

MODEL DIFFERENCES (USN3se, MX3se-3I3P)

The definitions of the models are USN3se & MX3se-**y**I**z**P:

- Where **y** means the number of contact interfaces.
- Where **z** means the number of contactless interfaces.

Backplane connector

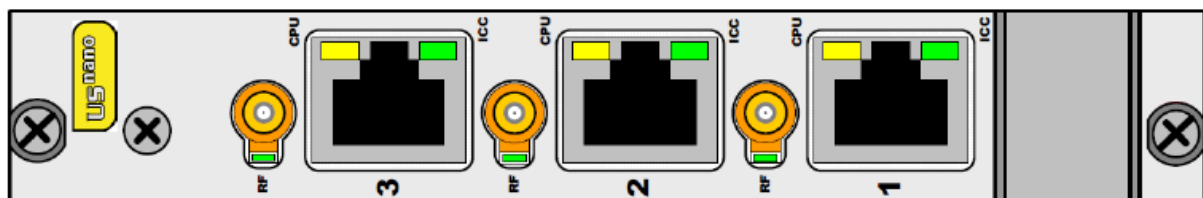
The difference between USN3se & MX3se-3I3P is the backplane connector pin out. The PCB remains the same.

The signals are routed to the correct pin using 0 ohms resistors (mounted or not) close to the backplane connector.

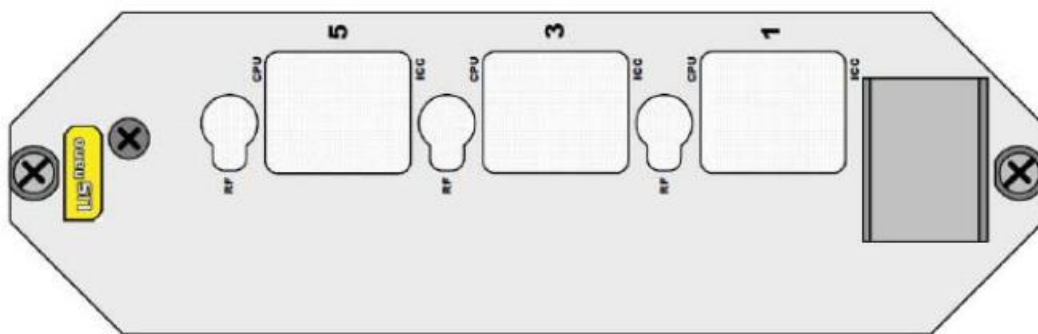
This authorizes to connect the product into 2 kinds of customer's backplanes.

Front Panel

The delivered front panel is different for each model (See below).



USN3



MX3se-3I3P

MODEL DIFFERENCES (USN3se, USN2se, USN1se)

USN3se means that the equipment is assembled with 1 USN-3D main board & 3 US-NANO daughter boards.

USN2se means that the equipment is assembled with 1 USN-3D main board & 2 US-NANO daughter boards.

USN1se means that the equipment is assembled with 1 USN-3D main board & 1 US-NANO daughter board.