
1	(8703)	(8703)	(8471)	(8471)	(8703)	(8703)
2	(8542)	(8471)	(9503)	(8473)	(8471)	(8525)
3	(8471)	(8901)	(4202)	(9503)	(8708)	(8471)
4	(8473)	(8525)	(8473)	(4202)	(8473)	(8708)
5	(8548)	(8542)	(8527)	(8525)	(8542)	(8473)
6	(8901)	(8473)	(3926)	(8527)	(8711)	(8711)
7	(4011)	(8529)	(9405)	가 (8516)	(9009)	(8542)
8	(8517)	(4011)	(8504)	(9405)	(8525)	(9504)
9	(8525)	LCD, LED (8531)	(6204)	(3926)	(8521)	(8414)
10	(8540)	(8429)	가 (8516)	(9504)	(8408)	(9009)

(: WTA)

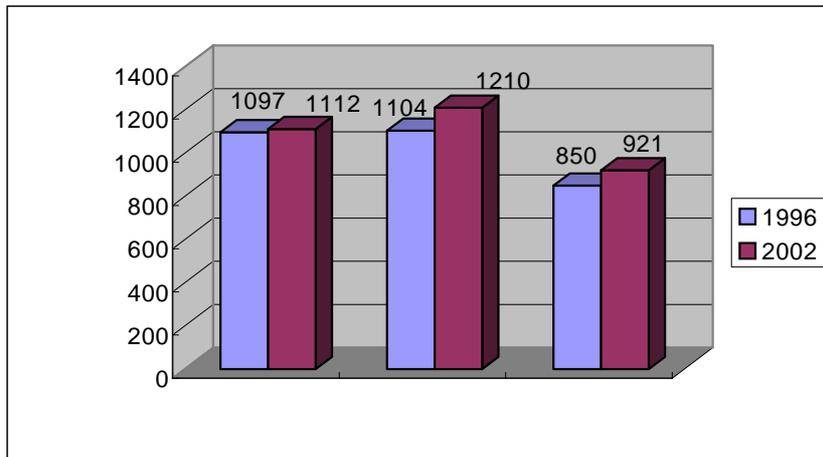
2)

1996 2002 . . . 3 EU (1
HS 4) .

- 15 가 ('96 1,097 → '02 1,112)
- 106 가 ('96 1,104 → '02 1,210)
- 71 가 ('96 850 → '02 921)

, EU 가 -0.3% ,
12.8%, 7.2% 가
, 가 가 .

[. . .]



2. EU . / .

가. -

HS 4	EU	
	1996	2002

EU '96
 178 '02 170 8
 '96 342 '02 475 133 가 .
 EU '96 113 '02 133 20 17.7% 가
 '96 63.5% '02
 78.2% 가

HS 2 '96 '02 ,
 , , / ,
 가 가 .
 ○ 가 가 가(12 22)
 EU

[-]

(HS2)	'96 (HS4)	'02 (HS4)	
(03)	-	(0307)	○ : ○ : 1
(29) (6 8)	(2921) (2922) (2924) (2933) (2934) (2941)	(2902) (2916) (2917) (2922) (2924) (2933) (2934) (2941)	○ : 2 ○ : 4
(30) (0 1)		(3004)	○ : ○ : 1
(32) (1 1)	(3204)	(3204)	○ : ○ :
(38) (1 0)	(3824)	-	○ : 1 ○ :
(39) (3 5)	(3907) (3921) (3926)	(3907) (3920) (3921) (3923) (3926)	○ : ○ : 2
(40) (1 3)	(4011)	(4011) (4013) 가 (4016)	○ : ○ : 2
가 (42) (2 2)	가 , , (4202) 가 (4203)	가 , , (4202) 가 (4203)	○ : ○ :
(54) (2 3)	(5407) (5408)	(5402) (5407) (5408)	○ : ○ : 1
(55)	(5516)	(5503)	○ : ○ : 1

(1 2)		(5516)	
(58) (0 1)	-	_____(5810)	○ : ○ : 1
(59) (0 1)	-	, (5903)	○ : ○ : 1
(60) (1 2)	(6002)	_____(6001) (6002)	○ : ○ : 1
(61) (8 5)	_____(6104) _____(6105) _____(6106) , (6109) , , (6110) (6111) , (6115) (6116)	, (6109) , , (6110) (6111) , (6115) (6116)	○ : 3 ○ :
(62) (8 7)	(6201) (6202) , (6203) , (6204) (6205) (6210) _____(6211) _____,_____(6214)	(6201) (6202) , (6203) , (6204) (6205) (6206) (6210)	○ : 2 ○ : 1
(63) (1 1)	(6307)	(6307)	○ : ○ :
(64) (2 3)	가 (6403) (6404)	_____(6402) 가 (6403) (6404)	○ : ○ : 1
(65) (0 1)	-	_____(6506)	○ : ○ : 1
(68) (1 1)	, , (6804)	, , (6804)	○ : ○ :
(70) (0 1)	-	_____(7019)	○ : ○ : 1
, (71) (1 1)	(7117)	(7117)	○ : ○ :
(72) (1 2)	_____ (7208)	_____(,) (7209) _____(,) (7210)	○ : 1 ○ : 2
(73)	_____,_____(7312)	_____(7307)	○ : 2

(4 4)	, , (7318) _____, (7321) (7323)	, , (7318) (7323) _____(7326)	○ : 2
(74) (1 2)	(7419)	(7412) (7419)	○ : ○ : 1
(82) (4 2)	(8207) _(8211) _____(8214) , , (8215)	(8207) , , (8215)	○ : 2 ○ :
(83) (1 1)	(8301)	(8301)	○ : ○ :
(84) (12 22)	(8411) , (8414) (8415) , (8418) 가 (8458) , (8470) ((8471) , (8473) (8479) , (8481) (8482) , (8483)	_____(8409) (8411) _____(8413) , (8414) (8415) , (8418) 가 _____(8419) _____(8421) _____(8427) _____(8431) 가 _____ (8450) 가 (8458) _____(8466) , (8470) ((8471) , (8473) _____, _____(8477) (8479) _____(8480) , (8481) (8482) , (8483)	○ : ○ : 10
, (85) (28 29)	(8501) , (8504) , (8505) (8507) 가 (8509) 가 (8516) (8517) , (8518) _____, (8519)	(8501) , (8504) , (8505) (8507) 가 (8509) _____(8511) 가 (8516) (8517) , (8518)	○ : 2 ○ : 3

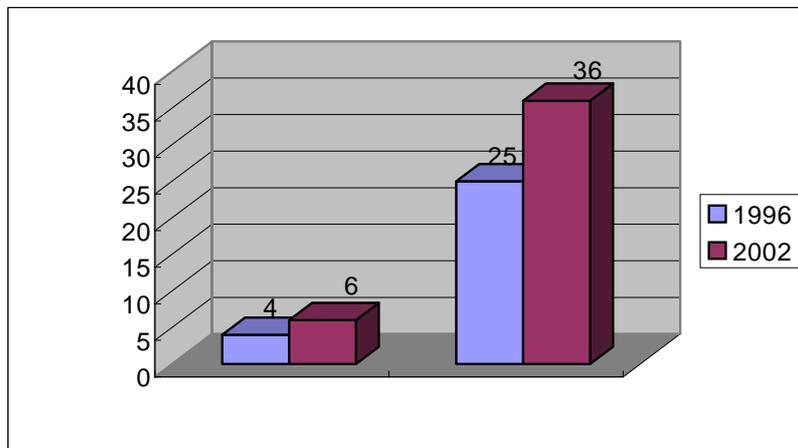
	(8520) (8521) (8522) , (8523) (8525) (8527) (8528) (8529) LCD,LED(8531) ,가 (8532) (8534) 1000 (8536) _____(8538) , (8539) , (8540) , (8541) (8542) (8543) , (8544)	(8520) (8521) (8522) , (8523) (8525) (8527) (8528) (8529) LCD,LED(8531) ,가 (8532) (8534) 1000 (8536) _____(8537) (8539) , (8540) , (8541) (8542) (8543) , (8544) 85 (85mm)	
(87) (1 2)	(8708)	(8708) _____(8711)	○ : ○ : 1
(88) (1 2)	_____(8802)	_____(8803) 88 (88ss)	○ : 1 ○ : 2
(89) (0 1)	-	_____(8901)	○ : ○ : 1
, , (90) (8 8)	(9001) (9003) _____(9006) (9009) (9013) (9018) (9030) (9031)	(9001) (9003) (9009) (9013) (9018) (9030) (9031) _____ (9032)	○ : 1 ○ : 1
(92) (1 1)	(9202)	_____ _____ (9207)	○ : 1 ○ : 1
, , (95) (4 4)	, (9503) , (9504) (9506) , (9507)	, (9503) , (9504) (9506) , (9507)	○ : ○ :

(96)	(9603)	(9603)	○ : 1
(3 3)	(9612)	(9608)	○ : 1
	(9615)	(9612)	

○ , 2002
58 ,
75 ,
○ - EU 1
1996 4 , 25
, 2002 6 , 36

○ 1996 EU 1 가
9 , 126 , 2002 12 , 171 EU 1
가 , 가 .

[EU 1]



'96 50 '02 61 11 가
 가 '96 12 '02 22
 가 , '02 10 ,

○ , '96
 63 '02 72

HS 4	EU	
	1996	2002

EU '96
 178 '02 170 8 ,
 '96 354 '02 337 6 17 -4.8%

- '96 128 '02 125 3 (-1.6%)
 EU
 '96 71.9% '02 73.5% 1.6%

○ 73.5%가
 가 EU

○ '96
 가

HS 2 '96 '02 가

○ '96 가

[-]

(HS2)	'96 (HS4)	'02 (HS4)	
(27) (1 0)	_____(2710)		○ : 1 ○ :
(29) (8 8)	(2902) (2916) _____(2921) (2922) (2924) (2933) (2934) (2941)	(2902) (2916) _____(2917) (2922) (2924) (2933) (2934) (2941)	○ : 1 ○ : 1
(30) (0 1)		(3004)	○ : ○ : 1
(32) (1 2)	(3204)	(3204) _____(3212)	○ : ○ : 1
(38) (1 0)	(3824)	-	○ : 1 ○ :
(38) (2 0)	_____(3908) _____(3824)	-	○ : 2 ○ :
(39) (6 9)	(3901) (3903)	(3901) (3903) _____(3906)	○ : ○ : 3

		(7112)	
(72)	(7210)	(7210)	○ :
(2 2)	600mm (7219)	600mm (7219)	○ :
(73)	, , (7312)	, , (7312)	○ : 1
(3 3)	, , (7318)	, , (7318)	○ : 1
	_____ (7321)	_____ (7326)	
(74)	(7410)	(7410)	○ :
(2 2)	(7419)	(7419)	○ :
(76)	_____ (7616)	-	○ : 1
(1 0)			○ :
, (82)	(8207)	(8207)	○ : 2
(3 2)	_(8211)	_____ (8209)	○ : 1
	_____ (8215)		
(83)	(8301)	(8301)	○ :
(1 1)			○ :
(84)	(8408)	(8408)	○ : 1
24 26)	(8409)	(8409)	○ : 3
	, (8411)	, (8411)	
	(8413)	(8413)	
	(8414)	(8414)	
	(8415)	(8415)	
	, (8418)	, (8418)	
	(8421)	가 _____ 가 (8419)	
	_____ (8426)	(8421)	
	(8427)	(8427)	
	(8429)	(8429)	
	(8431)	(8431)	
	,	,	
	(8457)	(8457)	
	가 (8458)	가 (8458)	
	(8466)	(8466)	
	, (8470)	, (8470)	
	(8471)	(8471)	
	, (8473)	, (8473)	
	, , (8477)	_____ (8475)	
	(8479)	, , (8477)	
	, (8480)	(8479)	
	, (8481)	, (8480)	
	, (8482)	, (8481)	
	(8483)	, (8482)	
		(8483)	
		84 (84mm)	
(85)	(8501)	(8501)	○ : 5

(32) 28	(8502) , (8504) , (8505) (8507) (8511) 가 (8516) (8517) , (8518) , (8519) (8520) (8521) , (8522) , (8523) <u> </u> ,M/F, (8524) (8525) (8527) (8528) (8529) LCD, LED(8531) , 가 (8532) (8534) 1000 (8536) (8537) <u> </u> (8538) , (8539) , (8540) , (8541) (8542) (8543) , (8544) <u> </u> (8548)	, (8504) , (8505) (8507) (8511) 가 (8516) (8517) , (8518) (8520) (8521) , (8522) , (8523) (8527) (8528) (8529) LCD, LED(8531) , 가 (8532) (8534) 1000 (8536) (8537) , (8539) , (8540) , (8541) (8542) (8543) , (8544) <u>85</u> (85mm)	○ : 1
(87) (4 4)	(8703) (8704) (8708) (8711)	(8703) (8704) (8708) (8711)	○ : ○ :
(88) (1 2)	(8803)	(8803) <u>88</u> (88ss)	○ : ○ : 1
(89) (1 1)	(8901)	(8901)	○ : ○ :
(90)	(9001) <u> </u> (9002)	(9001) (9003)	○ : 4 ○ : 1

(11)	8	(9003) ____(9006) (9009) ____(9010) (9013) ____(9014) (9018) (9030) (9031)	(9009) (9013) (9018) (9030) (9031) ____ ____(9032)	
(91) (1 0)		____,____(9102)	-	○ : 1 ○ :
(92) (1 1)		, (9207)	, (9207)	○ : ○ :
(95) (4 4)		, (9503) , (9504) (9506) , (9507)	, (9503) , (9504) (9506) , (9507)	○ : ○ :
(96) (2 3)		, (9603) (9612)	, (9603) ____(9608) (9612)	○ : ○ : 1

, 2002

EU 68 ,

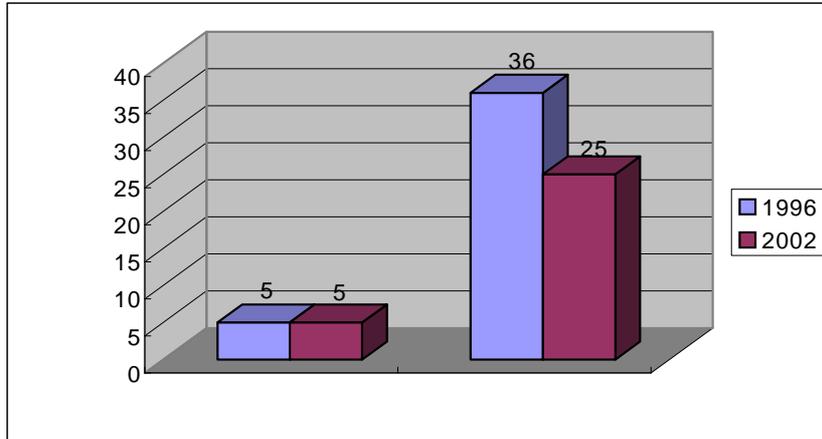
EU 57 ,

○ - EU 1

1996 5 , 36

, 2002 5 , 25 ,

[EU 1]



- HS 2
 , , , , 가 가
 , , , , , , , , , , , ,
 ,

1. EU

2

'96 - '02 6 EU 4.2% ,
 EU 가 7.2%, 12.8%, -0.3%
 , EU 2
 , 3 , 10
 가 .

EU (HS 4 , 1) 6
 71 가 921 , 106 가

1,210 , 15 가 1,112 ,
 가 가 가

EU (HS 4
) 6 8 , 17 ,
 133 가

- : '96 178 → 170
- : '96 354 → 337
- : '96 342 → 475

2. .

EU 3
 ,
 가

- '02 , , HS 2 3 EU
 65.8%, 38.6%, 70.4% .

1 . . 3 가 .

- 1,210 , 1,112 , 921

. . 3 가 .

- 170 , 475 , 337

3. - -

'02 - 가 133 , - 125
 - 가 , -

78.2%, - 73.5% - .

- - : '96 113 → '02 133 20 가
- EU
'96 63.5% → '02 78.2% 가

- - : '96 128 → '02 125 3
- EU
'96 71.9% → '02 73.5 % 가

- EU 1
1996 4 , 25 ,
2002 6 , 36 가

- EU 1
1996 5 , 36 ,
2002 5 , 25 ,

4.

가 EU 1
('96 126 '02 171) , 가
'02 49) , EU ('96 73 가

'96 1 8 '02
, 2

- (6506), (7321),
 (8415), 가 (8452), (8519),
 (8521), (9003), (9006)
 , '96 1 9 3
 '02 , EU 1

- (6215), (9202), (9507)

5. . . ,

'02 EU 10 . .
 , ,
 . .

. . 3 EU 10 , '96
 10 가 '02 10
 , LCD, LED 가 가 .

'96 10
 , '02 10 ,
 10 가

.

1. EU

.

2004.5.1 EU , ,
가

- , , 가 , EU 가
-> EU

* 가 ,

- A/S

2.

,

EU 60% (OEM)

- 가 , , ,

- , , ,
() ,

- = 가 -> , 가
-> 가 ,

가

-

가

3.

,

[EU 1]

No.	1996 (9)		2002 (12)	
	HS 4		HS 4	
1	4013		3817	
2	5804		4013	
3	6215		6001	
4	6804	,	6002	
5	7312	,	6004	
6	8548		6005	
7	8901		6006	
8	9202		6804	
9	9507	,	7210	(,)
10			7312	,
11			8901	
12			8906	()

[EU 1]

No.	1996 (73)		2002 (49)	
	HS4		HS4	
1	2506	,	2823	
2	2801	, ,	2925	
3	2842		2927	,
4	2916		2940	
5	2925		3215	(,)
6	2927	,	3701	,
7	2940		3707	
8	3215	, ,	3818	
9	3605		4010	
10	3707		4011	
11	4010		4908	
12	4011		5503	
13	4017		7003	
14	4816	,	7011	,
15	5407		7101	
16	5503		7304	
17	5605		7315	
18	6506		8402	
19	6909	,	8414	
20	7003		8427	
21	7011	,	8429	,
22	7014		8447	,
23	7101		8457	,
24	7225	, 600mm	8458	
25	7226	, 600mm	8472	
26	7227		8482	,
27	7229		8507	
28	7305	406.4mm	8511	
29	7315		8523	
30	7321	,	8525	
31	8408		8531	LCD, LED
32	8414		8532	, 가
33	8415		8540	,
34	8427		8541	,
35	8447	,	8703	
36	8452		8704	
37	8457	,	8711	
38	8458	가	8714	
39	8482	,	9002	,
40	8507		9008	,

No.	1996		2002	
	HS4		HS4	
41	8511		9009	
42	8512	/	9010	
43	8519		9011	
44	8521		9029	,
45	8522	,	9201	,
46	8523	,	9205	
47	8525		9504	,
48	8528		9608	
49	8531	LCD, LED	9612	
50	8532	, 가		
51	8533			
52	8540	,		
53	8541	,		
54	8703			
55	8704			
56	8708			
57	8711			
58	8714			
59	9002	,		
60	9003			
61	9006			
62	9008	,		
63	9009			
64	9010			
65	9011			
66	9012			
67	9029			
68	9201	,		
69	9205			
70	9207	,		
71	9504	,		
72	9608			
73	9612			

[EU 1]

No.	1996 (126)		2002 (171)	
	HS4		HS4	
1	409		502	,
2	502	,	504	,
3	507	, , ,	711	
4	711		712	
5	1212	,	1401	
6	1401		2002	
7	1702		2003	
8	2003	,	2005	
9	2504		2504	
10	2511		2511	
11	2517	, ,	2519	,
12	2526		2526	
13	2704		2704	
14	2805	,	2817	
15	2821	,	2821	,
16	2833	,	2833	,
17	2841		2841	
18	2846	, ,	2846	, ,
19	3406		3213	가 ,
20	3604	,	3406	
21	3806		3604	,
22	3923		3806	
23	3924	, 가	3918	
24	3926		3923	
25	4202	가 , ,	3924	, 가
26	4203	가	3926	
27	4303	,	4113	가
28	4414	,	4202	가 , ,
29	4420		4203	가
30	4502		4205	가
31	4601		4302	(가)
32	4820	, ,	4303	,
33	4903		4304	
34	5002		4414	,
35	5003		4419	
36	5004		4420	
37	5005		4601	
38	5007		4602	,
39	5102		4820	, , ,
40	5303		4903	,

No	1996		2002	
	HS4		HS4	
41	5508		4909	,
42	5609	, ,	4910	
43	6101	, ,	5002	
44	6103	, , ,	5004	
45	6107	, , ,	5005	
46	6108	, , ,	5102	
47	6111		5208	(85%)
48	6112	, , ,	5401	
49	6113		5408	
50	6116		5508	
51	6117		5705	
52	6201	, ,	5801	, ,
53	6202		5806	
54	6208	, , ,	6101	, ,
55	6209		6102	, ,
56	6210		6103	, , ,
57	6211		6107	, , ,
58	6212	, , ,	6108	, , ,
59	6213		6111	
60	6126		6112	, , ,
61	6217		6113	
62	6301		6114	
63	6306	, , , ,	6116	
64	6307		6117	
65	6308	, ,	6201	, ,
66	6401		6202	, ,
67	6402		6204	, ,
68	6404		6207	, , ,
69	6405		6208	, , ,
70	6504		6209	
71	6505		6210	
72	6601		6211	
73	6704	가 가 ,	6212	, , ,
74	6912	, ,	6213	
75	6913		6215	
76	7006		6216	
77	7116	, ,	6217	
78	7117		6301	
79	7323		6306	, , , ,
80	7413	, ,	6307	
81	7606	, ,	6401	
82	8001		6402	()
83	8101		6404	

No	1996		2002	
	HS4		HS4	
84	8111		6405	
85	8205		6504	
86	8211		6505	
87	8213	가 , 가	6506	
88	8214		6601	
89	8215	, ,	6702	, ,
90	8301		6704	가 , 가 ,
91	8304	, ,	6801	, ,
92	8305		6802	가
93	8306	, , , ,	6913	
94	8470	, ,	7013	
95	8508		7116	, , .
96	8510	, ,	7117	
97	8513		7321	, ,
98	8516	가	7323	, ,
99	8520		7325	
100	8527		7326	
101	8715		7418	, ,
102	9004	, , , ,	7615	, ,
103	9005	, , , ,	7907	
104	9025	, , , , .	8001	
105	9103		8104	
106	9105		8110	
107	9106	, ,	8111	
108	9107		8201	가 , , , ,
109	9109		8205	
110	9208	, ,	8206	, , , ,
111	9404		8210	
112	9405		8211	
113	9501		8213	가 , 가
114	9502		8214	
115	9503	, ,	8215	, , , ,
116	9505	, ,	8302	, , , ,
117	9506	, ,	8303	, , , ,
118	9602	, ,	8304	, , , ,
119	9603	, ,	8305	
120	9605		8306	, , , ,
121	9609		8308	, ,
122	9610		8415	
123	9611	, ,	8423	
124	9615	, ,	8426	, ,
125	9617		8452	, , 가
126	9618		8465	, , , , 가
127			8467	()

No	1996		2002	
	HS4		HS4	
128			8470	,
129			8471	
130			8504	,
131			8505	,
132			8509	가
133			8510	, ,
134			8513	
135			8516	가
136			8518	,
137			8519	,
138			8521	
139			8527	
140			8715	
141			8905	, ,
142			9003	
143			9004	, ,
144			9005	, ,
145			9006	
146			9017	, ,
147			9025	, , .
148			9028	.
149			9103	
150			9105	
151			9106	,
152			9107	
153			9202	
154			9207	, ,
155			9404	
156			9405	
157			9501	
158			9502	
159			9503	,
160			9505	,
161			9506	
162			9507	,
163			9603	,
164			9605	
165			9607	
166			9609	
167			9610	
168			9613	
169			9615	,
170			9617	
171			9618	