

FAAC

We are introducing a new version of the 950N door operator, called **950N2**. The control boards have been updated to implement more functionalities while maintaining full compatibility with the existing features. There are also no mechanical or dimensional changes, so the new operator will replace the current one.



New features:

- USB port for firmware updates and download / upload configuration, timer, events log
- BASIC programming with on board by dip-switches and trimmers (same functions as the 950N)
- New KP EVO unit allows ADVANCED and COMPLETE programming
- Same connection terminals pinout of the 950N with the same functions to facilitate replacements. Just disconnect the terminal block from the old operator and connect it to the new one. (The only exception is the J6 - I/O terminal block that has been modified to introduce the new CANBUS interface)
- CANBUS for a "smart" management of:
 - INTERMODE: one master and up to 14 slave units sharing the same operating mode
 - INTERLOCK: two doors, the opening of one is subordinate to the closing of the other
 - MASTER / SLAVE: Connection of two synchronized operators on double doors
 - INTERLOCK + MASTER / SLAVE (a combination of the two above)
- 8 programmable inputs (only from KP EVO)
- 2 programmable outputs (only from KP EVO)
- Integrated timer function (needs an optional CR1216 battery)

Along with the new 950N2 operator we are also introducing two new accessories, the programming keypad KP-EVO and the function selector LK-EVO.



KP-EVO:

Is the evolution of the old KP-Controller for the 950N. Allows to program all the functions of the operator using pushbuttons and a graphic LCD display with backlight.



LK-EVO:

Is a keypad that allows to control the main functions of the operator through pushbuttons and to have feedback using LEDs.

All the other accessories including the arms remain the same.