



: BAR806



: BAR806



..... **3**

..... **3**

..... 3

..... 4

..... 5

..... **5**

..... 5

..... 5

..... **5**

..... 6

..... **7**

..... 7

..... 7

..... 8

..... **8**

..... **8**

..... 9

..... **9**

..... 9

..... 9

..... **10**

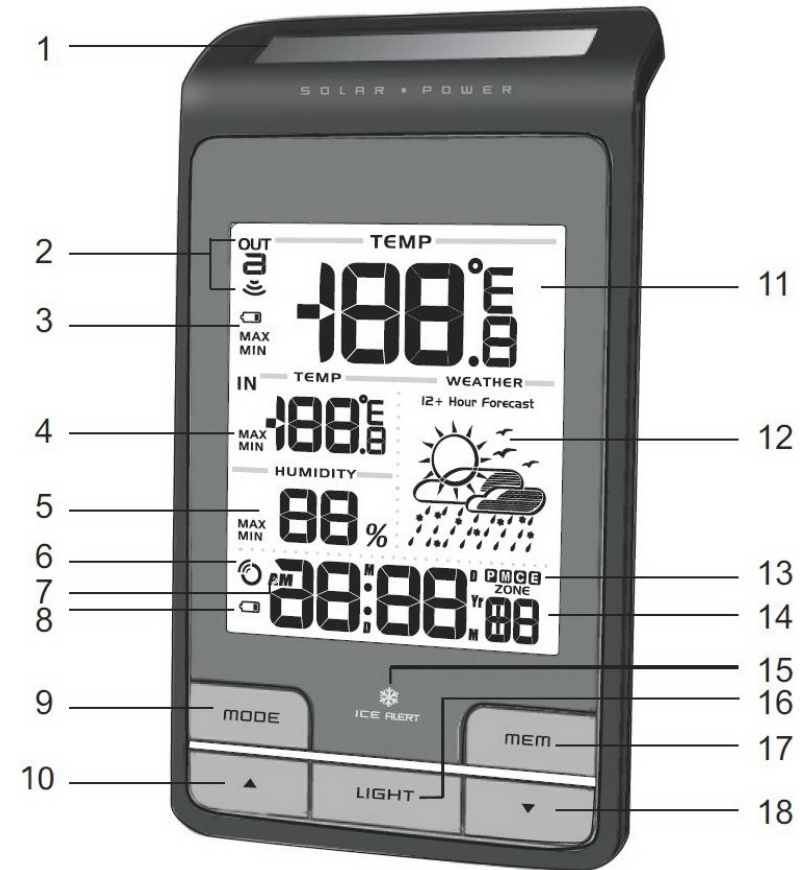
..... 10

THN132N 10

..... **10**

..... 10






BAR806.




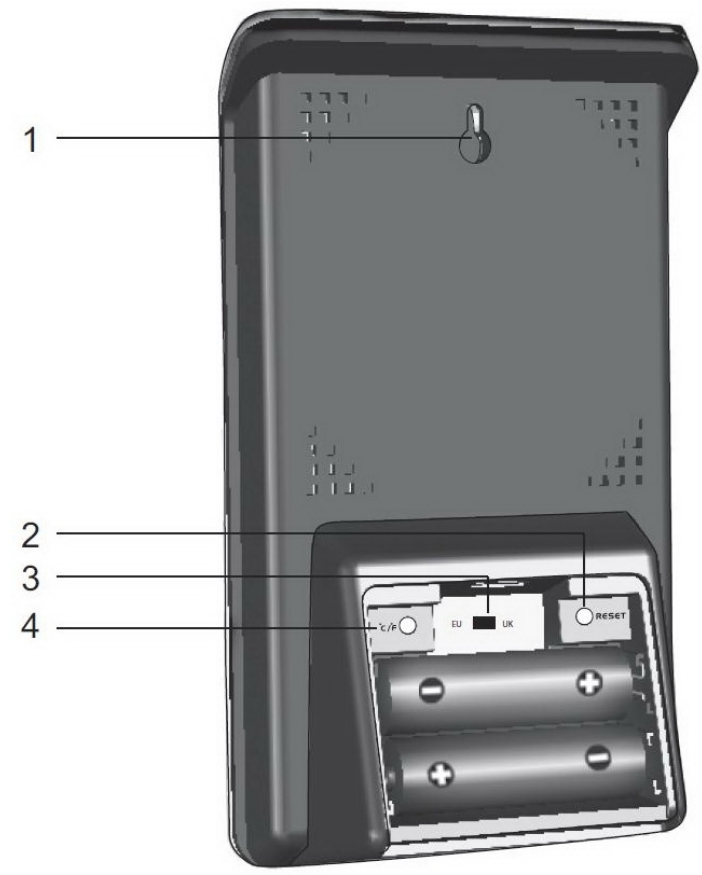
1.

2.

500

3. :
4. (/ /).
5. (/ /).
6. :
- 7.
8. :
9. / **(MODE):**
10. ;
;
(1-3).
11. (/ /).
- 12.
- 13.
14. / /
15. :
-2.0° (28°F) +3.0° (37°F).
16. **(LIGHT):**

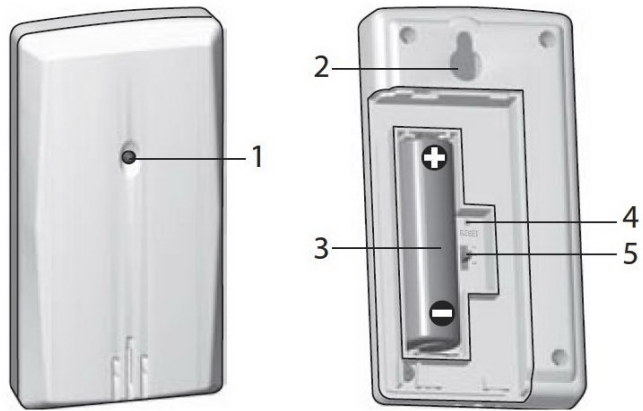
17. (): / / /
18. :
;



- 1.
- 2.
- 3.
- 4.

(RESET):

EU / UK.
° / °F.



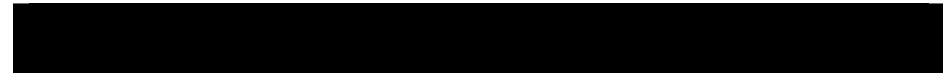
- 1.
- 2.
- 3.
- 4.
- 5.

(RESET).
(CHANNEL).



- 1.
- 2.
- 3.

(RESET)



- 1.
- 2.
- 3.
- 4.
- 5.
- 6.

-1, 2 3.
(.).

(RESET).

30

1,5

30

()

(, ,)

)

,

.

,

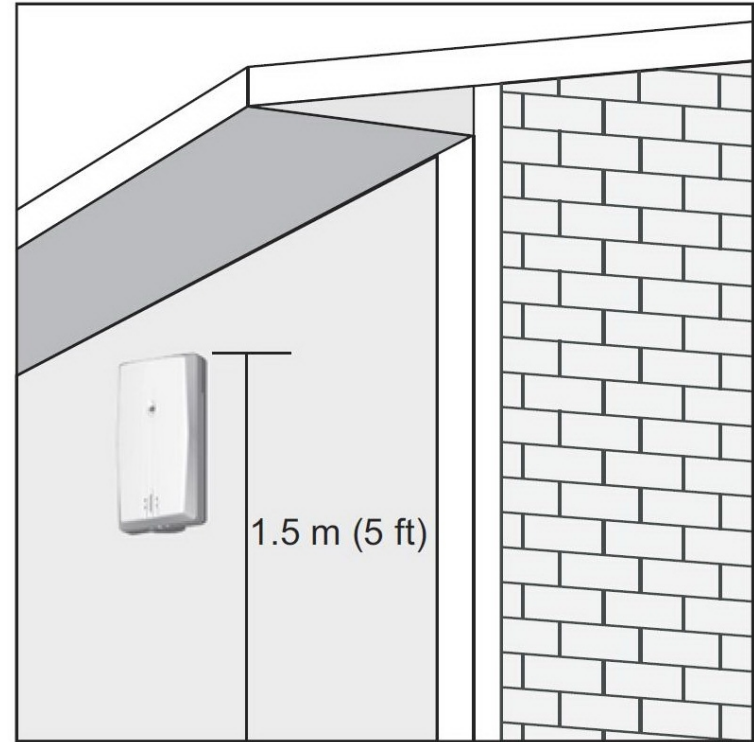
.

-12°C.

-30°C.

, . .

,



1.5 m (5 ft)

(MODE).

:



:

Индикатор	Описание
	Основное устройство осуществляет поиск дистанционных датчиков
	Дистанционный датчик найден, соединение установлено
	Дистанционные датчики не найдены



DCF-77

1500



2 10

(RESET).

24



Oregon Scientific,

()

1500

2

:

2

:

2



Устойчивый сигнал	Неустойчивый / слабый сигнал
	



1. (MODE).
 2.
 3. (MODE).



: (MODE) /



12—24 30—50
 75%.

	Ясно
	Переменная облачность
	Облачно
	Дождь
	Снег



: °C / °F.
 :
 • ▲
 • ▲ ()
 2-

,
:
().

:

().



3°C 1-
-2°C (37°F 28°F),



2 3

1;



(LIGHT)

5



(RESET).



•

•

•

•

•

-

[Redacted]

	94 46 160
	222
	°C / °F
	- 40°C + 60°C
	25% 95%
	433
	3 UM-3 (A).
	- THN132N
	96 50 22
	62
	30

	-40 ... 60
	1 UM-3 (A), 1,5

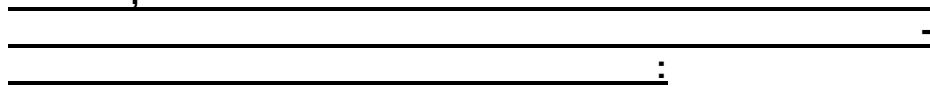
[Redacted]

OREGON SCIENTIFIC

www.oregonscientific.com (:
www.oregonscientific.ru)
Oregon Scientific,
3-

[Redacted]

Oregon Scientific ,
BAR806,
1999/5/



Ⓝ

Ⓢ

© 2009 Oregon Scientific.