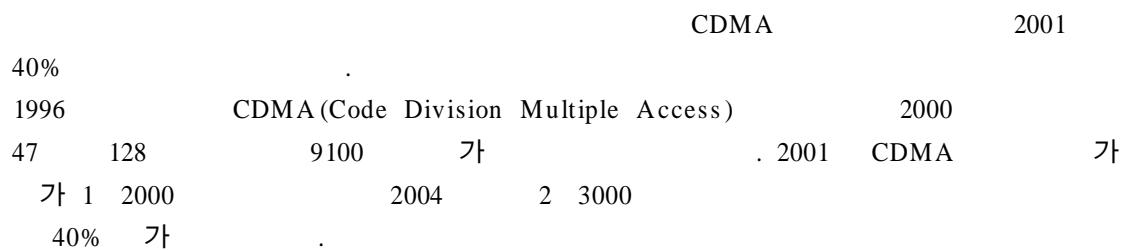


# CDMA

2001 가 1 ... GSM



가  
( : 100 , % )

	1997	1998	1999	2000	
CDMA	7.8	23.0	50.1	91.0	79.8
GSM	68.7	138.4	259.0	418.0	61.4
	76.5	161.4	309.1	509.1	64.4

) EMC World Cellular Database CDG(CDMA Development Group, October 2000), ARC(1999)

, CDMA 가  
CDMA 가 .

가  
( : )

	2001	2002	2003	2004	
	61,220	37,400	20,111	13,998	
GSM	566,176	730,449	875,608	991,706	
CDMA	128,155	167,744	202,662	230,671	
*	184,664	242,528	292,384	340,323	

\* D-AMPS · TDMA · PHS · PDC  
) Ovum, 「Cellular technology forecasts」 2000 5

2001 3 1 CDMA 1333 (24 )  
, LG , , ,

4 가 6000 CDMA

( : 100 )

	2000	2001	2002	2003	2004
CDMA	14,034	22,502	31,294	41,520	52,658
GSM	36,652	49,377	64,690	79,979	92,649
*	18,563	20,120	21,702	23,141	23,975
	69,249	91,999	117,686	144,640	169,282

GSM	23,462	26,060	27,375	21,264	14,286
CDMA	15,029	13,786	11,513	9,010	6,349

\* · D-AMPS · TDMA · PHS · PDC

) Cahners, In-Stat Group, 2000

, , , , CDMA 가 , 3  
GSM(Global System for Mobile Communication)

, , , 500 - 600 ,  
30% , 15%  
(2000)  
( : , , % )

	1999			2000			*
CDMA	66,472	44,350	21.60	75,797	44,503	35.76	65.6
	15,994	14,700	1.20	11,327	9,824	1.33	10.8
	82,466	59,050	22.80	87,124	54,327	37.09	62.7
GSM	14,452	0	26.69	18,532	0	37.06	38.9
	96,918	59,050	49.49	105,656	54,327	74.15	49.8

†  
† † Nokia TMC  
† † † 2000 1130.61( / )

) ETRI

80% 2000 가 140 ,  
150 GSM 2000 366 ,

CDMA ( : , 1000 , 1000 )

	2001	2002	2003	2004
	58.85	145.55	135.50	101.70
가	80,608	138,002	204,909	276,137
	74,557	102,343	140,834	171,506
CDMA				
	27.33	109.04	82.04	53.50
가	565	4,908	31,848	59,509
	2,621	15,838	30,350	42,801

†

) Ovum

2000 2950 (6 5800 ) 2001  
22% 가 3613 (8 1800 ) .

<Chemical Daily News 2001/10/10>