

- LCD

- A1.
- A2.
- A3.
- A4.
- A5.
- A6.
- A7.
- A8. /
- A9.
- A10.
- A11.
- A12.
- A13. ()
- A14. /
- A15.
- A16.
- A17.
- A18. Comfort
- A19.
- A20.
- A21.
- A22.
- A23.

-

- 1. "SNOOZE/LIGHT" (/)
- 2. "AL ON/OFF" ()
- 3. "MODE"
- 4. "SUN/MOON" (/)
- 5. "WEATHER/HISTORY" (/)
- 6. "+/(C/F)"
- 7. "-"
- 8. "ABSOLUTE/RELATIVE" (/)
- 9. "RESET" ()
- 10. "CHANNEL" ()
- 11. "▲" 12/24"
- 12. "▼/☀"
- 13. "MAX/MIN" (/)

C -

- C1.
- C2.
- C3.

D -

- D1. Led
- D2.
- D3.
- D4.
- D5.
- D6. "Reset" ()
- D7. "C/F"
- D8.
- D9.

Hama.

- 1.



2.

•
• 3 Mignon
•

3.

•
•
•
•
•
•



-

(+ -)

•
•
•
•
•
•

)

(

4.

•
•

12/24

/ / 24

2099 8

12

mb/hPa, inHg mmHg

: 20~99%

Max/Min

C/ °F : 0~50 C (+32 ~ +122 °F)

Max/Min (/) : -20~50 C (-4 ~ +122 °F)

•
•
•
•
•

433MHz RF
30 (98)

5.

•
•
•
•

3x AA

(C2)
("+ " "-")
(C2) RESET (B9)

•
•

2x AAA

("+" "-")

6.

(C3),

(C1)







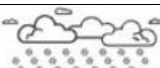
7.

• "WEATHER" (5)³

• "WEATHER" (5)³ " - " (B7) " + " (6). (12)

6

5



• 0 C. 

()

• : " " () -2 C ~ +3 C.

8.

(11)

(11)



/

• , "REL" "Absolute/Relative" (B8) "ABS"

• " + " (6) "Absolute/Relative" (B8)³ " - " (7)
"Absolute/Relative" (8)



()

• "HISTORY" (B5) 12 LCD (A13).

"HISTORY"



- 0 HR =
- -1 HR = 1
- -2 HR = 2
- 3 (B13) mmHG. hPa, inHg

0hr, -2hr, -4hr, -8hr, -12hr (15). hPa inHg.

9.
RF

- (3), CH1, CH2, CH3 (D8)
- "CHANNEL" (10) 3 ("--.-" RF

"WEATHER/HISTORY" (B5), "+/C/F" (B6), "- " (B7), "ABSOLUTE/RELATIVE" (B8) & "MIN/MAX" (B13)

&

(1)

"CHANNEL" (B10)



- "CHANNEL" () 1 2 3 "CHANNEL" (B10) 3

(2)

"MAX/MIN" (B13) / "MAX"

"MAX/MIN" / "MIN"

(3)

(22)



(4)

(23)





(5) Celsius / Fahrenheit

- C/ F (6) / Celsius Fahrenheit.
- , L.L.L () HH.H ()

(6) comfort (18)

10.

- DCF (A2)

T	DCF	

- 3:00
- () 4:00 , 5:00 6:00
- 5 () (12)
- 8:20 9:00 ()
- (12) 3
- DST LCD

"SNOOZE" (B1), "AL ON/OFF" (B2), "MODE" (B3), "SUN/MOON" (B4), /(12/24) (B11), /(B12) DCF.

- "MODE" (B3) 3 Clock/Calendar (/)
- (B11) (12) "MODE" (B3)

8

Language	Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
German, GE	SO	MO	DI	MI	DO	FR	SA
English, EN	SU	MO	TU	WE	TH	FR	SA
Russian, RU	BC	ПH	BT	CP	ЧT	ПT	CB
Denmark, DA	SO	MA	TI	ON	TO	FR	LO
Dutch, NE	ZO	MA	DI	WO	DO	VR	ZA
Italian, IT	DO	LU	MA	ME	GI	VE	SA
Spanish, ES	DO	LU	MA	MI	JU	VI	SA
French, FR	DI	LU	MA	ME	JE	VE	SA

12/24

(11) 12 24

"MODE" (3)

Time () → Alarm Time 1 (1) () LCD → Alarm Time 2 (2) ()
LCD () → Year ()

Alarm Time 1 (1) Alarm Time 2 (2), "MODE" (B3) 3
"▲" (B11) "▼" (12) "MODE" (3)

Alarm Time 1 (1) Alarm Time 2 (2), "AL ON/OFF" (B2)

"SNOOZE / LIGHT" (1)

snooze () 5
snooze () 7

"AL ON/OFF" (B2), "MODE" (3), "SUN/MOON" (B4), "▲" (B11) "▼" (12),
snooze ()

11. Sunrise / Sunset (/), Moonrise / Moonset (/

/ / / /

"SUN/MOON" (B4)

"SUN/MOON" (B4) 3 (8)

"Country" (), "City" (), "Year" (), "Month" () "Day" ()
"▲" (B11) "▼" (12) "SUN/MOON" (B4)

/ / / / "MOONRISE +1" "MOONSET +1".
"-.-"

12.



- A.
- B.
- C. ()
- D.
- E.
- F.
- G.
- H.

13.



14.

"SNOOZE/LIGHT" (1),

3

15.

:

:	0 50 C (+32 +122 °F)
:	C °F ()
:	20% 99%
:	850 – 1050 hPa
:	Mb/hPa, inHg & mmHg ()
:	5 (, &)

:

:	30m/433MHz ()
:	-20 50 C (-4 +122 °F)
:	/
:	118 x 200 x 27 mm
:	62 x 101 x 24 mm

:

()	3 x AAA
()	2 x AAA

16.

- reset (B9)
- /
-
-
-
-
-
-

17.

Hama GmbH & Co KG

/

18.

&

Hama.

+499091502-115 (German / English).

www.hama.com

19.



2002/96/EU 2006/66/EU

20.



Hama GmbH & Co. KG
1999/5/EC.

99/55/EC

www.hama.com.