

				(NF8500R)	(=12,590)	
			-	101,452,680	* 5/100 = 5,073	
			-	42,322,890	* 5/100 = 2,117	
			- (SSD)	13,200,000	* 5/100 = 660	
			- ()	78,777,280	* 5/100 = 3,939	
			-	16,014,000	* 5/100 = 801	
				(GPX1150H)		
				44,000,000	* 5/100 = 2,200	
				39,000,000	* 5/100 = 1,950	
			LAN	(=22,550)		
			- LAN	1,200,000 * 300	* 5/100 = 18,000	
			- LAN (,)	90,982,000	* 5/100 = 4,550	
				(UPS,) (=7,811)		
			- (,)	24,440,000	* 5/100 = 1,222	
			- (,)	131,770,000	* 5/100 = 6,589	
200		294,846	[56,000	69,900	168,946]
210		265,000	[56,000	69,900	139,100]

1000

1200

1230

1234

120

201

405		265,000	[56,000 69,900 139,100]				
		265,000	01				
			(2) (=165,000)				
			-		165,000,000 * 1 =	165,000	
			[56,000 109,000]				
					100,000,000 * 1 =	100,000	
			[69,900 30,100]				
220		29,846					
207		10,915					
		10,915	02				
			(=8,000)				
			-		50,000 * 10page * 12 =	6,000	
			- S/W		2,000,000 * 1 =	2,000	
					S/W 55,000 * 53 =	2,915	
401		10,351					
		10,351	01				
			LAN		(7) (=10,351)		

1000

1200

1230

1234

210

405

				-	24Port	187,000 * 3 = 561
				-		495,000 * 2 = 990
				-	25P	4,400 * 1500m = 6,600
				-	(AL)	2,200,000 * 1 = 2,200
405		8,580				
		8,580	01			
				()		2,860,000 * 3 = 8,580
400		18,200				
420		18,200				
308		18,200				
		18,200	05			
				S/W		1,516,590 * 12 = 18,200

				-	16,000,000	* 1	* 80% = 12,800
				-	1,700,000	* 18	* 80% = 24,480
					(=9,600)		
				-	12,000,000	* 1	* 80% = 9,600
200		123,986	[27,167	31,816	65,003]
210		110,841	[27,167	31,816	51,858]
301		59,716	[7,042	22,816	29,858]
		45,632	02				= 45,632
			[22,816	22,816]
		14,084	11				= 3,486
			[1,743	1,743]
							= 3,486
			[1,743	1,743]
			가				= 1,592
			[796	796]

2000

2100

2120

2121

120

307

