Instruction Manual

Item no. EMW2600T

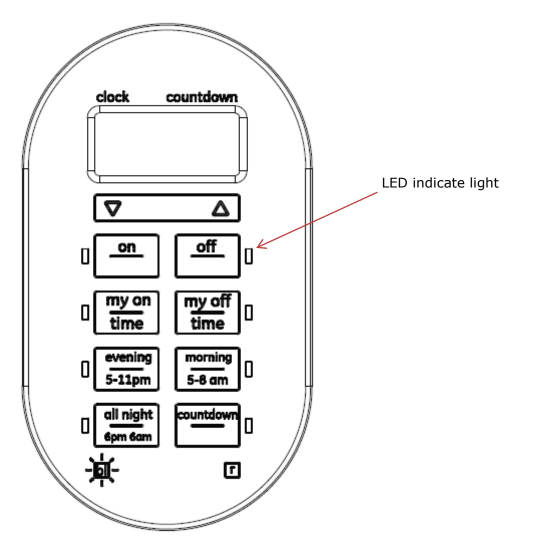
A. Functions

1. An ideal device to control you appliances automatically by using a programmable remote timer

2. LCD displays the timing setting and current time.

3. Transmitter has	11 manual t	outtons: MY	ON,	MY OFF,	ON,	OFF,	UP,	DW ,
Morning, Evening,	All night,	Countdowm,	BL	and one re	eset b	utton	R	

B. Diagram



Button	Function
UP	1. In current time display, press to adjust (add 1 min or
	continuously)
	2. In countdown mode, press to adjust
	3. Time adjusting from minute to hour, hold to adjust
	continuously
DW	1. In current time display, press to adjust (reduce 1 min or
	continuously)
	2. In countdown mode, press to adjust
	3. Time adjusting from minute to hour, hold to adjust
	continuously
ON	1. If no program set, press ON to switch on the receiver outlet
	2. If timing program is set, press ON to switch on the receiver
	outlet until it reaches the programmed OFF time. LED light on
	indicates the receiver is on
OFF	1. If no program set, press OFF to switch off the receiver outlet
	2. If timing program is set, press OFF to switch off the receiver
	outlet until it reaches the programmed ON time. LED light on
	indicates the receiver is off
MY ON	Press to select MY ON time function (LED light on), you can set
	MY ON time meanwhile, press again to cancel
MY OFF	Press to select MY OFF time function (LED light on), you can set
	MY OFF time meanwhile, press again to cancel
evening	Press to select Evening function (receiver stay on from 5pm to
	12am, other time stay off), press again to cancel
morning	Press to select Morning function (receiver stay on from 5am to
	8am, other time stay off), press again to cancel Press to select All Night function (receiver stay on from 6pm to
All night	6am, other time stay off), press again to cancel
Countdown	Press to select Countdown function, press again to cancel
	(adjustable from 1 minute to 24 hours, default time is 1 hour)
BL	Press to show the program status with LCD light on, press again
	to cancel. If there is no action within 5 seconds, the device goes
	into sleep mode
R	Reset button, press to clear all the programs, wait for several
	seconds, the LCD turns into initial display

C. Instruction Procedures

- For safety use, please switch off your appliance before plugging in the receiver.

- Plug the receiver in a socket.

- Please ensure the receiver is switched off (LED power indicator off), then plug the appliance in the receiver.

1. Current time setting

Current time display is a basic working status, other program settings are based on current time. LCD displays hour, minute, AM or PM, and an arrow points at "clock". In current time mode, press DW or UP to adjust the time. Press once, the time adjusts for 1 minute, hold the button for 2 seconds, the time adjusts quickly, keep holding over 5 seconds, the time adjusts for 5 minutes continuously.

2. Program Setting

- a. Press ON to switch on the receiver outlet (the LED indicator on)
- b. Press OFF to switch off the receiver outlet (the LED indicator on)
- c. Press **EVENING** to select Evening function (the LED indicator on), the receiver stays on from 5pm to 12am, other time stays off, press again to cancel (the LED indicator off)
- d. Press MORNING to select Morning function (the LED indicator on), the receiver stays on from 5am to 8am, other time stays off, press again to cancel (the LED indicator off)
- e. Press ALL NIGHT to select All Night function (the LED indicator on), the receiver stays on from 6pm to 6am, other time stays off, press again to cancel (the LED indicator off)
- f. Press Countdown to select Countdown function (the LED indicator on), the LCD displays the time left and an arrow points at "countdown", press DW or UP to set the countdown time, press again to cancel (the LED indicator off) During countdown mode, you can still press DW or UP to adjust the time to switch off. The countdown time is adjustable from 1 minute to 24 hours, default time is 1 hour.

While under countdown mode, the receiver outlet stays on until it reaches the countdown time or the countdown mode can be cancelled manually.

- g. Press MY ON to select MY ON function (the LED indicator on), the time on LCD blinks, press DW or UP to set a time for the receiver to switch on. After 5 seconds, the program is saved and activated, the LCD goes back to current time. Press the button again to deactivate the function (LED indicator off)
- h. Press MY OFF to select MY OFF function (the LED indicator on), the time on LCD blinks, press DW or UP to set a time for the receiver to switch off. After 5 seconds, the program is saved and activated, the LCD goes back to current time. Press the button again to deactivate the function (LED indicator off)
- i. Press **BL** to show the program status with LCD light on, press again to cancel. If there is no action within 5 seconds, the device goes into sleep mode
- j. Press Reset to reset all the transmitter's settings. LCD shows the time 12am; the receiver is switched off; the countdown default time is 1 hour.
- 3. Program Connections
- a. ON, OFF, Countdown,

press any of them will cancel other two functions

e.g. in countdown mode, press ON to change the receiver from countdown mode to ON mode

in countdown mode, press OFF to change the receiver from countdown mode to OFF mode

in ON mode, press OFF to change the receiver from ON mode to OFF mode in ON mode, press Countdown to change the receiver from ON mode to

countdown mode

b. ON, OFF, MORING, ALL NIGHT, EVENING,

while MORING, ALL NIGHT, EVENING are activated, press ON or OFF to switch the receiver's power on/off until it reaches the next action of MORING, ALL NIGHT, EVENING program

- c. Countdown, MORING, ALL NIGHT, EVENING, while MORING, ALL NIGHT, EVENING are activated, press Countdown to enter countdown mode, the receiver outlet switches on and stays on until it reaches the countdown time, then the MORING, ALL NIGHT, EVENING program takes over the control
- d. MORING, ALL NIGHT, EVENING, can be selected multiply

D.Caution:

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.

Prudence:

Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes : (1) l'appareil ne doit pas produire de brouillage, et (2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.

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.

Warning:

Under Industry Canada regulations, this radio transmitter may only operate using an antenna of a type and maximum (or lesser) gain approved for the transmitter by Industry Canada. To reduce potential radio interference to other users, the antenna type and its gain should be so chosen that the equivalent isotropically radiated power (e.i.r.p.) is not more than that necessary for successful communication. **Avertissement :**

Conformément à la réglementation d'Industrie Canada, le présent émetteur radio peut

fonctionner avec une antenne d'un type et d'un gain maximal (ou inférieur) approuvé pour l'émetteur par Industrie Canada. Dans le but de réduire les risques de brouillage radioélectrique à l'intention des autres utilisateurs, il faut choisir le type d'antenne et son gain de sorte que la puissance isotrope rayonnée équivalente (p.i.r.e.) ne dépasse pas l'intensité nécessaire à l'établissement d'une communication satisfaisante

E. Specification

If the LCD does no work, please change the battery Power Rating: 3 x AAA battery Working frequency: 433.92 MHz Working range: Max. 30m IP20

Manufacturer

Logo:



Factory: Everflourish Electrical Co., Ltd.

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