3.住宅部門指標表 Residential Indicators

單位:台(Unit:Set)

					單位:台 (Unit:Set)			
年別	家用電器銷量表							
	Shipment of Appliances							
	放映器材(含電視機)	電冰箱	洗衣機	冷氣機	電子保溫電鍋*			
Year	Television Set, Video	Refrigerator	Washing	Air	Electronic			
	Tape Recorder and Player		Machine	Conditioner	Rice Cooker			
2000	1,182,056	506,639	347,849	1,353,087	694,501			
2001	984,164	500,720	325,750	1,396,611	588,649			
2002	1,069,486	533,120	348,720	1,362,141	513,768			
2003	1,359,108	620,130	375,750	1,389,043	496,191			
2004	1,782,274	652,291	378,118	1,294,532	616,355			
2005	2,271,957	634,580	422,892	1,239,632	665,682			
2006	1,971,489	675,699	403,221	1,306,236	687,763			
2007	2,148,139	581,585	422,762	1,241,868	784,438			
2008	988,941	496,271	390,862	1,058,795	-			
2009	421,798	503,124	360,542	1,018,439	-			
2010	344,358	485,677	362,076	1,339,471	-			
2011	211,644	465,147	357,158	1,085,803	-			
2012	215,757	546,458	429,855	1,137,427	-			
2013	126,328	510,409	372,730	1,228,943	-			
2014	62,928	470,760	350,089	1,370,899	-			
2015	29,838	445,396	341,659	1,436,109	-			
2016	8,969	424,245	366,247	1,328,156	-			
2017	55,635	361,492	334,420	1,326,720	-			
2018	80,406	393,160	330,877	1,328,901	-			
2019	-	360,315	306,064	1,338,823	-			
2020	-	418,612	313,064	1,447,324	-			

資料來源:經濟部統計處

註:*因電子保溫鍋、微波爐及手機製造廠少於3家,遂不公佈其數據;**電腦包含桌上型、電腦工作站及攜帶型電腦,自2008年起僅含攜帶型電腦。

3.住宅部門指標表(續) Residential Indicators (Cont.)

單位:台 (Unit: Set)

					幸世·□(emt·bet)		
年別	家用電器銷量表						
	Shipment of Appliances						
	微波爐	電扇	電腦	手機	排油煙機		
Year	Microwave	Electric	Computer	Mobile Phone	Range Hood		
-	Oven	Fan					
2000	255,684	16,140,227	12,988,070	4,581,912	484,014		
2001	186,934	15,732,003	14,066,562	9,234,692	458,254		
2002	264,514	13,675,388	14,426,066	22,044,794	397,992		
2003	329,688	13,135,756	10,398,066	31,970,845	380,950		
2004	326,833	11,274,999	6,706,914	32,143,973	386,986		
2005	399,042	8,882,310	4,441,592	40,460,063	434,592		
2006	239,724	7,381,899	3,320,605	35,787,489	403,503		
2007	292,834	7,618,339	1,530,351	28,253,322	410,024		
2008	-	6,023,911	999,177	35,907,282	411,357		
2009	-	5,330,514	528,953	27,289,925	372,307		
2010	-	7,130,781	414,746	-	414,957		
2011	-	6,471,749	3,252,239	-	387,014		
2012	-	6,940,510	797,676	-	426,615		
2013	-	6,716,203	542,306	-	511,623		
2014	-	6,000,556	908,284	-	541,645		
2015	-	6,847,854	716,744	-	610,964		
2016	-	8,115,756	1,232,823	-	631,391		
2017	-	6,901,818	1,828,979	-	571,325		
2018	-	6,521,972	1,988,336	-	609,289		
2019	-	7,772,252	4,063,678	-	585,344		
2020	-	9,394,275	4,852,279	-	610,185		

Source: Department of Statistics, Ministry of Economics Affairs.

Note: *The data of electronic rice cooker, microwave oven and mobile phone has been unavailable since 2008 for the number of manufacturers is less than 3; **The data for computer merely represents the amount of portable computer after the 1st quarter of 2008.

3.住宅部門指標表(續) Residential Indicators (Cont.)

單位:百分比 Unit:%

										Unit:%
年別	家用電器普及率 Penetration of Appliances									
	冷暖氣機	家用電腦	開飲機	彩色電視機	除濕機	微波爐	洗衣機	音響	烘衣機	吸塵器
Year	Air conditioner	Personal computer	Hot-warm water fountain	Color TV	Dehumidifier	Microwave oven	Washing machine	Stereo	Drier	Vacuum cleaner
2000	79.46	46.49	54.21	99.45	24.93	44.78	95.36	50.43	20.50	40.27
2001	80.54	50.86	54.92	99.29	26.01	48.01	95.05	49.84	20.64	41.08
2002	83.13	56.80	57.28	99.56	25.37	49.52	95.96	52.37	19.17	43.52
2003	84.53	58.74	56.84	99.51	24.83	50.23	96.56	48.50	19.81	42.36
2004	85.71	62.37	59.10	99.47	26.83	45.00	96.91	49.23	19.40	44.64
2005	85.69	63.15	58.00	99.46	29.03	45.32	96.70	47.19	20.08	43.00
2006	87.48	66.12	57.30	99.55	30.16	46.05	97.05	45.34	19.47	42.93
2007	87.64	67.13	55.96	99.37	30.63	45.62	97.45	43.02	18.59	42.37
2008	87.55	69.27	53.72	99.39	29.96	44.85	97.26	38.29	18.46	41.51
2009	88.35	70.51	53.26	99.56	29.75	45.54	97.43	37.62	16.86	40.31
2010	89.05	71.32	52.75	99.41	30.29	44.36	97.76	35.51	16.98	39.65
2011	88.75	71.93	49.35	99.24	30.87	43.39	97.63	31.47	16.28	39.89
2012	89.89	72.31	50.22	99.27	32.38	43.29	98.07	29.37	15.89	39.38
2013	89.96	72.21	48.79	99.33	32.35	42.66	98.10	28.51	15.62	40.45
2014	91.74	70.68	47.78	99.21	31.65	42.07	98.46	27.18	14.43	41.27
2015	92.53	69.32	44.30	99.20	32.47	40.51	98.37	25.02	13.73	42.10
2016	93.15	68.75	43.99	99.14	34.08	41.68	98.47	23.59	13.64	42.61
2017	93.86	68.12	43.54	98.96	36.81	42.76	98.56	23.35	14.52	45.60
2018	94.09	66.79	41.38	98.81	37.02	42.96	98.77	21.49	14.26	46.05
2019	94.71	66.69	39.89	98.74	38.50	43.14	98.70	20.70	12.81	48.75
2020	-	-	-	-	-	-	-	-	-	-

資料來源:行政院主計總處

Source: Directorate-General of Budget, Accounting and Statistics, Executive Yuan.

3.住宅部門指標表(續) Residential Indicators (Cont.)

單位:度日

Unit: Degree Days

					Unit:	Degree Days	
			年均冷房度	日表			
年別							
	加權平均值	台北	台中	高雄	花蓮	澎湖	
Year	Weighted Average	Taipei	Taichung	Kaohsiung	Hualien	Penghu	
2000	251	265	207	277	177	191	
2001	280	316	214	294	182	265	
2002	317	343	246	354	192	202	
2003	363	384	303	397	235	248	
2004	299	307	217	377	150	179	
2005	330	364	237	379	139	245	
2006	310	356	207	349	133	230	
2007	317	327	256	365	210	276	
2008	295	324	228	324	170	204	
2009	363	382	312	392	231	290	
2010	353	367	292	400	204	251	
2011	346	358	309	377	179	233	
2012	314	349	224	354	166	185	
2013	354	368	247	447	173	248	
2014	427	429	373	485	308	315	
2015	410	396	347	512	228	245	
2016	469	471	381	568	262	319	
2017	504	502	392	628	323	417	
2018	405	449	321	422	247	294	
2019	390	435	273	434	261	273	
2020	494	516	359	599	332	343	

資料來源:中央氣象局、內政部統計處

Source: Central Weather Bureau; Ministry of the Interior.

Note:1.Cooling Degree Days= $\Sigma(T_i-26^{\circ}C)$, if T>28°C, T_i =Daily Average Temperature.

2. Weighted Average= $\Sigma(CDD_i^*P_i)/\Sigma P_i$, Where CDD_i =Cooling Degree Days of City, P_i =Urban Population.

註:1.冷房度日=Σ(T_i -26°C),if T>28°C, T_i =每日均溫。本項資料為溫度加總,數值愈大表示冷氣 開機日數越多。

^{2.}加權平均值依北中南東及離島地區各區年底人口計算。