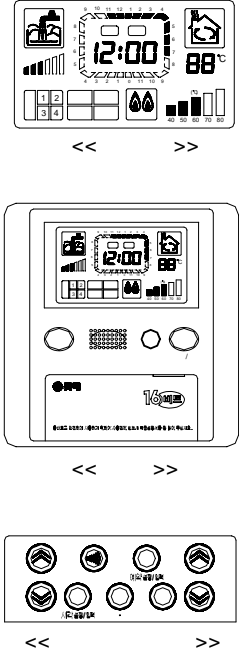
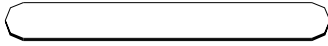


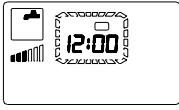
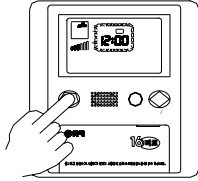
16bit 가 DX

DX

		/	가	
	/	,	/	: / : ,
	40 ()	1, 2, 3 : / 4 : 45 , 30 가 /3		
	45 ~80 (1)			
	84 ()			
	6	45	50	60 65 70 80
	/			
	/	" "		
	/	4 " " , " "		
	/	" "		
	/	4 ,		
	/	4		
	/	(1 /24)		
	/	,		
	/			
	/			
	/	가 () :6		
	/	40 " "		
	/	84 " "		
	/	1, 2, 3, 4 (1: , 가 2: , 가 3: 4:)		
/	가 가 ()			
/				
/	()			
/				
/	가			

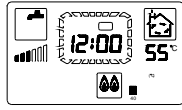
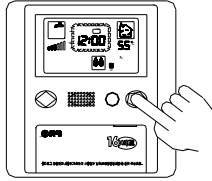


1. " " "



* 가
1) ()

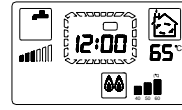
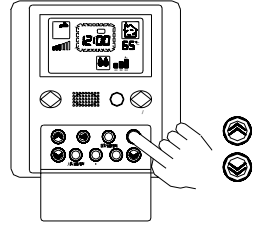
2. " / "



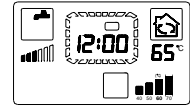
1) 가
2) 가

3. " "

(ex 65)

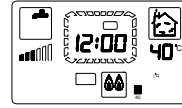


* 가
1) :
2) :
3) 가 :



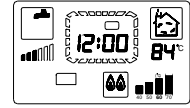
*
1) :
2) :
3)

* 40 ()



1) 30 가 ,
3

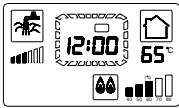
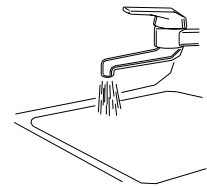
* 84 ()



1) ,



1.

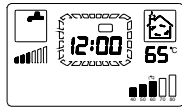
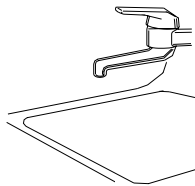


* 가
1) :
2) :
3) 가 :
4) : ,

* 가
1)



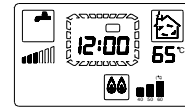
2.



*
1) :
2) :
3) 가 :
4) :

3.

가 1 20
(, 가
가)



* 가
1) :
2) :
3) 가 :

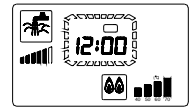
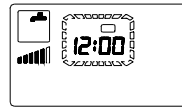
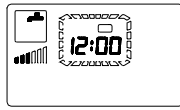
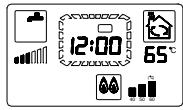
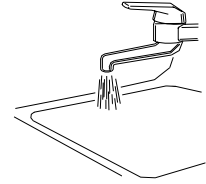
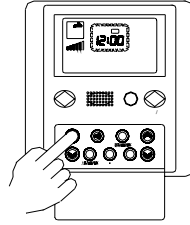
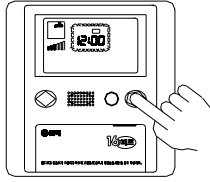
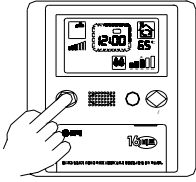


1. " " "

2. " / "

3. " "

4. 가 ()



* /
1) 가
가

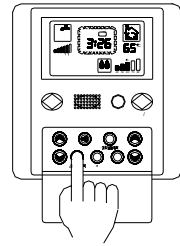
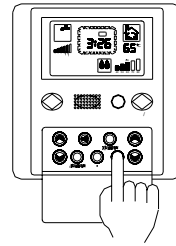
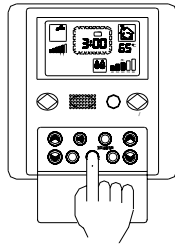
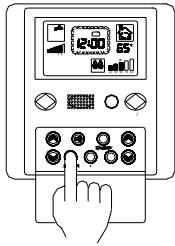
1) ()
2)

1) 가

* 가
1) :
2) 가 :
3) :

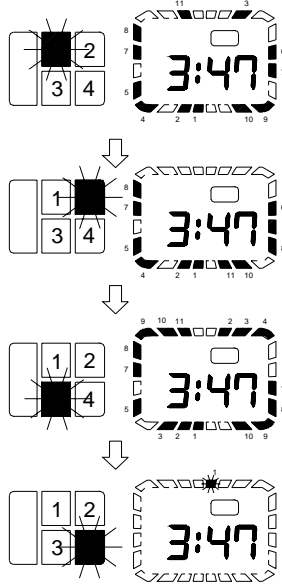
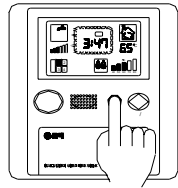


1. " (/)" 1
2. " (.)" ()
3. " ()" ()
4. " (/)" " " 1



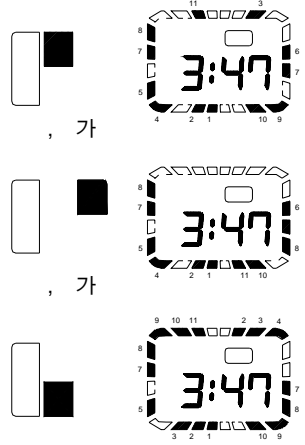
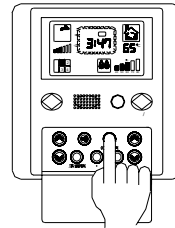
1, 2, 3

1. " " "
2. " " "
3. " " "



()

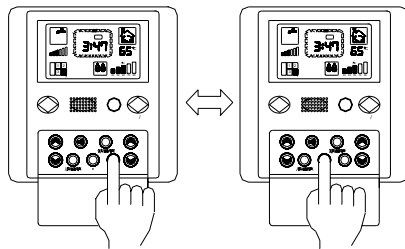
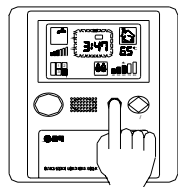
3. " (/)



4()

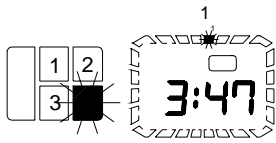
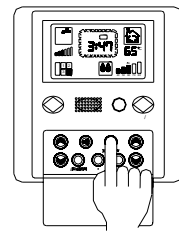
1. " " " 4"
2. " ()" " (.)"

(ex: -6 ,8~9 / -0 ,3 ,5)

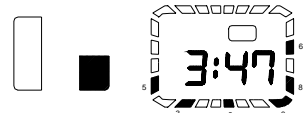


() ()

3. " (/)



⋮



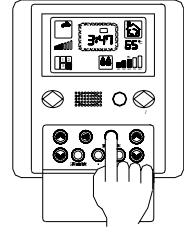
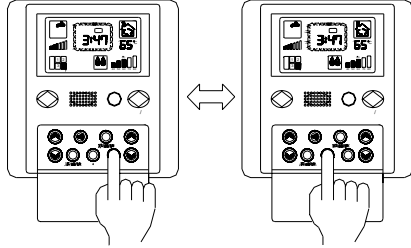
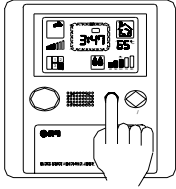
4

1. " " " 4"

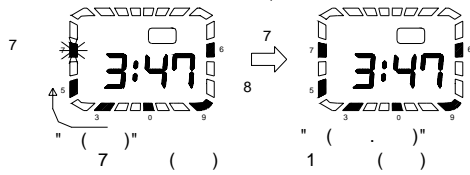
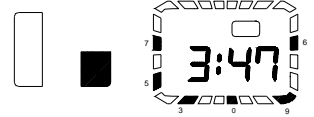
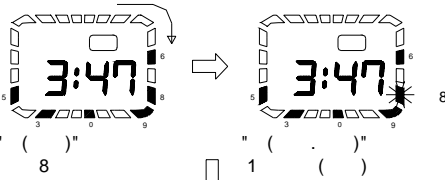
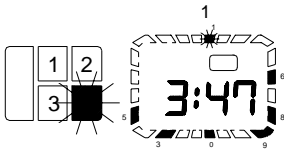
2. " () " " (.)"

3. " (/) ,
1

(ex: -8 / -7 가)

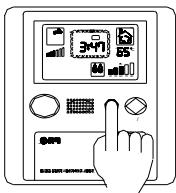


() ()



()

1. " " (1,2,3,4)가



()

1. " (/)" 1 .)

2. " " , " (/) 1 .

