



Panasonic FZ-G1 Barcode Scanner Setup

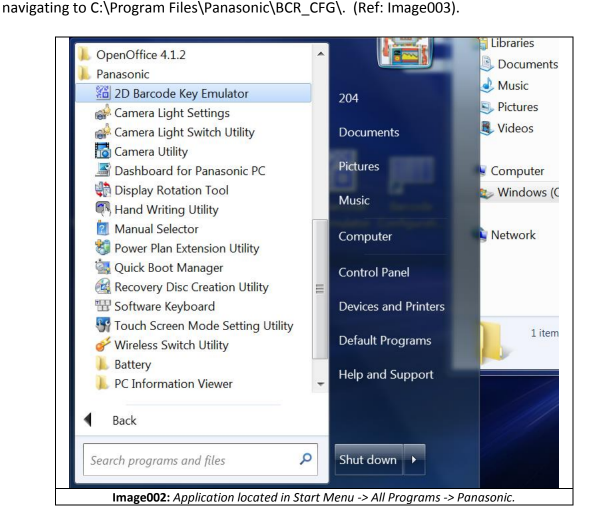
Step 1: Locate the following two applications:

- 2D Barcode Key Emulator
- Barcode Configuration Utility

These applications should have shortcuts located on the desk top. (Ref: Image001).

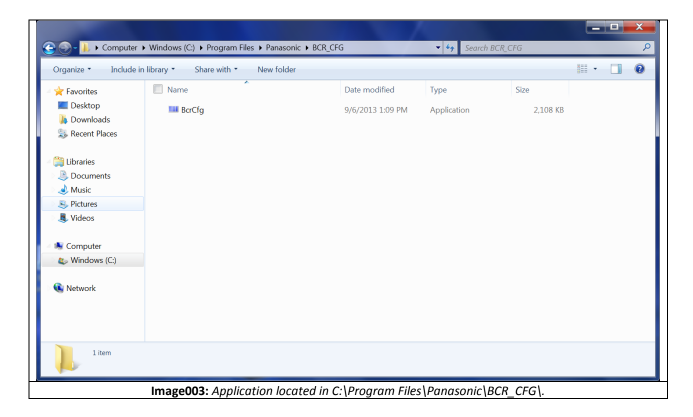
If there are no shortcuts on the desktop, "2D Barcode Key Emulator" can be found within the Start Menu under All Programs -> Panasonic. (Ref: Image002). "Barcode Configuration Utility" can be found by loading File Explorer and



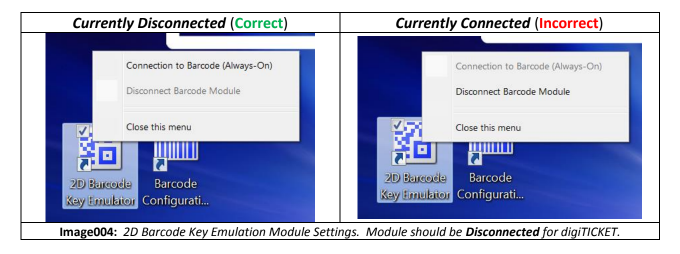








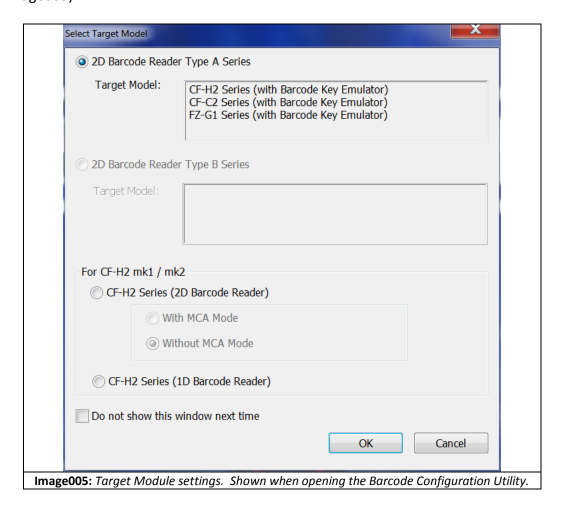
Step 2: Double tap on the 2D Barcode Key Emulator icon to open the menu options, and Disconnect Barcode Module. (Ref: Image004).







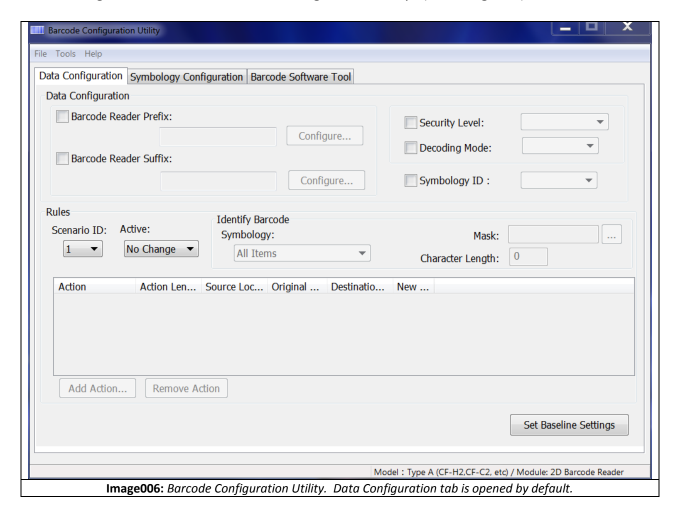
Step 3: Open the Barcode Configuration Utility. The first screen that appears is the Target Module screen. Target Module should be set to 2D Barcode Reader Type A Series. (Ref: Image005).







Step 6: After verifying the Target Module settings, press OK, and you should be directed to the Data Configuration tab of the Barcode Configuration Utility. (Ref: Image006).



Step 7: At the top of the Barcode Configuration Utility, select File -> Open. (Ref: Image007).

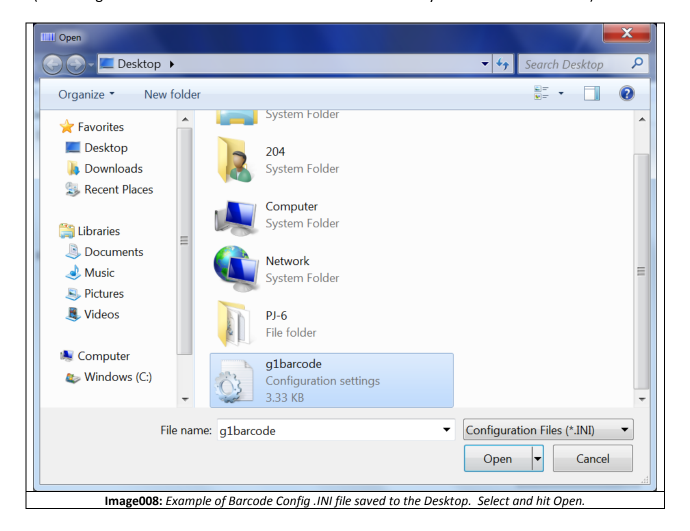




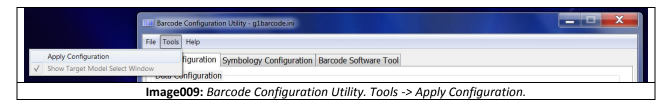


Step 8: Navigate to where you have saved the Barcode Config .INI file, provided by Saltus, select it, and tap Open.

(Ref: Image008. Note: Location and Name of the .INI file may differ from Screenshot.)



Step 9: Once the settings have loaded into the Barcode Configuration Utility, select Tools at the top, and tap Apply Configuration. (Ref: Image009).



Step 10: After Applying Configuration, press the A2 button to verify Barcode scanner is still ON. If not, Apply Configuration again and re-verify. (Intermittent G1 issue; doesn't always happen).