

## Digital timer GDT 02

0884 0245

Carefully read the following instructions. This will prevent misuse or damage of this device. Avoid improper handling.

### Important

- Don't plug in an appliance where the load exceeds 16 Amp. Always ensure the plug of any appliance is fully inserted into the timer outlet.
- Heaters and similar appliances should never be left unattended during operation. The manufacturer recommends such appliances not be connected to timers.
- Do not use the device, if it has been a subject to short circuit, lightning, high voltage pulse or mechanical damage. Consult any further use with service center.
- If the device is not used, always disconnect it from the mains. Store in clean dry place.
- Avoid children and persons and persons unfit to handle electrical equipment.
- Do not use uncertified extension leads to avoid risk of short circuit, fire or injury.
- Clean with dry cloth, disconnect before cleaning. If cleaning with wet damp cloth, allow it to dry thoroughly. Do not use cleaning agents or solvents.

### Digital timer description

This household plug-in type timer switch socket can control the connected appliances power On / Off as pre-set time. It has rechargeable battery inside to save setting. If LCD is blank, please plug product in mains socket to recharge for about 5 ~ 10 minutes before operation.

### Features

- 10 programs On & Off daily
- 10 kinds of cycles weekly
- 1min ~ 7days timing
- 12 / 24hours clock
- Summer time (DST)
- Manual / timing / random switch

### Initial Setup

Use pointed tool (such as paper clip) to press RESET button to clear all settings. LCD will show fully as Figure 1, then change to clock mode as Figure 2 automatically.

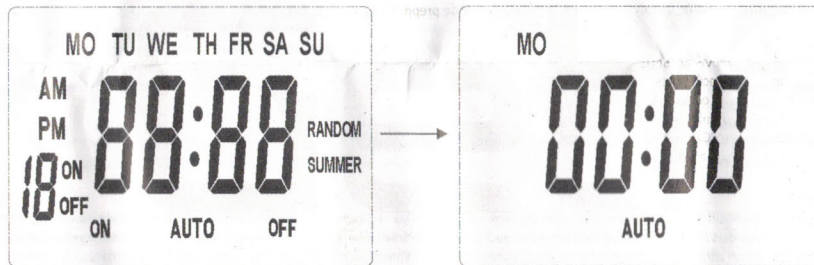


Figure 1

Figure 2

### Set clock

- 1) Press CLOCK button to enter clock mode.
- 2) Press and hold CLOCK button, and press WEEK button to set day, then press HOUR button to set hour, press MINUTE button to set minute.
- 3) Press CLOCK and TIMER buttons together to choose 12 or 24 hours mode time.
- 4) Press CLOCK and ON/AUTO/OFF buttons together to use summer time (DST), LCD will show SUMMER.

### Set timing

- 1) Unplug this timer socket from mains power, then press TIMER button to enter the timing set mode.
- 2) Press WEEK button to choose cycle in below order.
  - Single day: MO, TU, WE, TH, FR, SA, SU
  - Everyday: MO, TU, WE, TH, FR, SA, SU → Work day: MO, TU, WE, TH, FR
  - Weekend: SA, SU → Except Sunday: MO, TU, WE, TH, FR, SA
  - Other days: MO, WE, FR → TU, TH, SA → MO, TU, WE → TH, FR, SA → MO, WE, FR, SU
- 3) Press HOUR button to set hour. Press MINUTE button to set minute.
- 4) Press RES/RCL button to delete or restore the latest setting.
- 5) Continue pressing TIMER button, move to next set on / off time by same steps 2 - 4.
- 6) If no operation in 30 seconds, it'll exit set. Pressing CLOCK button can also exit set.
- 7) Press and hold HOUR, MINUTE, TIMER button for more than 3 seconds, it'll speed set.

### Random switch

- 1) Press RANDOM button, LCD will display RANDOM indicating the RANDOM switch is in effect during 6:00PM to 6:00AM.
- 2) Press RANDOM button again, then RANDOM disappear in LCD, so cancel random switch.

### Manual Operation

- 1) Press ON/AUTO/OFF button to choose switch mode in order of ON → AUTO → OFF.
- 2) AUTO: Timing control status. ON: power on status. OFF: power off status.
- 3) After finish setting the timing programs, then choose AUTO mode, and plug appliance in this product outlet, it'll switch ON/OFF appliance as per pre-set programs.

### Specification

Accuracy:	± 1 minute/month
Battery:	1.2VDC NIMH battery
Plug and socket:	French type
Rated loading:	Max. 16A resistive, 2A inductive, 230V~, 50Hz

### Attention

Do not dispose of the product at the end of its useful life together with municipal waste. Bring it to a collection point for recycling of electrical and electronic equipment. Information on the correct disposal method is given by the symbol on the product, in the operating instructions or on the packaging. Recycle materials according to their designation. Recycling materials or other forms of reuse of old appliances makes a significant contribution to protecting the environment. For information on authorized recycling centers, contact your local authority.