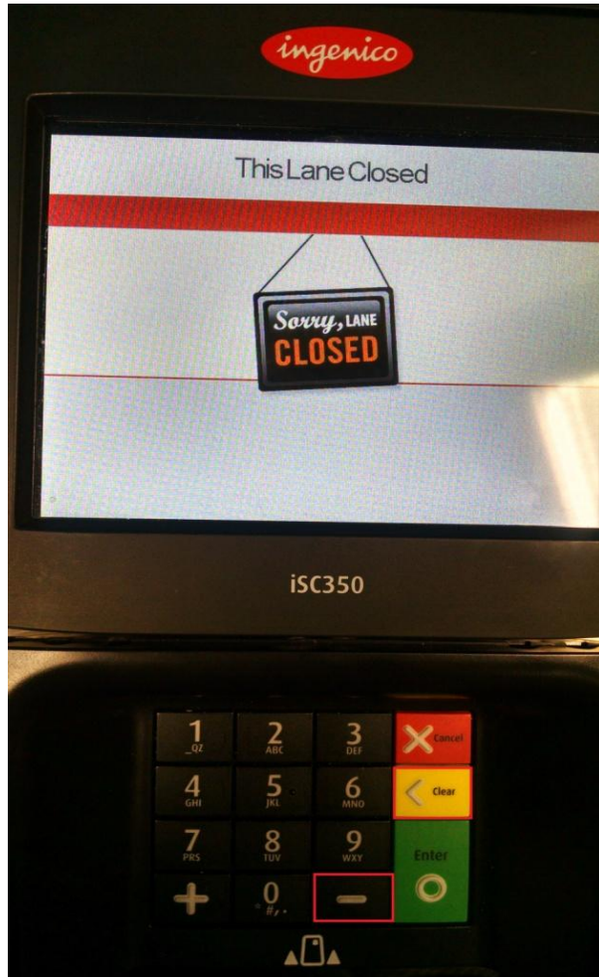


Configuring the iSC350 and iSC250 pinpads from Serial to USB Interface

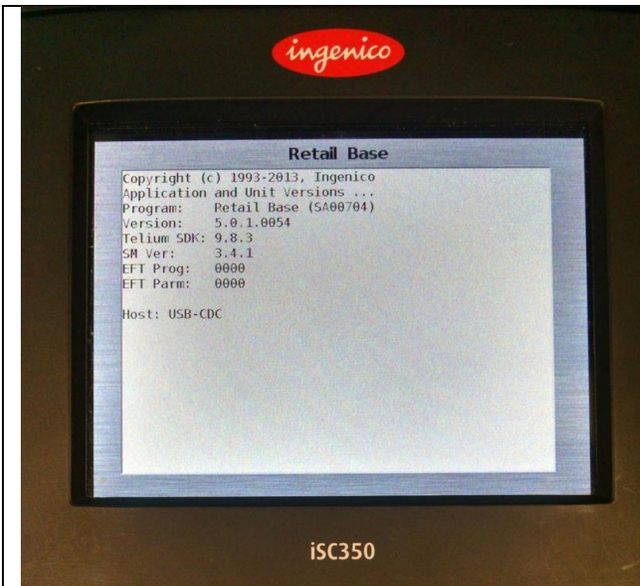


These pinpads are often pre-configured for a Serial connection. This document will provide instructions for configuring the Ingenico iSC350 and Ingenico iSC250 pinpads for USB connection.

Changing from Serial to USB Interface



1. After powering on the pinpad, the following screen will appear. On the keypad, press the - key and the < Clear key at the same time then release.



2. At the Retail Base screen, enter the numbers **2634** followed by the green Enter key.



3. Press the + key for the Functions menu.
4. Then using the + key, scroll to TDA and press the Enter key.



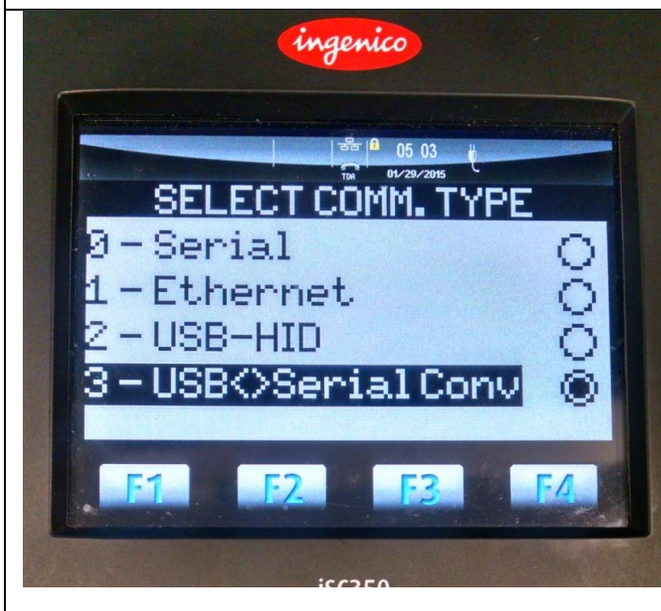
5. Press **0** on the keypad to select **Configuration**.



6. Press **0** on the keypad to select **Communication**.



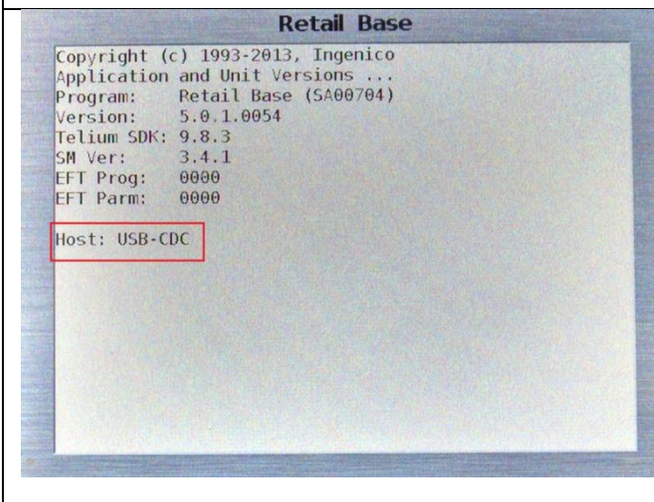
7. Press **0** on the keypad to select **Select Comm. Type**.



8. Press **3** on the keypad to select **USB \leftrightarrow Serial Conv**.



8. Press the Cancel key until the pinpad prompts for a reboot. Select **1** for **Yes** to save and reboot. The pinpad will now reboot.



9. On the keypad, press the - key and the < **Clear** key at the same time then release.
10. At the splash screen, look for the USB Host status.

The pinpad is now configured for a USB connection.