

### INSTALLING A WIRELESS CARD



Before any operation, completely disconnect all cables from your device.

Parts supplied:

- 1 wireless card with antenna cable
- 1 antenna to screw
- 1 dongle

1) Remove the back cap from the back plate (2 screws).

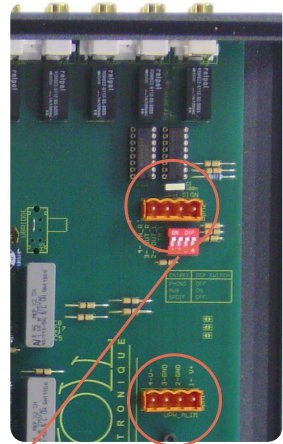
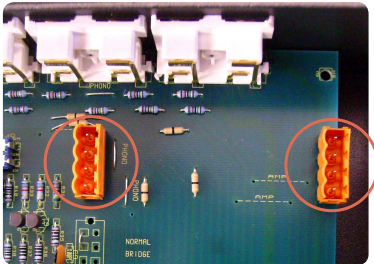


If your device does not have a cap, you will need to use the hole above the AUX input. This hole should be enlarged to a diameter of 6mm. When drilling, be careful not to leave any steel deposit on the motherboard.

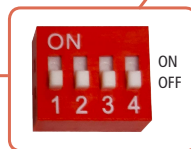
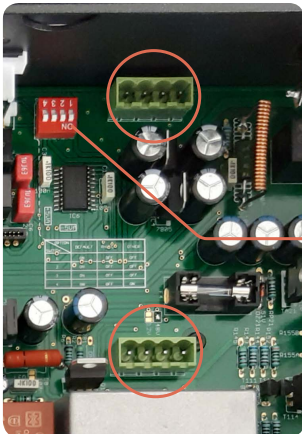
2) Place the card on the orange connectors:

OLD MODELS (not SE):

NEW MODELS (SE Range):



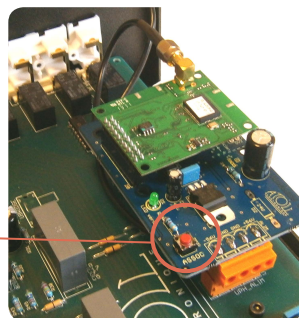
IN 200/PR300 MODELS:



Switch the 4 switches on OFF

3) Secure the antenna cable in the opening provided.

Association button (A)



4) Screw the antenna to the back of the device.



Your board is installed. Close your device.



**Reminder:** the audio source is on the aux input. The RCA plugs for this input are inactive.

**Note:** If your device is already equipped with a Phono card or a digital card, you will simply have to replace it. The connectors for the SE range, the IN200 and PR300 (or the jumpers for non-SE series devices) remain in their positions (OFF).

**Re-association:** In the case of adding an additional dongle, you will need to associate the new dongle with the receiver card.

The procedure consists of simultaneously pressing the association buttons on the card (see A) and the new dongle (connected) (see B) until the LEDs of the two modules flash rapidly. It is then enough to wait several seconds and a very slow flashing of the LEDs (1 beat every 7 seconds approximately) which validates the association.

Association button (A)

