



OneSight™

Socket Scanners

OneSight IT Operations

Socket Scanners

IT Captain

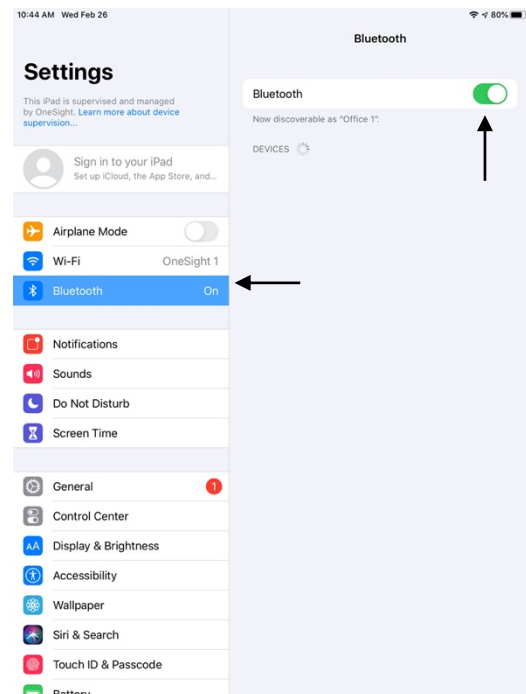
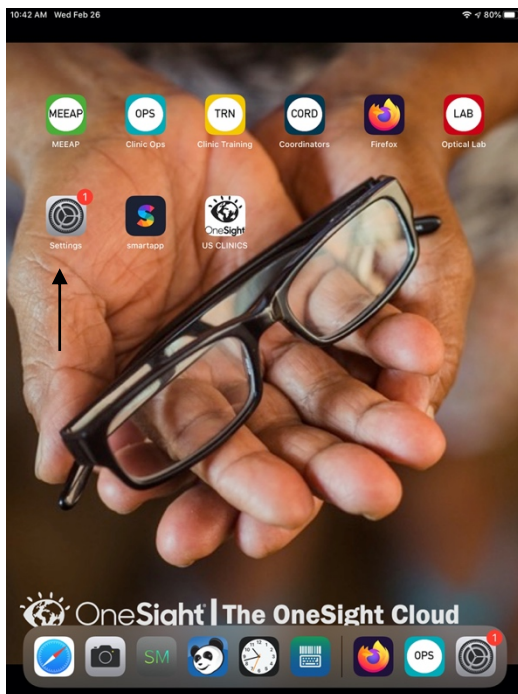
User Guide

Feb-2020

Overview

This document will go over the process of connecting a Socket Scanner to one of the iPads. These are primarily used at the frame selection station to make scanning frames easier.

Setup

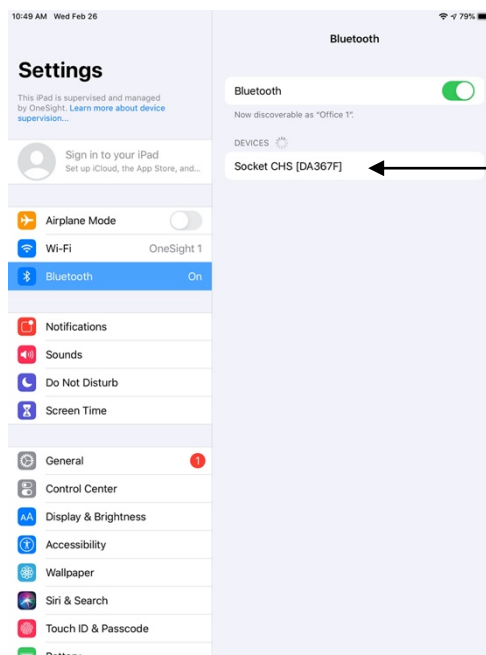


The first thing we will want to do is go on the iPad to the settings. Once you are in the settings, go to "Bluetooth" and turn it on. It will be green when it is turned on. The iPad will begin searching for devices so you can leave this screen up for now.

Now, grab the Socket Scanner and turn it on by holding down the two black buttons on the scanner for 5 seconds. If it is not beeping or showing any lights, the device may be dead and can be charged with the power cable plugged into the side of the scanner.



The scanner should be on now and flashing blue. Look at the iPad under “Devices” and the Socket Scanner should appear. If it is not showing, wait up to 2 minutes for it to appear as it can be delayed.



The scanner is now connected and can be used on any application! You simply will need to tap into an empty field like you would type on the keyboard but you scan whatever barcode you would like. With the scanner being connected, it will disable the normal keyboard on the iPad. However, you can make the keyboard appear and disappear by simply pressing the small black button on the front of the scanner **two** times.

