

Press transmitter

Press time set button

to switch hour and

Press time set

continuously

switch to automatic mode button for 5 seconds on LCD screen

Press time set button

minute time circularly.

to switch hour and

mode set button

Press the "channel selection

key" P1-(figure decreasing) or P1 + (figure increasing), to

Press mode button and

switch to manual mode

(Refer to mode switch)

Additional

switch to the required channel

Press transmitter

The Current Time Setting

Press time set

continuously

Timing Setting

P1 + (figure increasing), to or random mode switch to the required channel (Refer to mode switch)

Press the "channel selection

kev" P1-(figure decreasing) or

Press the mode set

down limit time state

buttonfor 5 seconds

mode set button

Manual mode

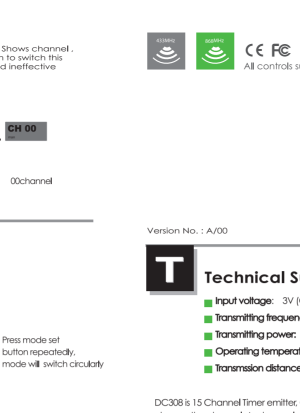
The current time

will flashon the

Press made button and

Down limit time

flash on LCD screen



button repeatedly

During setting operation, if not

oress button within 10 seconds

Finish time-adjusting

Return to the current

Clear record

Press time set

During setting operation, if not

press button within 10 seconds

Exit setting state

Press up button or

the hour and minute time.

(LCD screen stop flashing) That means finishing time-setting for both upward

switch hour and minute down button to switch

Finish time-adjusting Press time set button for 5 seconds

and downward

it will exit setting state

Current time starts

Random mode

Automatic mode Press transmitter

The manual mode under

Complete current

time setting

Press up button or down

button to switch the hour

The set time can be adjusted only in the

automatic mode or random mode

Press time set button to

time circularly

minute time circularly and minute time circularly

Up limit time flash

Press up button or

hour and minute

down button to set the

any channel can adjust

the current time

mode set button

Press time set button for

stop flashina) That means



Control System

DC308 Time Transmitter **Specification**

Technical Support

Input voltage: 3V (CR2430)

■ Transmitting frequency: 433.92MHz

■ Transmitting power: 10 milliwatt

■ Operating temperature: -10^OC -+50^OC

■ Transmssion distance: 200 meters open Office

35 meters on two walls

Up button: control motor upward Down button: control motor downward Stop button: control motor stop

Set up button: features settings for the motor (effective for Radio motor)

Mode set button: For switch motor mode

Time set button: for adjust the internal time of transmitter

DC308 is 15 Channel Timer emitter, One number of LCD screen means one control channel. Press 'channel choose ' button P1-(figure descending) or P1+(figure increasing) to change the channel. And so on, loose finger when the indictor light move to suitable channel, this channel is the current channel.

If LCD screen number shows CH00 that means group control, Group channel specific operation is as follows:

The manual mode under Group-control (CH00) channel — whether group-control channel (CH00) is selected for effective state or not, press button to control all channels motors rotation and group-channel timeing is invalid (There is no timing function when under manual mode)

The automatic mode under Group-control (CH00) channel — when group-control channel (CH00) is not selected for effective state (refer to the effective channel selection), press button to control all channels' motors rotation, group-channel timing is invalid.

The automatic mode under Group-control (CH00) channel — when group-control channel (CH00) is selected for effective state (refer to the effective channel selection), press button to control all channels` motors rotation, group-channel timing is effective, that is, the time of selected channel (refer to the effective channel se lection) is available

The random mode under Group-control (CH00) channel — when group-control channel (CH00) is not selected for effective state (refer to the effective channel selection), press button to control all channels' motors rotation, group-channel timing is invalid.

The random mode under Group-control (CH00) channel — when group-control channel (CH00) is selected for effective state (refer to the effective channel selection), press button to control all channels' motors rotation, group-channel timing is effective, that is, the time +-15 minutes of selected channel (refer to the effective channel selection) is available by random.

2 It's the common channel when switch to the LCD screen display figure for CH01, CH02 ... CH15. Common channel specific operation is as follows:

Manual mode under Common channel — Whether the channel is not selected for effective state or not, press button to control this channel motor rotation, and the timeing emitter is invalid

Automatic mode under common channel—when the channel is not selected for effective state (refer to the effective channel selection), press button to control this channel motor rotation, the timing emitter is invalid

Automatic mode under common channel — when the channel is selected for effective state (refer to the effective channel selection), press buttons to control this channel motor rotation, the timing emitter is available.

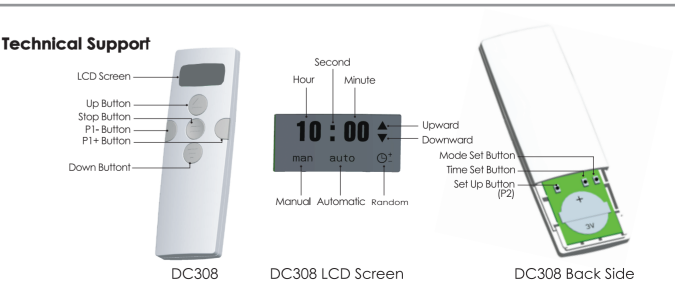
Random mode under common channel — when the channel is not selected for effective state (refer to the effective channel selection), press button to control this channel

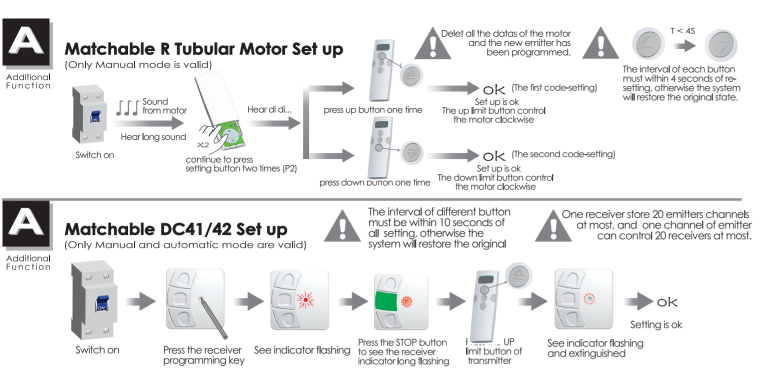
Random mode under common channel — when the channel is selected for effective state(refer to the effective channel selection), press button to control this channel motor rotation, the timing + -15 minutes emitting is effective.

Note1: The time difference between setting up limit time and down limit cannot be less than 32 minutes. Otherwise the Error will show on the LCD screen of transmitter under Automatic mode and Random mode. Simultaneously, Time set is invalid, and set status is exited.

Note 2: There is no timing setting when under group control channels status

motor rotation, the timing emitter is invalid







Switch on

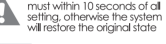


(Only Manual and automatic mode are valid)





Press the STOP button



The interval of different button



See the receiver green indicator of limit button of

limit button of transmitter



transmitter

See green indicator flashing and extinguished

One receiver store 20 emitters channels

at most, and one channel of emitter

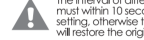
Setting is ok

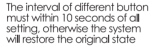
can control 20 receivers at most.





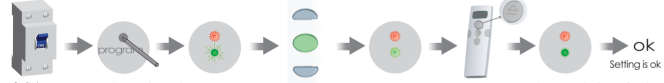
(Only Manual and automatic mode are valid)





long flashing





Switch on

Press the receiver See green programming key indicator flashing

Press the STOP buttonof receiver

See the receiver green indicator long flashing

Press the UP limit button of transmitter

See green indicator flashing and extinguished