

Ver.3.0

01 Monitor full duplex

touch Screen rechargeable batteries





Unit Power on / off

Main Icon



Wireless Status transmission



Wireless Status wireless receiving



Water Level



Manual Mode



Timer (Schedule) Mode



Auto Mode

If missing a remote monitor, there is a auto mode switch in a control box of the unit. The unit will be drive on cool mode / 23° C / everyday.



Remote Switch off

Check Remote cable.



Filter Clean Alarm



Sensor Check

Temp sensor or CT sensor.



Battery





Temp | Up · Down



Fan Speed | High · Low



Cool Mode | On · Off



Heat Mode | On ⋅ Off(OPTION)

Main





Date | Time | Timer Setting (Week and three times a day)



Timer On · Off | Option setting

If selecting Timer On, Schedule mode (S) is expressed on the screen.



Status of Unit System version / voltage / current / Temp

Date | Time

touch ↓



Current date and time icon



Current date and time

2017 MON 06/15

15:00

Date | Time

touch ↓



date setting

SET DATE

Year, Month, day (Auto day of the week)

2017

06

15

Date | Time

touch ↓



time setting

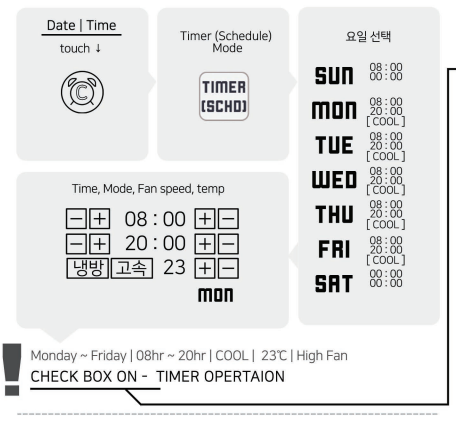
SET TIME Hour, Min, Sec

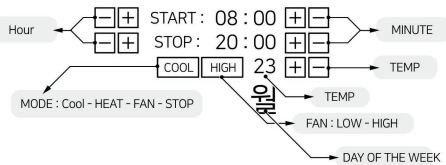
13 05



50

05 Timer (Schedule) Mode



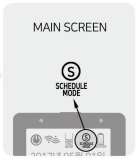


TIMER ON · OFF | OPTION SETTING



OPTION

























07 SYSTEM | CLEAN FILTER



01. VERSION

02. ID

03. MODE

04. CURRENT

05. TYPE

06. FILTER RUN-TIME

07. FILTER TO CLEAN

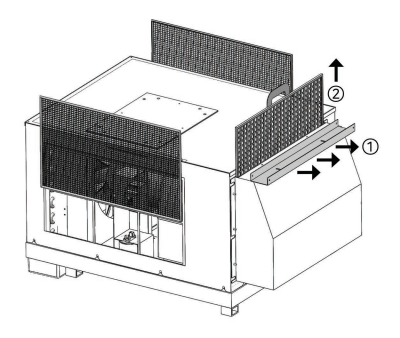
08. FILTER RESET

09. NTC STATUS

10. C/T STATUS

<CLEAN FILER>

If filter is full of dust, evaporator will be frozen.



To read the instruction manual carefully to avoid the fault of unit.

Use exclusive circuit breaker and electric leakage interrupter according to installation conditions.

Do grounding properly.

Do not disassemble, repair or remodel.

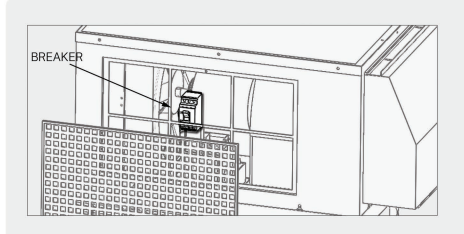
Do not step on or put heavy material on unit.

after switching off the power and stopping fan operation ,Start cleaning.

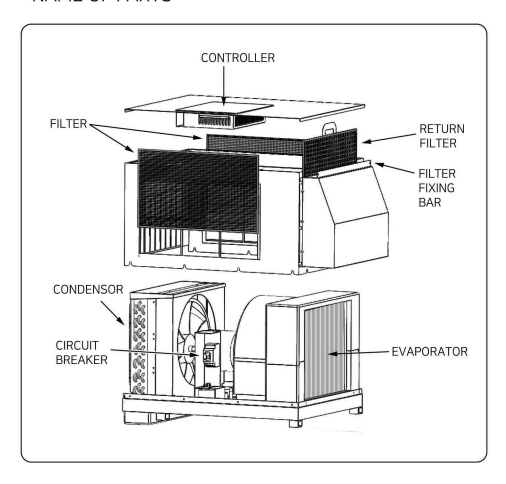
clean air filter once in 4weeks.

Make inquiries to supplier, you should switch off power immediately, if there is any strange noise, burning smell or smoke found in operation. (It may cause danger of electric shock and fire)

Do not give severe shock to remote monitor or disassemble it.



09 NAME OF PARTS



MAINTENANCE | WARRANTY

ITEMS	MAINTENANCE PERIOD
CLEANING FILTER (3EA)	ONCE A MONTH
EVAPORATOR COIL (REMOVE DUST)	MORE THAN ONCE A YEAR
CHECK Control Kit	ONCE PER 3 YEARS

WARRANTY

- •This product is assumed the responsibility from our company in all route.
- •This product is accepted by technical team who has a strict and close inspection test.
- •Under the terms of the warranty, a product found to have defects due to poor quality materials or substandard workmanship will be replaced.

<BREAKDOWN FROM NORMAL STATUS>
WARRANTY PERIOD : PEPAIR FREE

NON-WARRANTY PERIOD: REPAIR AT A COST

<BREAKDOWN FROM CONSUMER STATUS> WARRANTY PERIOD : REPAIR AT A COST NON-WARRANTY PERIOD : REPAIR AT A COST

NON-FREE SERVICES

1.Not breakdown

(First of all, please read the user manual. If not breakdown and ask our s ervices, it is caused a cost.)

- •To impede unit ability from dust obstruction of filter coils.
- •Ice stack in evaporator coil lateral

(please refer page 23 'Checklist before contacting a/s'.)

- 2.Breakdown from consumer
- ·unit remodeling illegal
- •Incorrect electric power using(ex. 220v-110v)
- •repair from unidentifiable person not our company.
- 3.etc
- •Filter clean or coil dust clean
- product re-install
- breakdown from natural disaster