# FLYSOCKS MC400 Digital Alarm Clock





# FLYSOCKS MC400 Digital Alarm Clock User Manual

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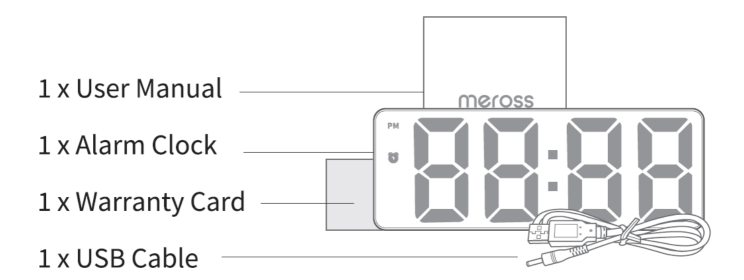
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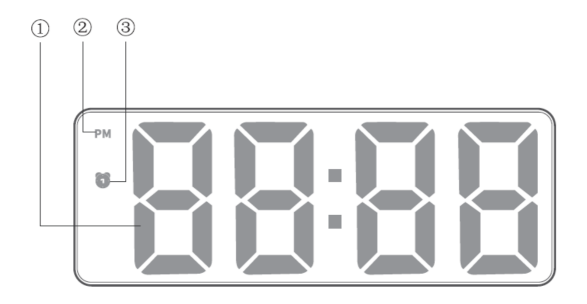
# **FLYSOCKS MC400 Digital Alarm Clock**

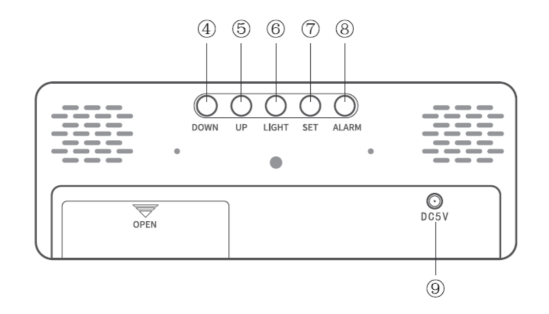


# **Package Contents**



# **LED and Button Rules**





#### 1. Time

#### 2. PM Indicator

- Off: when it's in 24H mode or AM in 12H mode.
- On: when it's PM in 12H mode.

#### 3. Alarm Indicator

- Off: All alarms disabled.
- On: At least one alarm enabled.
- Flash: In snooze mode.

#### 4. DOWN

• Press to switch 12H/24H mode.

# 5. **UP**

· Press to switch LED brightness.

# 6. LIGHT

• Long press for 3s to turn off LED brightness.

#### 7. **SET**

Press to set time.

#### 8. ALARM

• Short press to turn On/Off alarm. Long press 3s to set alarm time.

#### 9. **DC**

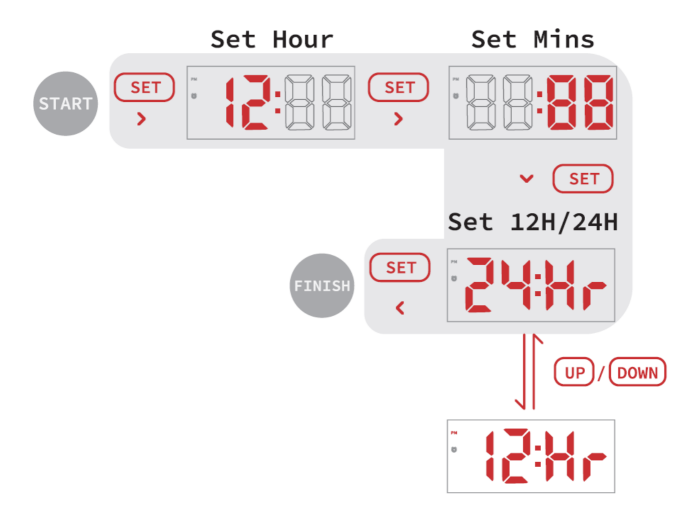
- 3.5\*1.35mm
- · Works with any SV/IA power adapter
- (Not included)

# **Read Before Use**

- 1. This clock will automatically work in power saving mode when powered only by batteries. When power saving mode is on, the LED will turn off automatically 15s after your last operation and can be awake by a slight tap, snap, or clap. If you want the LED to stay on, please plug in the power cable and power it with a 5V/1A USB adapter.
- 2. To keep the time and avoid setting all parameters again after unplug the power cable, please install batteries.
- 3. If you find the LED too bright during the night even adjusted to low level by "UP" button, you can long press the LIGHT button to turn off the LED or unplug the power cable and make the clock work in power saving mode.
- 4. Please read the instructions below carefully and then you will know how to use this clock. Remember that this user manual is available on our website. You can download it any time you want it.

# **How to Use**

# **Set Time**



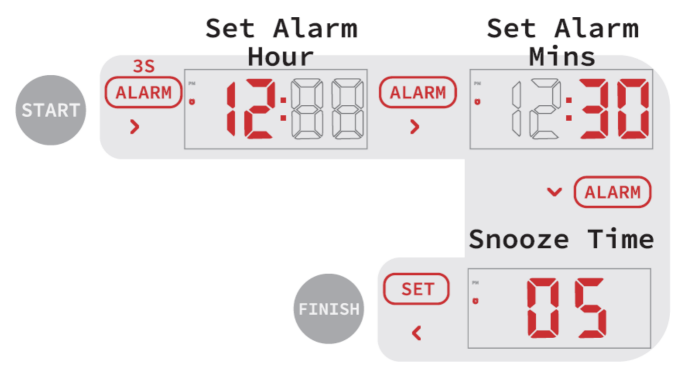
- 1. Press "SET" button to get into time setting mode and then follow the instruction in picture below.
- 2. Use "UP" or "DOWN" button to adjust parameters in every step.
- 3. Setting mode will exit after !Os if you do NOT press any button.

#### **Set Alarm and Snooze**

1. Short press "ALARM" to show current set alarm time.



2. Short press "ALARM" again to turn On/Off alarm. The alarm indicator will be on when alarm function is enabled and off when alarm function is disabled.

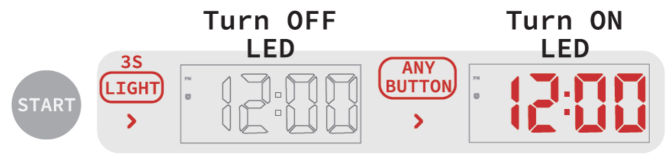


- 3. Long press "ALARM" to set alarm time and snooze time. Use "UP" and "DOWN" to adjust hour and minute. Snooze time is from Imin to 60min each time and 3 times in total.
- 4. Press "SET" to exist alarm setting and go back to time display, or setting mode will exit after 10s if you do NOT press any button.
- 5. Press any button to stop the ring and go into snooze when the alarm rings. If you do NOT press any button when the alarm rings, the ring will stop in 2min and the clock will go into snooze automatically.
- 6. Long press "ALARM" to skip the rest snooze for the day.

# **Set LED Brightness**



1. Press "UP" button to adjust LED brightness.



2. Long press "LIGHT" button for 3s to turn off LED at night so that the LED won't bother you. You can awake the LED by pressing any button.

#### Set 12H/24H Mode



Press "DOWN" button to switch between 12H and 24H mode.

# **FAQ**

- 1. How to choose the battery power or the DC power?
  - If you plan to use the clock in bedroom, then battery power is recommended since the screen will go off automatically so that you won't be disturbed especially during bedtime. Typical 3 x AAA battery lifespan is over 1 year. When the device is powered by DC power, the screen will be on constantly and you can use it in living room, office and etc.
- 2. Why the clock lose time and settings every time after power outage?
  - With both battery power and DC power turned off, the device will lose all its settings. Therefore, we recommend you to install 3 x AAA batteries so that you can unplug the DC power without any data loss.

# Warranty

- Flysocks products are covered by a 12 months limited warranty from the date of its original purchase. If any problems occur, please contact <a href="mailto:support@flysocks.cc">support@flysocks.cc</a> for help.
- We can only provide aftersales service for products that are sold by flysocks or flysocks authorized retailers and distributors.

# Contact

# SIMPLE DEVICE SIMPLIFY YOUR LIFE

• Web: www.flysocks.cc/support

• Email: support@flysocks.cc

• Manufacturer: Chengdu Meross Technology Co., Ltd.

• Address: No. 1312, Building E6-I, Tianfu Software Pork, Chengdu, China

• CET PRODUCT SERVICE SP. Z 0.0.(for authorities only)

Ul. Dluga 33 102, 95-100 Zgierz Polen

• UK AR CET PRODUCT SERVICE LTD. (for authorities only)

• Beacon House Stokenchurch Business Park, Ibstone Rd, Stokenchurch High Wycombe HP14 3FE UK



# **Documents / Resources**

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FLYSOCKS MC400 Digital Alarm Clock [pdf] User Manual MC400, MC400 Digital Alarm Clock, Digital Alarm Clock, Alarm Clock, Clock

User Manu

# References

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