

## To Pair Remote to a Fan

- With POWER to the fan in the ON position 也 Turn Power to the Fan OFF then back ON (power cycle)
- After a Power Cycle, the fan will enter into "Pairing Mode" (the fan remains in Pairing Mode for 30 Seconds)
- While the fan is in Pairing Mode, PRESS and HOLD the Fan ON/OFF button for 3 SECONDS
- After successful pairing the remote lights will flash its LEDs and the fan will beep and flash lights (if applicable)



## Multiple remotes per fan

- A fan can accept up to four remotes per fan
- If a fifth remote is paired the fan will forget the first remote paired

## To UnPair Remote to a Fan

- PRESS and HOLD for 2H for 3 SECONDS (Flash the remote ALL LEDs fast 3 times)
- PRESS and HOLD for SH for 3 SECONDS (Flash the remote ALL LEDs fast 3 times)
- PRESS and HOLD for 2H for 3 SECONDS (Flash the remote ALL LEDs fast 10 times)
- After releasing one of the buttons, the next button must be pressed with 5 seconds.

## Fan ON/OFF

- If the FAN ON/OFF button is pressed it will request the fan to TOGGLE its current fan state
- So if the fan is currently ON and it receives a FAN ON/OFF command it will turn OFF
- If the fan is currently OFF and it receives a FAN ON/OFF command it will turn ON (the fan state will TOGGLE).
- The remote LED light indicator will PLAY the FAN ON/OFF LED SEQUENCE



## Light ON/OFF

- If the LIGHT ON/OFF button is pressed it will request the light to TOGGLE its current state
- So if the light is currently ON and it receives a LIGHT ON/OFF command it will turn OFF
- If the light is currently OFF and it receives a LIGHT ON/OFF command it will turn ON (the light state will TOGGLE).
- The remote LED light indicator will PLAY the LIGHT ON/OFF LED SEQUENCE

## ALL ON/OFF

- The red ALL ON/OFF button is a TOGGLE command to turn CHANGE THE CURRENT STATE of the fan from ON or OFF
- Every time the button is pressed it sends the same ALL ON/OFF command
- If a fan has EITHER its FAN or LIGHT in an ON position, then the ALL ON/OFF button will turn everything OFF.
- If a fan has nothing turned on then the ALL ON/OFF will turn both the lights and fan to ON

## Changing Brightness

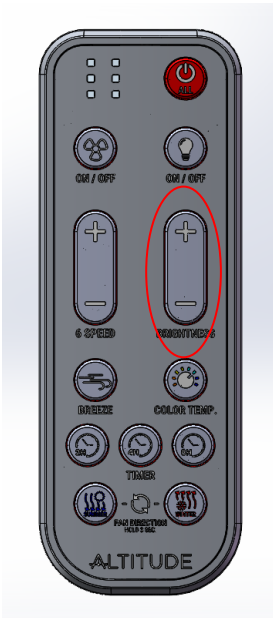
- Press the BRIGHTNESS PLUS or MINUS button to adjust the light brightness
- The fan has 6 number of pre-set step changes for brightness
- The lowest step-change for brightness is 10% dimming
- Sequence is 10, 20, 40, 60, 80, 100%

## Stepless Change

- By pressing and HOLDING the BRIGHTNESS PLUS OR MINUS buttons the fan will adjust its light setting by 2% increments and the command is send every 0.2 seconds

## Nightlight Mode

- By HOLDING the BRIGHTNESS DOWN button the fan will continue to reduce its brightness past its lowest setting and enter nightlight mode which is 1% dimming levels.



## Changing Light Color

- Press the COLOR TEMP. to adjust the light color temperature
- The light has 6 preset step-changes and go in sequence from 2700K, 3000K, 3500K, 4000K, 5000K, and 6500K.
- After 6500K it returns back to 2700K

## Syncing Multiple Fans

- The remote color temp settings are send using discrete commands (remote commands are not COLOR UP, but rather COLOR TEMP., 2700K, 3000K, etc.)
- This way if there are multiple fans in a room paired with one remote ALL FANS will stay in sync even if a fan misses a command

## Syncing Multiple Fans

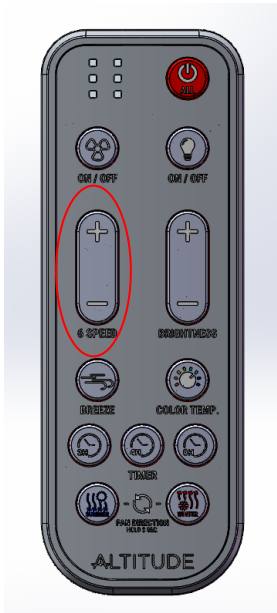
- The remote light settings are send using discrete commands (remote commands are not Brightness UP, but rather Brightness Level=40%, 60%, etc.)
- This way if there are multiple fans in a room paired with one remote ALL FANS will stay in sync even if a fan misses a command

## Stepless CCT Change

- The remote can also enter into stepless color temp change mode.
- By HOLDING the COLOR TEMP button the light will adjust its color temperature by INCREMENTS of 100 Kelvin at a RATE of 100 Kelvin per 0.2 seconds.

## Control UP/DOWN Lights

- When the BOTH button is pressed both up and down lights will be controlled together
- When in this mode if the UP light and DOWN light are not set to the same DIM Setting or CCT Setting they will sync up based on the command the remote issues when adjusting brightness or CCT of the light.
- ONLY by switching to an individual UP or DOWN light mode can the brightness and CCT of the lights be controlled individually and get out of sync (but they get back into sync in BOTH mode)
- For BRIGHTNESS, Follow the downlight setting.



## Turning OFF by pressing minus

- PRESS and HOLD the Fan MINUS button for 5 seconds to send the fan an discrete Fan OFF command

## Changing Fan Speed

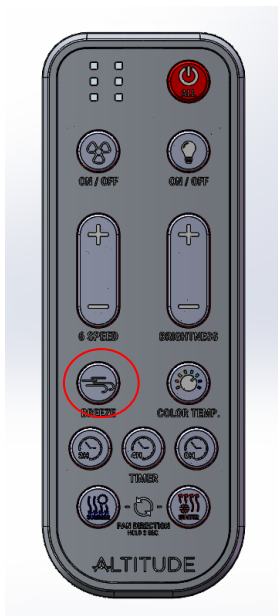
- Press the FAN SPEED PLUS or MINUS button to adjust the light brightness
- The fan has 6 number of pre-set speeds from X% to 100%

## Syncing Multiple Fans

- The remote fan speeds settings are send using discrete commands (remote commands are not SPEED UP, but rather SPEED LEVEL=50%, 74%, etc.)
- This way if there are multiple fans in a room paired with one remote ALL FANS will stay in sync even if a fan misses a command

## BREEZE MODE

- Dynamically change the fan speeds to mimic a natural "breeze"
- When FAN ON/OFF or FAN SPEED PLUS/MINUS is pressed the BREEZE MODE is turned OFF



## Summer/Winter Modes

- To change the fan direction PRESS and HOLD the SUMMER or WINTER button for 3 SECONDS
- After 3 SECONDS the remote will show the DIRECTION CHANGE LED INDICATOR SEQUENCE and the command will be sent to the fan to change to WINTER or SUMMER mode.
- If the fan is ALREADY in the selected SUMMER or WINTER MODE when the command is issued the fan will not change direction and will ignore the command as the fan direction mode stays the same

**The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction. Changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.**

**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.**