Instruction Manual

New TouchSmartSunsmart 7 day timer

Item no. EMW2600TS

A. Functions

- 1 An ideal device to control you appliance on/off automatically or timer setting by one push button.
- 2 The transmitter and receiver use a fixed code system, no pairing required.
- 3 Remote control transmitter is with a blue backlight LCD for showing current time and function mode.
- 4 Each function button has a LED indicator showing the program status whenever the LCD light is on

B. Diagram



Button	Function
	1. press ∇ t Δ adjust time by minute, for real time, countdown and
$\nabla \bigtriangleup$	myon/my off time setting
	2. press and hold to adjust continuously
	1. under normal mode, press and hold for 4 seconds to set the current time
	2. under function mode, works as the confirm button
my on time	1. Press to select MY ON time, time display blinks
	2. Press / ₩ttΔ to set MY ON time
	3. Press one more time tocancelprogram setting
my off time	1. Press to select MY OFF time, time display blinks
	2. Press ∇ b to set the MY OFF time
	3. Press one more time to cancel program setting
Sunset on	Press to select Sunset on function, press again to cancel
Sunrise off	Press to select Sunrise off function, press again to cancel
My	1. Press to select Countdown function, time display flashes
countdown	2. Press ∇ btton to set the countdown time (default time is 1hour) Press again to cancel
countdown	program setting
My extra	1. Press to select extra program function
programs	
bl	Press to turn on the background light, press again to turn off
r	Reset button, press to clear all clock and programs settings

C. Connection

- 1 For safety use, please switch off your appliance before plugging in the device
- 2 Set your timer program
- 3 Connect your appliance to the device and plug the device to an outlet

D. Instruction Procedures

- 1 Set current time: press / to s√t tk△ current time
- 2 Set date and time zone: press and hold for 4 se hds, under "set" backs, press / to set current time for ds to confirm. "YEAR" shows for 3 conds then year blinks, press / to set the year, press to confirm; same steps to set for a month, day, time zone and or.
- 3 Press different function button to set your preferred on/off time and operation circuit, LED indicator turns on to show the program you selected:
 - a. my on time: set your ideal ON time
 - b. my off time: set your ideal Off time
 - c. sunset on: appliance turns on at sunset time +/- 60 minutes
 - d. sunrise off: appliance turns off at sunrise time +/- 60 minutes
 - e. my countdown: appliance turns on immediately, and turns off when reaches the countdown time
 - f. my extra program: set your own timer, press my extra programs button and Program 1 on will blink. Press / to choose from 7 on/off ams, press to set the program selected. The time w blink, then set your timer and operation circuit. Meanwhile, you can press Evening to delete/recover timer (if it shows --:--, press Evening to activate the timer setting)
- 4 To cancel the function selected, press the same function button again, the LED indicator turns off

E. Caution

- 1 ONLY for indoor use.
- 2 Keep away from children.
- 3 The voltage and frequency of the connected appliance should be in accordance with the below SPECIFICATION.
- 4 If the LCD display is not clear, or function is not working properly, please press the Reset Button to reset the device

Caution:

Federal Communications Commission (FCC) Interference Statement

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 generate, 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 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.

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 (2) this device must accept any interference received, including interference that may cause undesired operation.

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.

RF exposure warning

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment.

Industry Canada (IC) CAN ICES-3 (B)/NMB-3(B)

This device complies with Industry Canada's licence-exempt RSSs. 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.

Cet appareil est conforme à la norme RSS d'Industrie Canada. Son fonctionnementestsujet aux deux conditions suivantes:

(1) ledispositif ne doit pas produire de brouillagepréjudiciable, et

(2) cedispositifdoit accepter tout brouillagereçu, y compris un brouillage susceptible de provoquer un fonctionnementindésirable.

IMPORTANT NOTE:

Radiation Exposure Statement:

This equipment complies with IC radiation exposure limits set forth for an uncontrolled environment. Déclarationd'exposition aux radiations: Cetéquipementestconforme aux limitesd'exposition aux rayonnements IC établies pour un environnement non contrôlé.

F. Specification

- 1 Transmitter: 3xAAA battery
- 2 Working frequency: 433.92MHz
- 3 Working distance: Up to 30m in open area
- 4 Working interval: 1min
- 5 IP level: IP20

Manufacturer :



Manufacturer: Zhejiang Everflourish Electrical Co., Ltd.

Address: Renjiu Village, Wuxiang Town, Yinzhou, Ningbo 315111, P.R. China