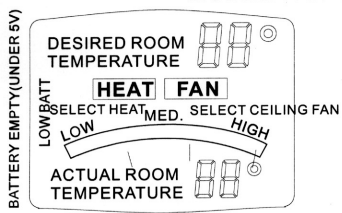
## **USER'S MANUAL**

**MODEL: FAN-15T** 



A

 $\langle + \rangle$ 

FAN

SET TEMP. 60~99°F

CEILING FAN SPEED: HIGH, MED, LOW, OFF FOUR LEVEL

HEAT FAN SPEED: HIGH,MED1,MED2,LOW FOUR LEVEL

ROOM TEMP. 35~99°F



POWER ONE TOUCH TURN ON/OFF ALL UNIT.

ONE TOUCH TURN ON/OFF LIGHT

INCREASE DESIRED ROOM TEMPERATURE

HEAT ONE TOUCH TURN ON/OFF HEAT

DECREASE DESIRED ROOM TEMPERATURE

INCREASE CEILING FAN SPEED

ONE TOUCH TURN ON/OFF CEILING FAN

DECREASE CEILING FAN SPEED

BOTTOM TACT SWITCH: FOR LEARN CODE.

LEARN TRANSMITTER CODE: SET DIP SWITCH NUMBER AS YOU LIKE, TURN ON RECEIVER, PRESS LEARN SWITCH IN 30 SECONDS, LCD DISPLAY WILL SHOW 5,4,3,2,1, THAN LIGHT FLASH TWICE, NOW YOU GET NEW CODE FOR COMMUNICATION WITH RECEIVER.

AT HEAT MODE: CEILING FAN ALWAYS KEEP AT MEDIUM SPEED, UPWARD DIRECTION.
HEAT IS AUTO MODE, DEPEND ON DESIRED AND ROOM TEMPERATURE
DIFFERENCE, ANYWAY IT WILL KEEP LOW LEVEL AT LEAST.

AT FAN MODE: CEILING FAN CAN BE SET HIGH, MEDIUM, LOW, DOWNWARD DIRECTION AND OFF. HEAT WILL KEEP OFF

POWER SWITCH: TURN ON/OFF ALL UNIT. TURN ON/OFF LCDDISPLAY. WHEN TURN ON POWER, IT WILL RESUME LAST FUNCTION.

DES	IRED TEMP.	ROOM TEN	MP PTC	CEILING FAN
70°F 1	1°F HIGHER	71°F 🕇	LOW(1PTC)	MED,REV
	SAME	70°F	MED2(2PTC	) MED,REV
	1°F LOWER	69°F	MED1(3PTC)	MED,REV
	2°F LOWER	68°F <b>↓</b>	HI(4PTC)	MED,REV
		AT LEAST KEEP 1 PTC,MAX. 4 PTC.		

## Caution:

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