### 3.3 HW-BA116ABK



| MRV | LCAC |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Smart Power | Super Match | R410A ON/OFF | R22 ON/OFF |
| $\checkmark$ |  | $\checkmark$ | $\checkmark$ |  |

- Basic function: On/Off, Mode, Fan speed, Temperature
- Individual \& Group control (Max 16 indoor units)
- Simple and Smart design, 86*86*15.8mm


## Haier

- Parts and Functions

Interface Display



OFF display
Icon

| Room temp. display; ECO parameter display; Historic error code display; Parameter |
| :--- | :--- |
| display; Central address display; Temp. compensation setting display; Mode |
| combination setting display. |

## Haier

| MASTER／SLAVE | Master／slave wired controller |
| :---: | :---: |
|  | Auto／low／middle／high fan speed |
| $\complement_{\text {auro }}$ | Auto mode |
| 类 | Cooling mode |
| －${ }_{\text {Hex }}$ | Heating mode |
| 霖 | Fan mode |
| $\ominus_{\text {DRV }}$ | Dry mode |

## －Operation

## Special function operation index

| Function | Operational approach |
| :---: | :---: |
| Function selection | Under ON state，after turning on the back light，press $\widehat{ }$ for 5 s ． |
| Forced cooling | Under cooling mode OFF state，press（0）for 5 s，buzzer buzzing 2 times，and screen displaying LL |
| Forced heating | Under heating mode OFF state，press（0）for 5s，buzzer buzzing 2 times，and screen displaying HH |
| Child lock | After turning on the back light，press $\underset{\text { TEMP TEMP．}}{\text { Ther }}$ together for 5 s to set or cancel child lock， buzzer buzzing 1 time． buzzer buzzing 1 time． |
| Temp．compensation | Under OFF state，after turning on the back light，press 對 for 5 s ，then adjust by TEMP $+/$ and confirm by 佰． |
| Forced defrosting． | Under state of ON＋heating mode $+30^{\circ} \mathrm{C}$（if ECO mode is set，change temp．to max limit）＋high fan speed，press $\widehat{\text { temp＋}} 6$ times within 5 s ，buzzer buzzing 3 times． |
| ECO－cooling | Eco cooling mode parameter adjusting：under ON state，cooling mode， $30^{\circ} \mathrm{C}$ set temp．， press 挐 人 together for 5 s to enter adjustment；Parameters will be shown at first two <br>  <br>  |
| ECO－heating | Eco heating mode parameter adjusting：under ON state，heating mode， $16^{\circ} \mathrm{C}$ set temp．， <br>  8 segments on the upper right corner of room temp．display area；Press adjust and press ${ }^{\text {sill }}$ to confirm． |
| Error inquiry | After turning on back light，press temp for 5 s to enter error inquiry state；under error inquiry state，press $\sqrt{ }$ for 5 s to clear current and historic error code． |
| Wired controller mode setting | Under OFF state，after turning on back light，press ${ }_{\text {MODE }}$ for 10 s to enter setting，then press |
| Shift from Celsius degree to Fahrenheit degree | Adjust set temp．to 30 degree Celsius（if ECO temp．limit is set，change to max temp．）， then press $\widehat{\text { for } 15 \text { s to change to Fahrenheit degree．}}$ |
| Shift from Fahrenheit degree to Celsius degree | Adjust set temp．to lowest degree Fahrenheit（if ECO temp．limit is set，change to min． temp．），then press ${ }^{\vee}$ for 15 s to change to Celsius degree． |

## Dip switch definition

8 bits dip switch (SW1)

| SW1 | ON | OFF | Default |
| :---: | :---: | :---: | :---: |
| Sw1-1 | Slave wired controller | Master wired controller | OFF |
| Sw1-2 | Displaying room temp. | Without displaying room temp. | OFF |
| Sw1-3 | Collect ambient temp. from PCB of indoor | Collect ambient Temp. from wired controller | OFF |
| Sw1-4 | Non-volatile memory invalid | Non-volatile memory valid | OFF |
| Sw1-5 | Old protocol (models developed before Aug. |  |  |
| 2013) | New protocol | OFF |  |
| Sw1-6 | back light always on | back light on for 15s without operation | OFF |
| Sw1-7 | UP/DOWN swing + LEFT/RIGHT swing | UP/DWON swing | OFF |
| Sw1-8 | Reserved | Reserved | OFF |

4 bits dip switch (SW2)

| SW2 | ON | OFF | Default |
| :---: | :---: | :---: | :---: |
| Sw2-1 | Mode set limit | Normal | OFF |
| Sw2-2 | Buzzer no buzzing when pressing key (buzzer <br> normally when using remote control) | Normal | OFF |
| Sw2-3 | Reserved | Reserved | OFF |
| Sw2-4 | Reserved | Reserved | OFF |

## Initialization

Power on and starts initialization2 seconds later, 88.8 on top right corner and 88.8 in the middle will alternately flash until initialization finished.

## Audible alert

Press ©ol to power on or power off, buzzer rings one time. When receiving other commands, also ring one time; if invalid command, no alert; If ring three times when sending commands to HW-BA1 from remote controller, it means there is conflicting setting.

## Backlight and screensaver

(1) Power on, back light comes on,
 green light comes on; Power off, back light goes out, $\qquad$ green light goes out.
(2) If SW1-6 is on, there is no screensaver, backlight is always on after power on, backlight goes out if no operations within 15 s .
(3) If SW1-6 is off, there is screensaver, backlight goes out if there is no operation within 15 s after power on.

## Key operations

Power on/off ©N. Press to power on or power off;

- Under the condition that unit is switched off in cooling mode, long press 0 for 5 s , buzzer rings twice quickly and indoor unit enter forced cooling mode, "LL" flashes in ambient display area(on top right corner), press ON/OFF button or receiving remote signal to quit forced cooling mode.
- Under the condition that unit is switched off in heating mode, long press ©Nor 5 s , buzzer rings twice quickly, indoor unit enter forced heat in mode, "HH" flashes in ambient display area(on top right corner), press ON/OFF button or receiving remote signal to quit forced heating mode.

Mode key ${ }_{\text {MOD }}^{\text {™ }}$ :

- Press
- There is independent fan speed, temperature in each mode.

|  | Mode | Fan speed | Temperature |
| :---: | :---: | :---: | :---: |
|  | Auto | Auto | $24^{\circ} \mathrm{C}$ |
|  | Cool | High | $24^{\circ} \mathrm{C}$ |
|  | Dehumidify | Auto | $24^{\circ} \mathrm{C}$ |
|  | Heating | Auto | $24^{\circ} \mathrm{C}$ |
|  | Fan | Low | No (Initial temperature is $24^{\circ} \mathrm{C}$, changes according to indoor |
| unit) |  |  |  |

## 

- There is 3 speed under fan mode, low, mid, and high, under other mode, there are 4 speed, low, mid, high, auto.



## Temp+/- key TEMP+ $I_{\text {TEMP- }}$ :

- Press temperature $+/$ - to change speed by $0.5^{\circ} \mathrm{C}$;
- Temperature range under Auto, Cooling, Dehumidify, Heating: $16^{\circ} \mathrm{C} \sim 30^{\circ} \mathrm{C}$ (If ECO is set, temperature range will change according to the setting parameters).
- Temperature is set independently under Auto, Cooling, Dehumidify and Heating mode, setting temperature under each mode will be saved even mode is changed or power off.
- Under fan mode, Temp+/- key doesn't work;


## Swing function (By change SW1-7 to make let-right swing available or not) :

Under ON state, long press $\underset{\text { TEmP+ }}{ }$ for 5 s when unit is running to enter cycle function, all function icons displays, swing icon flashes(default), press $\widehat{\text { TEMP }+} /{ }^{\text {TEMP }}$ to switch different functions: up-down swing $\rightarrow$ ECO $\rightarrow$ filter (only when there is filter tip, this function will be in the function cycle) $\rightarrow \underset{\sim}{2} \underset{\sim}{2}$ air exchange $\rightarrow$ left-right swing (when SW1-7 is on) $\rightarrow$ up-down swing; Currently chosen icon flashes, press ${ }^{\mathscr{L} . i n}$ to choose the selected function; if this operation has been set, repeating this operation will deselect this function.

## Filter clean reminding and filter reset $\#$ :

cumulative time of filter is up, 且 display on wired controller screen, when unit is running, make backlight on and long press TEMP $+^{\text {for } 5 \text { s to enter cycle function, when } \# \text { flashes, press }}$ FAN to select filter reset.

## Adjust ECO parameters :

 parameters will be displayed by 2 eight-segment LED in ambient display area (top right corner of screen). Press
 and dehumidify mode is $23-30^{\circ} \mathrm{C}$.

- Adjust heating ECO parameters: Switch off indoor unit, set heating mode, $16^{\circ} \mathrm{C}$, long press $\underset{\text { FAN }}{\stackrel{y y y}{\mid i n}}+\frac{V}{\text { TEMP- }}$ for 5 s , parameters will be displayed by 2 eight-segment LED in ambient display area (top right corner of screen). Press
 mode is $16-26^{\circ} \mathrm{C}$.


## Child lock:

Press $\widehat{\text { темр }}$ and ${ }_{\text {tемр. }}^{\sim}$ at the same time and hold for 5 s to set Child lock function, when child lock function is successfully
 and hold for 5 s to cancel Child lock function, child lock icon disappears and buzzer rings one time.

## Central/Lock function:

- If displays on screen, it means central lock, unit can only be controlled by central controller, wired controller is invalid now. If screensaver is there, press any key to quit. If parameters changed by central controller, parameters on wired controller will automatically change.
- If displays on screen, wired controller can only switch on/off indoor unit.


## Fahrenheit setting and display:

- Highest Fahrenheit display is $99^{\circ} \mathrm{F}$ even when ambient temperature exceeds $37^{\circ} \mathrm{C}$.
- Under lowest Fahrenheit temperature(lowest temperature is $60^{\circ} \mathrm{F}$ when ECO is not set, if ECO is set, lowest temperature is the lower limit of ECO mode), long press ${ }_{\text {tEMP. }}$ for 15 s to switch to Celsius; highest temperature is $30^{\circ} \mathrm{C}$ (it's $30^{\circ} \mathrm{C}$ if ECO is se; it's upper limit of ECO mode), long press ${ }_{\text {tenp. }}$ for 15 s to switch to Fahrenheit.


## Set temperature compensation:

- When unit is off, make backlight on, long press $\frac{\operatorname{dinll}_{\text {fin }}^{\text {fin }}}{}$ for 5 s to set temperature compensation. Temperature value will display by the first eight-segment LED which is in the ambient display area, range is $-4^{\circ} \mathrm{C} \sim+4^{\circ} \mathrm{C}$, default is $0^{\circ} \mathrm{C}$,

- Even Fahrenheit display is chosen Celsius is used during communication. Setting range is $-8^{\circ} \mathrm{C} \sim+8^{\circ} \mathrm{C}$.


## Forced defrosting:

Under the condition that indoor unit working at heating mode, high speed, $30^{\circ} \mathrm{C}$ (If ECO is set, use the upper limit temperature of ECO mode), press $\widehat{\text { TEMP+ }} 6$ times, within 5 S , buzzer rings 3 times and wired controller send forced defrosting command to indoor unit.

## How to check error:

- If there is error $\triangle$ will display.
- Check error: Make backlight on, long press temp- for 5 s , history error will be displayed by 2 eight-segment LED which is on top right corner, current error will be displayed by 2 eight-segment LED which is in the middle area, if no error, display"--", the eight-segment LED after decimal shows unit sequence number, $0 \sim \mathrm{~F}$ corresponds to 00~15 indoor unit.
- Clear error codes: Long press TEmp for $5 S$ under error inquiry mode to clear current error and history error, press any key or no operation within 10 S to quit error inquiry; press ON/OFF to quit error inquiry directly and unit will be switched on or switched off.
- Communication error: Communication with indoor unit is abnormal for continuous 4 minutes, wired controller shows error 07, if communication recovers, error will disappear automatically.
- If indoor unit is using temperature sensor in wired controller, temperature sensor of wired controller is short circuit or open circuit for continuous 2 minutes, wired controller show error 01.
- Other error pls refer to error list in indoor user manual.


## Mode restriction function:

- If SW2-1 is on, mode restriction function valid. Mode key is invalid, press mode key, buzzer rings but mode cannot be changed, current mode will flash $3 S$ to tell that current mode cannot be changed.
- Under mode restriction mode, mode cannot be changed by mode key on wired controller, but mode can be changed by other source, like remote controller send signal to wired controller, central controller, change indoor mode directly by remote controller etc.
- After changing dip switch, must power off and on again to make new setting valid.


## Check parameters (only applies to some models):

- Make backlight on, long press $\underset{\text { TEMP+ }}{ }$ for 10 s to check parameters, double eight-segment LED in the middle shows indoor address(00-15), the eight-segment LED after decimal display AbCdEF, "188" on top right corner shows detailed parameters.
- Press ${ }_{\text {than }}^{\text {fin }}$ to switch indoor sequence no. Press $\underset{\text { TEMP+ }}{ }$ and ${ }_{\text {TEMP. }}$ to switch AbCdEF.
- Quit inquiry mode if no operation within continuous 10s; press mode key under parameter inquiry mode to quit directly instead of changing mode; press ON/OFF under parameter inquiry mode, unit will be switched on/off.


## Indoor address inquiry and setting (Applies to some model):

- Make backlight on, long press $\underset{\text { temp }}{ }$ for 10 s to check address and current status of indoor unit, the eight-segment LED after decimal display 0~F which stands for indoor unit sequence no 00~15. double eight-segment LED in the middle shows indoor communication address(00-15), "188" on top right corner shows central address.
- Communication address 0~63, central address 0~127.
- Press ${ }^{\text {年 }}$ to change indoor address, if communication address flashes, it means it can be changed by wired controllerer, press
- No operation within continuous 10s to quit inquiry and setting, if press ON/OFF under inquiry and setting mode, quit and indoor unit will be switched on/off.


## Mode combination setting:

- Keep indoor unit off, make backlight on, long press ${ }_{\text {MODE }}^{\mathbb{M} \mathcal{S}}$ for 10 to enter mode combination setting. In temperature display area relevant value will display, default is 0 , press $\frac{1811}{4.11}$ to change.
- 0-Auto-Heat-Dehumidify-Cool-Fan

1-Cool-Heat-Dehumidify
2-Cool
3-Heat
4-Heat -Dehumidify -Cool -Fan
5-Dehumidify -Cool -Fan
6-Heat-Fan

- There is mode combination in indoor PCB, choose the intersection between above mode combination and indoor mode combination.


## - Wired Controller Wiring Instruction

## Wiring Connections of Wire Controller



Notice:
For wired controller connection, please do follow the corresponding indoor unit installation manual's instruction.

## Communication wiring

Communication wiring length ( $\mathrm{m} / \mathrm{ft}$ )
$\leq 250 \mathrm{~m}$
$0.75 \mathrm{~mm}^{2} \times 3$-core shielded wire
*One side of the shielded sheet of communication wire must be earthed.

## Wiring diagrams



## Installation diagrams



