


— 、 Operation buttons on the panel of transmitter .

a. "  " buttons:

increases the fan speed

b. "  " buttons:

decreases fan speed

c. "  " button:

fan ON/OFF.

d. "  " button

Start up/shut down natural wind mode

e. "  " button

Start up/shut timer

f. "  " button


Fan reverse Warm weather

g. "  " button


Fan reverse Cool weather

h. "  " button

Light ON/OFF

i. "  " button

Decrease the desired light level

j. "  " button

Decrease the desired light level

二、 Start the fan or Turn off the fan

Press the FAN ON/OFF button .

三、 Fan speed control :

Press the + , - button to run the fan at the desired.

四、 Light control :

Turn the light on or off : Press the LIGHT ON/OFF button .

Dimmer : press the Decrease the desired light level button , or
press the Increase desired light level button.

Notice : The changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

IMPORTANT NOTE: To comply with the FCC RF exposure compliance requirements, no change to the antenna or the device is permitted. Any change to the antenna or the device could result in the device exceeding the RF exposure requirements and void user's authority to operate the device.

The term "IC:" before the radio certification number only signifies that Industry Canada Technical specifications were met.

Operation is subject to the following two conditions: (1) this device may not cause interference, and (2) this device must accept any interference, including interference that may cause undesired operation of the device.

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.