

3

【 】

		2006	2007	2008	
5 :					.
5- :					
	()	(45%)	14 ' (82%)	(100%) ¹⁴	
		40 500	40 500	40 500	
	가		50	70 100	
		30 12	25 12	30 18	
5- :					.
	()	(45%)	(80%)	(100%)	-
	,	20 100 11	35 150 15	35 200 15	- -

		2006	2007	2008	
	()	50 ²⁰	50 ³⁰	50 ³⁰	- ,
5- : .					
	()	(45%) 19	(82%) 22	(100%) 20	
	MEMS/NANO ()	(65%) 12'	(85%) 18	(100%) 5	
	가 , ,	250	450 80 900	250	()
	() (.)	100	150	150	
5- :					
		45	25	50	
		50	50	50	

		2006	2007	2008	
		26	26	26	가
		50	30	30	
6 :					
6- :					
		4 24 3	4 25 3	4 25 3	
	.	(128kw) 2 4 (184)	70RT 20가	20가	
6- :					
	가	8,600	8,600	8,600	
	가 ()	200	200	200	

									= 1,000
									= 5,780,000
								[4,680,000 1,100,000]	
5- : .	7,319,784	8,308,307	988,523					[5,570,000]	
2007	6,913,274	7,902,497	989,223					[5,570,000]	
								(3210-3218-120-202-01)	
								75,800 * 3 * 2 * 5 =	2,274
								(3210-3218-120-203-03)	
									= 1,000
								(3210-3218-120-307-04)	
								2007	= 240,000
								(3210-3218-210-402-01)	
									= 2,890,000
								[2,890,000]	
								.	= 3,080,000
								[2,480,000 600,000]	
									= 200,000
								[200,000]	
								(3210-3218-220-402-01)	
								가가	= 500,000
.	406,510	405,810	700						
								(3210-3218-120-201-01)	
								.	3,000 * 3 * 200 = 1,800
								.	70,000 * 3 * 21 = 4,410
								(3210-3218-120-301-10)	
								()	
								100,000 * 1 * 3 =	300

				(3210-3218-220-402-01)	= 200,000
					= 100,000
					= 100,000
5- : .	13,346,548	6,604,994	6,741,554	[10,820,000]	
.	13,040,000	5,900,000	7,140,000	[10,820,000]	
				(3210-3218-210-402-01)	
				MEMS/NANO	= 4,170,000
				[3,770,000 400,000]	
				.	= 7,950,000
				[7,050,000 900,000]	
				(3210-3218-220-402-01)	
				.	= 900,000
					= 20,000
2007	306,548	204,994	101,554		
				(3210-3218-120-202-01)	
					75,800 * 3 * 2 * 10 = 4,548
				(3210-3218-120-203-03)	
				2007	= 2,000
				(3210-3218-120-307-04)	
				2007	= 300,000
5- :	221,960	374,418	152,458		
1 1	102,274	202,697	100,423		
				(3210-3218-120-202-01)	
				ISO	75,800 * 3 * 2 * 5 = 2,274
				(3210-3218-220-402-01)	
				1 1	4,000,000 * 25 = 100,000
	71,990	86,240	14,250		

				(3210-3218-120-201-01)	
				.	1,000 * 800 = 800
				.	70,000 * 1 * 17 = 1,190
				(3210-3218-220-402-01)	
					= 10,000
					= 60,000
	24,000	40,800	16,800		
				(3210-3218-120-203-03)	
					= 1,000
				(3210-3218-120-307-04)	
					= 8,000
				(3210-3218-220-402-01)	
				가	600,000 * 25 = 15,000
	23,696	44,681	20,985		
				(3210-3218-110-101-10)	
					33,500 * 2 * 30 = 2,010
				(3210-3218-120-201-01)	
				.	() = 1,000
				.	(200) = 3,000
				.	(=2,440)
				-	140,000 * 12 = 1,680
				-	60,000 * 12 = 720
				-	= 40
				.	273,000 * 2 = 546
				.	= 1,400
				.	
					200,000 * 1 * 30 = 6,000
				(3210-3218-120-202-02)	

					150,000 * 2 * 12 = 3,600
				(3210-3218-220-206-00)	
				(=1,900)	
				.	1,000,000 * 1 = 1,000
				. LPG	30,000 * 30 = 900
				(3210-3218-220-307-05)	
					150,000 * 12 = 1,800
6 :	425,322	764,291	338,969	[244,000]	
6- :	365,274	634,797	269,523	[244,000]	
	69,274	64,797	4,477	[60,000]	
				(3210-3218-120-201-01)	
				.	10,000 * 300 = 3,000
				(3210-3218-120-202-01)	
					75,800 * 3 * 2 * 5 = 2,274
				(3210-3218-120-203-03)	
					= 2,000
				(3210-3218-120-301-10)	
					200,000 * 5 * 2 = 2,000
				(3210-3218-210-201-01)	
					= 35,000
				[35,000]	
				(3210-3218-210-202-01)	
				.	= 3,000
				[3,000]	
				(3210-3218-210-202-03)	
					= 12,000
				[12,000]	

				(3210-3218-210-307-02)	= 5,000
				[5,000]	= 5,000
				[5,000]	
.	296,000	570,000	274,000	[184,000]	
				(3210-3218-210-402-01)	= 246,000
				[184,000 62,000]	
				(3210-3218-220-207-01)	
				3	= 50,000
6- :	60,048	129,494	69,446		
가	60,048	59,494	554		
				(3210-3218-120-201-01)	
				. 가	5,000 * 500 = 2,500
				(3210-3218-120-201-02)	
				가	= 10,000
				(3210-3218-120-202-01)	
				가	75,800 * 3 * 2 * 5 = 2,274
				가 ,	75,800 * 3 * 2 * 5 = 2,274
				(3210-3218-220-207-01)	
				가	13,000,000 * 1 = 13,000
				(3210-3218-220-401-01)	
				가	= 30,000
	107,343	91,474	15,869		
				(3210-3218-110-101-03)	
				(" ")	

