

# C-10796US User Manual

Size 85 mm (H) x 60 mm (L)

Folded



## 125V/15A INDOOR WEEKLY DIGITAL OUTLET TIMER

with Two US Socket Outlets  
- White -



**PLEASE DO NOT RETURN THIS PRODUCT**  
There are good days and bad days. If there is a problem with your product or you are unhappy with it, **PLEASE GIVE US A CHANCE TO MAKE IT RIGHT.**

Email: support@fosmon.com  
US Toll Free: 1-833-3-FOSMON  
(833-336-7666)  
Local / International: 1-612-435-7508

Thank you for purchasing this Fosmon product. For optimum performance and safety, please read this user manual carefully before operating and keep it for future reference.

Fosmon's indoor 7 day digital programmable timer gives you full control of when and how to turn the power on and off. These 2 grounded outlets are able to be controlled by on/off, 7/24 timer, and random to keep your home energy efficient and safe.

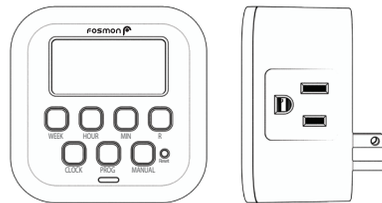
### Package Includes

- 1x Fosmon Indoor Weekly Digital Outlet Timer
- 1x User Manual

### Specifications

Voltage	125VAC, 60Hz
Maximum Load	15A 1875W Resistive 10A 1250W Tungsten ½ HP
For Indoor Use Only	

### Product Diagrams



### Operations

#### Current Time Setup

- Hold CLOCK and press WEEK to set the current day of the week.
- Hold CLOCK and press HOUR to set the current hour. Pay attention to AM and PM. Hold HOUR to scroll fast.
- Hold CLOCK and press MIN to set the current minute. Hold MIN to scroll fast.

#### Program Setup

- Press PROG, and "1 ON" will display.
- Press WEEK to select a day or days of the week from below options:  
MO, TU, WE, TH, FR, SA,  
SU/MO/TU/WE/TH/FR/SA/SU/MO, TU, WE,  
TH, FR/ SA, SU/MO, TU, WE, TH, FR, SA/MO,  
WE, FR/TU, TH, SA/MO, TU, WE/TH, FR, SA
- Press HOUR to set the desired hour. Pay attention to AM and PM. Hold HOUR to scroll fast.

- Press MIN to set the desired minute. Hold MIN to scroll fast.
- Press PROG, and "1 OFF" will display. Follow steps 2 to 4 to set the OFF time of the first program.
- Repeating steps 1 to 5, you can set up to 8 programs.

Note:

- During the setup, you can press R to delete or restore the current setting.
- To quit setup, press CLOCK at any stage or leave the buttons untouched for 90 seconds.

#### Operating Modes

The timer works in AUTO or MANUAL mode that can be identified by the icon AUTO or MAN. To switch between these two modes, press and hold MANUAL for 5 seconds.

- **AUTO mode:** The timer will turn on/off the attached devices based on the programs.

Note:

You can also press MANUAL to bypass the

current timer program and temporarily turn the attached device on or off. The program will resume upon the next cycle.

- **MANUAL mode:** The attached devices can be turned on or off by pressing MANUAL.

#### Random Function

Press WEEK and HOUR at the same time to activate/deactivate the random function. When this function is active, the icon "RND" will display on the screen, and the ON/OFF time of the programs will be both postponed by 2 to 32 minutes.

#### Daylight Saving Time

Press HOUR and MIN at the same time to activate/deactivate daylight saving time. When DST is active, the icon "+1h" will display on the screen. The current time will be advanced by 1 hour.

#### Screen Auto Off

When the timer is not plugged in a power outlet, the screen will sleep and go blank after 3 minutes of inactivity so as to extend the battery life. To wake up the screen, press any button or plug the timer into an outlet.

#### Warnings

##### Risk of Electric Shock

- Keep children away.
- Do not use in wet locations.
- Always ensure the plug of any appliance is fully inserted into the timer outlet.
- If cleaning of the timer is required, remove from mains power and wipe timer with a dry cloth.
- Do not immerse timer in water or any other liquid.

##### Risk of Fire

- Don't plug in an appliance where the load

exceeds rated capacity.

- Heaters and similar appliances should never be left unattended during operation. The manufacturer recommends such appliances not to be connected with outlet timers.

#### FCC Compliance

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.

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

This equipment has been tested and found to comply with the limits for a 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 communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does 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 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.

#### Limited Lifetime Warranty

Visit fosmon.com/warranty for Product Registration, warranty and limited liability details.

#### Recycling the Product

To dispose this product properly, please follow the recycling process regulated in your area.

#### Follow Us On Social Media



www.fosmon.com  
support@fosmon.com

© 2022 Fosmon Inc. All rights reserved.