Connecting Socket Scanner to Windfall Mobile Pro

This page may need to be printed in order to scan barcodes

Set Socket Scanner to iOS Mode

- Turn on Socket Scanner. Light will be flashing blue signifying the scanner is on.
- Once the scanner is turned on scan the Factory reset barcode.
- A series of beeps will occur and the scanner will turn itself off.
- Turn the scanner back on by pressing the small circle button.
- Two beeps will sound as well as the blue flashing light will appear signifying the scanner is on.

- Scan the iOS Mode barcode.
- A series of beeps will occur and the scanner will now be set to iOS mode.

Factory Reset





iOS Mode



Pairing Socket Scanner with Apple Device

- In the settings of the Apple device tap on the Bluetooth setting.
- Make sure the Socket scanner is on and turn Bluetooth on in the device settings.

- The Device will search for a Bluetooth signal and list them underneath the heading Devices.
- Tap on the Socket CHS listed.

- Device will pair and show connected status.
- Tap the Home button and select the Windfall Mobile Pro Icon.
- The scanner will beep once meaning the scanner has connected successfully.









Troubleshooting:

To Reset scanner and reconnect use the following steps:

- Open iPad settings.
- Disconnect the Bluetooth scanner.
 - Press the "i" with the circle around it and select forget device.
- Force close Windfall Mobile Pro
 - Press circle button on the bottom of the ipad twice, and then swipe up on Windfall Mobile Pro to close the App.
- Using the Socket Scanner, scan the factory default barcode.
- Using the Socket Scanner, scan the iOS barcode.
- Go back into the settings of the iOS device and reconnect the Socket scanner. (Follow the steps above under the heading Pairing Socket Scanner with Apple Device.)
- Open Windfall mobile pro.
- Test scan.

<u>Troubleshoot keyboard functionality</u> symbologies

- Scan the Enable Barcode.
- Test scan.

Factory Reset



iOS Mode



Enable/Disable Code 39 Full ASCII

Parameter # 11h

Code 39 Full ASCII is a variant of Code 39 which pairs characters to encode the full ASCII character set. To enable or disable Code 39 Full ASCII, scan the appropriate bar code below.



Enable Code 39 Full ASCII (00h)



*Disable Code 39 Full ASCII (00h)

NOTE Trioptic Code 39 and Code 39 Full ASCII cannot be enabled simultaneously. If the Enable Trioptic Code 39 setting is not accepted*, disable Code 39 Full ASCII and try again.

*An SSI parameter entry error, event ID 07h, is sent to the host if packeted data communication is enabled to inform the user that the parameter change was not accepted.