# **Digital Timer Instruction Sheet**

#### 1. Before Using

- Before initial use, please plug your time for at least 30 minutes to charge the internal battery. After the LCD display appears, your unit will be ready for programming.
- Please insert a pin or paperclip end into the reset hole to reset the timer.



## 2. Button and print Layout



- +/TMR : To adjust the time, change to AUTO at Timer mode.
- (U) : To override the event at Timer mode.
- -/RDM : To adjust the time, change to RDM at Timer mode.
- SET : To set the time and event.
- MODE: To change the different mode.
- RESET: Reset all the function.

#### 3. Setting the Current Time

The display will show the clock "O" icon while setting the current time.

Note: Only PM time will show the PM mark; AM time will not display AM on the screen.

- Press "SET: button to begin setting the current time and press "+/TMR" and "-/RDM' button to set the current time's hour.
- Press "SET" button again to set the current time's minutes and press "+/TMR" and "-/RDM" button to set the current time's minutes.

#### 4. Setting the ON event

Note: Only PM time will show the PM mark; AM time will not display AM on the screen.

- Press "SET" button until the display shows ON, and then start to set the event ON time.
   Press "+/TMR" and "-/RDM" button to set the event hour.
- Press "SET" button again to set the ON event minutes. Press "+/TMR" and "-/RDM" button to adjust it.

#### 5. Setting the OFF event

Note: Only PM time will show the PM mark; AM time will not display AM on the screen.

- Press "SET" button until the display shows OFF, and then start to set the OFF event time.
   Press "+/TMR" and "-/RDM" button to set the event hour.
- Press "SET" button again to set the OFF event minutes. Press "+/TMR" and "-/RDM" button to adjust it.
- Once you finished OFF event settings, press "SET" button back to the current time display.

#### 6. Mode Setting

Press "MODE" button to change 4 different working modes. The arrow located at the lower display will be cycle from Timer@Night@Day@24-Hour while pressing the "Mode" button repeatedly.



- "Timer" mode (press "MODE" button to make the arrow to "Timer" mode)
- Press "+/TMR" button into the AUTO mode, the display will the " © " icon, which will automatic run ON/OFF event you have set.
- Press "-/RDM" button into the random mode, the timer will turn On/Off, +/- 30 minutes around the event ON/OFF time you have set.
- "Night" mode (press "MODE" button to make the arrow to "Night" mode)
   The timer will run 1 to 5 ON/OFF events randomly from 6PM to 11PM every day, which is security feature. make a "live-in" look at night.
- "Day" mode (press "MODE" button to make the arrow to "Day" mode)
  The timer will run 3 to 14 ON/OFF events randomly from 9AM to 11PM every day, which is security feature, make a "live-in" look at day.
- "24-Hour" mode (press "MODE" button to make the arrow to "24-Hour" mode)
  The timer will run 4 to 18 ON/OFF events randomly from 12AM to 12PM every day, which
  is security feature, make a "live-in" look within 24 hours.

#### Note:

- You can adjust the display time follow the steps of the above-mentioned "setting the current time" while at "Night". "Day" and "24-Hour" modes.
- You can press the button to override the current event at "Timer" mode only; it is not
  workable to press it at the "Night", "Day" and "24-Hour" modes.

### Federal Communications Commission Interference Statement

This equipment has been tested and found to comply with the limits for Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- · Reorient or relocate the receiving antenna.
- · Increase the separation between the equipment and the receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation of the device.

FCC Caution: Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this equipment.

SPECIFICATIONS: 125Vac 60Hz 15 A Resistive. 15 A General Use. 1000 W Tungsten. 500 VA Electronic Ballast. 1/2 hp. 120Vac 60Hz 8.3A Ballast



MADE IN CHINA