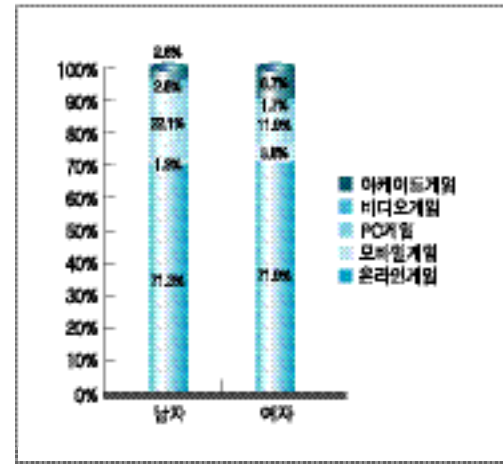


2

1

PC
1,200
34, PC 173
54
713
22

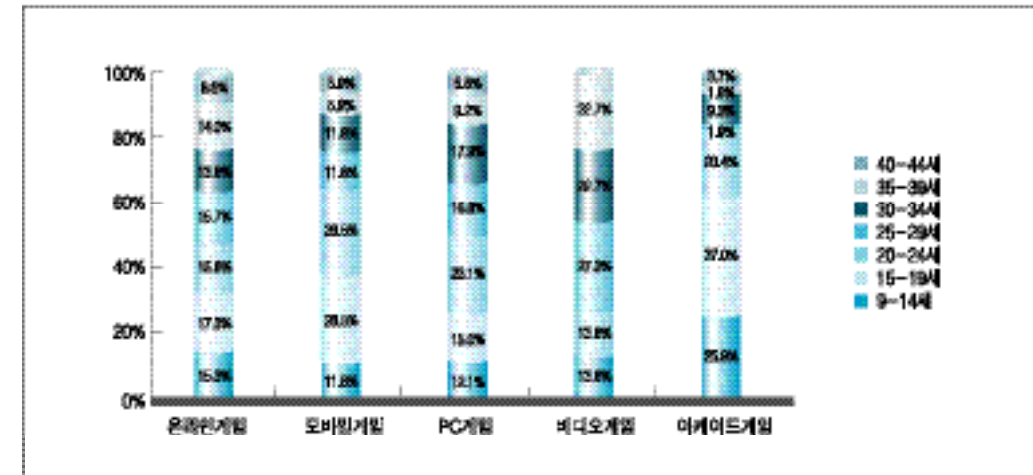
< 2-2-1-01 >



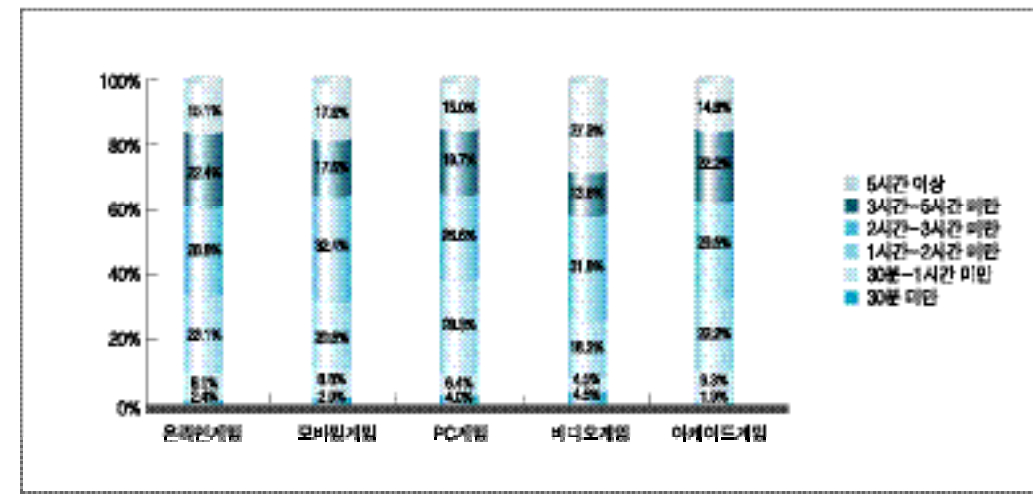
1. 가
20 26.5%
PC
가 20
가
20 30
10
10
37.0% , 10 20
가

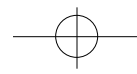
20 '2 -3
50% '5
가
가
'1 -2
가

< 2-2-1-02 >



< 2-2-1-03 >

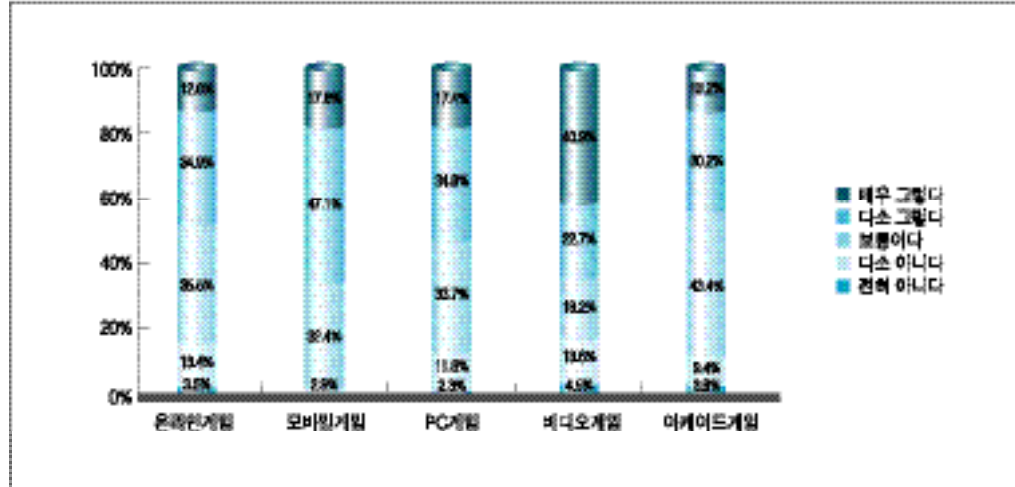




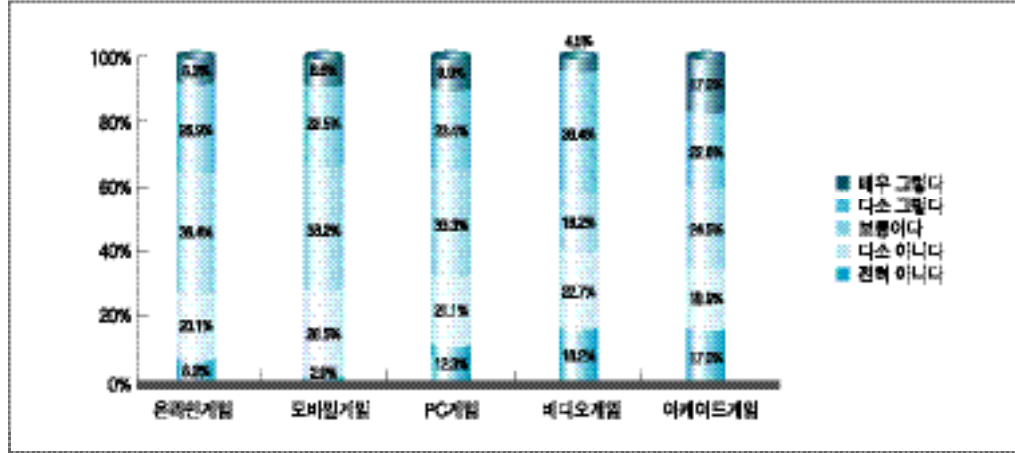
2

가 가 5가 , 가 , 가 ; 가 ; 가 가 40.9% 가 ; 가 가 가 가 가 가 가

< 2-2-1-04 > 가



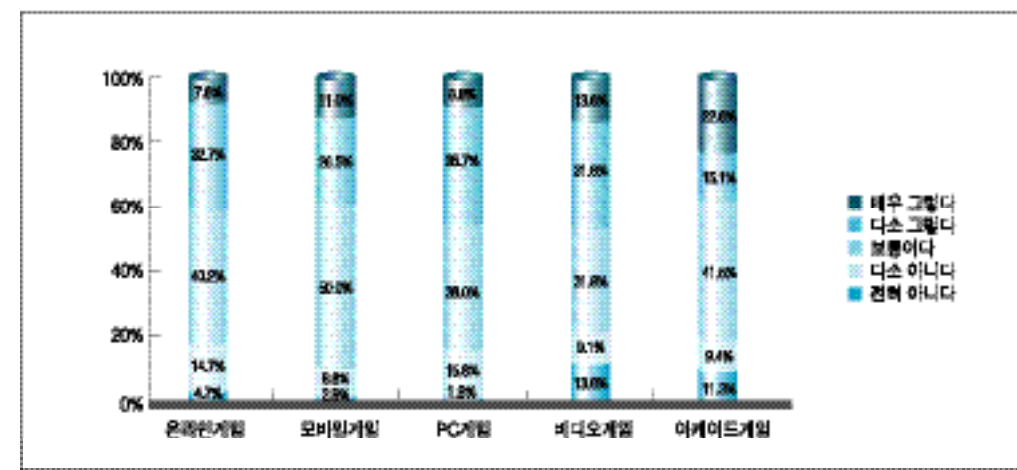
< 2-2-1-05 > 가



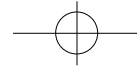
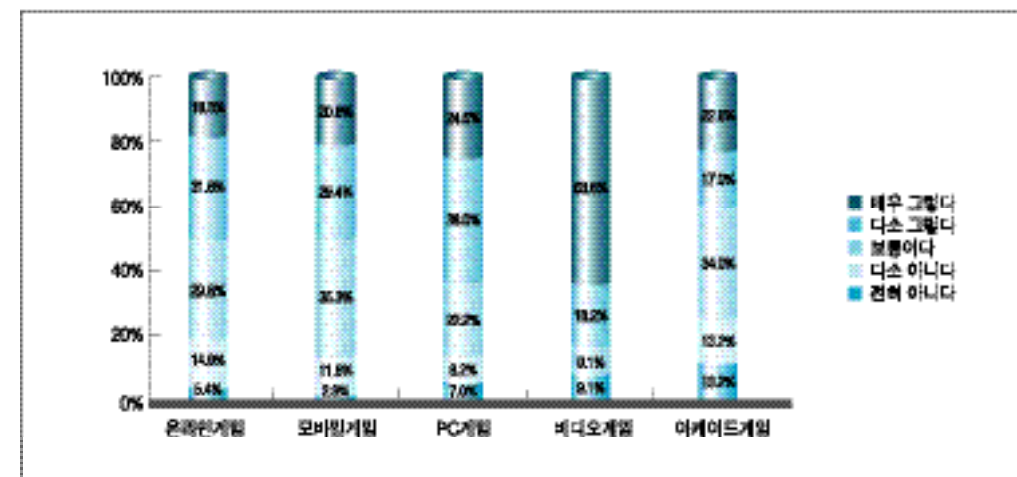
2

가 가 가 가 63.6% 가 가 가 가 가 가 가 가 가 가

< 2-2-1-06 > 가

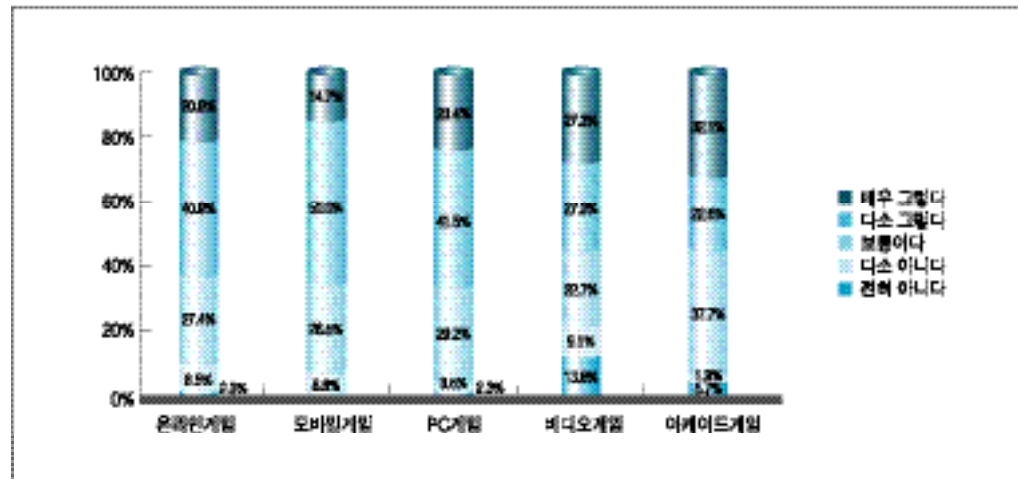


< 2-2-1-07 > 가 가

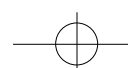
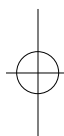
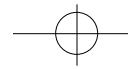
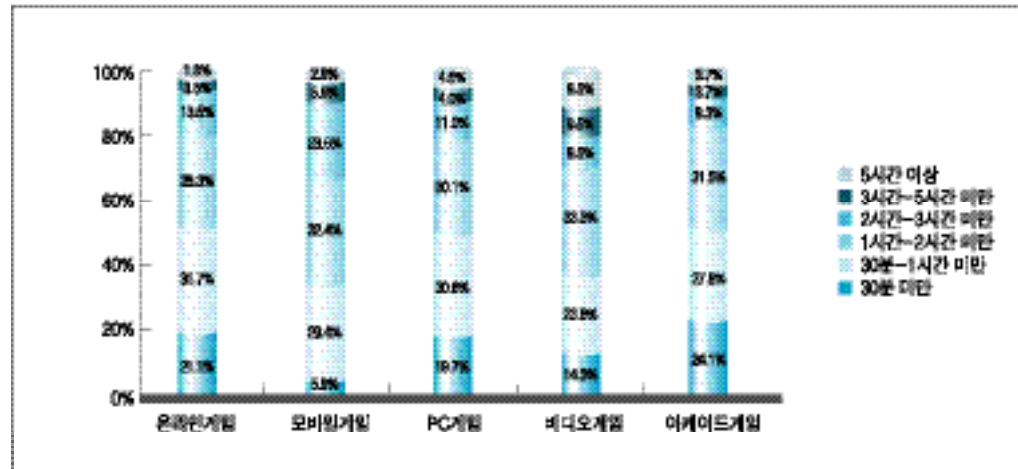


가, PC 가
 , '30 -1 ' '1 -2
 가
 , '2 -3
 가
 13.6%, ' 가 9.1%
 가

< 2-2-1-08> 가

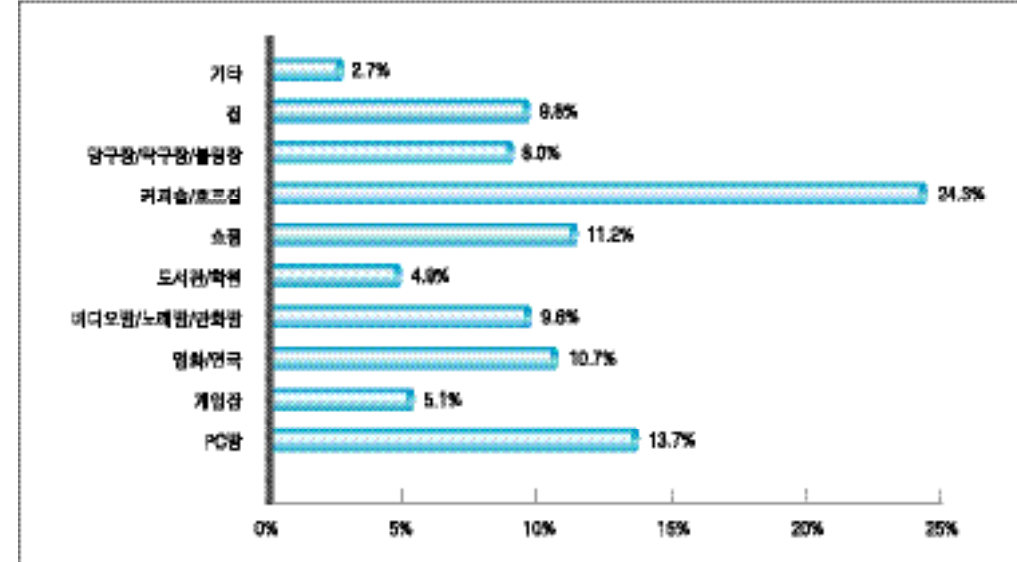


< 2-2-1-09> (/)

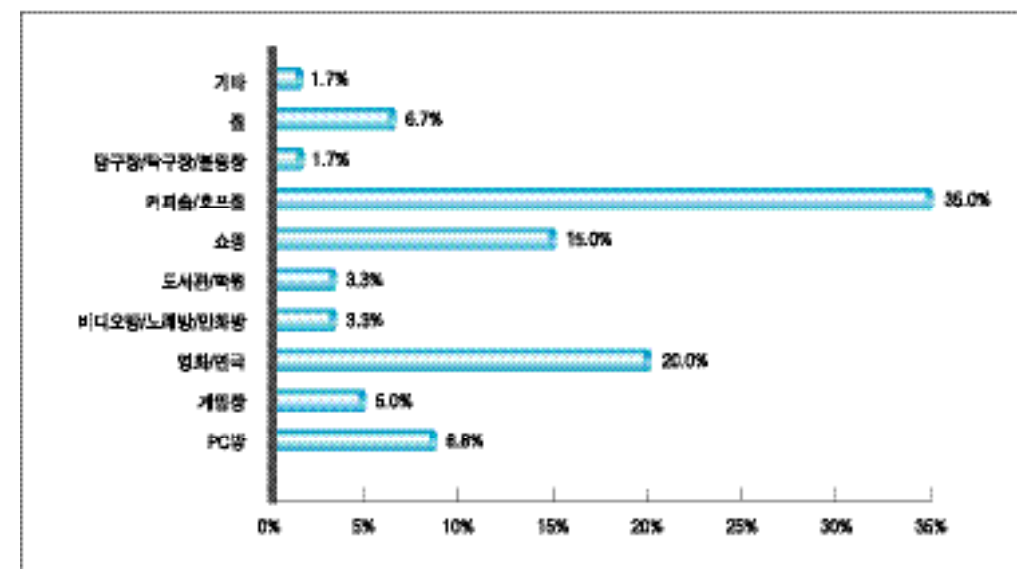


가
 () 가
 (2) , (35.0%)
 , (20.0%), (15.0%)
 24.3% 가 , ' PC ' 가
 (13.7%), (11.7%), / (10.7%)

< 2-2-1-10> 가 () 가 (2)

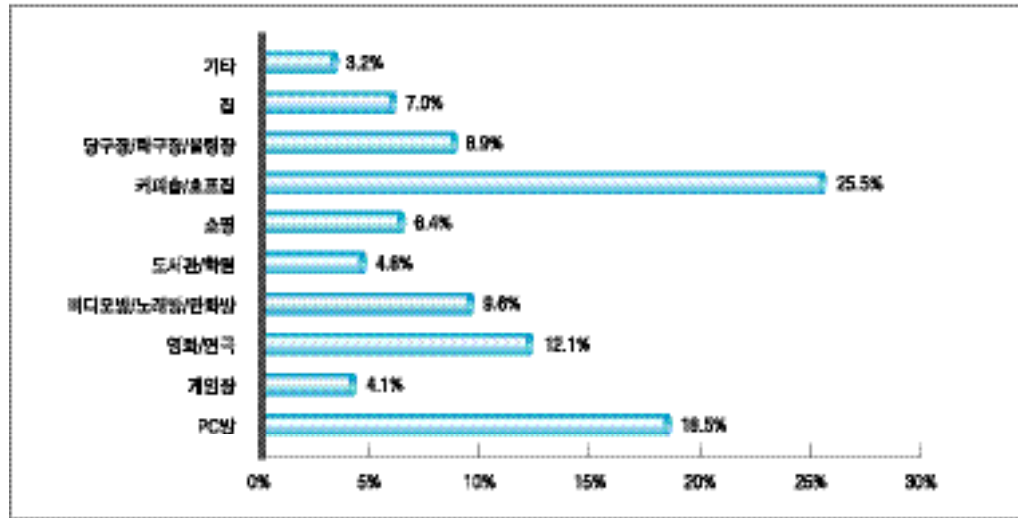


< 2-2-1-11> 가 () 가 (2)

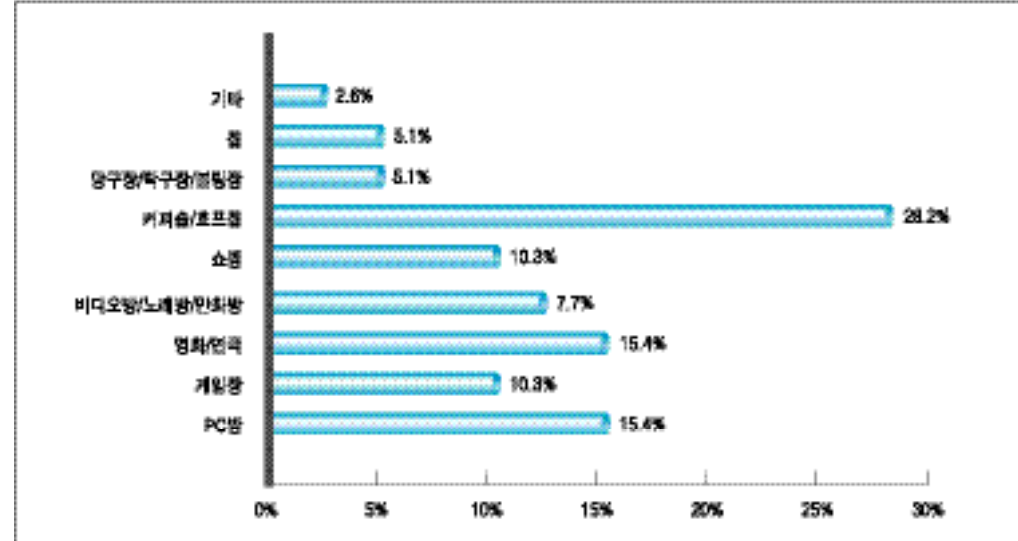


가 PC (10.3%)
 (17.5%), / /
 25.5% 가 PC (13.6%), (11.7%)
 (18.5%), / (12.1%) (10.7%), / (10.7%), PC (10.7%)
 28.2%, / ' PC ' 15.4%,

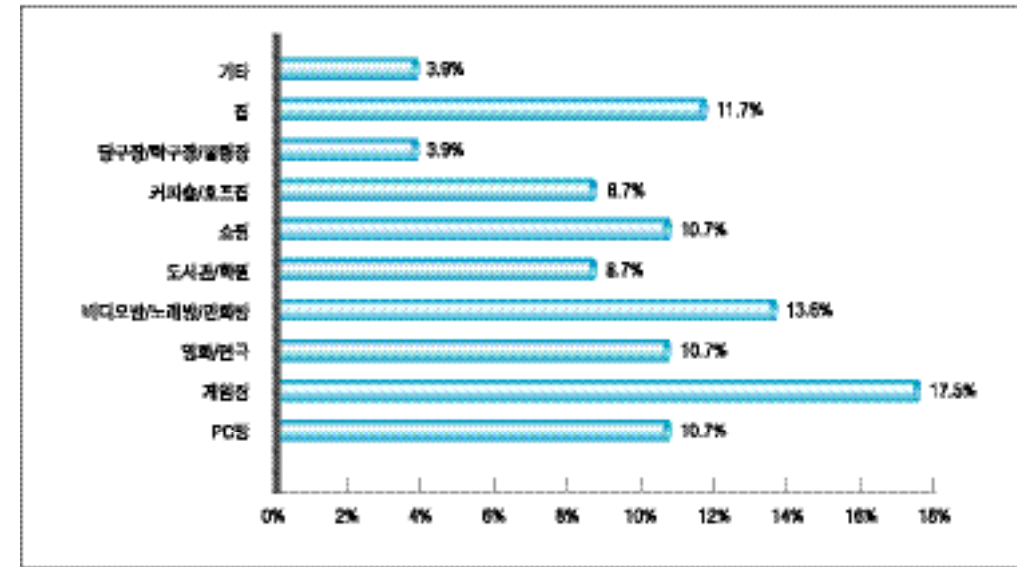
< 2-2-1-12> 가 () 가 (2)



< 2-2-1-13> 가 () 가 (2)



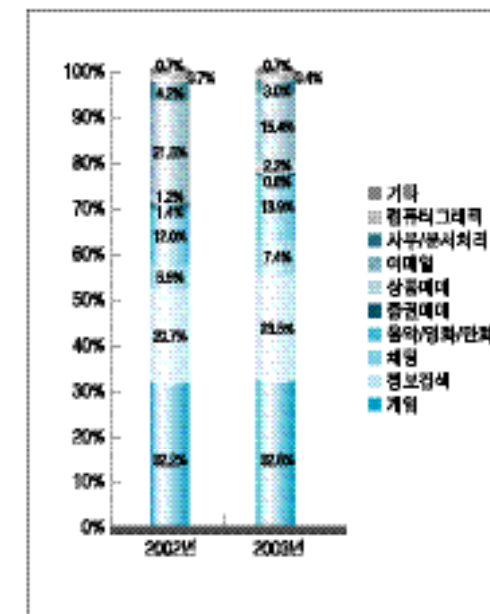
< 2-2-1-14> 가 () 가 (2)

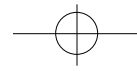


3. PC

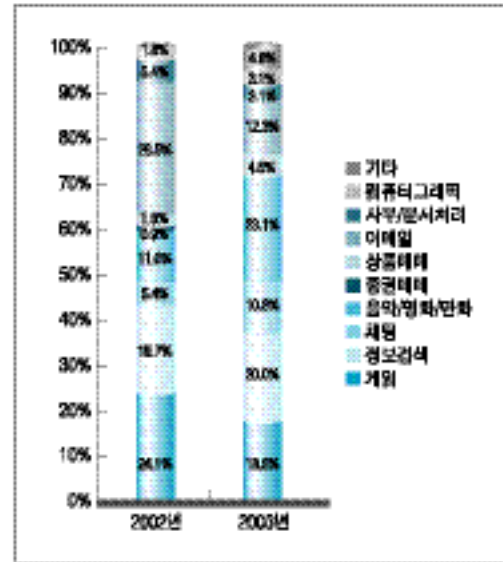
< 2-2-1-15> (2)

(2)
 가
 (32.8%, 18.5%,
 PC 30.5%, 31.8%,
 28.2%).
 2002
 가 , 2002
 24.1% 2003 18.5%
 , 27.4% 31.8% ' ,
 가

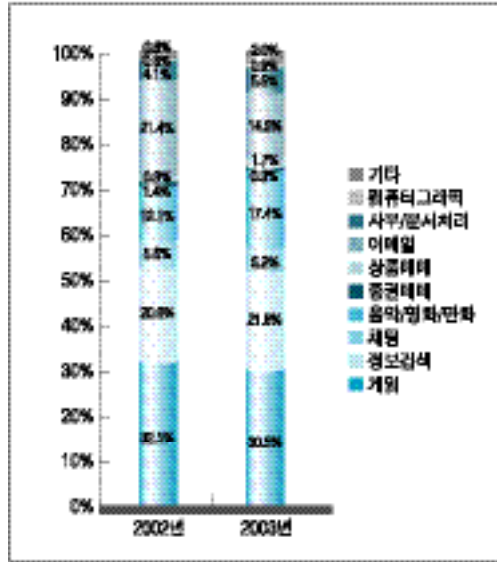




< 2-2-1-16> (2)

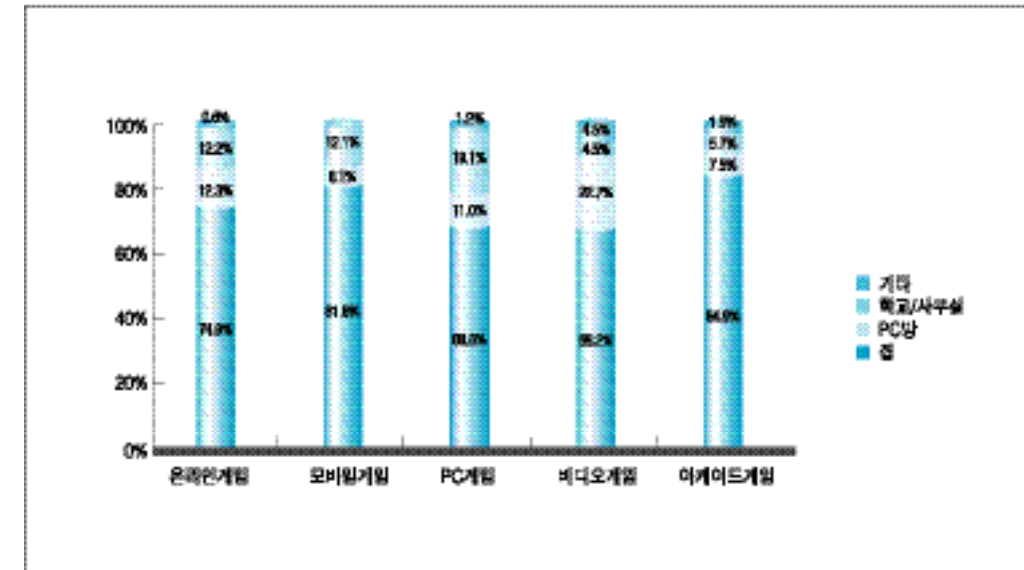


< 2-2-1-17> PC (2)

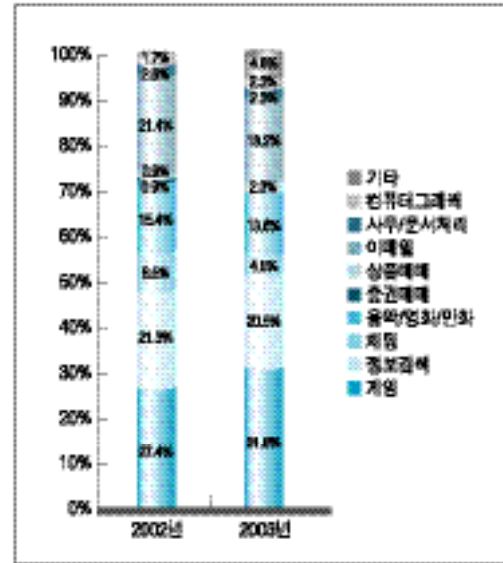


PC (46.2%), PC (47.9%),
 (39.6%), (44.5%),
 가

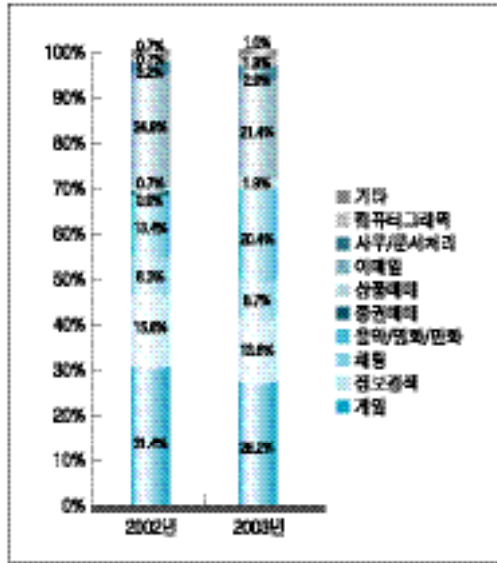
< 2-2-1-20>



< 2-2-1-18> (2)



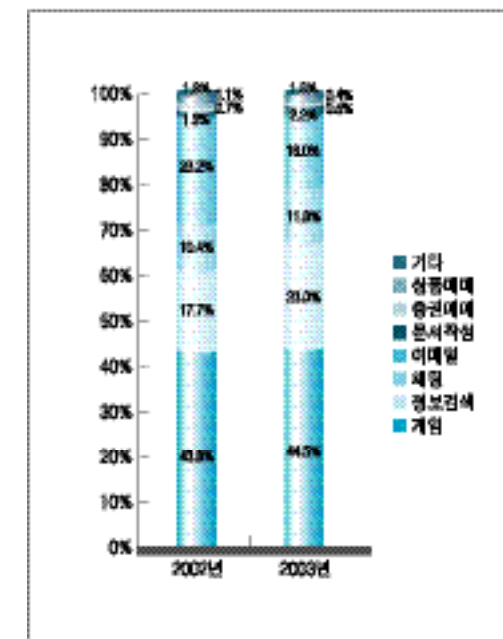
< 2-2-1-19> (2)



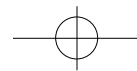
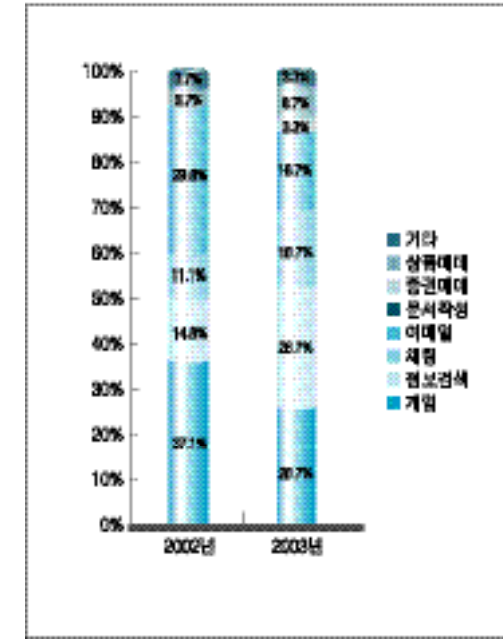
가 80%
 , PC
 68.8%, 68.2%

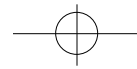
PC
 가

< 2-2-1-21> PC

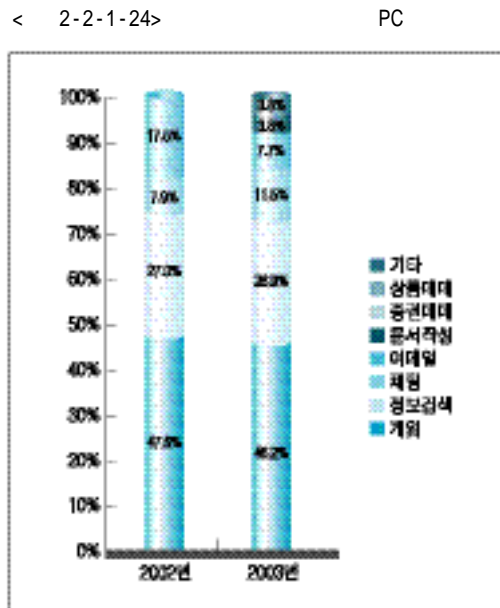
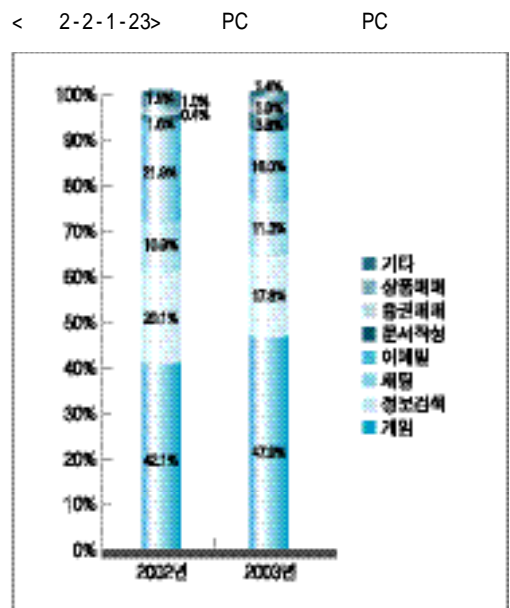


< 2-2-1-22> PC

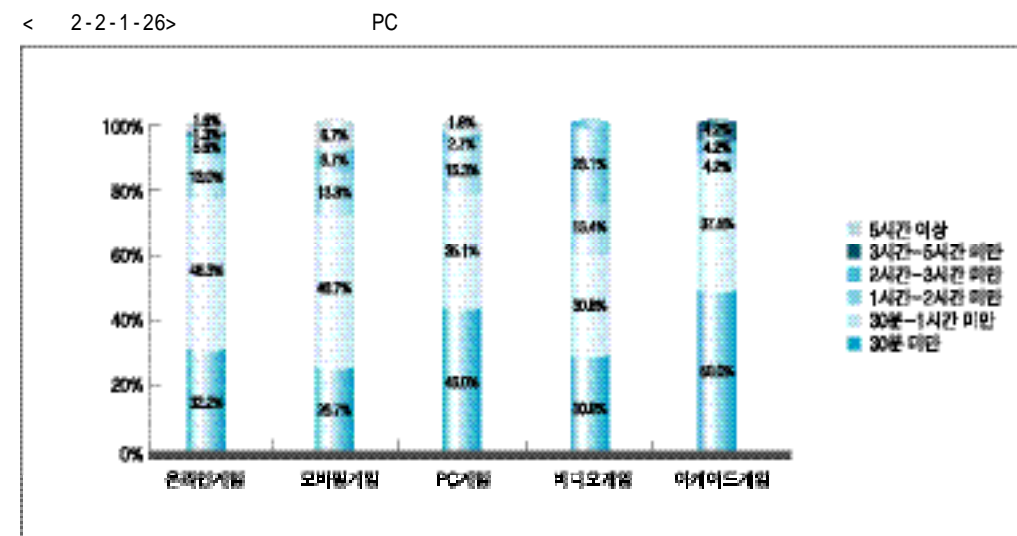




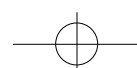
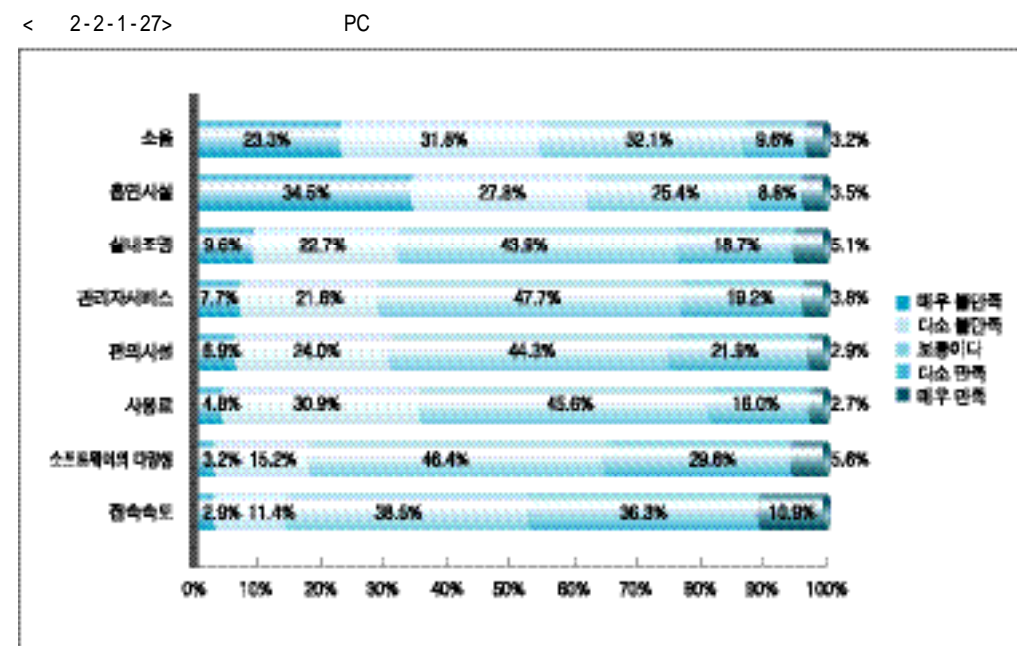
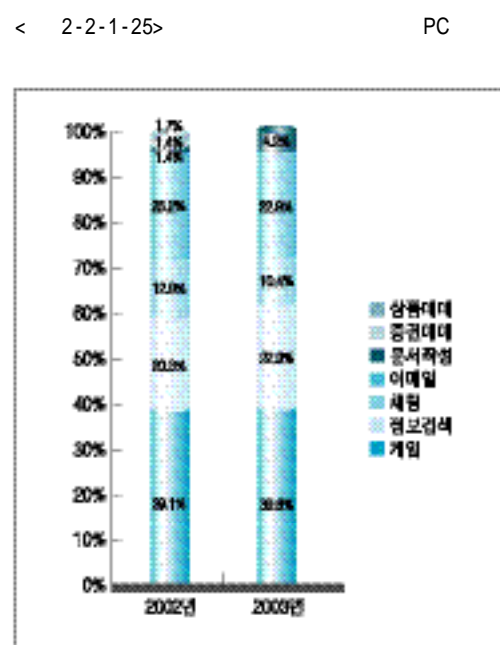
2

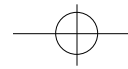


가 21.0%
가 69.2%
16.7%

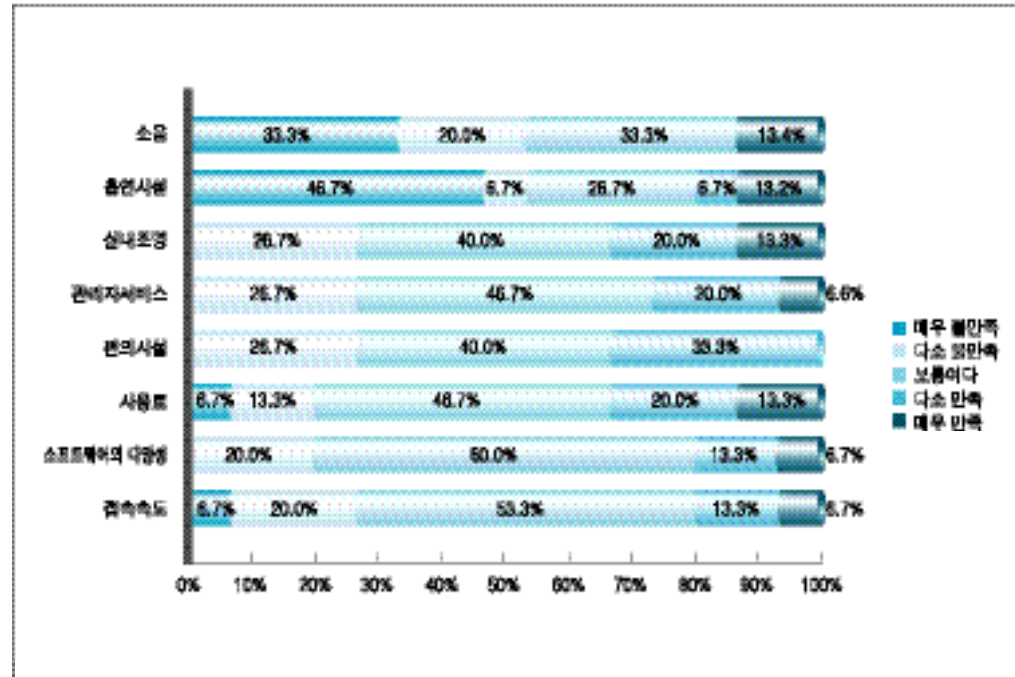


PC
가 23.1%
가 6.7%

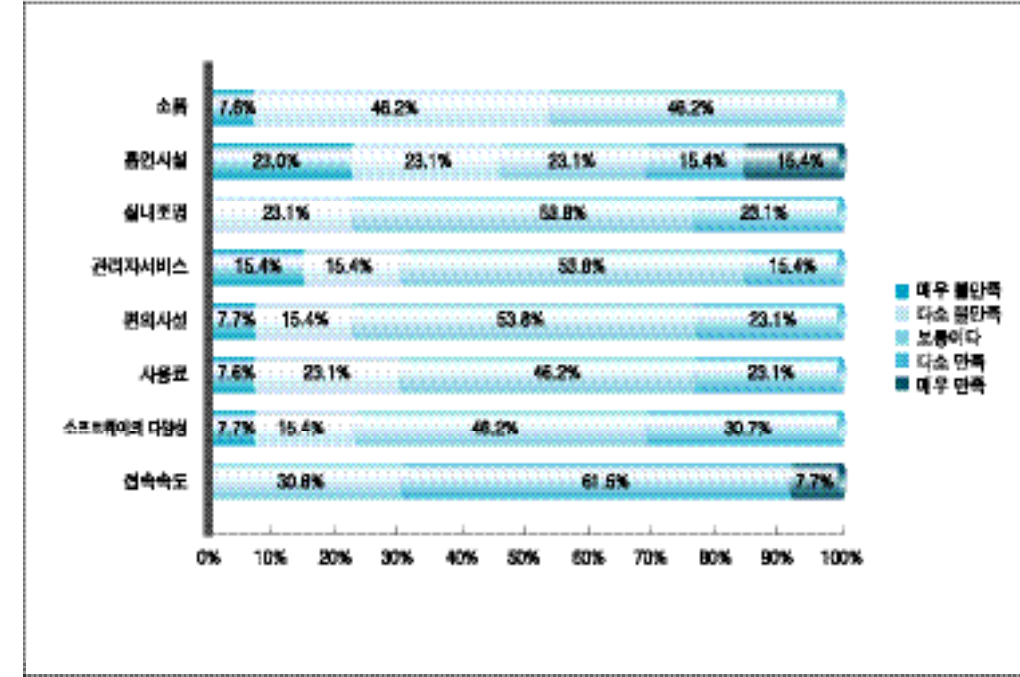




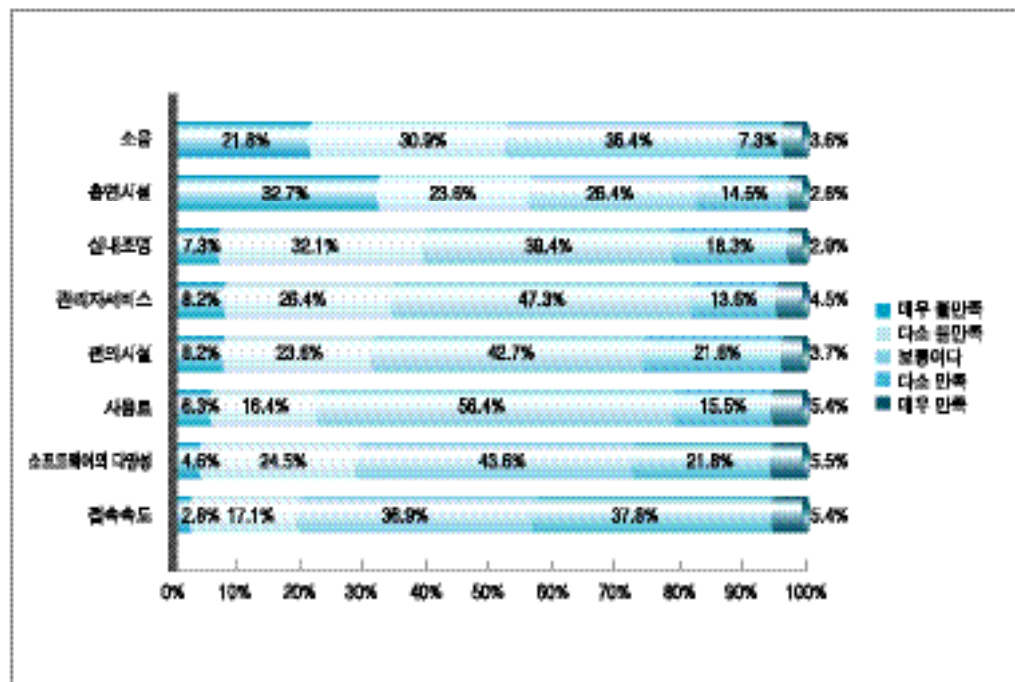
< 2-2-1-28> PC



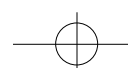
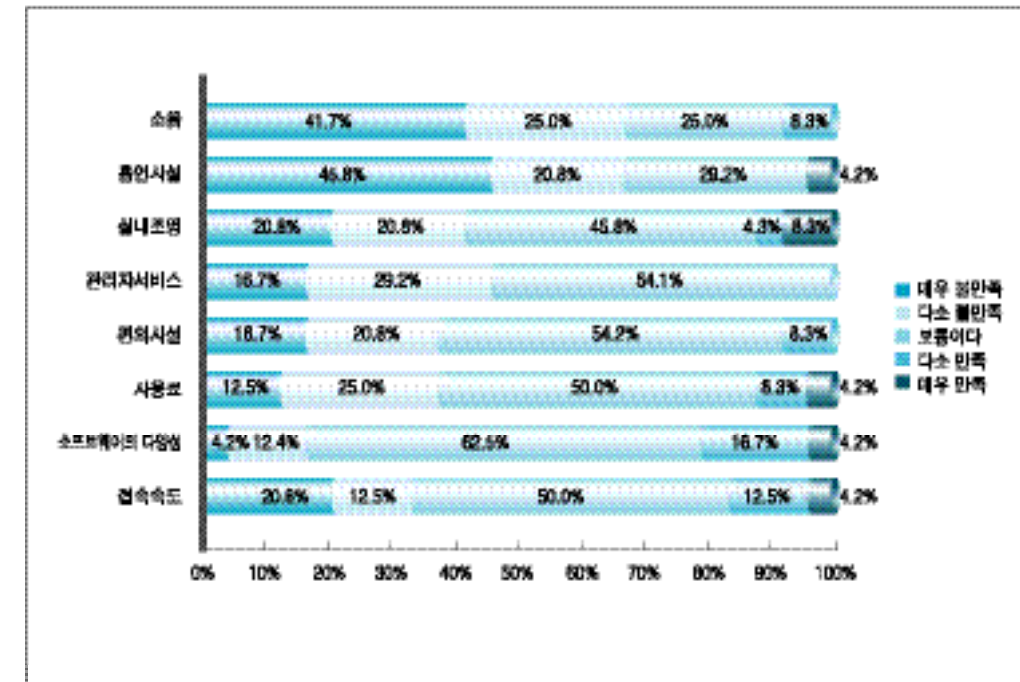
< 2-2-1-30> PC

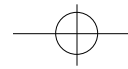


< 2-2-1-29> PC



< 2-2-1-31> PC





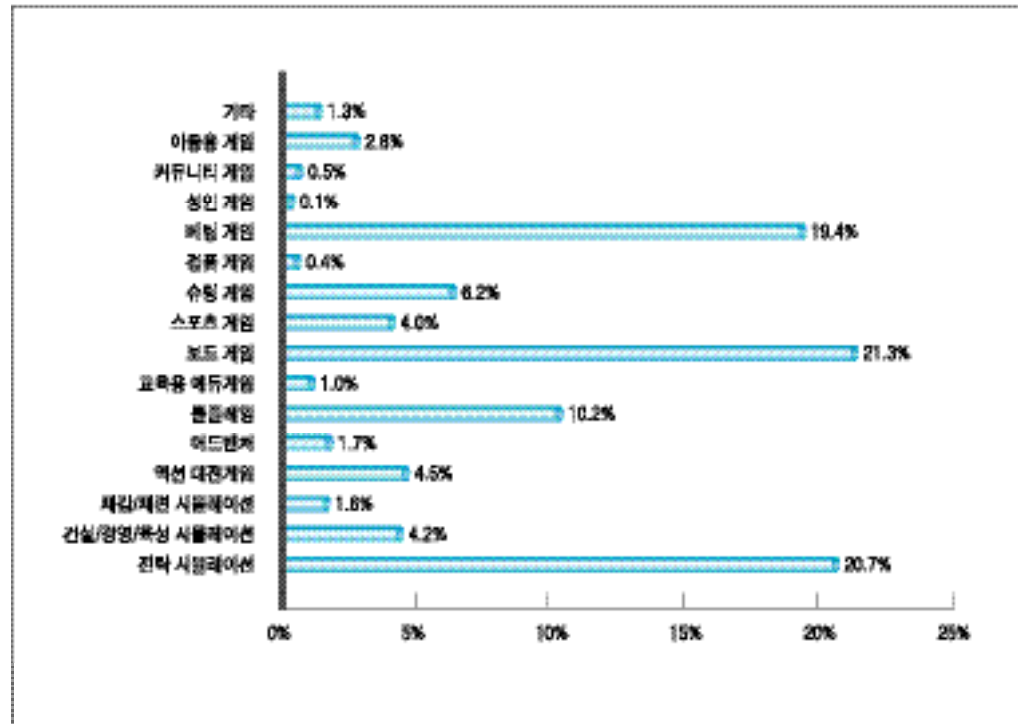
2

2

1. PC가 ... 가가 ... 가가 ... 가

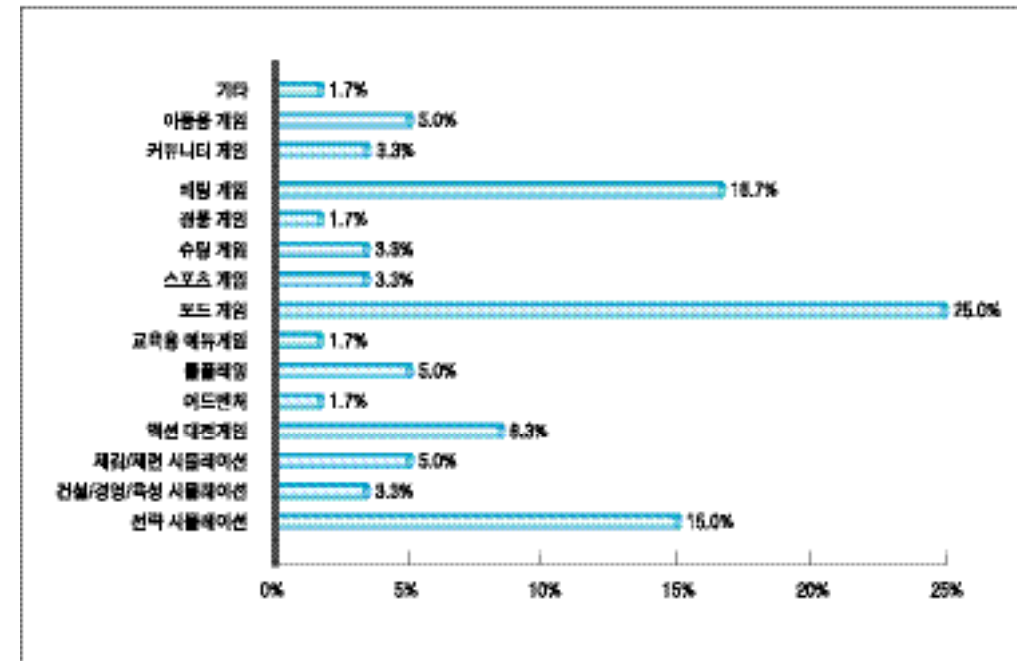
가 ... 가

< 2-2-2-01> ()

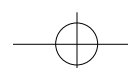
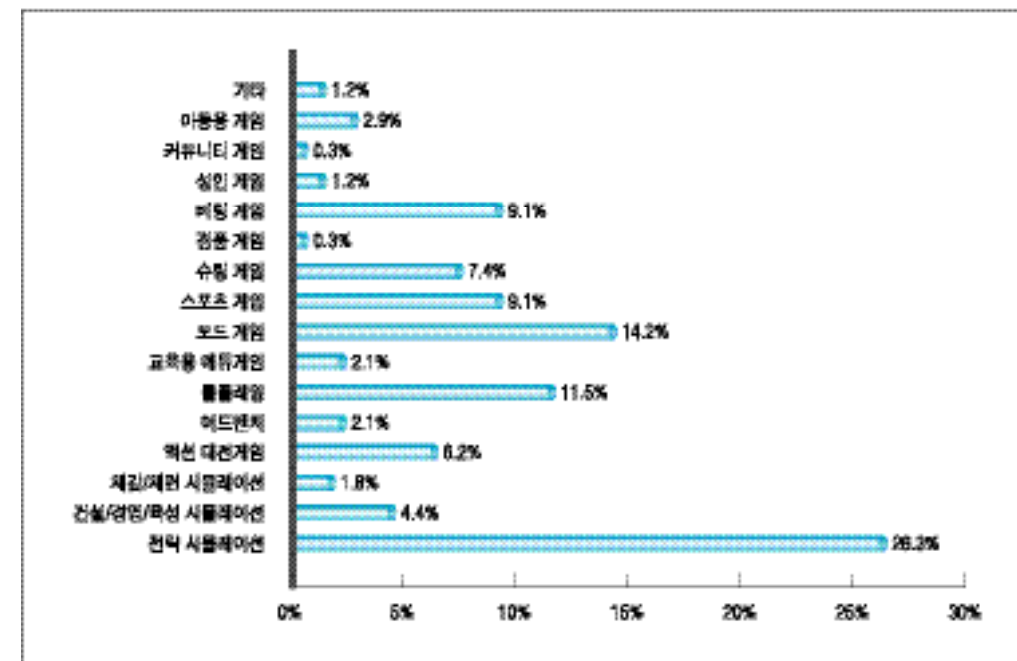


2

< 2-2-2-02> ()



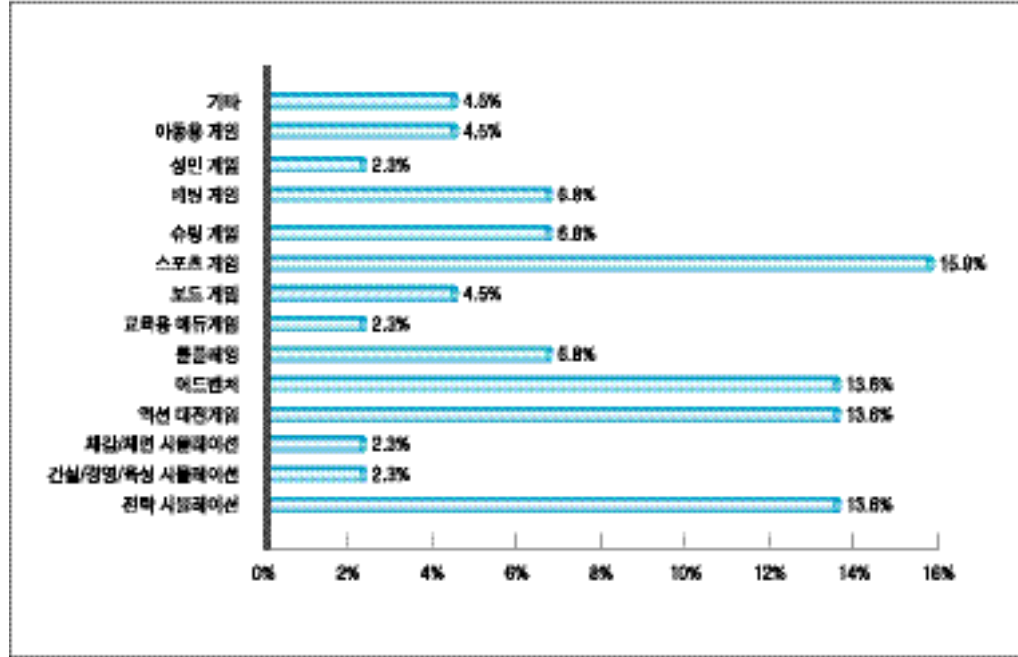
< 2-2-2-03> PC ()



2

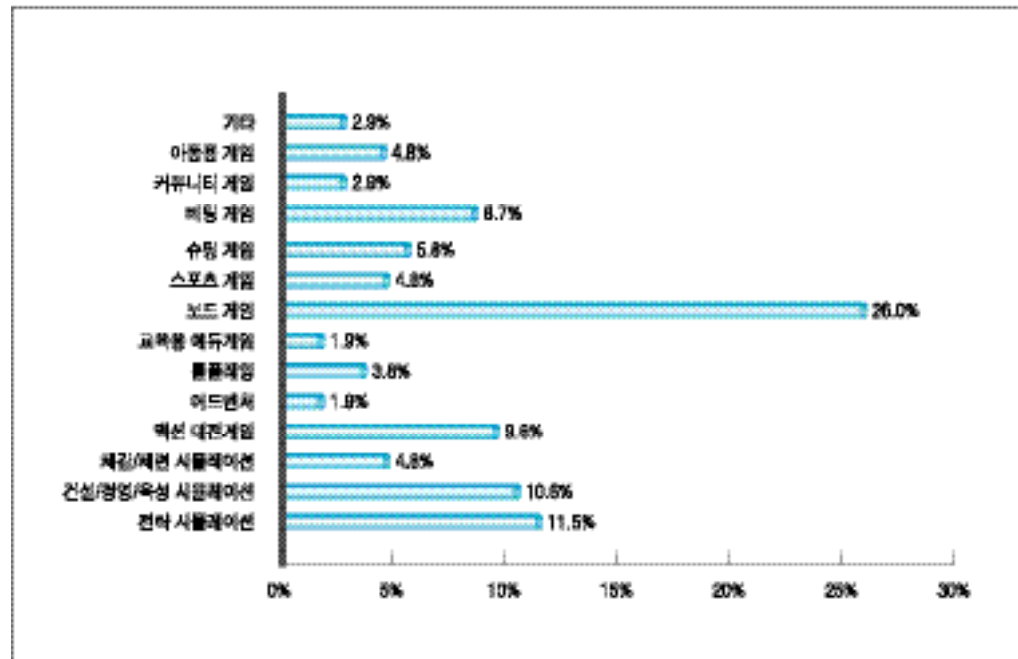
< 2-2-2-04 >

()



< 2-2-2-05 >

()

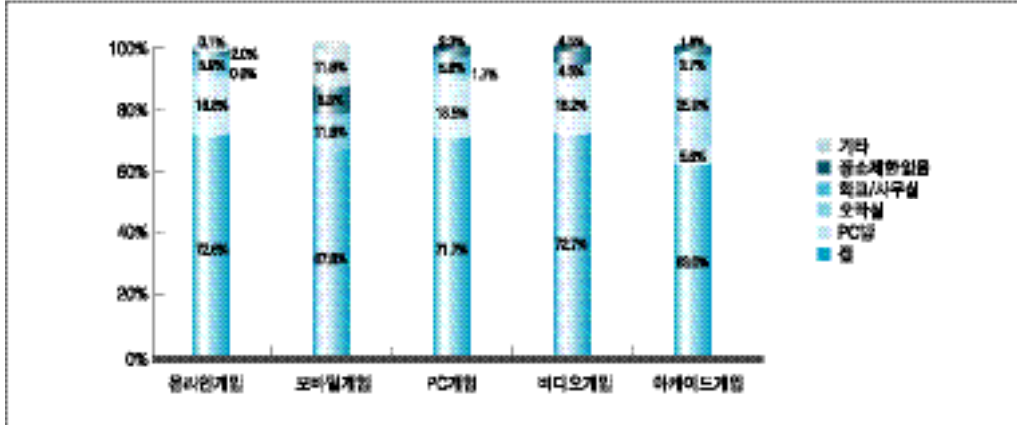


2.

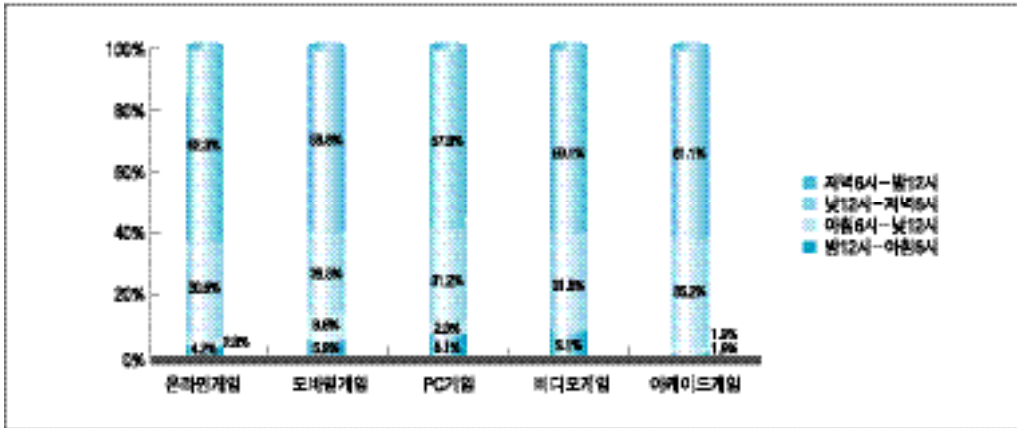
63-73% 3 2 가가 6-12
 12-6
 'PC'
 6
 가
 - 12 가
 'PC'
 12-6 PC

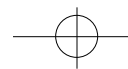
2

< 2-2-2-06 >



< 2-2-2-07 >

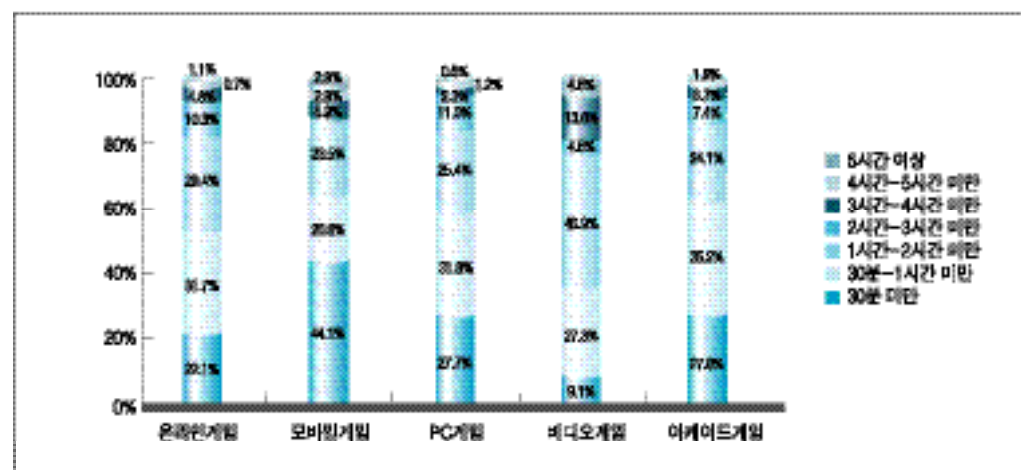




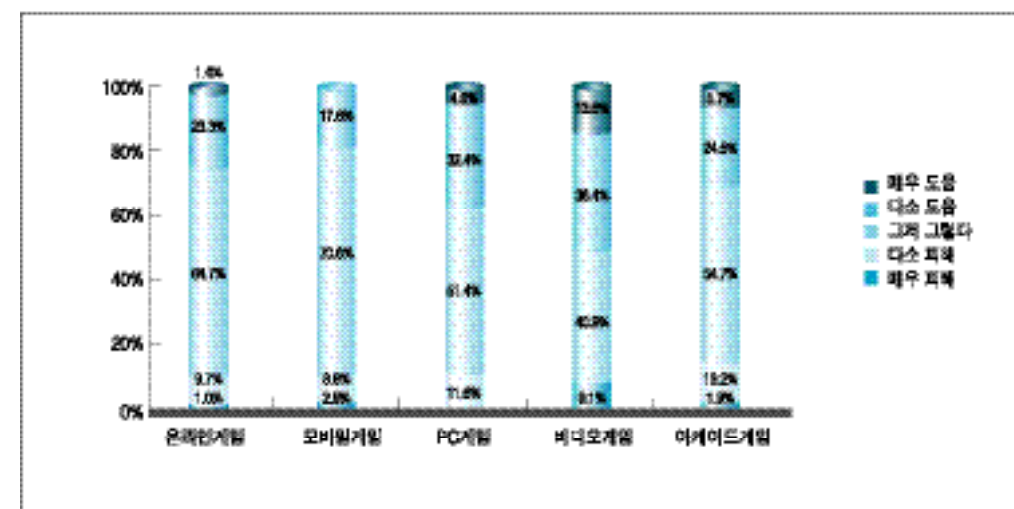
2

PC , '30 , '5 , '30 -1 , '1 -2 , '3 -4 , '5 , '2 -3 , '30 44.1%

< 2-2-2-08 >



< 2-2-3-01 >



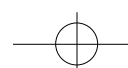
2

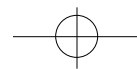


3

1. 가 50.0%
 (?) 13.6%
 40-70% 가
)가 (

2. PC
 5.8% 37.5% PC
 가
 /
 가
 /
 /
 /
 /
 /
 50% 가





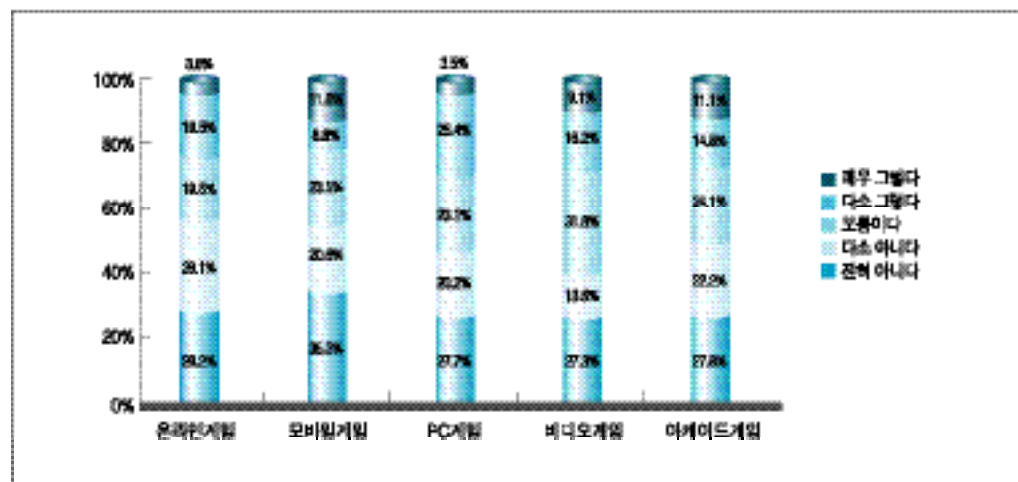
가

가

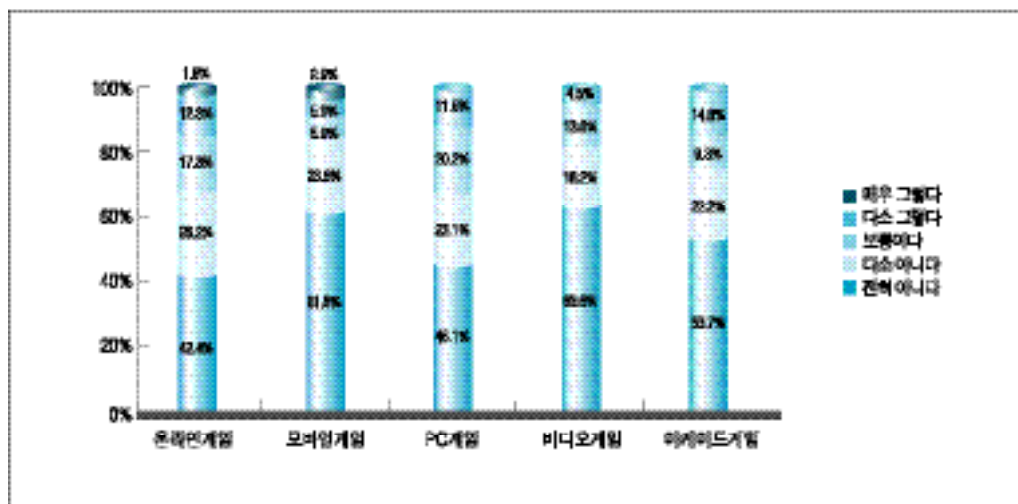
가

가

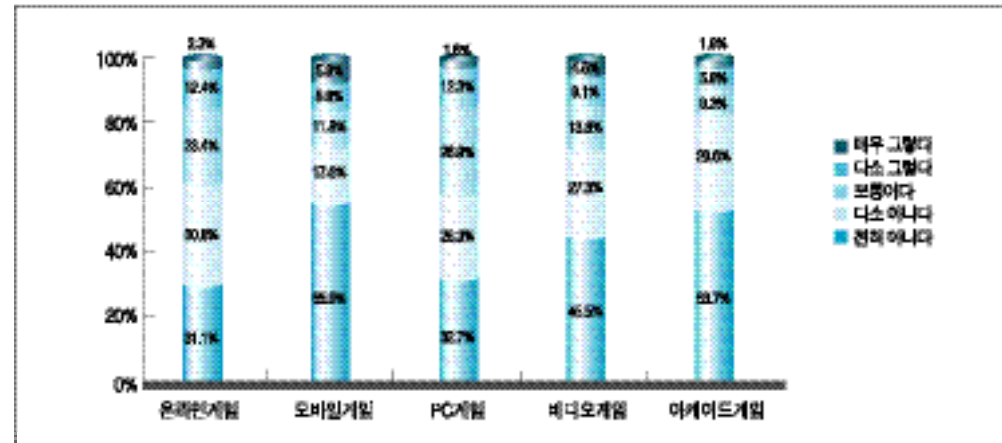
< 2-2-3-02>



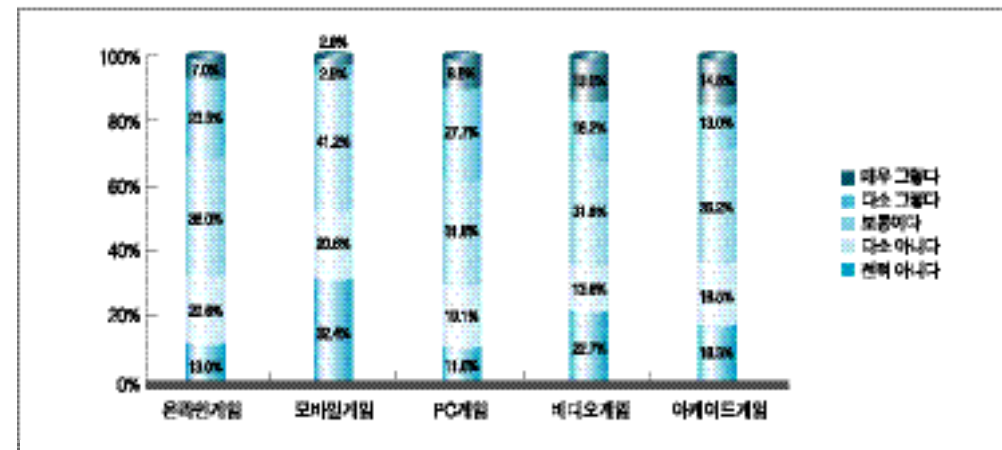
< 2-2-3-03>



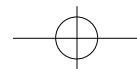
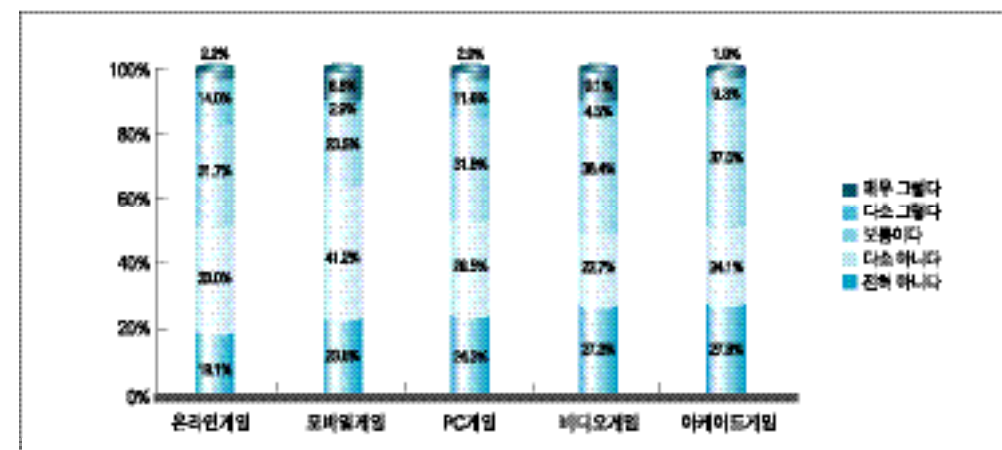
< 2-2-3-04>

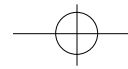


< 2-2-3-05>

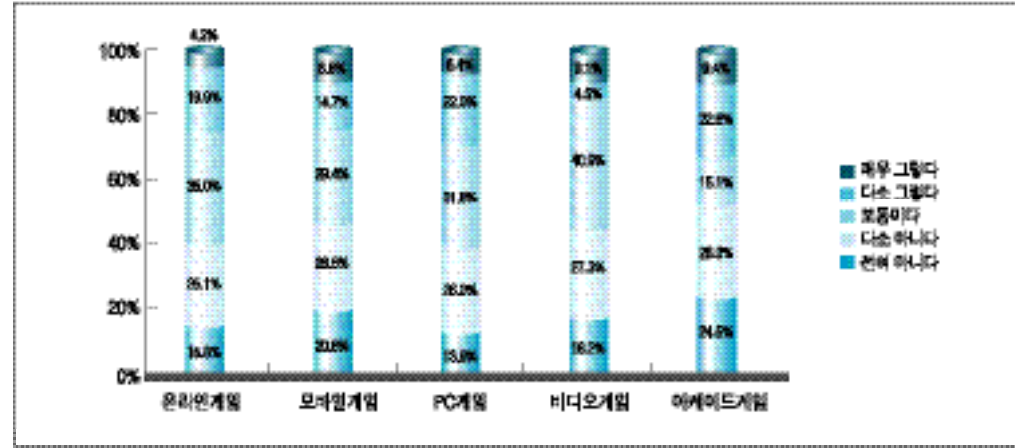


< 2-2-3-06>

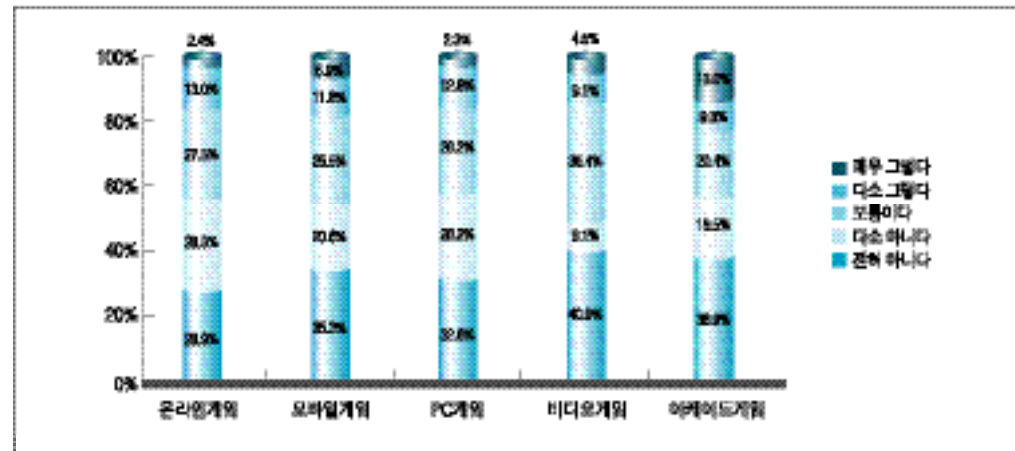




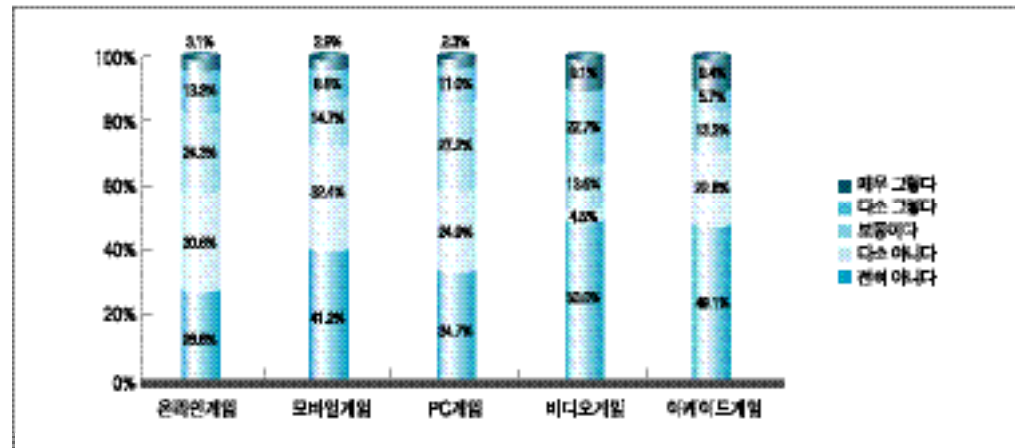
< 2-2-3-07> 가



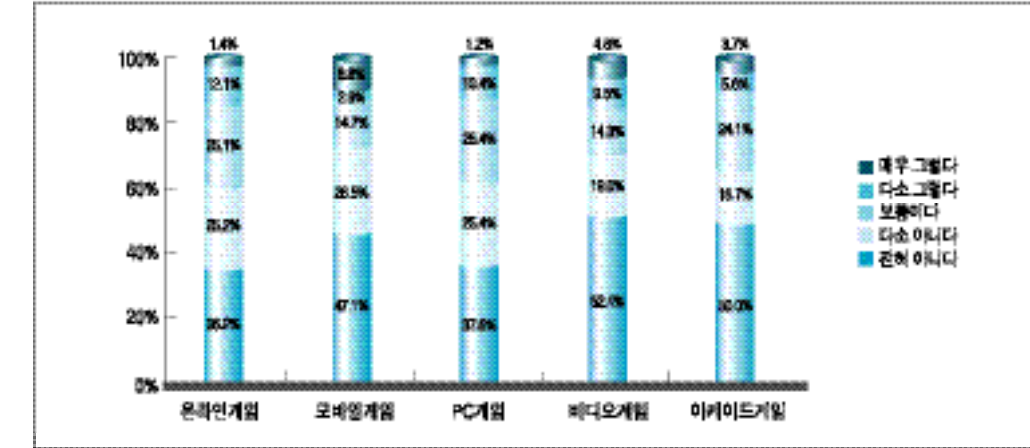
< 2-2-3-08>



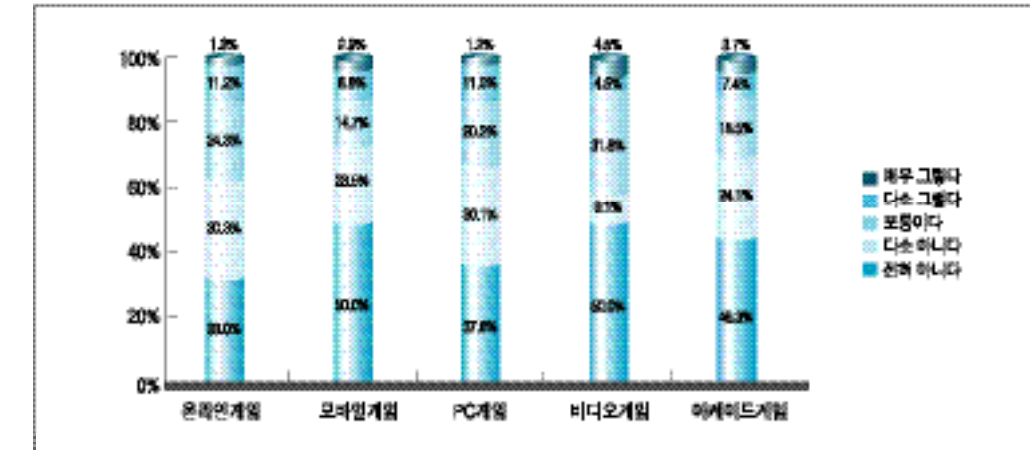
< 2-2-3-09> 가



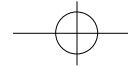
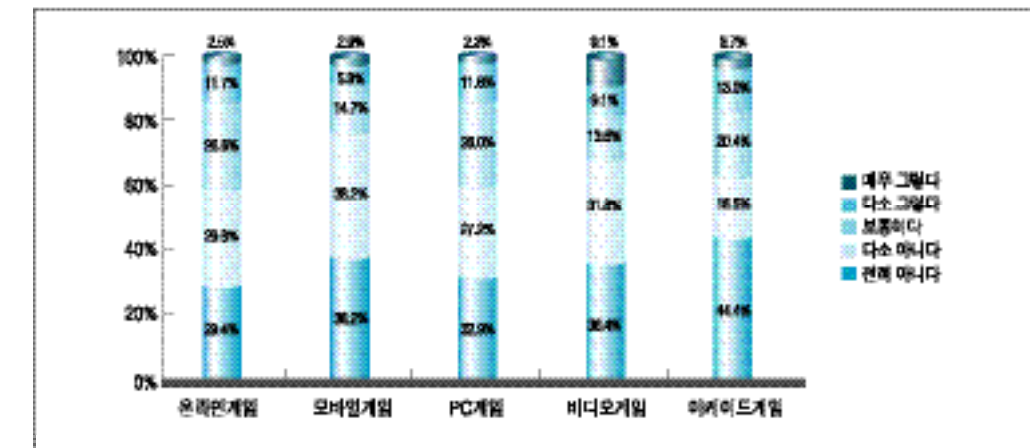
< 2-2-3-10> 가

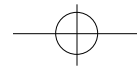


< 2-2-3-11>



< 2-2-3-12> 가





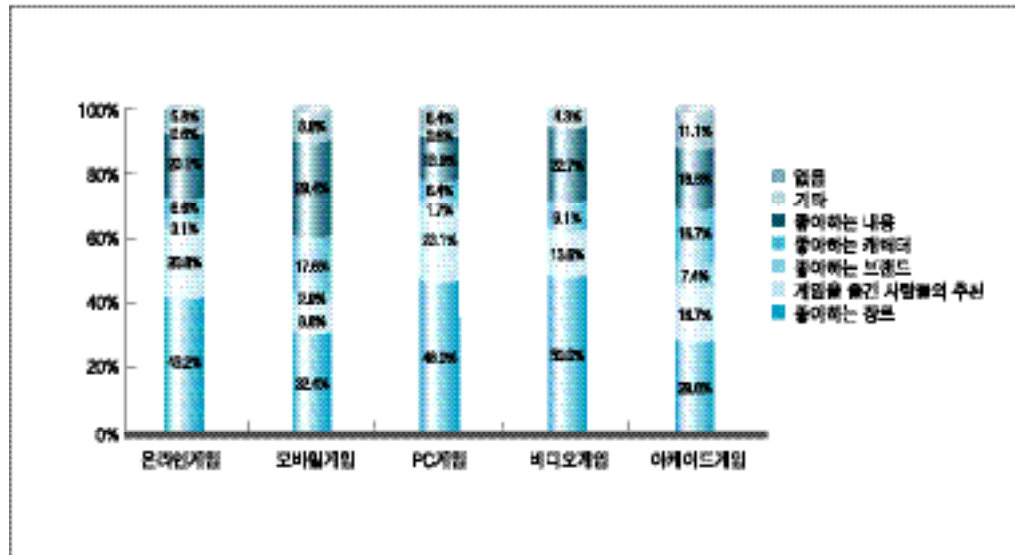
3.

2

(1)

가
 가
 PC
 가
 가
 PC
 가
 가
 가

< 2-2-3-13>

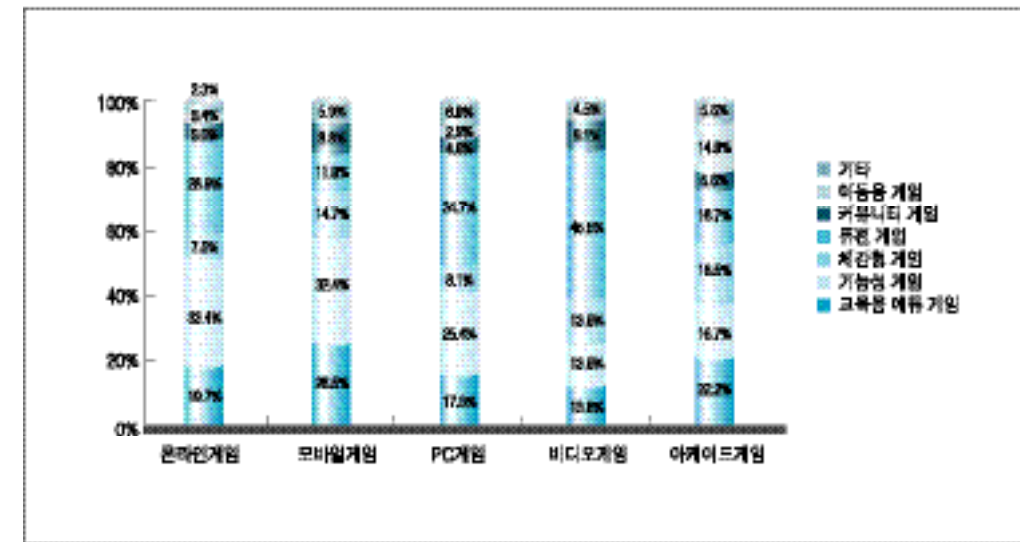


(2)

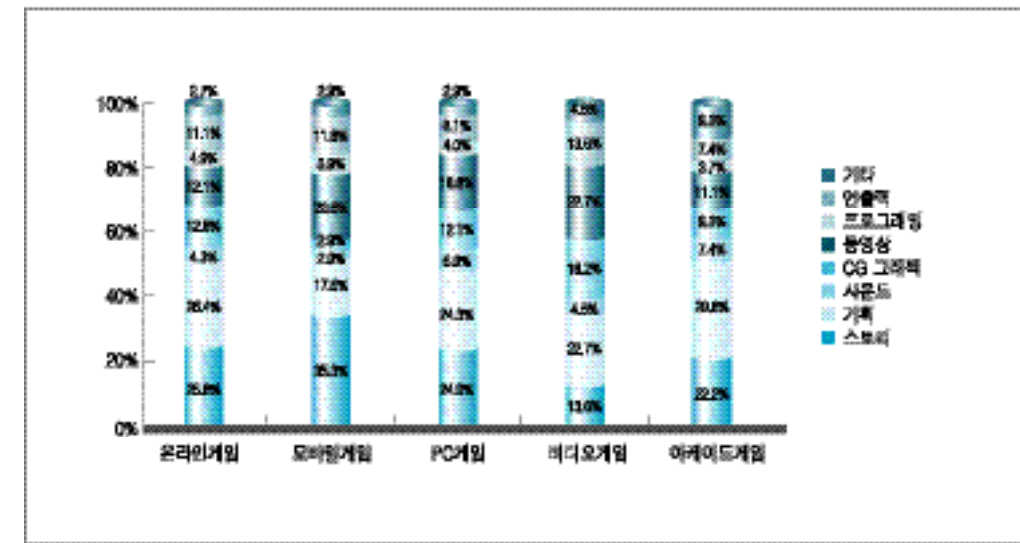
PC
 가

가
 가
 'CG'
 가

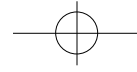
< 2-2-3-14>

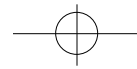


< 2-2-3-15>



2





4.

PC ;가 ,

(1)

가 ; / 가 ;

가 ; 가 ; 가 ; 가 ;

가 ; 가 ; 가 ; 가 ;

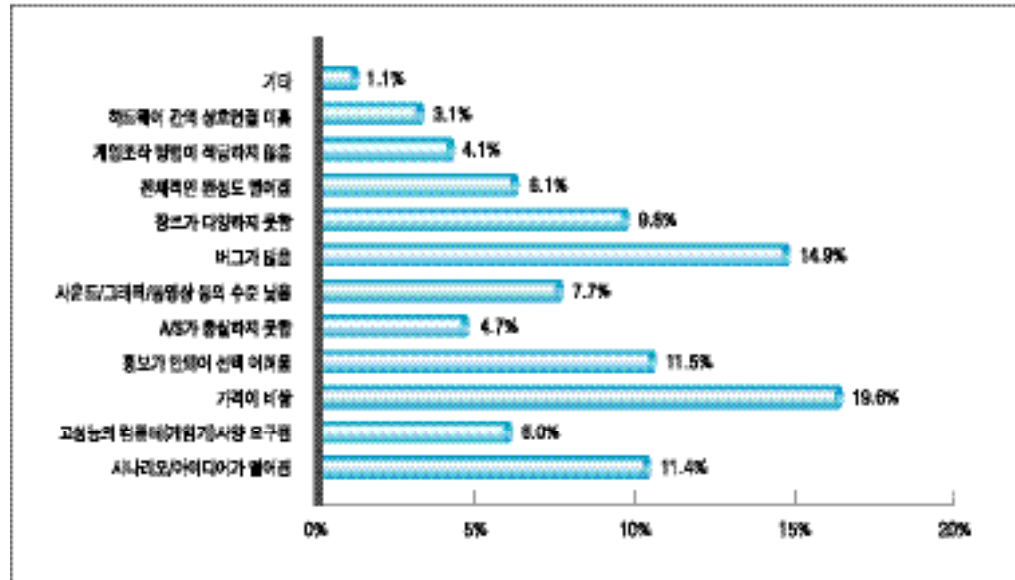
가 ; 가 ; 가 ; 가 ;

가 ; 가 ; 가 ; 가 ;

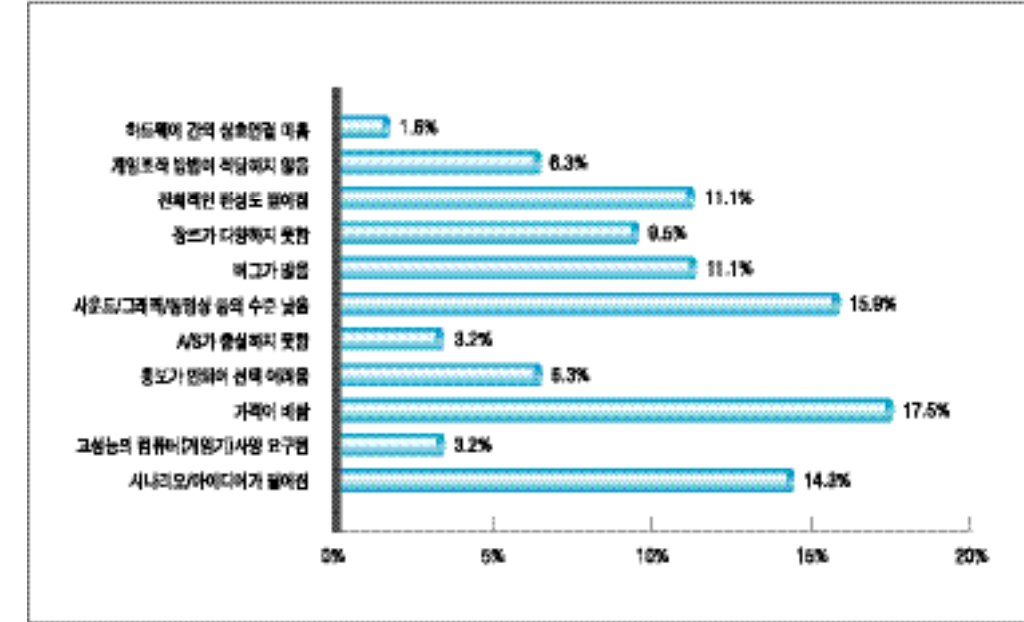
가 ; 가 ; 가 ; 가 ;

가 ; 가 ; 가 ; 가 ;

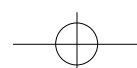
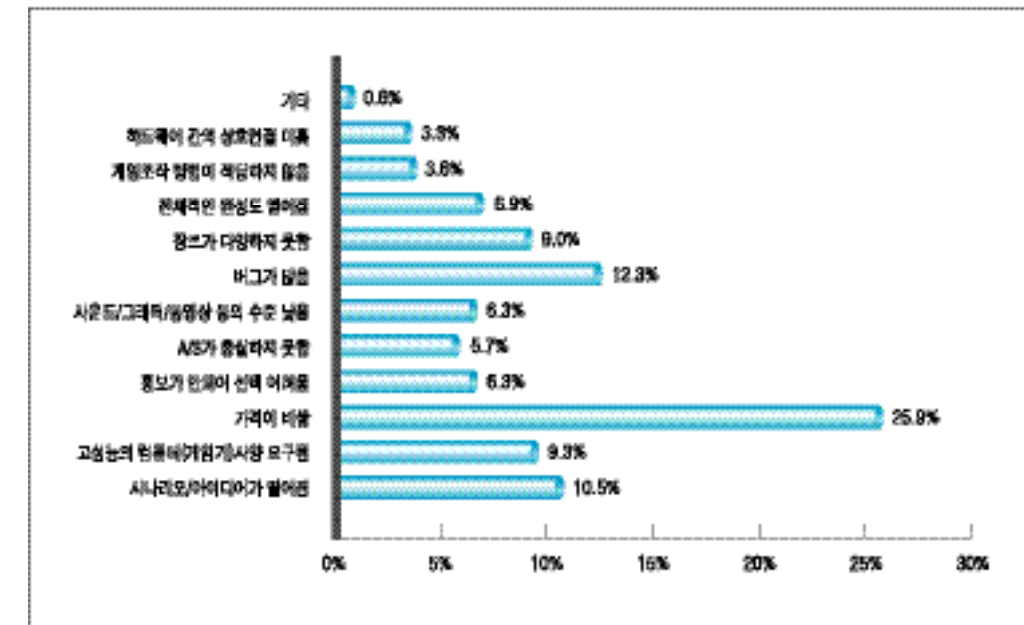
< 2-2-3-16> ()

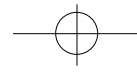


< 2-2-3-17> ()

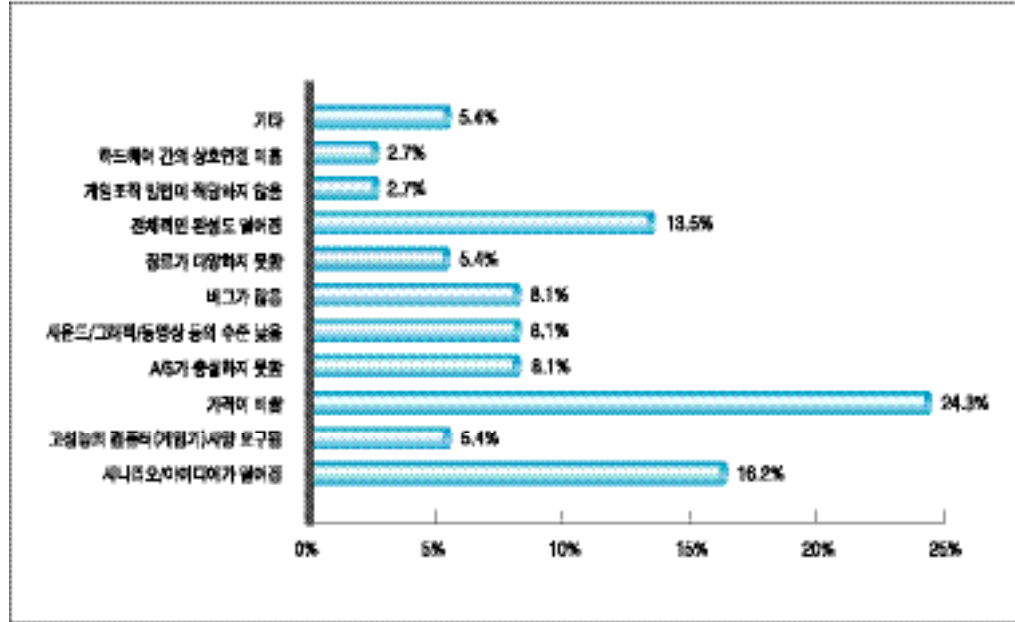


< 2-2-3-18> PC ()

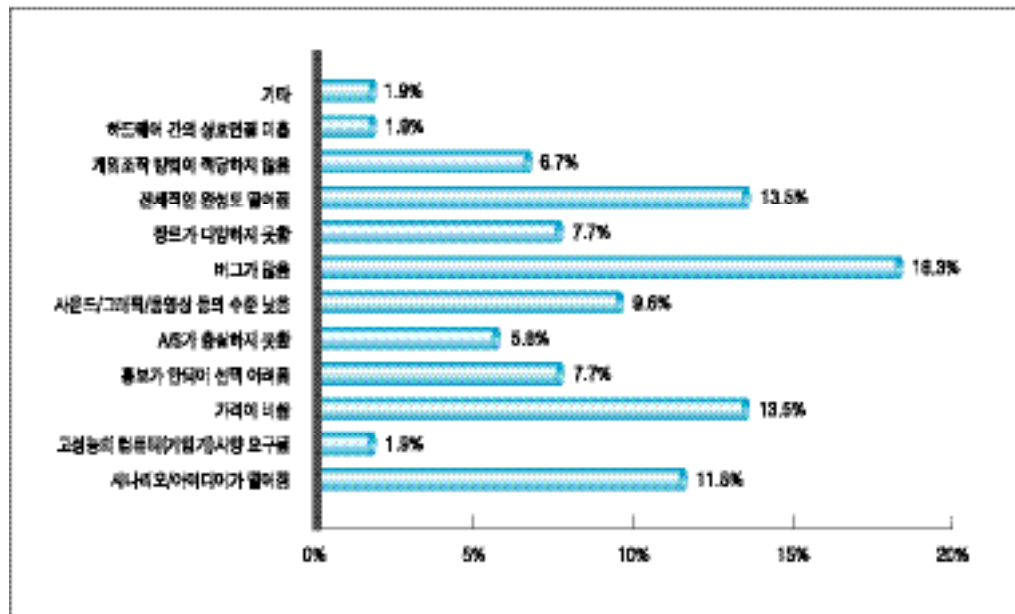




< 2-2-3-19> ()



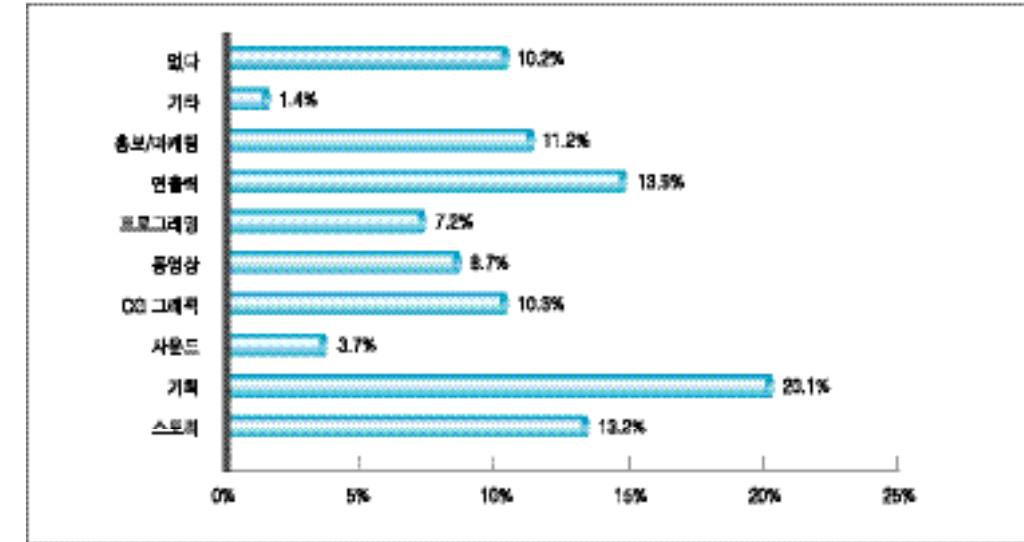
< 2-2-3-20> ()



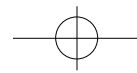
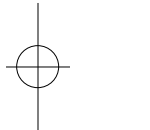
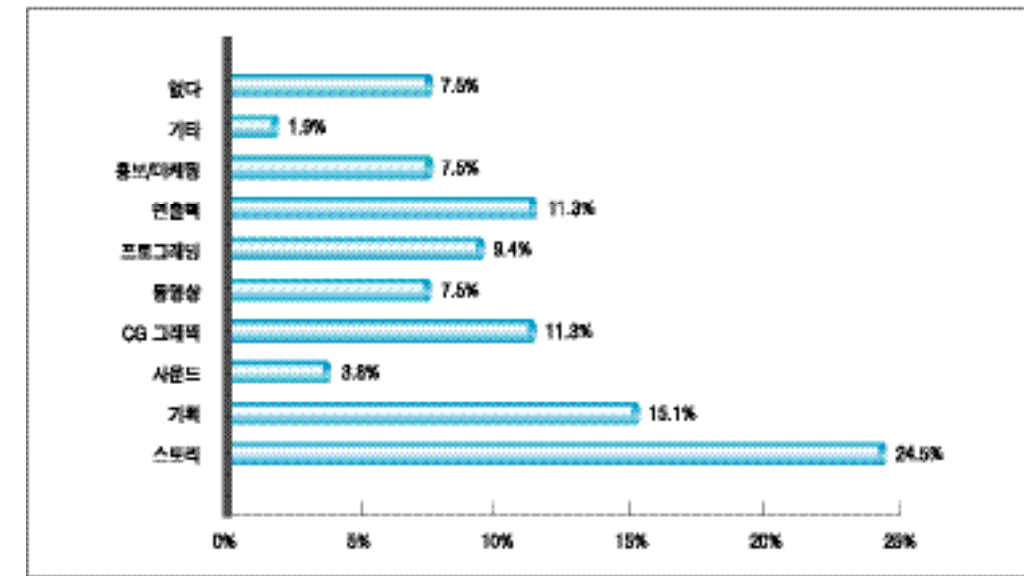
(2) 'CG' ()

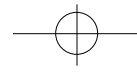
() 가

< 2-2-3-21> ()

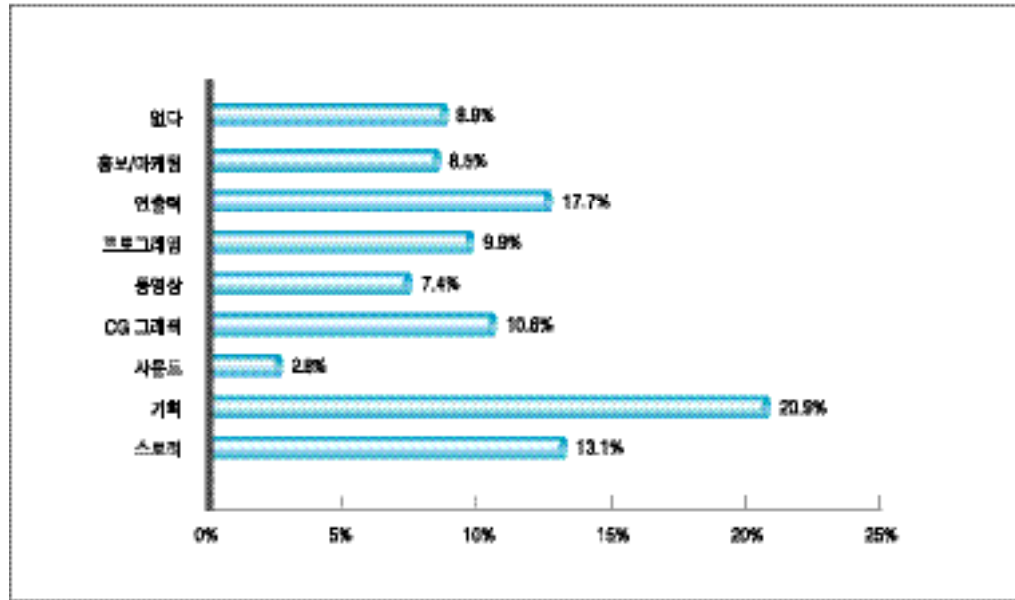


< 2-2-3-22> ()

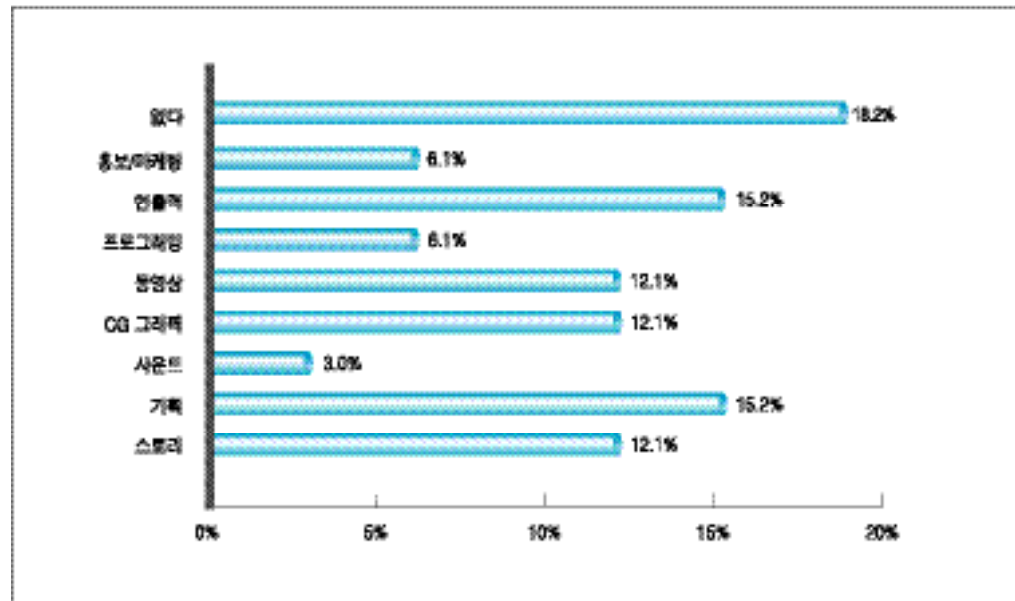




< 2-2-3-23> PC ()

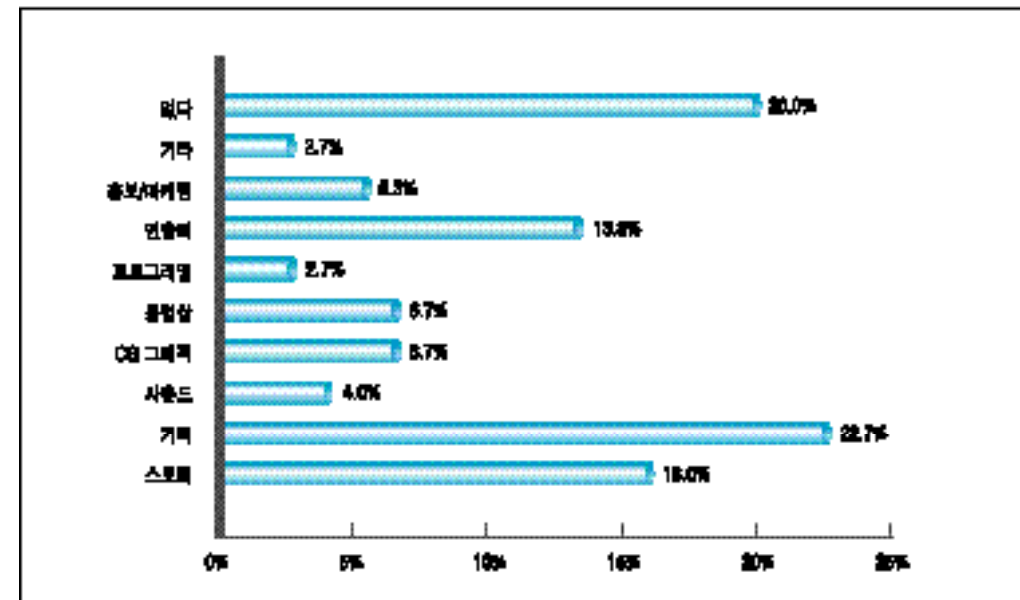


< 2-2-3-24> ()

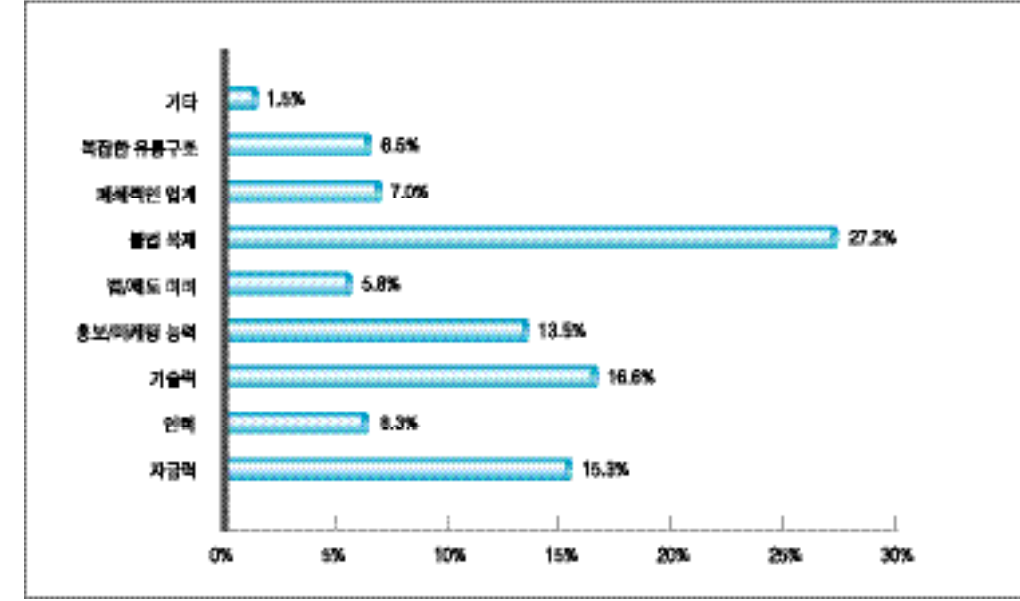


() ; ; 가 , PC ,

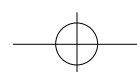
< 2-2-3-25> ()

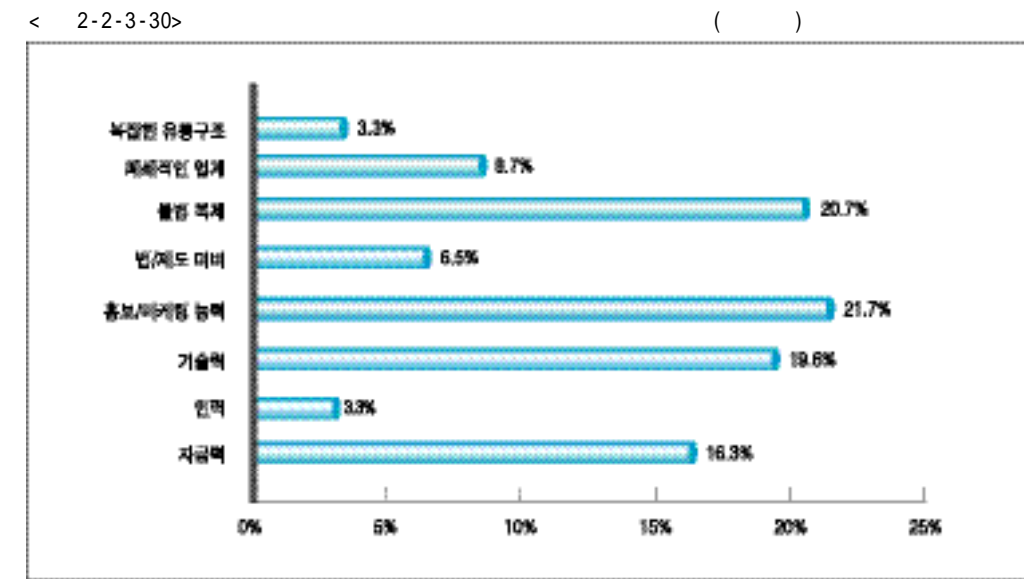
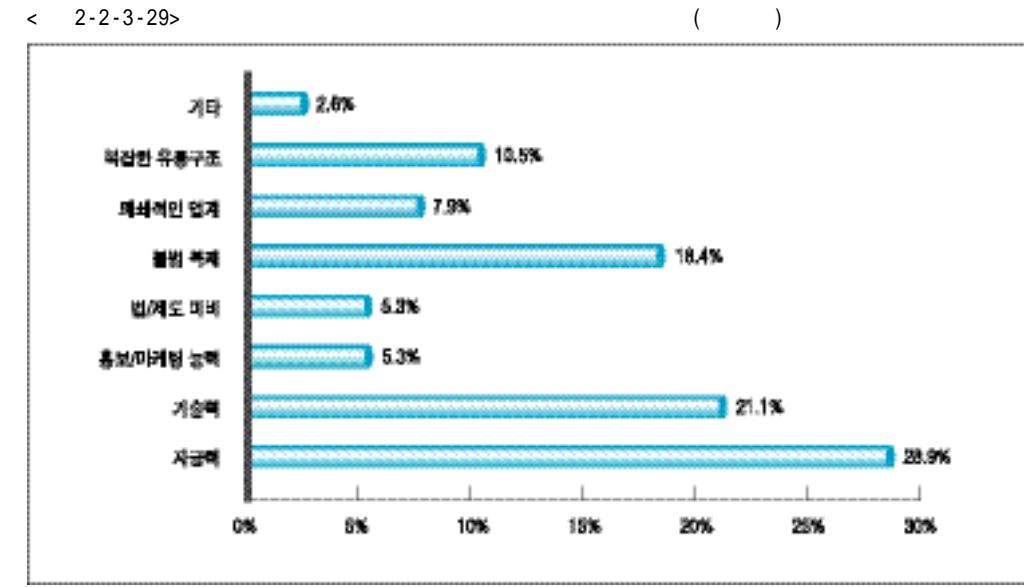
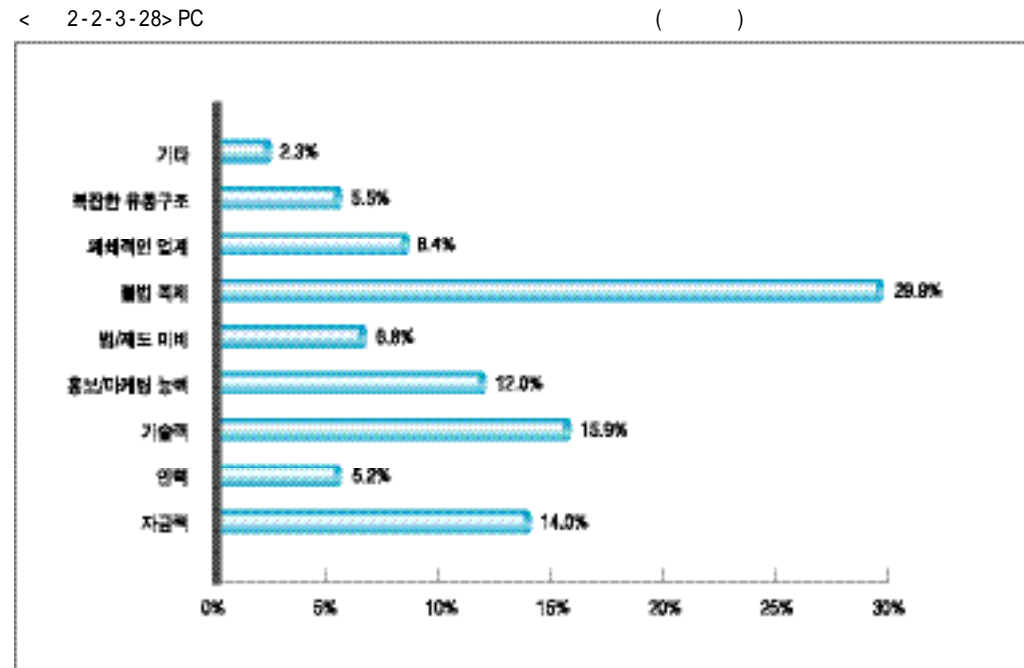
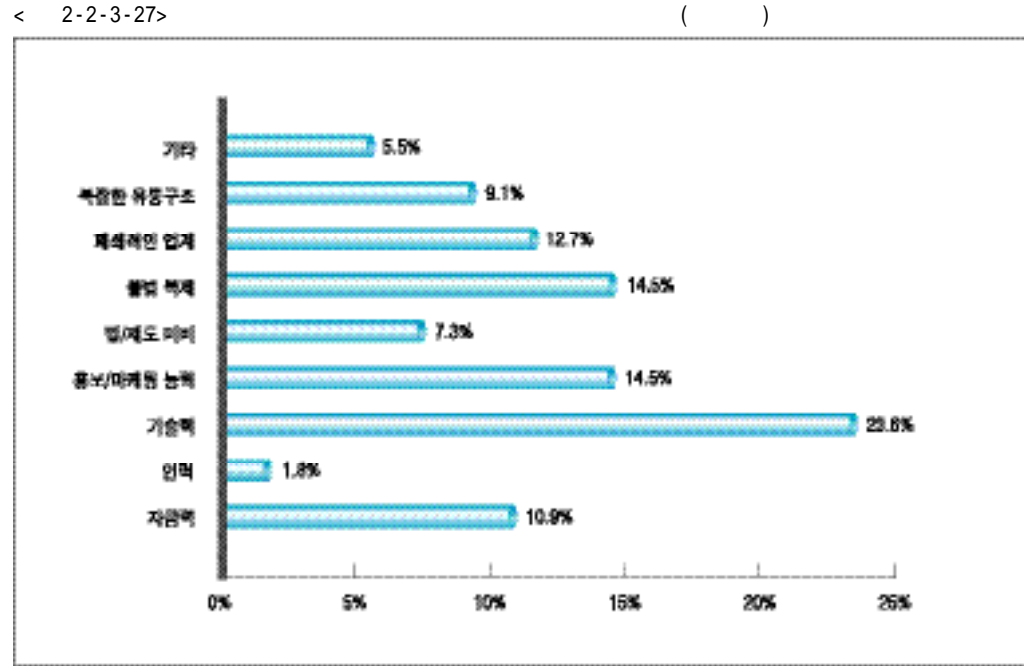


< 2-2-3-26> ()



() ; ; 가



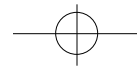


5.

가'

(' ') ' ' ,

(' ') ' ' ,



) '12 가' '15

가'

, PC

,

,

,

,

,

,

,

,

,

,

,

,

,

,

,

,

,

,

,

,

,

,

,

,

,

,

,

,

,

,

,

,

,

,

,

,

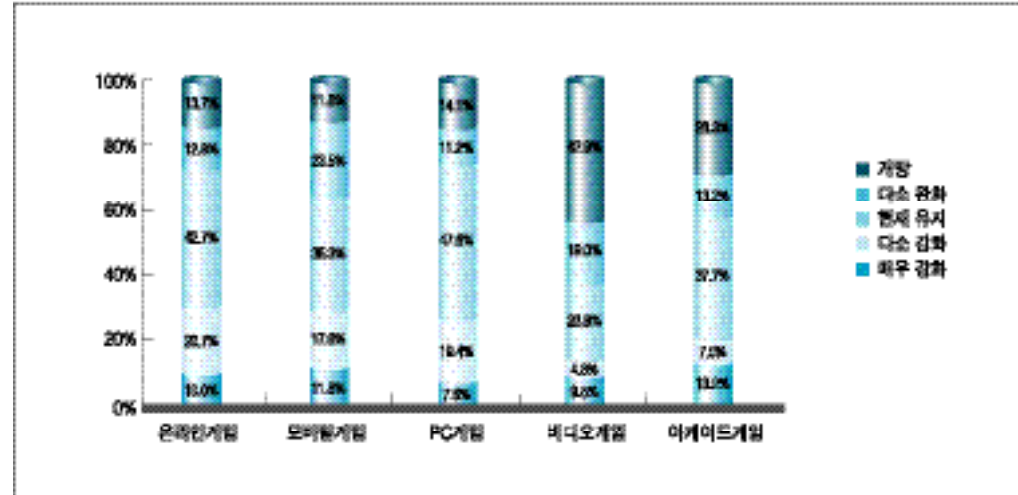
,

,

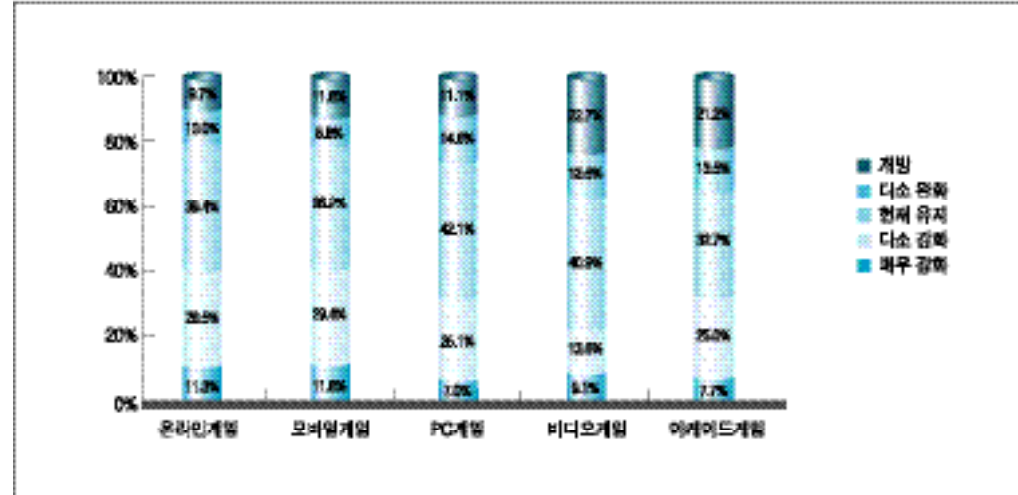
,

,

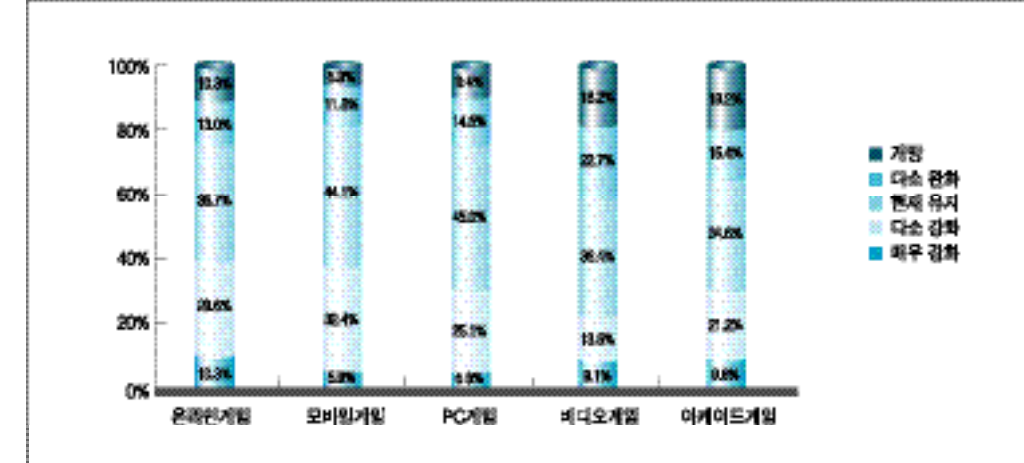
< 2-2-3-31> 가



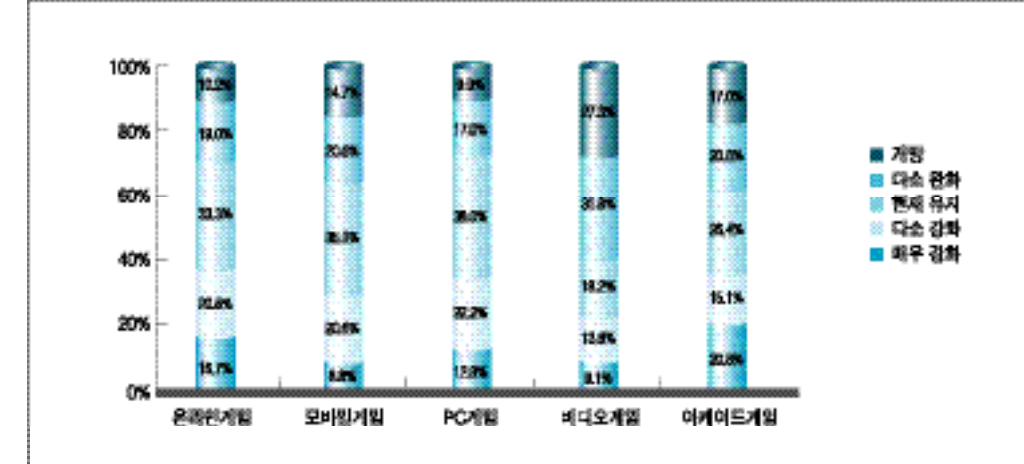
< 2-2-3-32> 12 가



< 2-2-3-33> 15 가

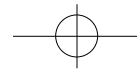


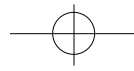
< 2-2-3-34> 18 가



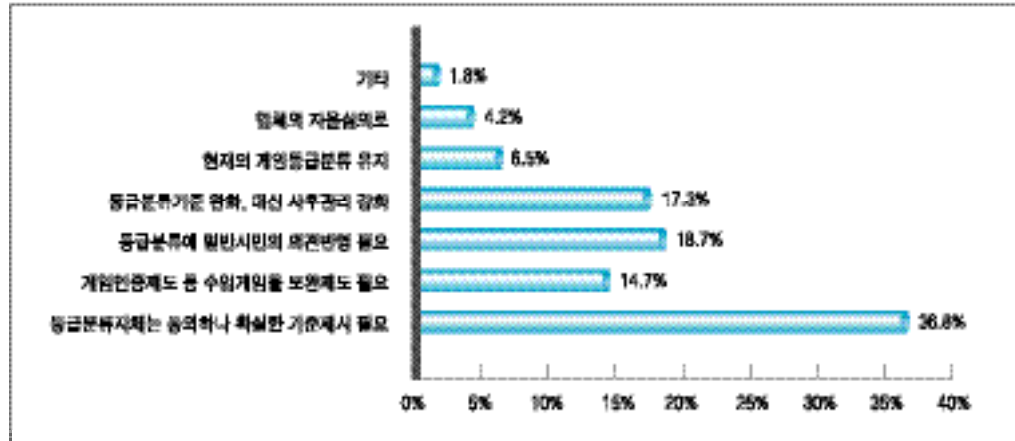
가

가

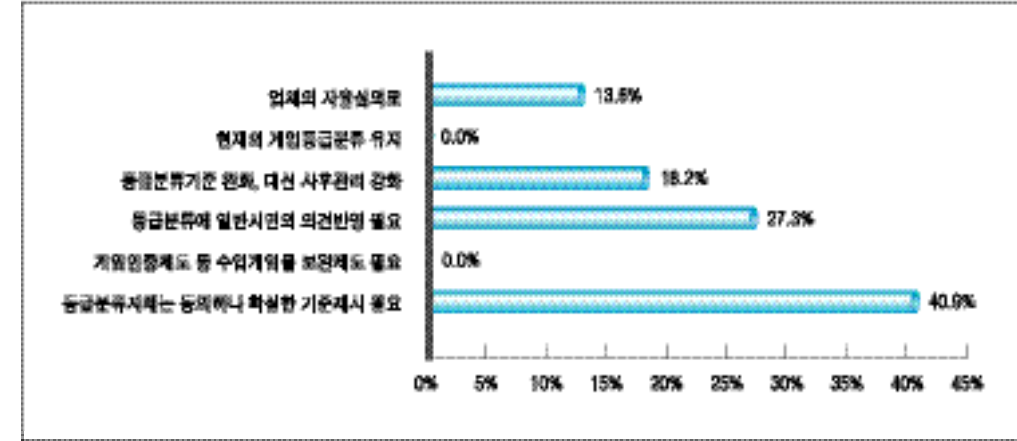




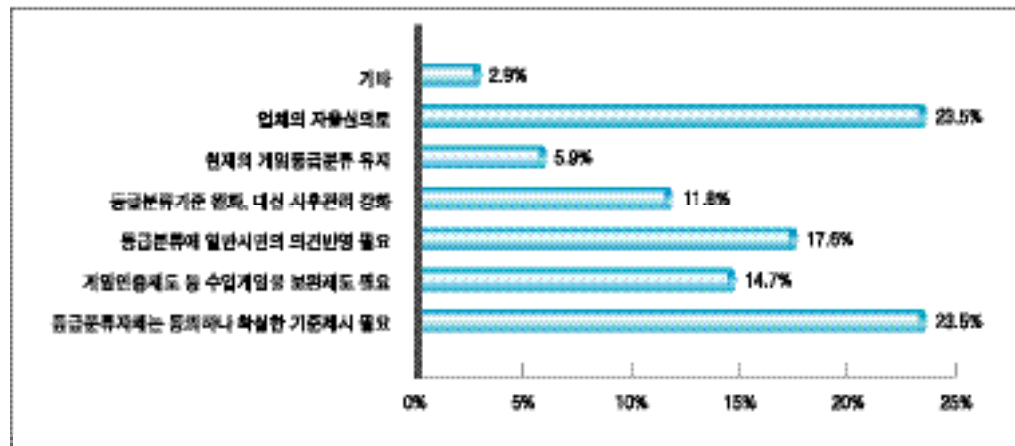
< 2-2-3-35>



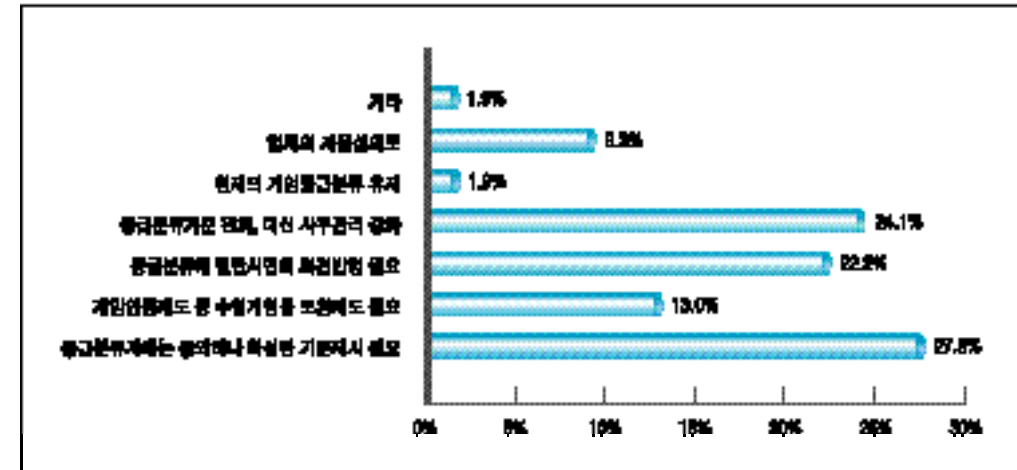
< 2-2-3-38>



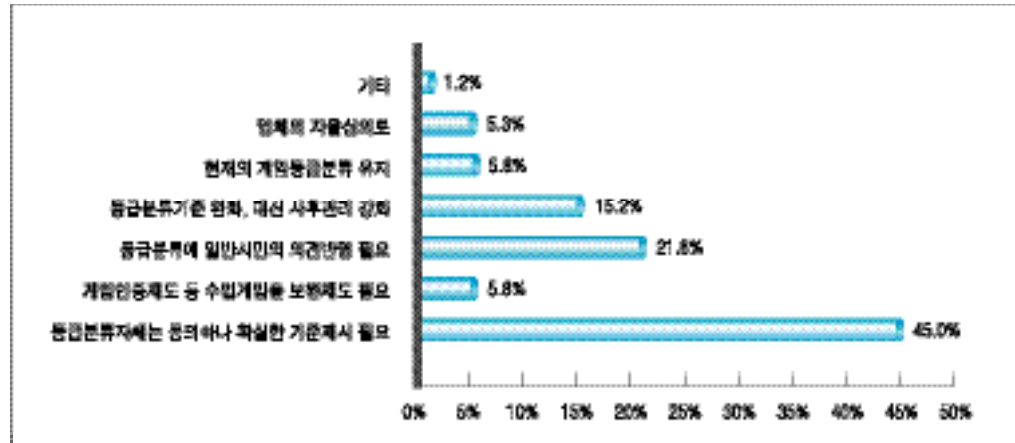
< 2-2-3-36>



< 2-2-3-39>

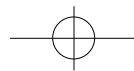
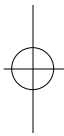


< 2-2-3-37> PC



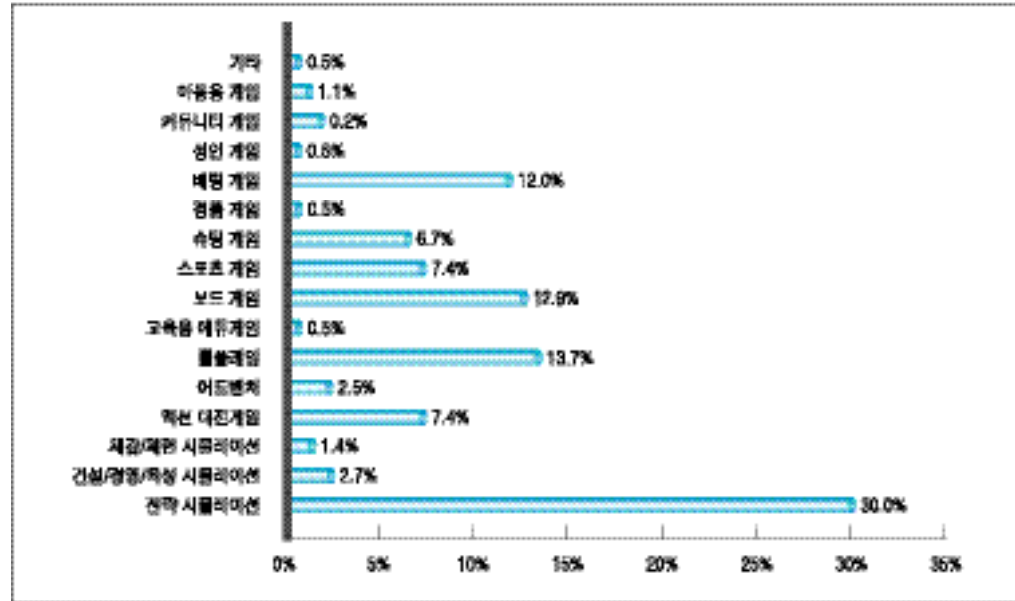
4

1. 가
, 가
, (13.7%), (12.9%),
, 30.0%

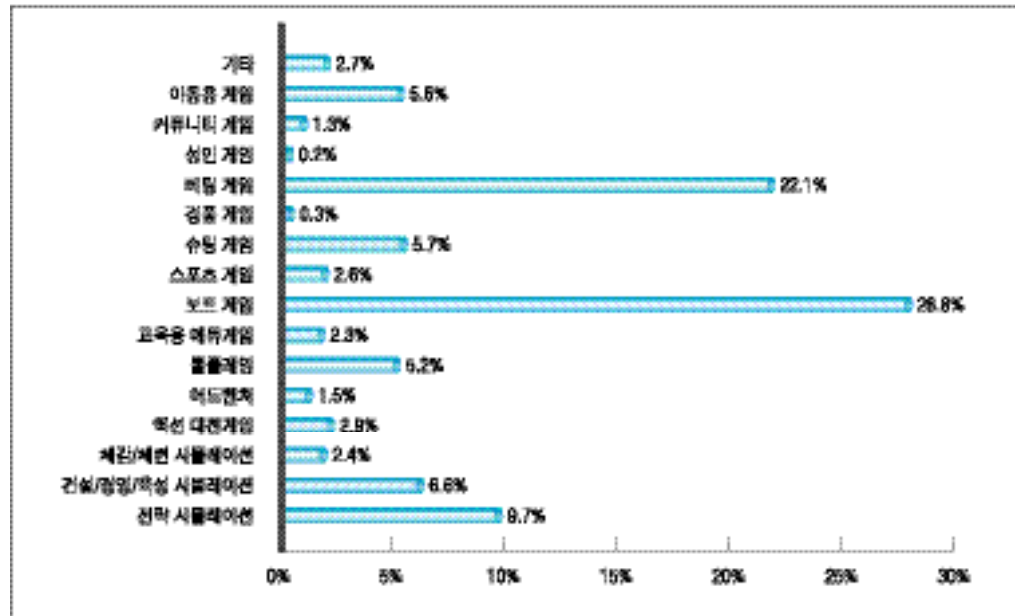


(12.0%) , (6.8%), (5.8%),
 (28.8%) , (5.7%), (5.2%)
 (22.1%) 가 , (9.7%), / /

< 2-2-4-01> ()



< 2-2-4-02> ()

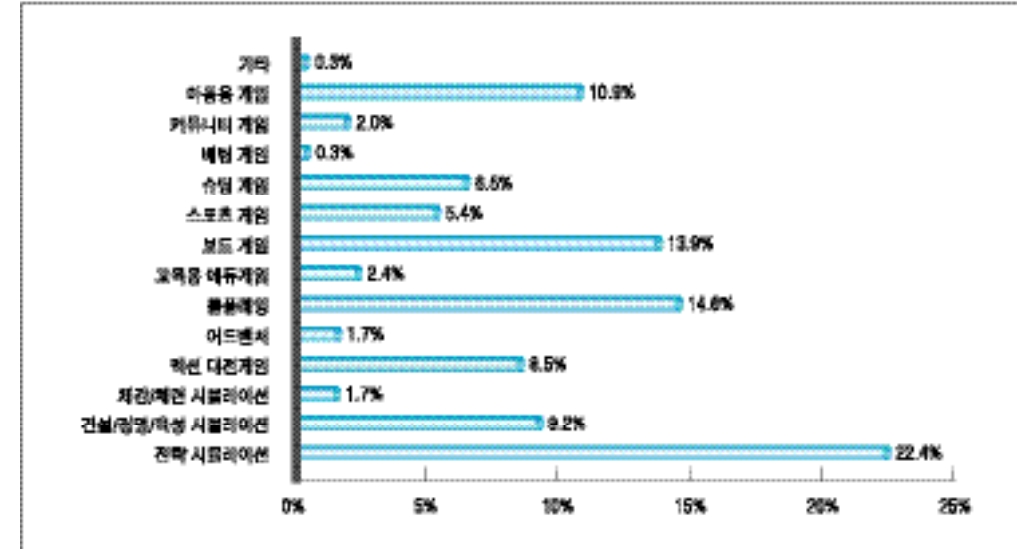


2.

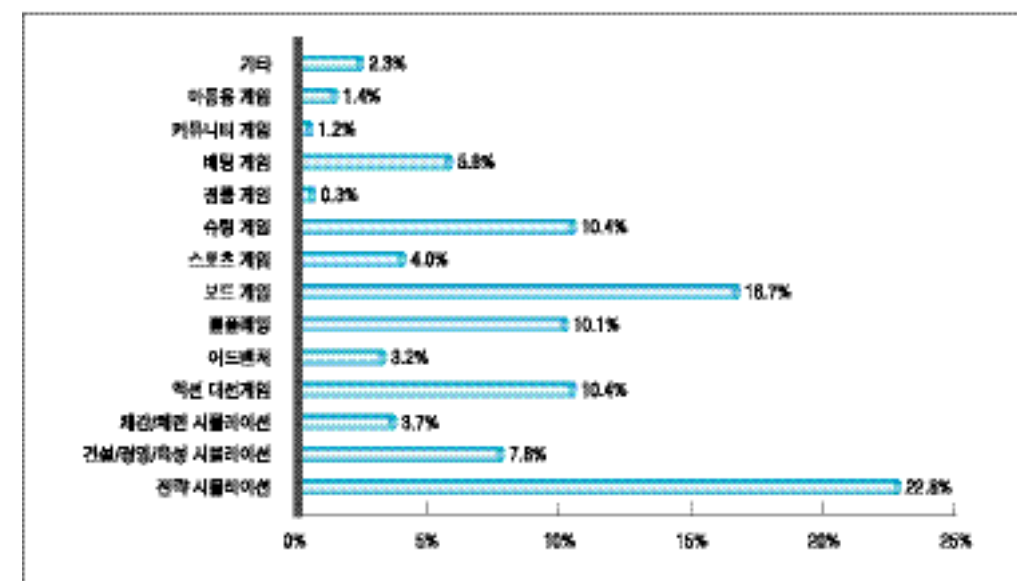
가 가
 10 가

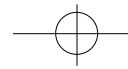
, 30

< 2-2-4-03> 9 - 14 ()



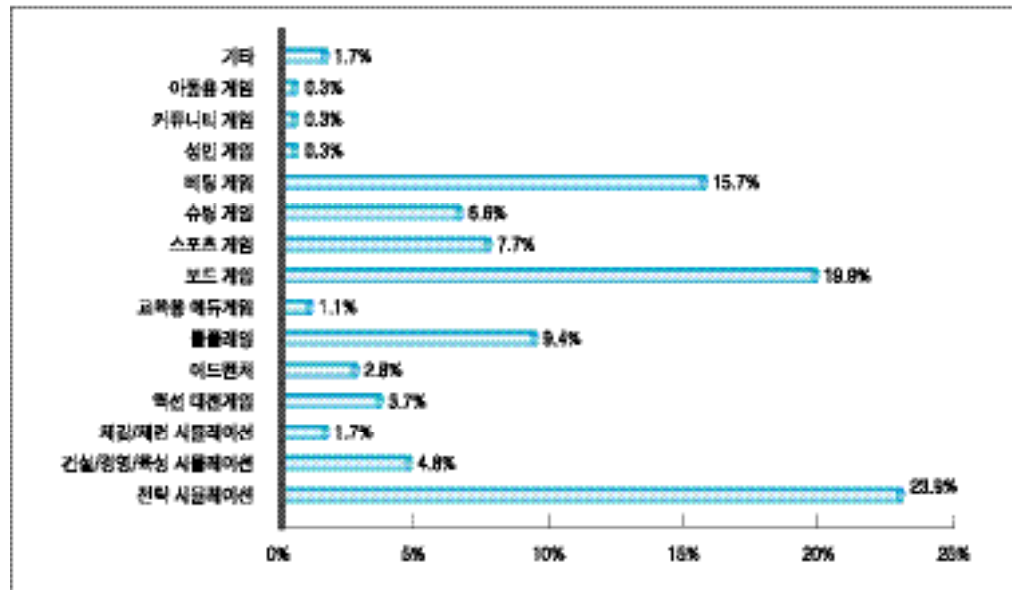
< 2-2-4-04> 15 - 19 ()



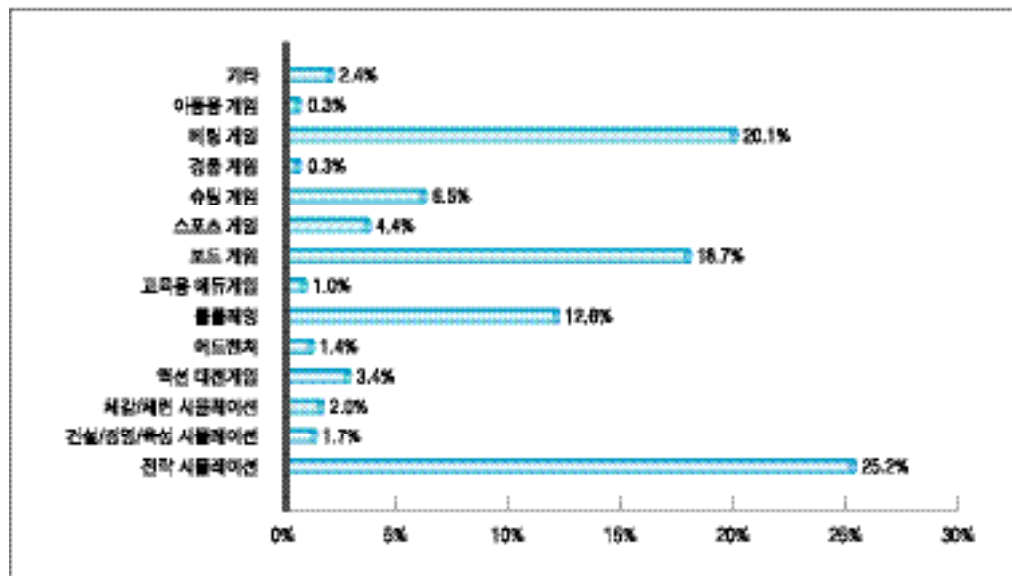


. 20 ; 30 가

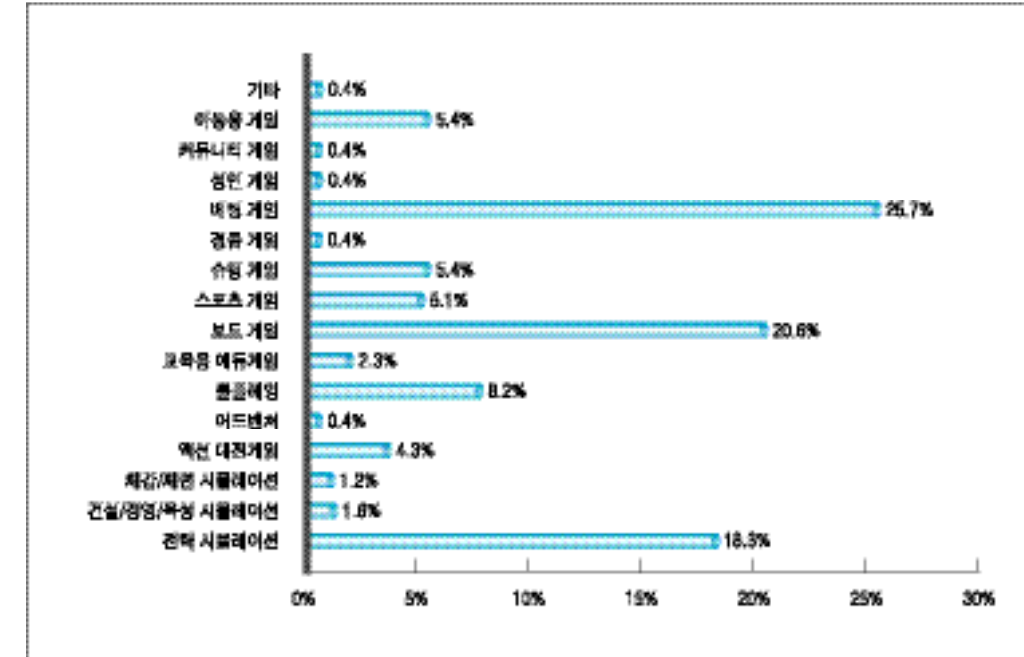
< 2-2-4-05> 20 -24 ()



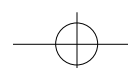
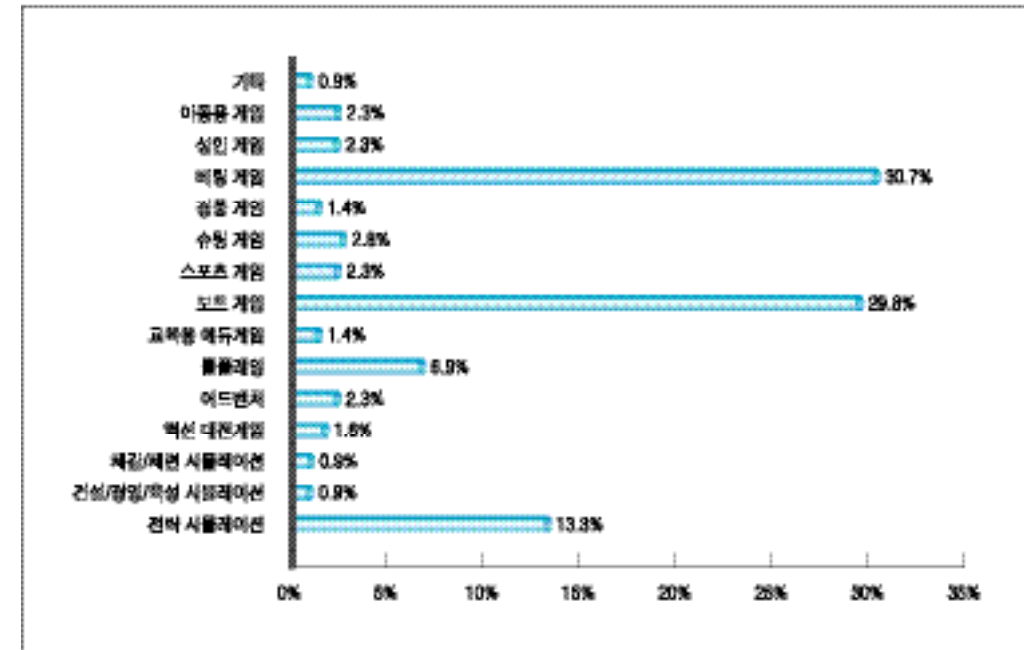
< 2-2-4-06> 25 -29 ()



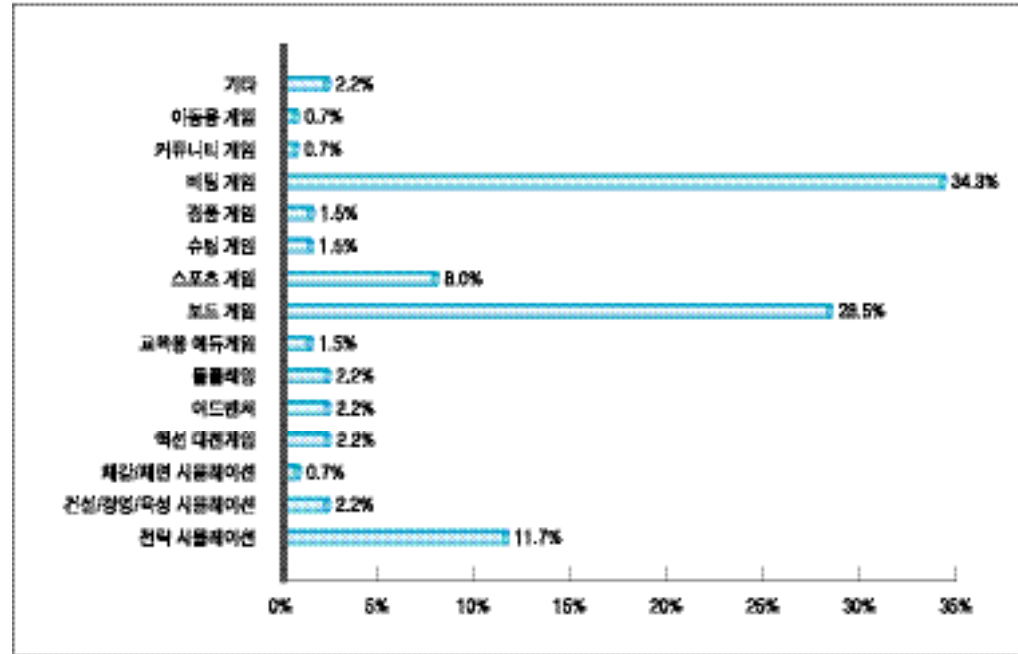
< 2-2-4-07> 30 -34 ()



< 2-2-4-08> 35 -39 ()



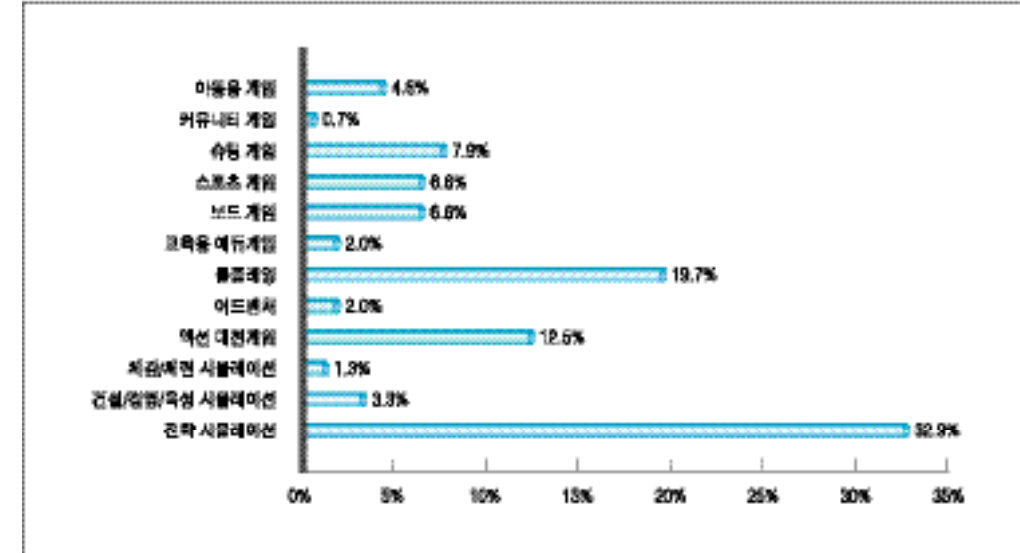
< 2-2-4-09> 40 -44 ()



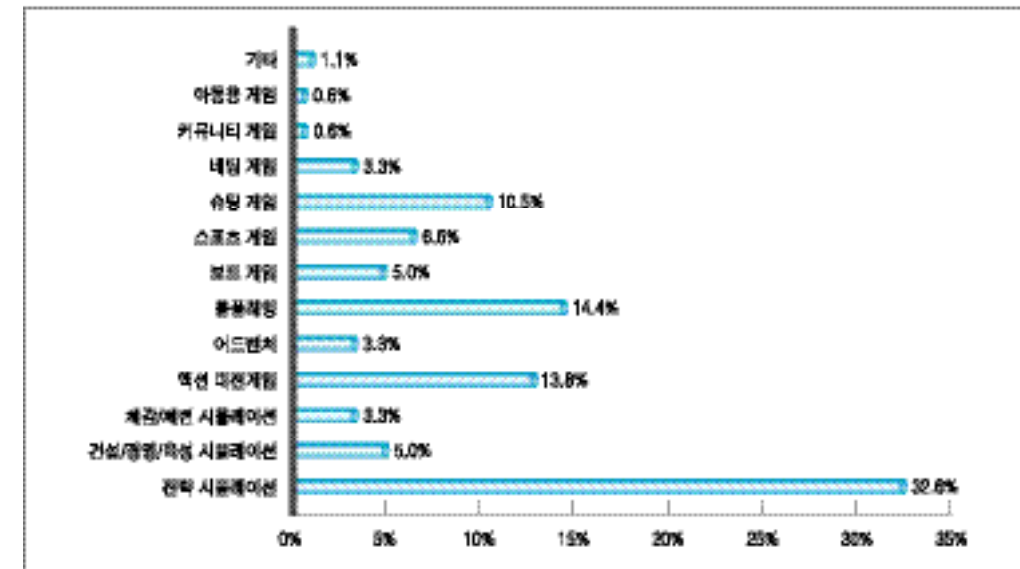
가
20
30
40
9 -14 15 -19
30
40
14
가
9 -14
(4.6%). 20
21.8%, 17.4%, /
15.5%
20
20
10
가가
. 30
가

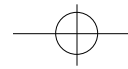
10.7% . 30
10.8% 10
40
. 20 30 가 , 가
, , , 37.4%, 42.1%,
, 30 36.3%, 28.1%

< 2-2-4-10> 9 -14 ()

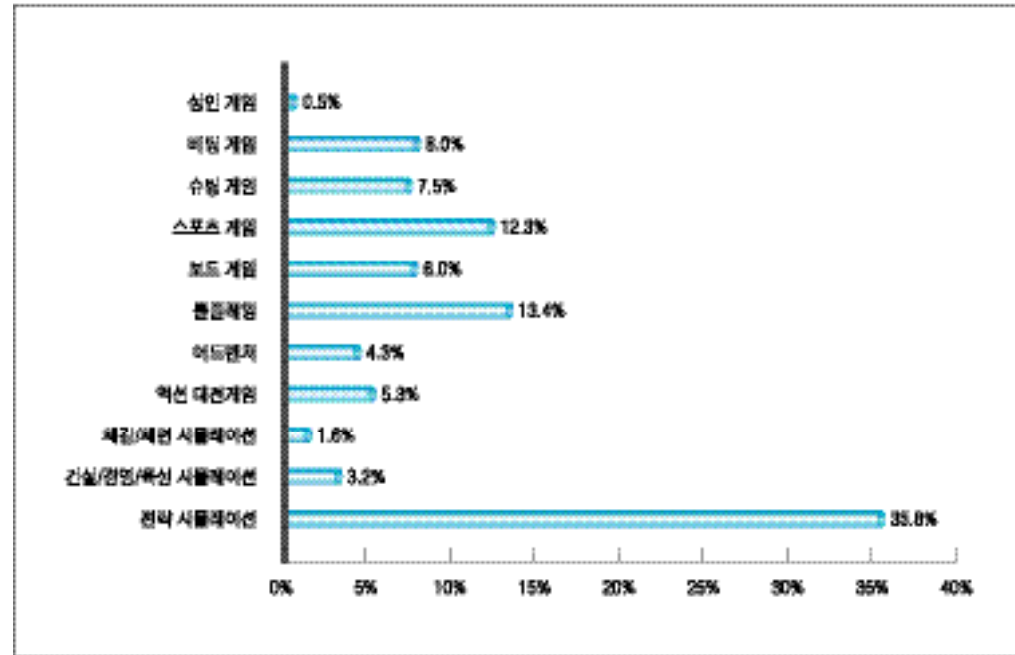


< 2-2-4-11> 15 -19 ()

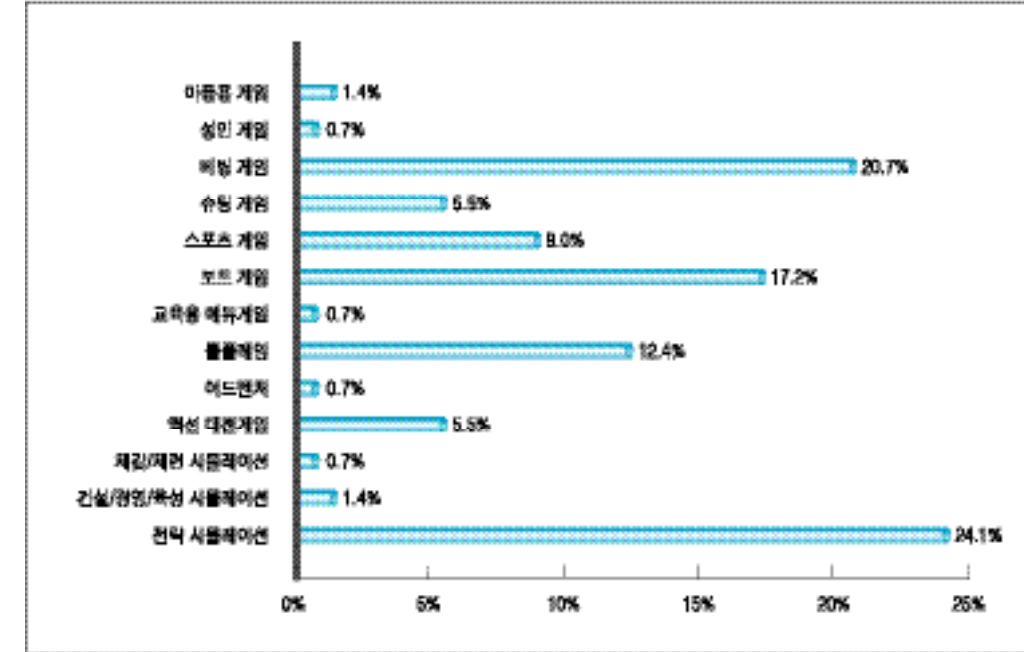




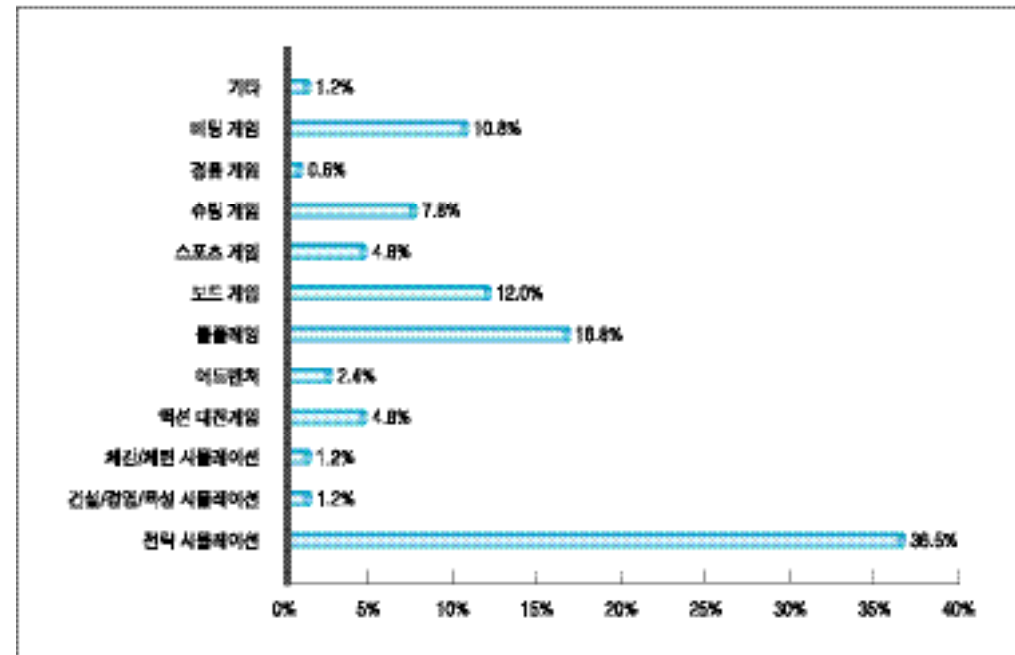
< 2-2-4-12> 20 -24 ()



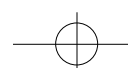
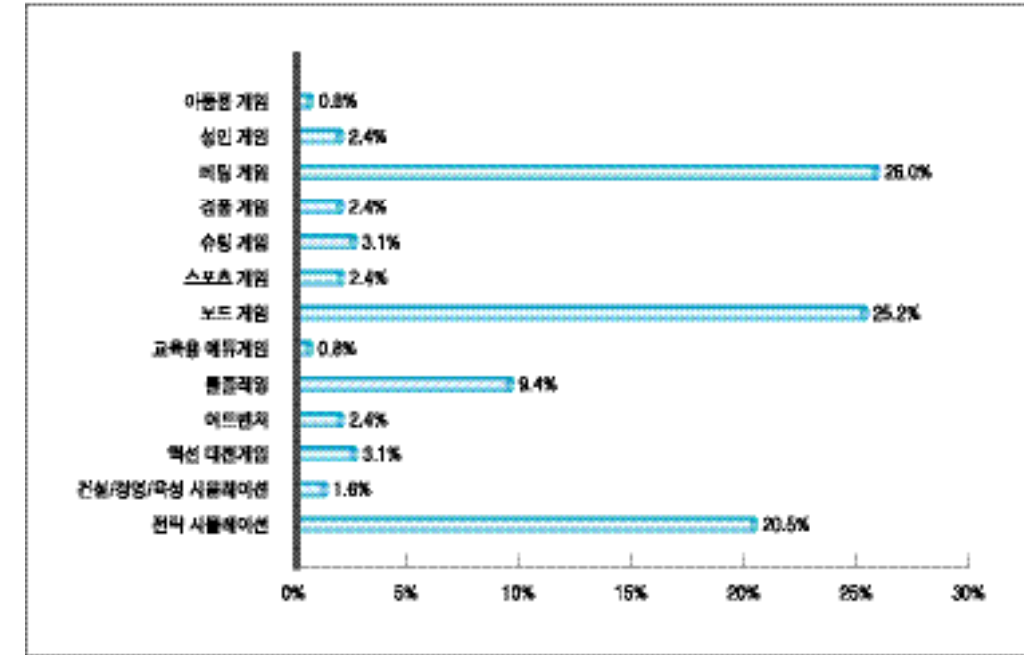
< 2-2-4-14> 30 -34 ()

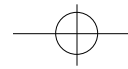


< 2-2-4-13> 25 -29 ()

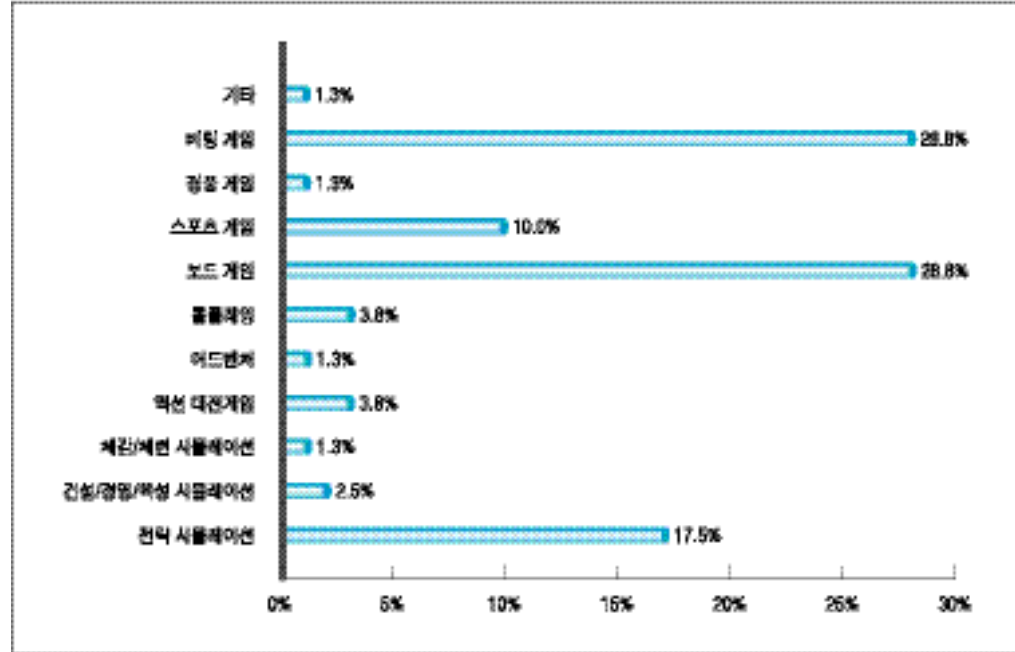


< 2-2-4-15> 35 -39 ()

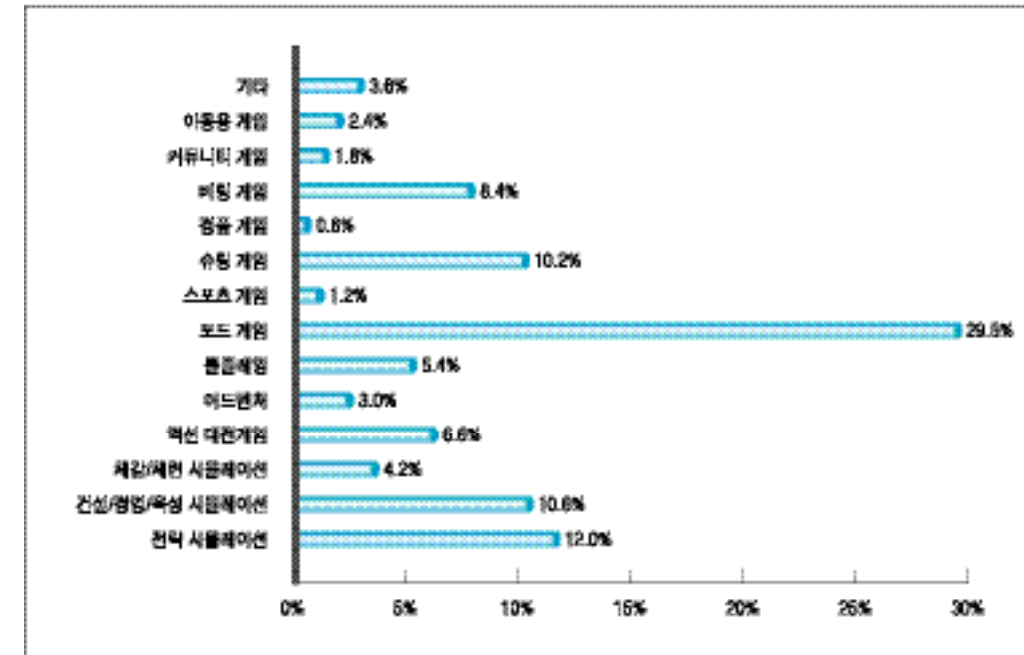




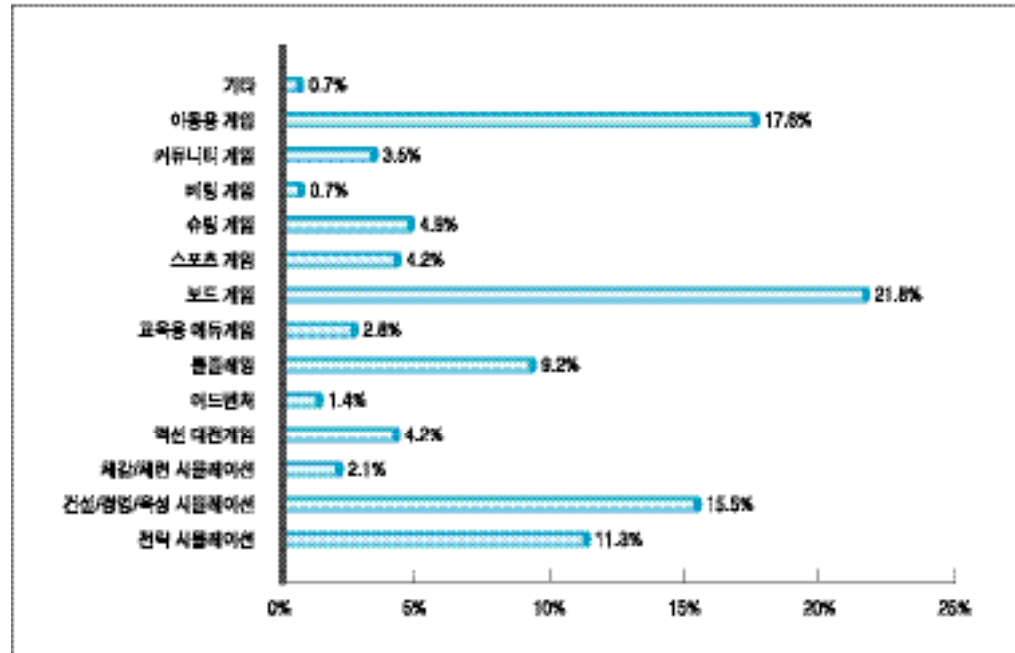
< 2-2-4-16> 40 -44 ()



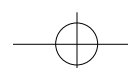
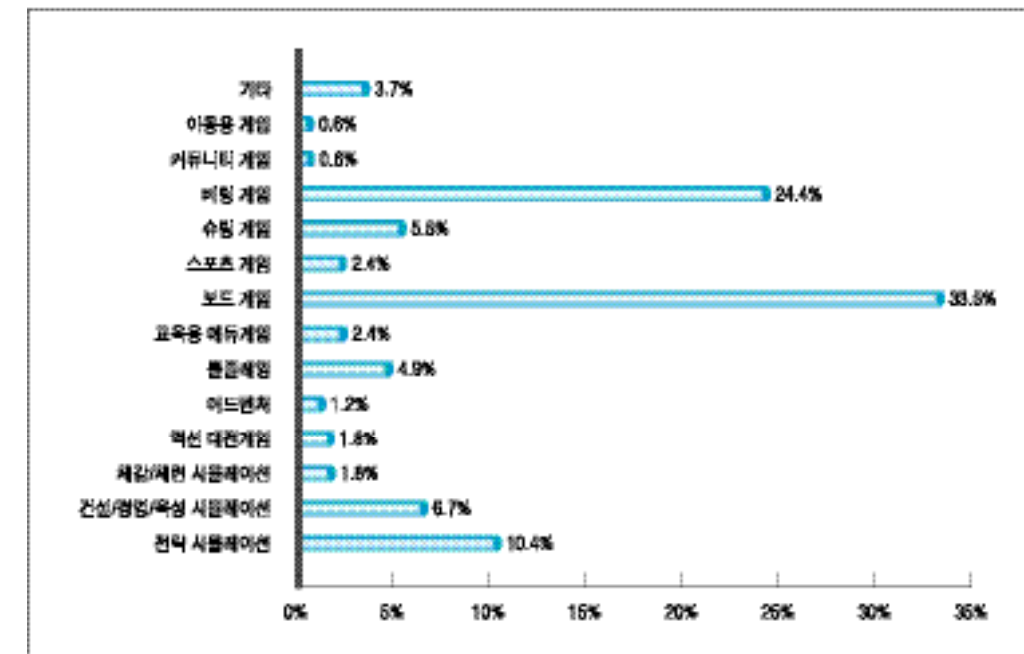
< 2-2-4-18> 15 -19 ()

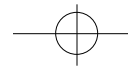


< 2-2-4-17> 9 -14 ()

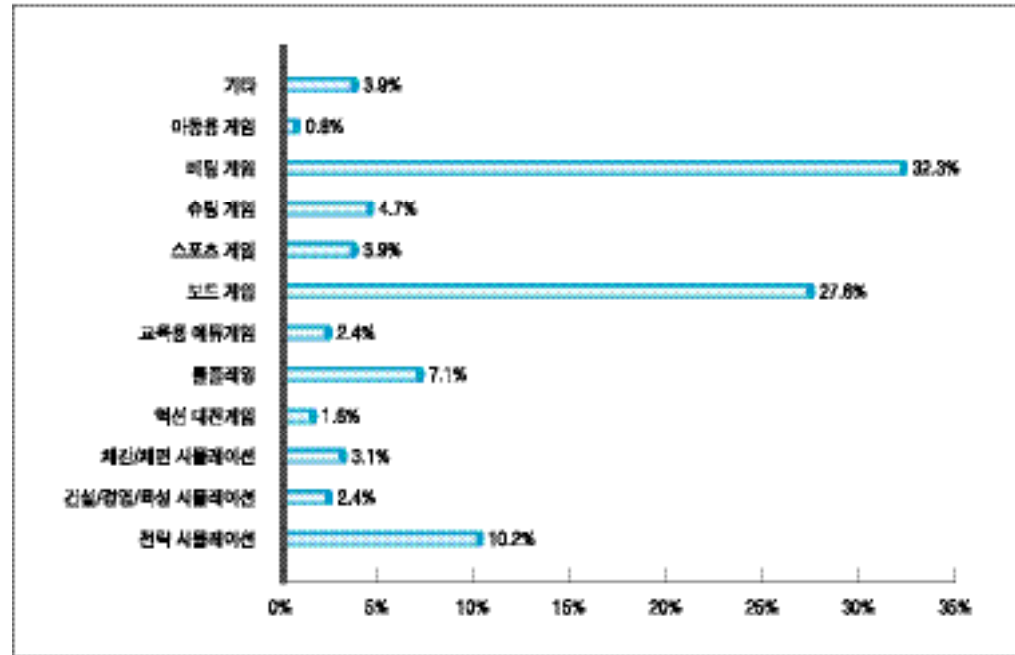


< 2-2-4-19> 20 -24 ()

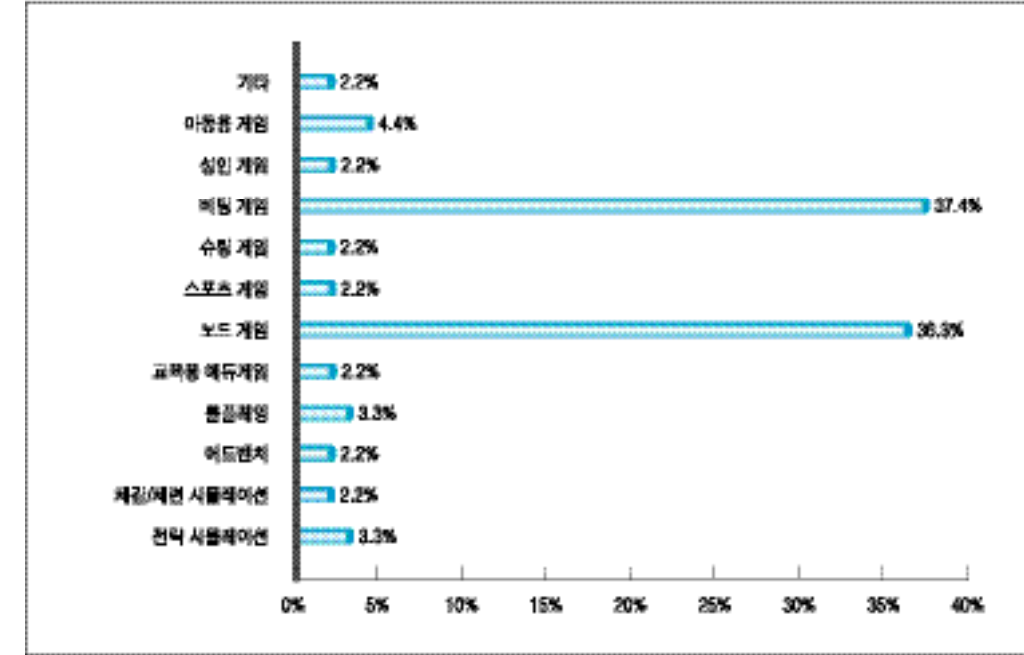




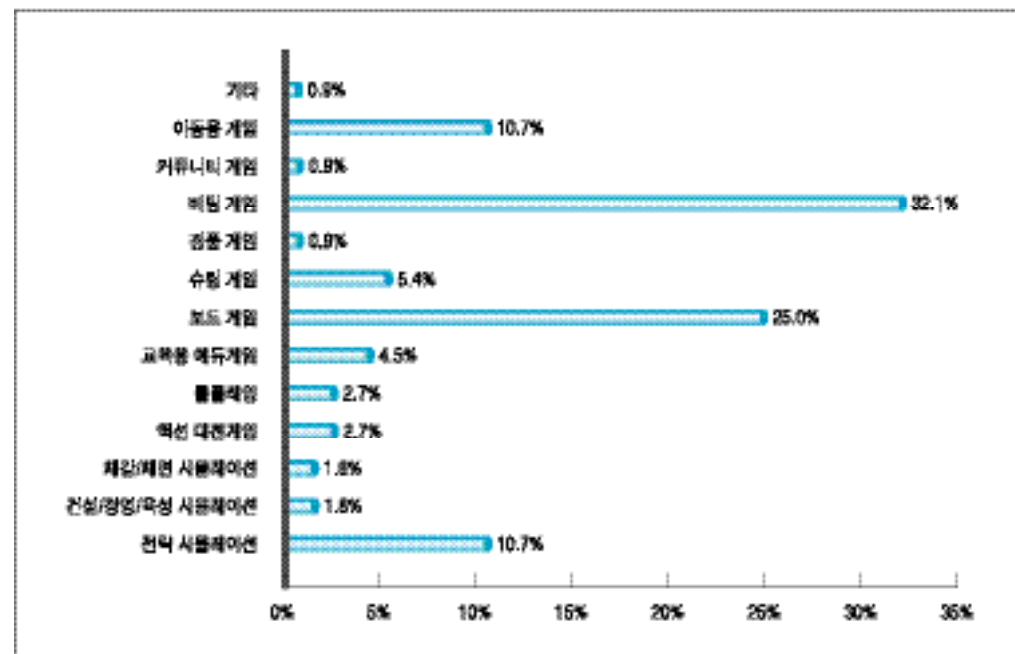
< 2-2-4-20> 25 -29 ()



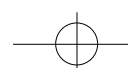
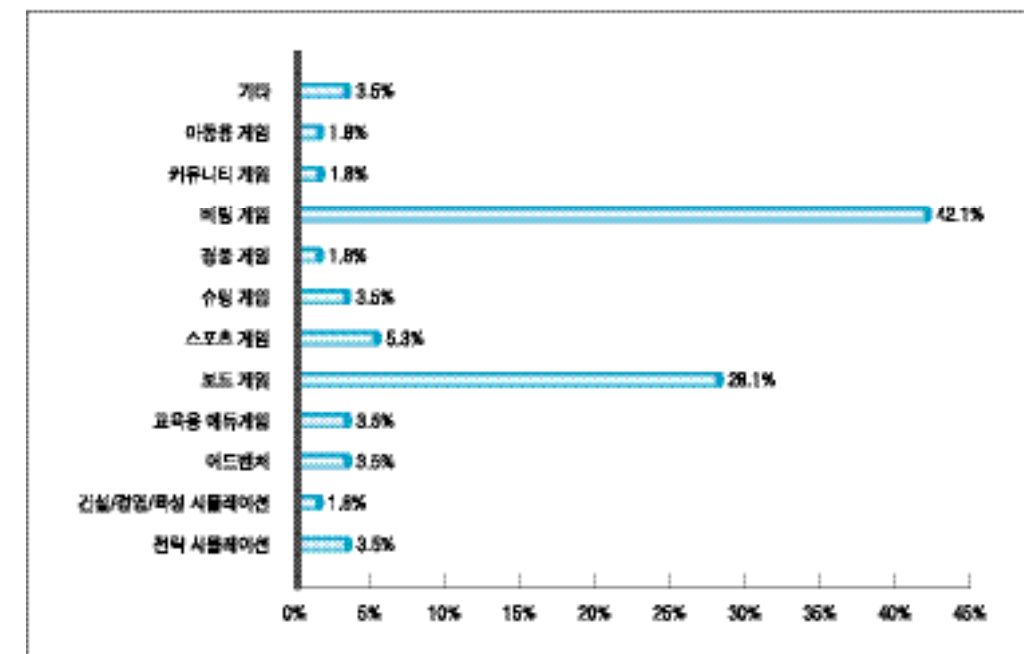
< 2-2-4-22> 35 -39 ()

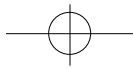


< 2-2-4-21> 30 -34 ()



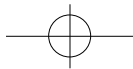
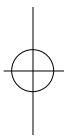
< 2-2-4-23> 40 -44 ()

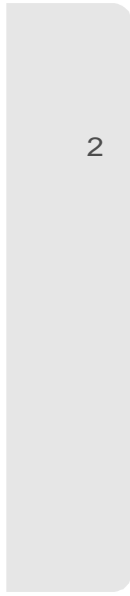
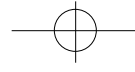




2

2





2

