



: EW98

: EW98



..... 3

..... 3

..... 3

..... 5

..... 5

..... 6

..... 6

..... 6

..... 7

..... 7

..... 8

..... 8

..... 9

..... 9

..... 9

..... 10

/

..... 10

..... 11

..... 11

..... 11

..... 11

..... 11

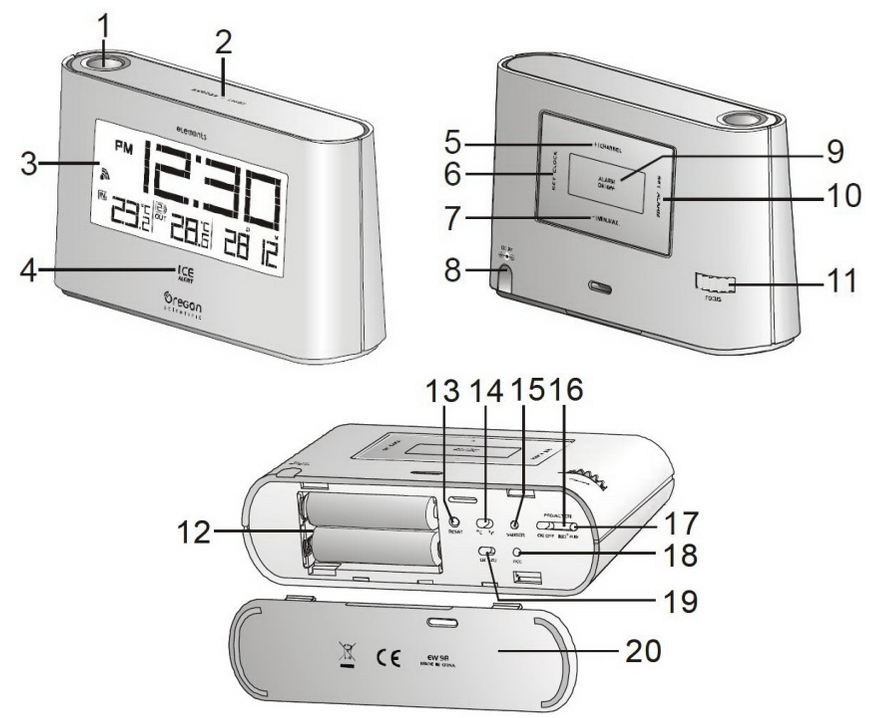
..... 12

Oregon Scientific 13

..... 13

..... 13

..... 14



433
(100)

- 30

1. :
-
2. / **(SNOOZE / LIGHT):**
-

5

- « » 8

3. : / ,

4. : - 2.0°
(28°F) +3.0° (37°F).

5. +/ (+ / CHANNEL):
- 1, 2 3 ;
- 2- ;

6. (SET CLOCK):
- ;
- ;

7. -/ . (- / MIN.MAX.):
- 24 ;
- 3- ;

8. :

- / (ALARM ON / OFF):
- 5 ;

10. (SET ALARM):
- ;

11. :

12. :

13. (RESET):
- ;

14. ° / °F:
-

15. (SENSOR):
- ;

16. ON / OFF):

/

17. 180°:

18. (RCC): 180°.

19. UK / EU:

-

20.

-

20.



3-

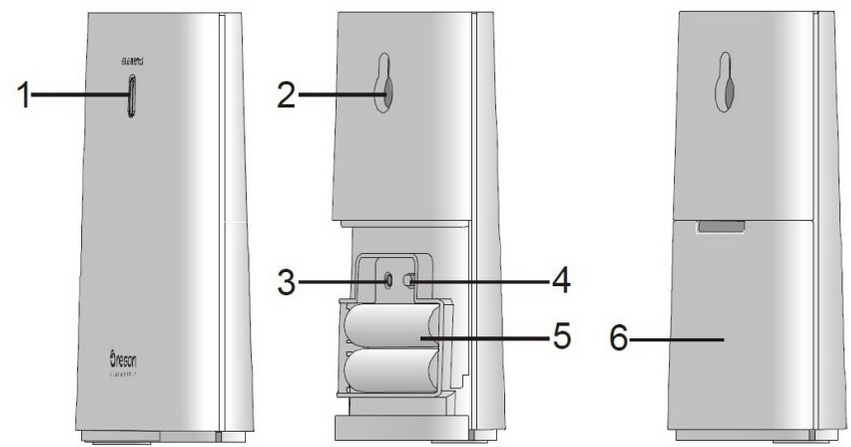
.

(PROJECTION

8.

9.

10.



1.

2.

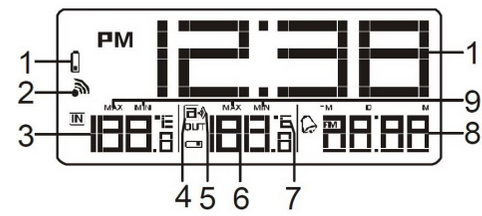
3.

4.

5.

6.

7.



1.

-

2.

-

3.

-

4.

-

5.

(RESET):

(CHANNEL):

1, 2 3

:

6.



1.

UK / EU.

2.

3.

(RESET).

4.

° / °F

5.

6.

+ / (+ / CHANNEL)

	Основное устройство ищет сигнал дистанционных датчиков (пиктограмма мигает)
	Сигнал дистанционных датчиков не найден
	Найден сигнал дистанционного датчика на канале 1 (пиктограмма отображается, но не мигает)
 и «--.» (в области отображения наружной температуры)	Сигнал дистанционных датчиков не найден в течение 15 минут работы основного устройства



1.

2.

3.

(RESET).

4.

•

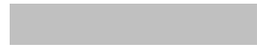
•

•

30

()

(, ,)



1. (05:00 06:00 04:00
10:00, 16:00 22:00 04:00),
2. .
3. , .
4. .
5. , .

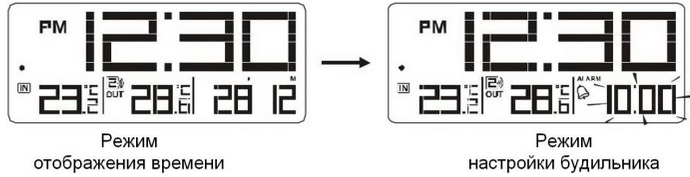


1. (SET CLOCK)
2. +
3. / (+ / CHANNEL) - / . (- / MIN.MAX.) (SET
CLOCK).
4. (SET CLOCK)



1. CHANNEL) - / . (- / MIN.MAX.) + / (+ /
 2. .
- 
1. (SET ALARM)
 2. + / (+ / CHANNEL)
- / . (- / MIN.MAX.)
 3. (SET ALARM).





1.

2.

(+ / CHANNEL) - / . (- / MIN.MAX.) + /



1.

).

2.

OFF)

/ (ALARM ON /

3.

OFF)

/ / (ALARM ON /



1.

LIGHT).

/

(SNOOZE /

8



2.

3.

120



(PROJECTION ON / OFF)

1-4





1. / (ON). (PROJECTION ON / OFF)

2. / (SNOOZE / LIGHT).

3. .

4. 5 .

5. .

6. 180° .

7. .

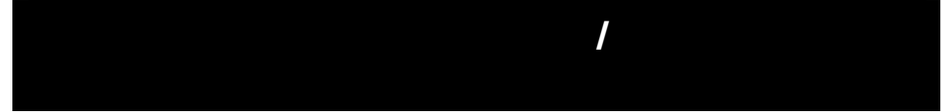


° / °F



1. «--».

2. .



1. - / . (- / MIN.MAX.) / 24 .

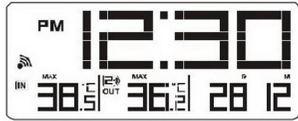
2. - / . (- / MIN.MAX.) / 24 .

3. - / . (- / MIN.MAX.)

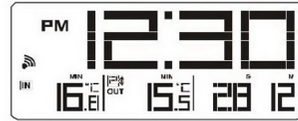


. (- / MIN.MAX.) / 3- - /

Максимальное значение температуры



Минимальное значение температуры

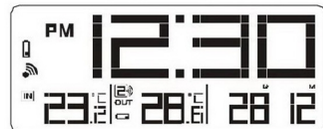


-2° +3° (28,4°F 37,4°F),

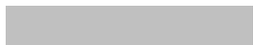


(RESET).

Индикатор низкого заряда батарей



-
-
-
-
-
-



	138 42 82
	°C / °F
	-5 ... 50

°C	0,1
	433
	120
	8
	12 / 24
	2 UM-3 (AA), 1,5
	58 23 100
	30
	-40 ... 60
	2 UM-4 (AA), 1,5



OREGON SCIENTIFIC

www.oregonscientific.com (:
www.oregonscientific.ru)

Oregon Scientific,

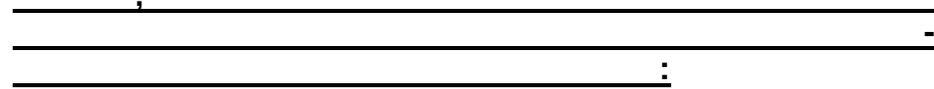
3-



Oregon Scientific

EW98,
1999/5/

CE



(N)

(CH)

© 2009 Oregon Scientific.



15

,
: 1.

. 2.

15

,
: 1.

. 2.



15

: IPM Concepts Limited.

: Block C, 9/F, Kaiser Estate, Phase 1, 41
Man Yue St., Hung Hom, Kowloon, Hong Kong.

15

: 1)

. 2)

© 2009 Oregon Scientific.

: Oregon Scientific, Inc.

: 19861 SW 95th Place, Tualatin, Oregon
97062, USA.

: 1-800-853-8883

: EW98