

The output of the additional board is connected to the input of the UFL-UFL receiver board with a pigtail. It is recommended to lay a dielectric between the boards,

or stick an insulating tape on the back of the additional board so that there is no short circuit with the receiver main board.

The control signals of the additional board are connected by soldering pieces of any wire between

the 10-pin connector of the additional board and the 8-pin connector of the main board of the receiver in accordance with the diagram.