2000	1,170,111,266	1,110,332,250	59,779,016	[	299,159,608	2,096,643	25,854,000]		
2100	570,507,768	571,355,718	847,950	[	3,928,002	592,475	1,169,000]		
2120	74,006,156	102,774,088	28,767,932	[	922,462	196,079]			
2128	658,857	0	658,857						
100	312,432	0	312,432						
120	312,432	0	312,432						
201	285,816	0	285,816						
	285,816	0	285,816	01					
				<	> (=27	7,728)			
							250,000 * 2 * 1	=	500
							21 * 21,471m² * 4	=	1,804
							12,000 * 200	=	2,400
					가		15,000 * 8	=	120
							92,565 * 4 * 1	=	371
							156,200 * 4 * 12	=	7,498
							4,000,000 * 2	=	8,000
					가		330,000 * 1	=	330

					=	1,500
					=	5,205
		<	> (=22	22,525)		
					=	5,000
				250,000 * 12	=	3,000
		- CATV	(5)	(17,000 + 2,000 * 4) * 12	=	300
		. 가		560 * 385m² * 6	=	97,020
			(=8,269	9)		
		_		852 * 593m² * 12	=	6,063
		_		310 * 593m² * 12	=	2,206
		.가		100,000 * 1	=	100
		.가		110,000 * 1	=	110
			(=108,542)			
		_		6,480 * 800kw * 1.1 * 12	=	68,429
		_		67.53 * 1,500kw * 30  * 1.1 * 12	=	40,113
				100,000 * 1	=	100
			(=8	34)		

		_	36,000 * 1 =	36
		_	48,000 * 1 =	48
		< > (=4,330)		
			10,000 * 68 * 1 =	680
			10,000 * 365 * 1 =	3,650
		< > (=2,850)		
			5,000 * 6 * 35 =	1,050
			5,000 * 6 * 5 * 12 =	1,800
		< > (=2,741)		
		· (500kw)	609 * 125 * 3	2,741
		< > (=25	, 642)	
			216 * 21,470m <sup>2</sup> =	4,638
			2,000 * 260 * 2 =	1,040
		. (=	1,300)	
		_	100,000 * 10 =	1,000
		_	50,000 * 6 =	300
			500,000 * 33 * 10% =	1,650

						600,000 * 5 =	3,000
						1,000,000 * 2 =	2,000
						50,000 * 3,527 * 1/100 =	1,764
						2,000,000 * 1 =	2,000
						(=8,143)	
				_		32,882,000 * 6% * 50% * 1/5 =	198
				_		96,030,000 * 6% * 50% * 1/5 =	577
				_		162,710,000 * 6% * 50% * 1/5 =	977
				_		997,306,000 * 6% * 50% * 1/5 =	5,984
				_		63,825,000 * 6% * 50% * 1/5 =	383
				_	(LAN)	3,900,000 * 6% * 50% * 1/5 =	24
201						17,740,000 * 6% * 50% * 1/5 =	107
202	5,097	0	5,097				
	5,097	0	5,097	01			
				<	> (=5,097)		
						10,000 * 6 * 5 * 12 =	3,600

$\perp$								
						49,900 * 3 * 2 * 5	=	1,497
	206	6	16,120	0	16,120			
			16,120	0	16,120	01		
						< > (=16,120)		
						• , ,	=	2,000
						. (=2,500)		
						- ( 2 )	=	500
						- ( 2 )	=	500
						- ( 5 )	=	500
						_ ( 2 )	=	500
						_ ( 2 )	=	500
							=	1,250
							=	2,500
							=	3,000
							=	1,500
						. ( , , )	=	1,400
						5,000 * 50	=	250

							3,000 * 100	=	300
							6,000 * 70	=	420
	206							=	1,000
	301	5,399	0	5,399					
		5,399	0	5,399	8				
						> (=5,399)			
						(=5,399)			
					_		26,400 * 3 * 12	: =	951
					_		75,000 * 3 * 12	: =	2,700
					_		30,000 * 3 * 12	! =	1,080
	301				- (	)	222,550 * 3	; =	668
	200	346,425	0	346,425					
2	220	346,425	0	346,425					
	307	340,878	0	340,878					
		340,878	0	340,878	5				
					(=340	0,878)			
						(=8,675)			

				_	15,000 * 150 =	2,250
				-	42,831 * 150 =	6,425
307				•	316,383,000 * 1.05 =	332,203
405	5,547	0	5,547			
	5,547	0	5,547	01		
				< > (=5,547)		
					220,000 * 1 =	220
					110,000 * 3 =	330
				. ,	300,000 * 1 =	300
					500,000 * 8 =	4,000
				. ( 1 )	116,000 * 5 =	580
				· (B4, 4 )	117,000 * 1 =	117
		405 5,547	405 5,547 0	405     5,547     0     5,547       5,547     0     5,547	307 405 5,547 0 5,547 0 5,547 0 5,547 0 5,547 0	307