



MaxiAIDS 124684 Radio Controlled Clock Alarm with Indoor Thermometer Instruction Manual

[Home](#) » [MaxiAIDS](#) » **MaxiAIDS 124684 Radio Controlled Clock Alarm with Indoor Thermometer Instruction Manual**

Contents [[hide](#)]

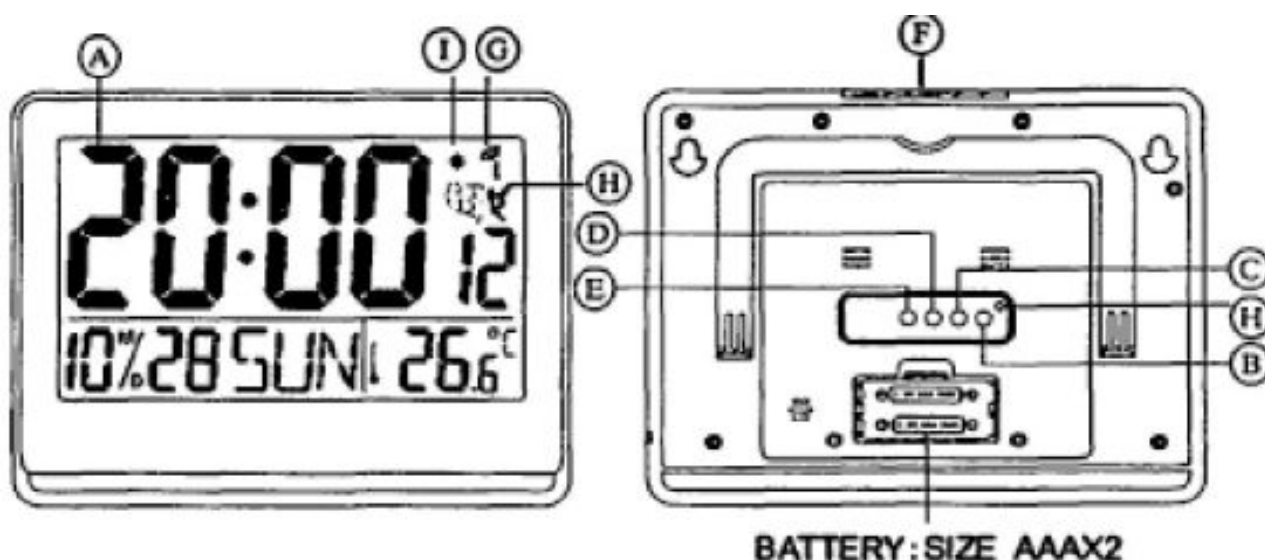
- [1 MaxiAIDS 124684 Radio Controlled Clock Alarm with Indoor Thermometer Instruction Manual](#)
- [2 FUNCTIONS INTRODUCTION](#)
- [3 MAIN FEATURES WITH CONTROL BUTTONS:](#)
- [4 ABOUT RADIO RECEPTION INSTRUCTIONS](#)
- [5 SETTING THE TIME AND CALENDAR MANUALLY](#)
- [6 SETTING ALARM](#)
- [7 Documents / Resources](#)
- [8 Related Posts](#)

MaxiAIDS 124684 Radio Controlled Clock Alarm with Indoor Thermometer Instruction Manual

FUNCTIONS INTRODUCTION

- U.S. Radio controlled dock (RCC) function
- Time display: Hour, Minute and Second. 12HR/24HR format.
- Alarm with 5-minute snooze function
- Date, Week, and indoor temperature display in C/F.
- Switch 4 different time zones(P-M-C-E) in U.S. .
- Daylight saving time (DST) function

MAIN FEATURES WITH CONTROL BUTTONS:







- (A) LCD**
 - Displays time, date, week, temperature, zone.
- (B) MODE BUTTON**
 - Press to change between time and alarm display modes
- (C) SET BUTTON**
 - Press and hold for 2 seconds to enter the time and alarm setting mode
- (D) UP | °C/°F | AL ON/OFF | BUTTON**
 - Advances the value of a setting.
 - Selects display format in Centigrade (°C) and Fahrenheit (°F).
 - Under alarm mode on/off alarm function.
 - Press and hold for 2 seconds the clock will forcibly receive RCC signal.
- (E) ZONE | DST | BUTTON**
 - Under time mode, press ZONE key to switch four different time zones in U.S.
 - Press and hold for 2 seconds to turn on/off DST.
- (F) SNZ(SNOOZE) BUTTON**
 - Press to activate the Snooze function when the alarm goes off
- (G) RADIO CONTROLLED SIGNAL ICON**
- (H) ZONE ICON**
- (I) * DST ICON**

ABOUT RADIO RECEPTION INSTRUCTIONS

1. Within the range of RCC signal, the dock will receive RCC and adjust time automatically

2. When the dock is electrified and reset to the default values, the clock will receive RCC automatically
3. Press UP/MANUAL key for 2 seconds, the dock will forcibly receive RCC.
4. When the clock is receiving radio signal, the radio reception icon will start to blink.

	- Strong		- No Reception
	- Weak		- Receiving

5. The clock will receive RCC at 2:00am, 3:00am, 4:00am automatically every day. If the clock receives RCC once, it won't receive it again that day, e.g. if the clock receives RCC at 2:00am, it won't receive RCC at 3:00am or 4:00am. Next day, it will receive RCC again automatically

SETTING THE TIME AND CALENDAR MANUALLY

1. Under time display mode, press set key for 2seconds, the clock will enter into Time setting mode, press again to display following different setting modes in sequence: 12HR/24HR → hour→ minute → year→ month→ day→confirmation
2. Under above setting mode, Press UP key to advance values, had the key to increase values quickly Press SET key to confirm the adjustment and return to time display mode.
3. Under above setting modes, if the clock is left untouched for 30 more minutes, the clock will return to the normal time display mode.

SETTING ALARM

1. Press MODE key to enter into the alarm setting mode, press SET key for 2 seconds, the clock will enter into the alarm setting mode, press again to switch the following setting modes in sequence: hour → minute→ confirmation
2. Under above setting mode, Press UP key to advance values, hold he key to increase values quickly.
3. Under alarm display mode not setting mode, press UP key to turn on/off the alarm.
4. When the alarm is working, press SNZ key, the alarm will react after 5 minutes.
5. Under alarm display mode not setting mode, if the dock is left untouched for 1 minute, the dock will return to time display mode.

Read More About This Manual & Download PDF:

Documents / Resources



[MaxiAIDS 124684 Radio Controlled Clock Alarm with Indoor Thermometer](#) [pdf] Instruction Manual
124684, Radio Controlled Clock Alarm with Indoor Thermometer, 124684 Radio Controlled Clock Alarm with Indoor Thermometer