

frigicoll FRIMB-FA2 Console Multifunction Board Owner's Manual

[Home](#) » [frigicoll](#) » frigicoll FRIMB-FA2 Console Multifunction Board Owner's Manual 

Contents

- [1 frigicoll FRIMB-FA2 Console Multifunction Board](#)
- [2 The explanation of ports on multifunction board](#)
- [3 Installation](#)
- [4 Additional notes](#)
- [5 Documents / Resources](#)
- [6 Related Posts](#)

frigicoll

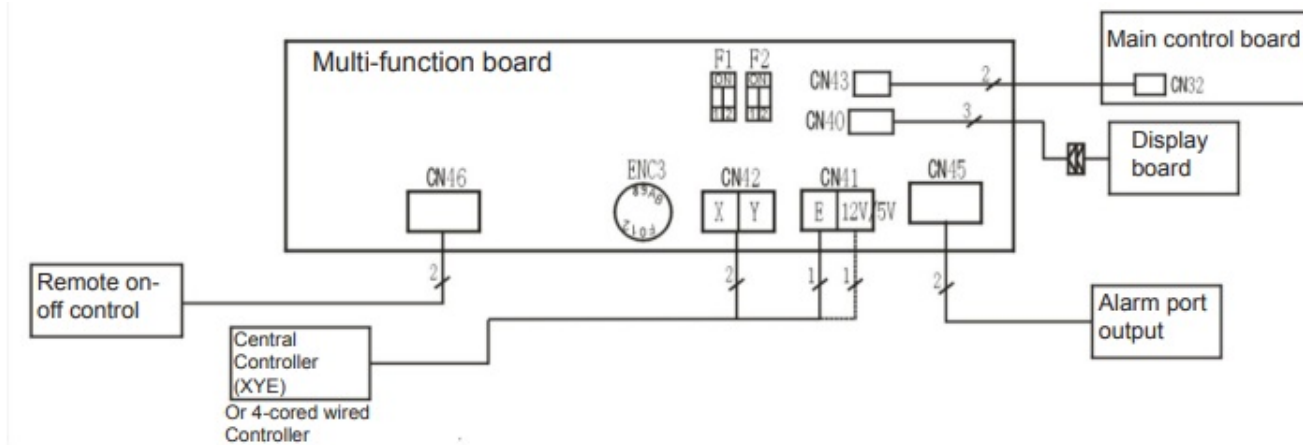
frigicoll FRIMB-FA2 Console Multifunction Board



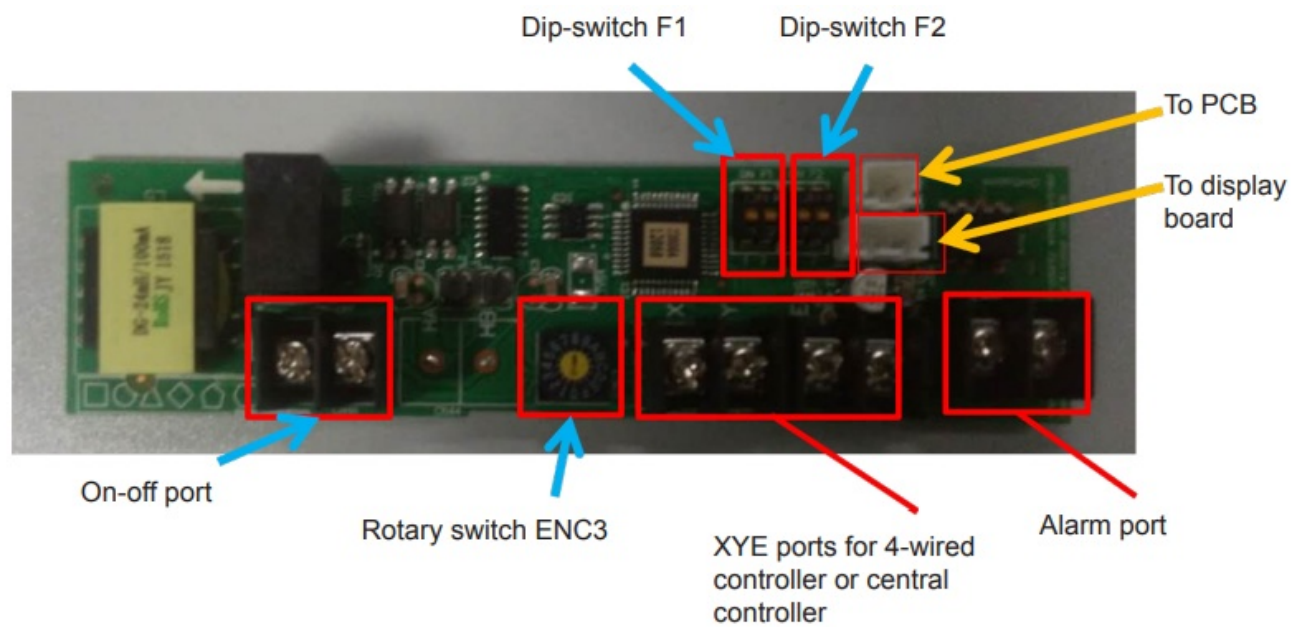
Thank you very much for purchasing our product.
Before using your product, please read this manual carefully and keep it for future reference.

The explanation of ports on multifunction board

- A) Multi-function board scheme







- B) Available ports and switches



1. Rotary switch ENC3 and Dip-switch F1 is for Net address setting;
2. Dip switch F2 is for On-off setting

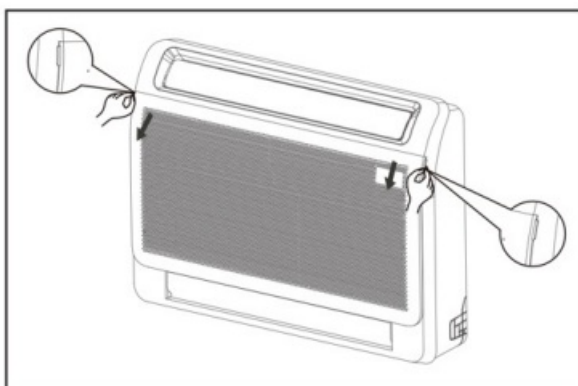
- C) F2 port on multi function board

Picture	Dip- switch 1	Dip- switch 2	ON-OFF port	Unit's Operation
	ON	ON	<ul style="list-style-type: none"> ON-OFF port works as an ON/OFF button. By connecting the port, 'OFF' signal is sent to switch off the unit. You can switch on the unit with remote control. By disconnecting the port, 'ON' signal is sent to switch on the unit. You can switch off the unit with remote controller. 	Restart with auto mode, 24°C
	ON	OFF	<ul style="list-style-type: none"> ON-OFF port works as an ON/OFF button. By disconnecting the port, 'OFF' signal is sent to switch off the unit. You can switch on the unit with remote controller. By connecting the port, 'ON' signal is sent to switch on the unit. You can switch off the unit with remote controller. 	Restart with auto mode, 24°C
	OFF	OFF	<ul style="list-style-type: none"> When ON-OFF port is connected, unit shows CP and can't work. And you can not control the unit with remote controller. When ON-OFF port is disconnected, unit works normally. And you can control the unit with remote controller. 	Restart with previous setting
	OFF	ON	<ul style="list-style-type: none"> When ON-OFF port is connected, unit works normally. And you can control the unit with remote controller. When ON-OFF port is disconnected, unit shows CP and can't work. And you can not control the unit with remote controller. 	Restart with previous setting

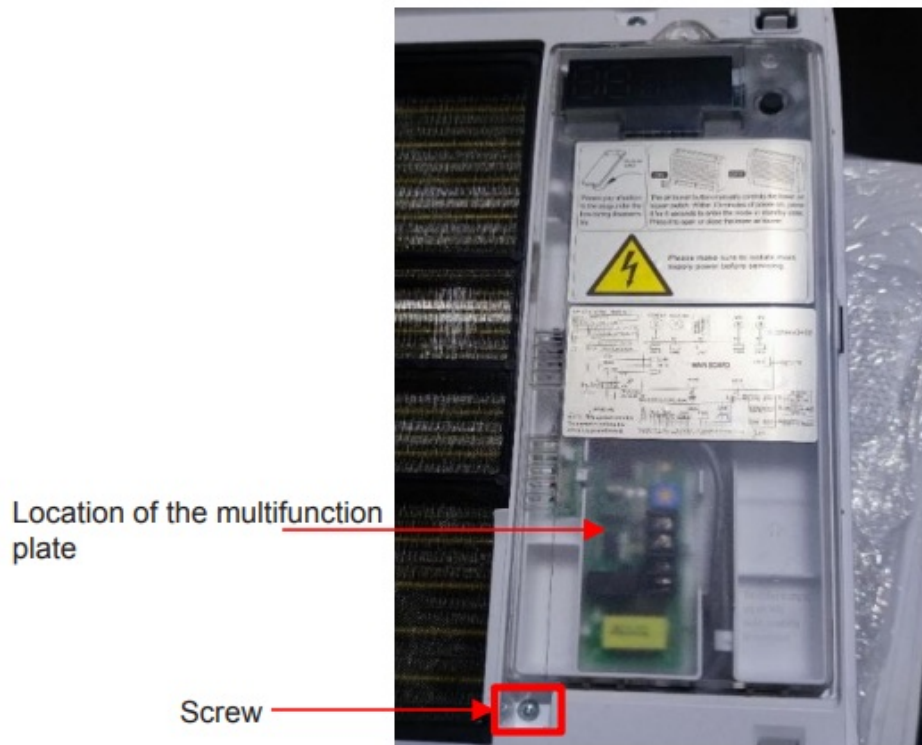
Installation

A) Installation position

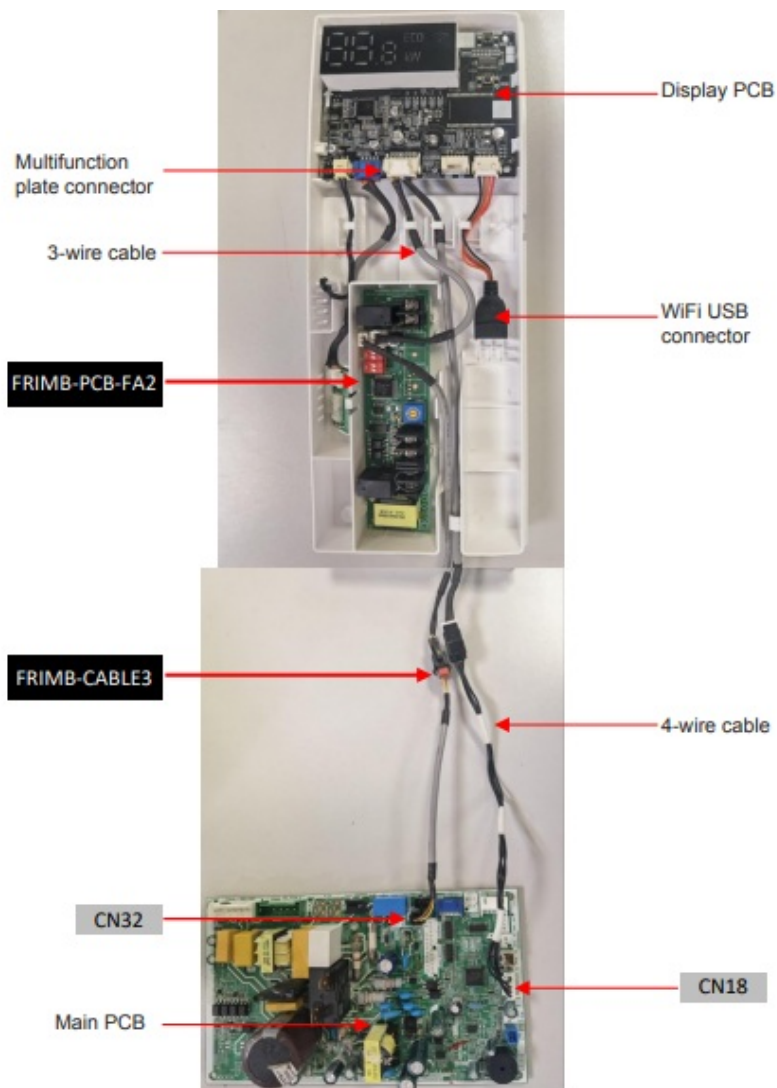
1. The multifunction plate is installed in the front, it is only necessary to lift the front panel of the machine:

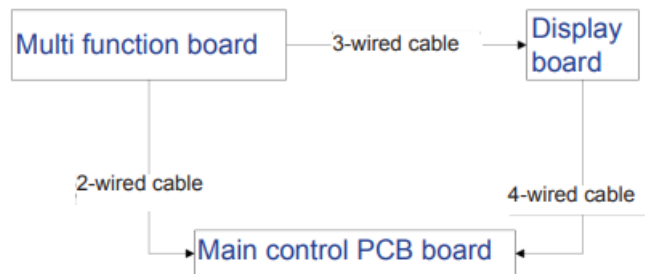


2. Remove the screws and lift the protective cover from its position:



B) Connection






Additional notes

Note:

Multi function board is compatible with wifi function and basic 4-wired controller at the same time, because wifi port and wired controller ports are connected to different sockets on the display board.

Documents / Resources

	<p>frigicoll FRIMB-FA2 Console Multifunction Board [pdf] Owner's Manual FRIMB-FA2 Console Multifunction Board, FRIMB-FA2, FRIMB-FA2 Board, Console Multifunction Board, Console Board, Multifunction Board, Board</p>
--	---