

Configuring the VeriFone VX805 for USB Cabling

The VeriFone VX805 requires a separate driver for USB cabling. The VeriFone USB driver can be downloaded from the following link:

<https://www.hightail.com/download/UIRUZm1XRSs5bEM5TE1UQw>

If the VeriFone VX805 will not initialize after the driver has been installed, verify that the device itself has been configured for USB:

1. Press the **F2** and **F4** keys to enter the **System Menu**.
2. Enter the password **Z66831** by pressing 1 alpha-alpha and 66831, and then press the green **Enter** key. The **VERIX TERMINAL MGR** screen will appear with 6 options.
3. Select **2, Edit Parameters**.
4. When **GID 1** is prompted, press the green **Enter** key.
5. Enter the password **Z66831** again and press the green **Enter** key.
6. When the **File Config Sys** screen appears, press the green **Enter** key.
7. Press **1** for **NEW**.
8. Enter **COMMPORT** in the parameter field and press the green **Enter** key.
9. Enter a value of **U** (1 is for Serial) and press the green **Enter** key.
10. Press **1** for **NEW**.
11. Enter **#CZE** in the parameter field and press the green **Enter** key.
12. Enter a value of **1** and press the green **Enter** key.
13. Press the red **Cancel** key to exit to the **VERIX TERMINAL MGR** screen.
14. Press **1** to restart the device.

Use the following values for the dsIPDCX:

SecureDeviceID: VX805XPI_MERCURY_E2E

PadType: VX805

