

Introduction:

This submission is for a plug-in addition to Cardkey P900 Access Controller, and is formally required as the controller is an intentional rf emitter at 132kHz.

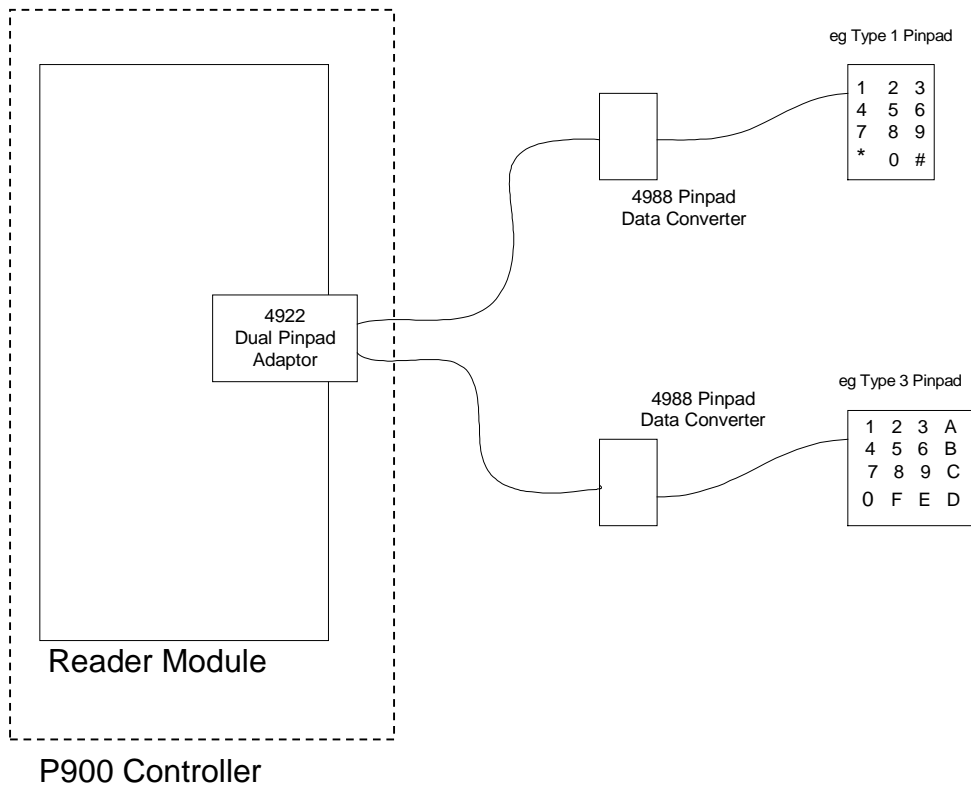
Description of Change:

We are adding a plug-in Pinpad (or Keypad) adaptor board (model no 4922) to our product list.

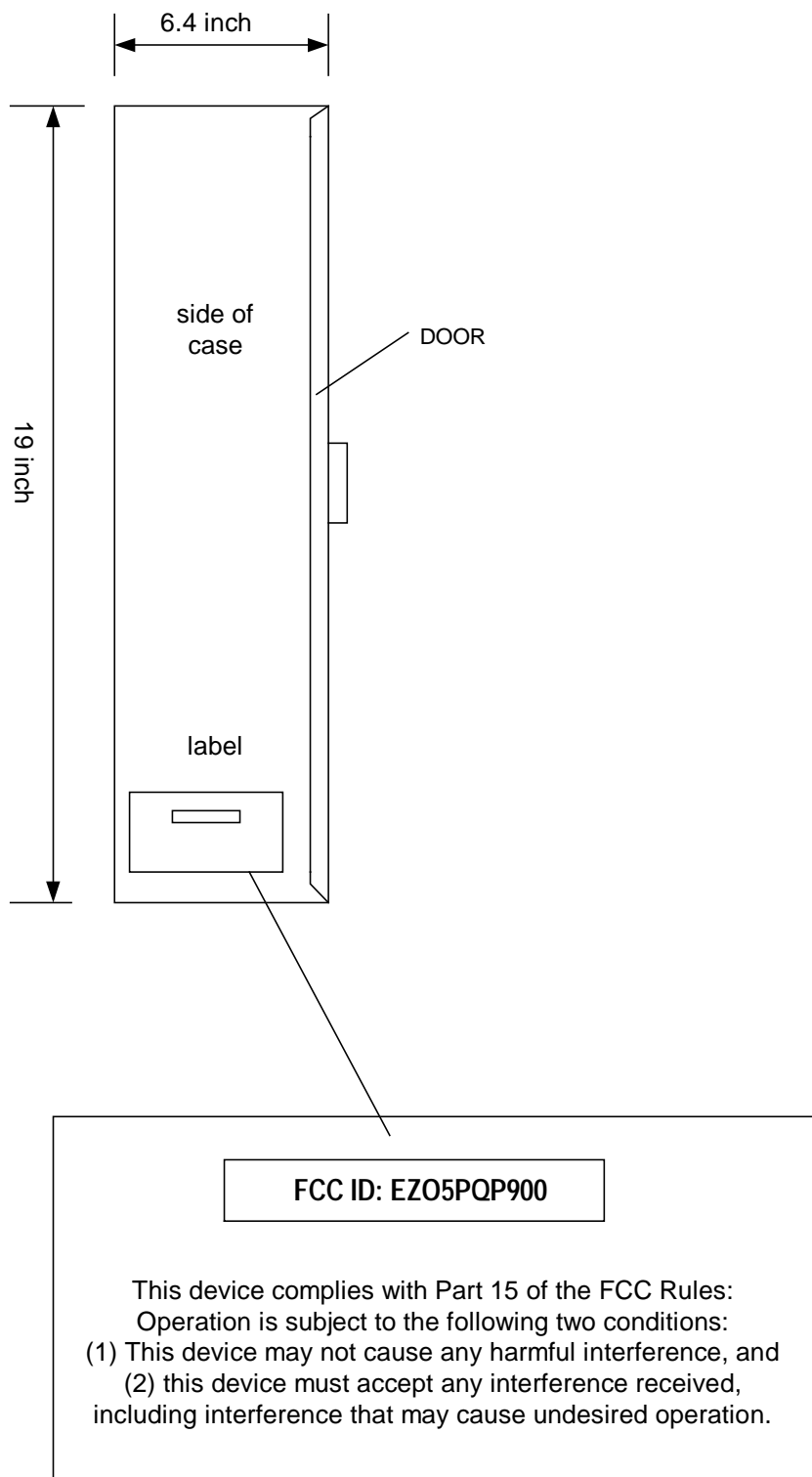
This board is optional and is designed to allow Pinpads to be used with our 4000 series Modules which are sub components of the Cardkey P900 Access Controller.

The 4922 Adaptor plugs directly into our 4322 dual reader module. Another board: our 4988 converter allows connection of several types of Keypad to the adaptor. (see sketch below)

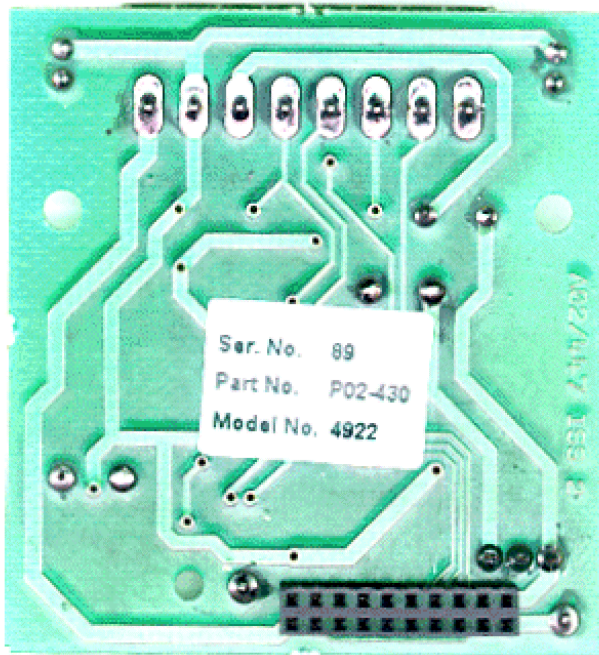
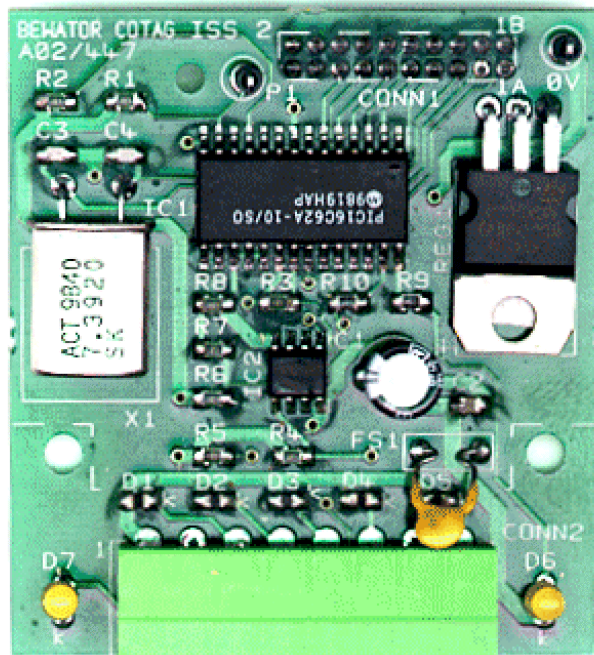
The Pinpad boards themselves are not rf emitters, but as the P900 is a low power intentional emitter (transmitting at 132kHz) their addition is hereby submitted as a Class II permissive change.



Labelling: The FCC labelling remains unchanged and as in our original submission of December '95 (P900 file). The new boards are too small to carry independent FCC labels. (see photographs) The Handbooks also carry the FCC statement.



BEWATOR COTAG  
4922 Pinpad Data Adaptor  
Component and wiring side



50 mm