

Display Operation

Technical manual

Split - Full Inverter heatpump



34-180501 / 34-180502

Symbol function instruction



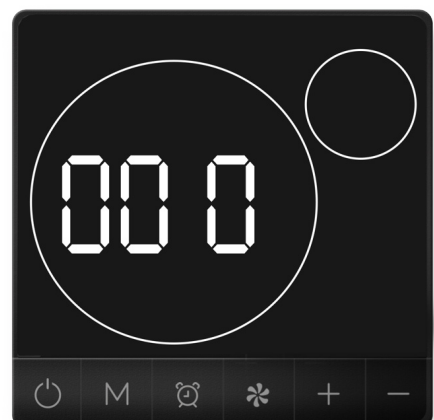
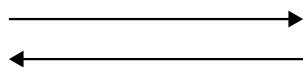
Icon	Designation	Function
	Cooling symbol	It will display during cooling (there is no limit to startup & shutdown, and it is optional when the unit is cooling-only unit or heating-and-cooling unit).
	Heating symbol	It will display during heating (there is no limit to startup & shutdown, and it is optional when the unit is heating-only unit or heating-and-cooling unit).
	Automatic symbol	It will display under the automatic mode (there is no limit to startup & shutdown, and it is optional when the unit is heating-and-cooling unit).
	Defrosting symbol	It will display in the defrosting process of the unit.
	Silent symbol	It shows three blades when you turn on the silent fuction, otherwise it would normally show six blades.
	Timing symbol	It will display after the user sets the timer, and multiple timing intervals can be set.
	Water outlet symbol	When the auxiliary display area displays the water outlet temperature, the light is on.
	Water inlet symbol	When the main display area displays the water inlet temperature, the light is on.
	Locking key symbol	When the keyboard is locked, it is on.
	Fault symbol	In case of unit fault, the light is on-
	Degrees Celcius symbol	When the main display area or auxiliary display area displays degrees Celcius (°C), it is on.
	Degrees Fahrenheit symbol	When the main display area or auxiliary display area displays degrees Fahrenheit (°F), it is on.
	Setting symbol	When the parameter is adjustable, it is on.

Parameter setting

Password interface



Long press the “mode key”
to enter password interface



Press “on-off key” to return
to the main interface

Press “on-off key” to
return to main interface

Press “on-off key” to return
to the main interface

Press “mode key” to
enter 10 digit setting



Press “mode key” to
enter 1 digit setting

Press “+” or “-” button
to set 1 digit value

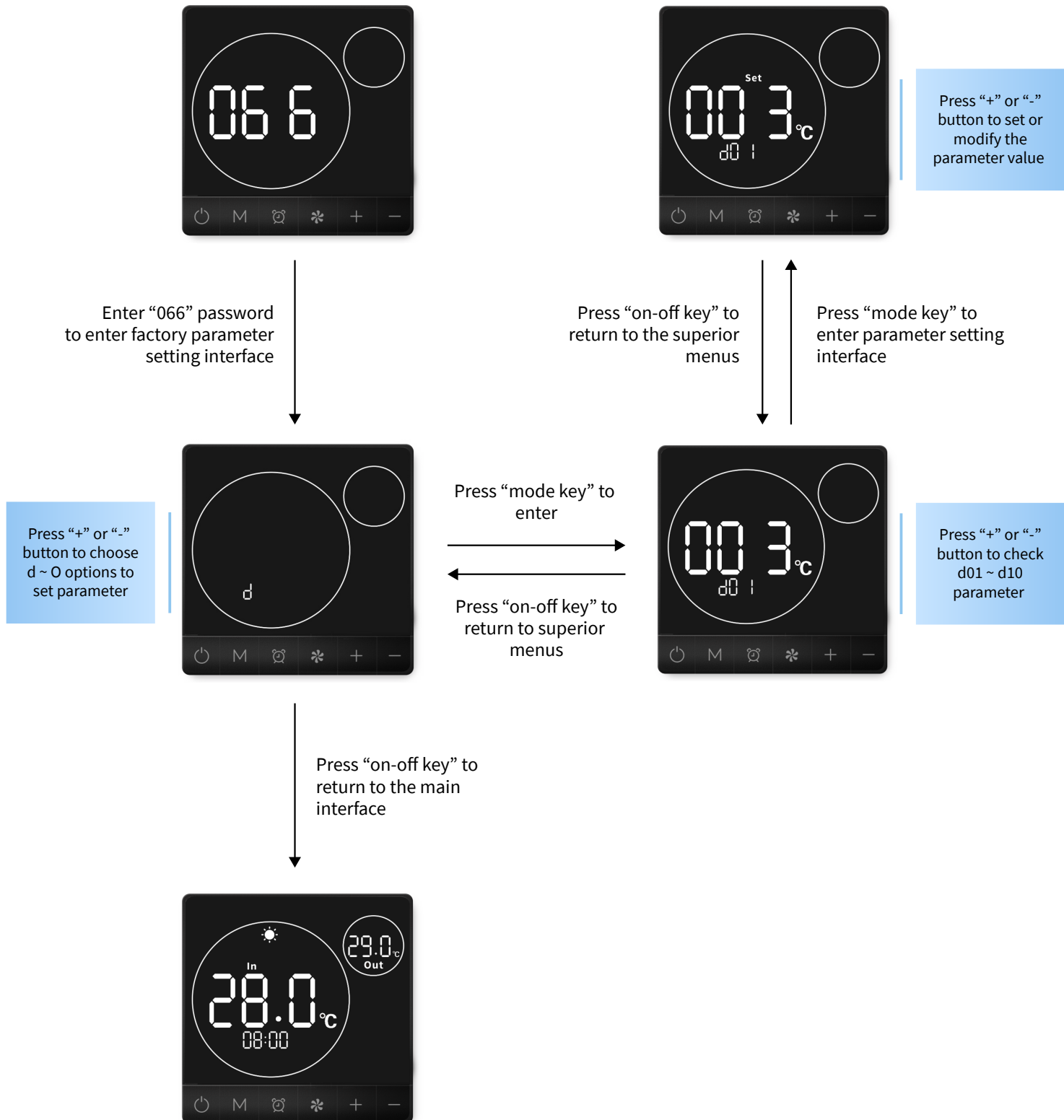


Press “+” or “-” button
to set 10 digit value

Parameter setting

1. Enter “066” password to set advance parameter.

2. Enter “022” password to set user parameter.



Parameter setting

Upload:

parameter from PCB to Display

Download:

parameter from Display to PCB

