

Doc Type	Tech Notes
Doc Id	TN2984
Last Modified Date	01/22/2018

## Detailed steps to Make Panasonic – X1 Plug-In work

### SUMMARY

This *Tech Note* describes the cause and the resolution for the issue of the Panasonic – X1 Barcode not working.

An MP4 file is attached that shows the Panasonic – X1 Barcode not working: You get no response when using **Soft Triggering**.

### Application version:

- Intelatrac 5.1

### SITUATION

The Panasonic – X1 Barcode does not work and you get no response when using Soft Triggering.

### ACTION

According to the **Mobile Intelatrac Android App User's Guide** the Intelatrac Peripheral Plug-in App SDK provides users with the ability to use a new peripheral for procedure execution. This SDK helps create a communication channel between the peripheral and Mobile Intelatrac App.

*You can now use the Intelatrac Peripheral Plug-in App SDK to integrate new peripherals with Mobile Intelatrac Android app to input data directly to the app from the peripheral device.*

The Wonderware Intelatrac R&D team already created the SDK for the Intelatrac Peripheral Plug-ins for scanning barcode using Panasonic FZ-X1 and Honeywell Dolphin CT50. These files are available on the installation media in the **Products/Mobile Intelatrac App - Android/Plugins** folder.

### Detailed Steps:

1. Uninstall Mobile Intelatrac from your device.
2. Copy the **Panasonic FZ X1 Plug-in** from the installation media to a folder in the mobile device. Figure 1 below shows the location:

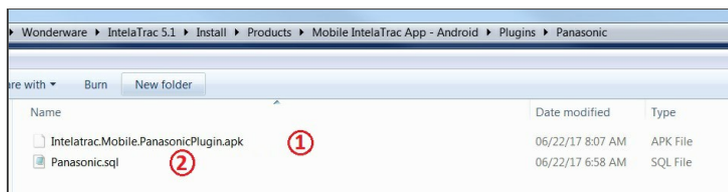


Figure 1: Panasonic FZ X1 Plug-in installation files

3. Tap the APK file. The installation screen appears.
4. Tap **Install**. The app is installed, and the information screen appears.
5. Run the **Panasonic.sql** script against your Intelatrac DB.
6. Apply [TN2923: Panasonic FZ-X1: Barcode/QR Reader Plugin not scanning](#).
7. Tap **OK** to close the information screen.

**OR** Tap Launch to open the app.

8. Re-install Mobile Intelatrac from Play Store or the media file.
9. Check in **Search/Input Device** that Panasonic Barcode Reader is opened (Figure 2 below):

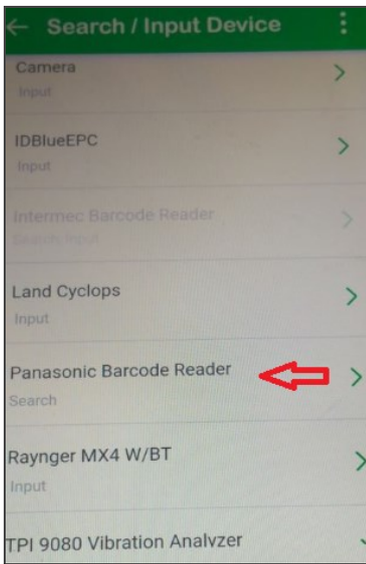


Figure 2: Enable Panasonic Barcode Reader from Search/Input Device

#### ATTACHMENTS

[https://okmgcs.km.invensys.com/resources/sites/KPKA/content/live/TN/2000/TN2984/en\\_US/~secure/V\\_20180115\\_095052\\_N0.mp4](https://okmgcs.km.invensys.com/resources/sites/KPKA/content/live/TN/2000/TN2984/en_US/~secure/V_20180115_095052_N0.mp4)