

Fosmon C-10749US Programmable Digital Timer User Manual

Home » Fosmon » Fosmon C-10749US Programmable Digital Timer User Manual



Contents

- 1 Fosmon C-10749US Programmable Digital
- **Timer**
- 2 Introduction
- 3 Package Includes
- **4 Specifications**
- **5 Product Diagram**
- **6 Initial Setup**
- 7 FCC
- 8 FAQs
- 9 Video-Introduction
- 10 References



Fosmon C-10749US Programmable Digital Timer



Introduction

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 Digital Timer will allow you to schedule one on/o program and the program will repeat every day. The timer will save you money and energy by always turning on/o your lamps, electrical appliances, or decoration lighting on time.

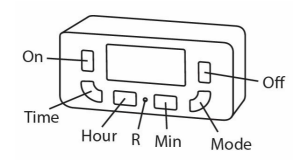
Package Includes

- 2x 24-hr Programmable Timer
- 1x User Manual

Specifications

Power	125VAC 60Hz
Max. Load	15A General Purpose or Resistive 10A Tungsten, 1/2HP, TV-5
Min. Setting Time	1 Minute
Operating Temperature	-10°C to +40°C
Accuracy	+/-1 Minute Per Month
Battery Backup	NiMH 1.2V > 100 Hours

Product Diagram



Initial Setup

 Charging the battery: Plug the timer into a regular 125 Volts wall outlet for approximately 10 minutes to charge the memory backup battery.

Note: You can then unplug the timer from the power outlet and comfortably hold it in your hand to program the timer.

- Timer reset: Clear any previous data in memory by pressing the R button after charging.
- 12/24 hour mode: The timer by default is 12-hour mode. Press the ON and OFF buttons simultaneously to change to 24-hour mode.
- Set time: Press and hold the TIME button, and then press HOUR and MIN to set the current time

To Program

- Press and hold the ON button, and then press the HOUR or MIN to set the ON program.
- Press and hold the OFF button, and then press the HOUR or MIN to set the OFF program

To Operate

- Press the MODE button as necessary to display:
- "ON" the plugged-in device remains ON.
- "OFF" the plugged-in device remains OFF.
- "TIME" the plugged-in device follows your programmed timer setting.

To Connect the Timer

- · Plug the timer into a wall outlet.
- Plug a home appliance into the timer, and then turn on the home appliance

Caution

- Do not plug one-timer into another timer.
- Don't plug in an appliance where the load exceeds 15 Amp.
- · Always ensure the plug of any appliance is fully inserted into the timer outlet.
- If cleaning of the timer is required, remove the timer from mains power and wipe it with a dry cloth.
- Do not immerse the timer in water or any other liquid.
- Heaters and similar appliances should never be left unattended during operation.
- The manufacturer recommends such appliances not to be connected with timers.

FCC

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

this device may not cause harmful interference, and

• this device must accept any interference received, including interference that may cause undesired operation.

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

Contact us:

• Toll Free: (833)-3-Fosmon (+1-833-336-7666)

• Direct: (612)-435-7508

• Email: support@fosmon.com

FAQs

What is the Fosmon C-10749US Programmable Digital Timer?

The Fosmon C-10749US is a programmable digital timer that allows you to automate your electronic devices, enabling you to schedule when they turn on or off.

How many programmable outlets does this timer have?

This timer typically features multiple programmable outlets, such as 2, 3, or 4 outlets, allowing you to control multiple devices independently.

Can I set different schedules for each outlet?

Yes, you can set individual schedules for each outlet, providing customized control over connected devices.

Is there a backup battery in case of a power outage?

Some models of the Fosmon C-10749US come with a built-in backup battery to maintain programmed settings during power outages.

What is the maximum load capacity of each outlet?

The maximum load capacity may vary by model, but it is typically stated in watts (W) and determines the total power the timer can handle.

Is the timer compatible with LED and CFL bulbs?

Yes, the Fosmon C-10749US timer is usually compatible with LED and CFL bulbs, along with various other electronic devices.

Can I program multiple on/off cycles within a day?

Yes, you can program multiple on/off cycles for connected devices, allowing for flexible scheduling options throughout the day.

Is there a manual override feature in case I want to turn off a device outside of the programmed schedule?

Many models feature a manual override switch, allowing you to control devices outside of the programmed schedule.

Is there a random mode to simulate human presence for security purposes?

Yes, some versions of the Fosmon C-10749US timer offer a random mode to create the illusion of an occupied home, enhancing security.

Can I use this timer for outdoor devices?

Certain models are designed for indoor use only, so it's important to check the specifications to ensure compatibility with outdoor devices.

Does the timer come with a warranty?

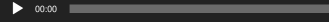
Warranty coverage may vary by the seller, but some packages include a limited warranty to ensure product quality and reliability.

Is the Fosmon C-10749US timer user-friendly and easy to program?

Yes, the timer is designed to be user-friendly, with intuitive programming features to make scheduling your devices hassle-free.

00:00

Video-Introduction



Downloadn The SPOEs in the cost and in Old and 1920 23 Profit as no and the Digital Timer User Manual Programmable - Digital - Timer - User - Manual - 1.mp4

References

• User Manual

Manuals+,