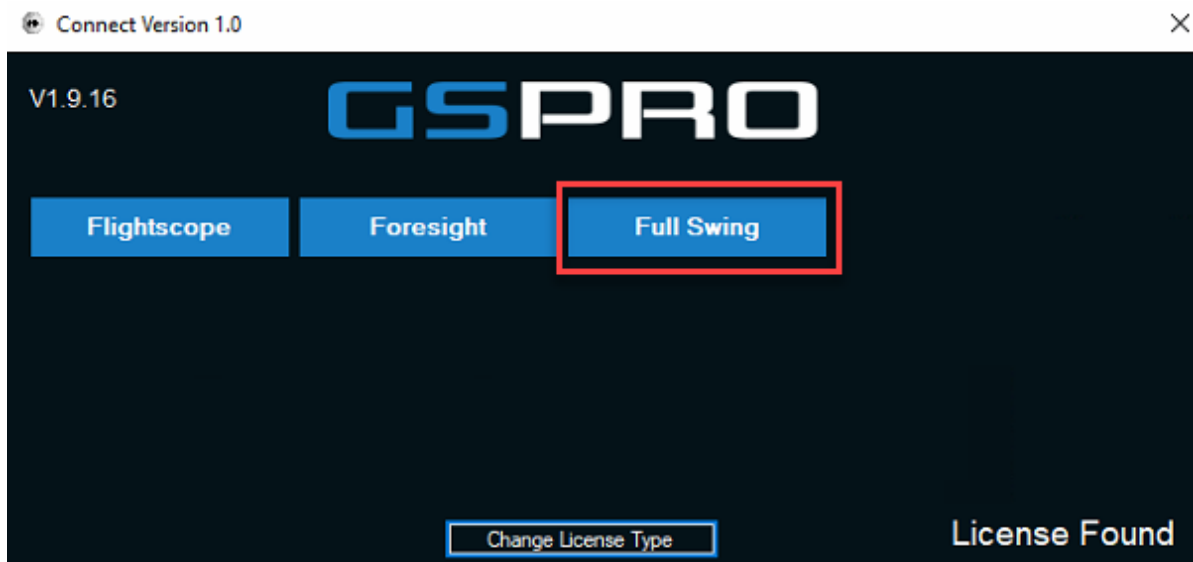


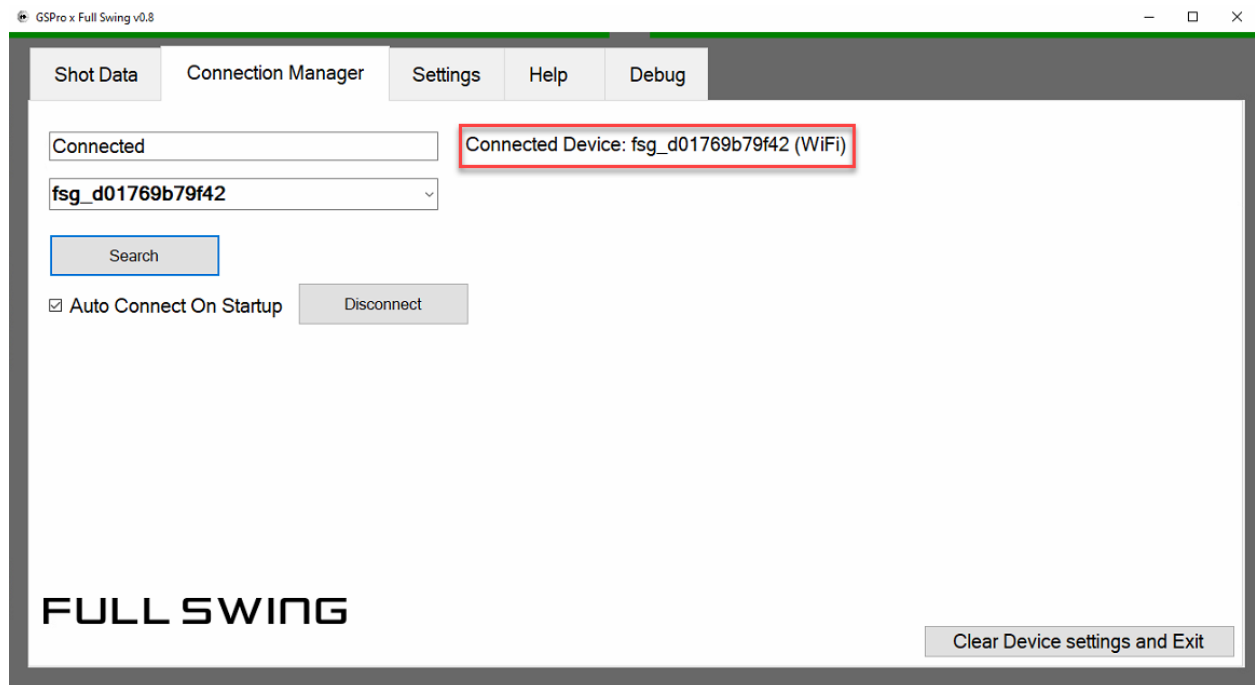
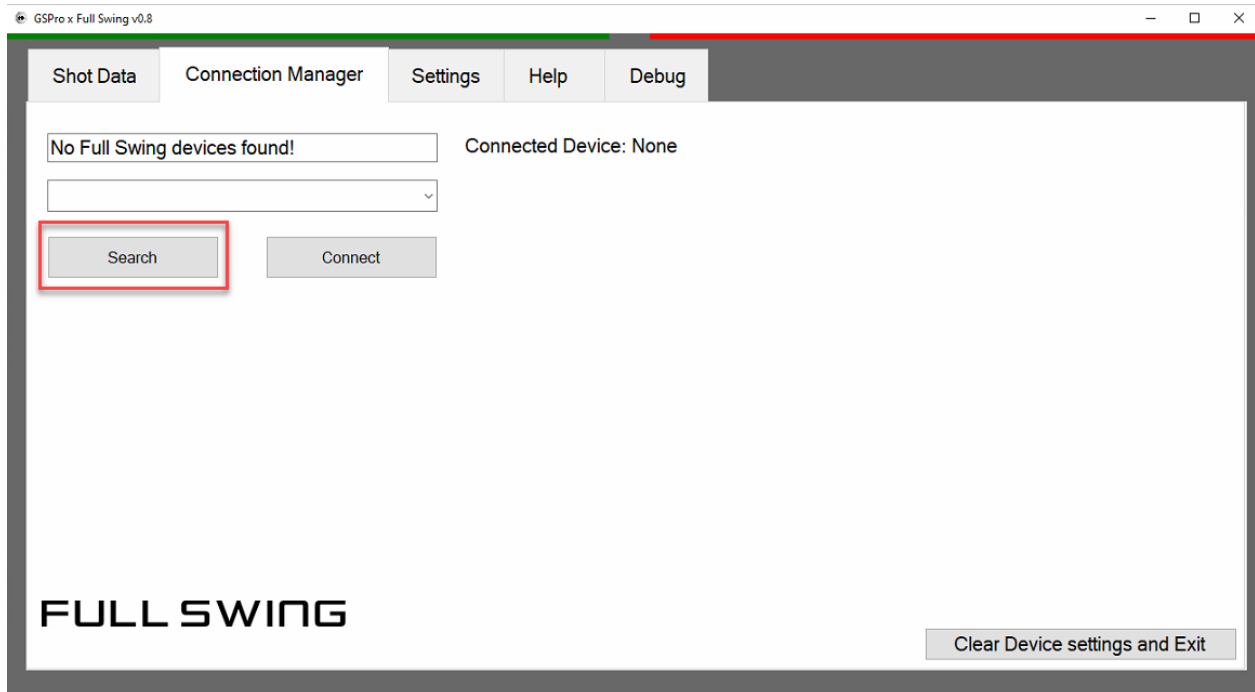
KIT & GSPRO Wi-Fi Connection

This document is designed to help with connecting your KIT and the GSPRO Connection Application via Wi-Fi after installation. Please follow the steps below.

1. Power on the **Laptop**. Make sure it is connected to the local **Wi-Fi** network.
2. Power on the **KIT**. Pair the **KIT** to the same local **Wi-Fi** network as the laptop.
3. Once paired, the **KIT** will display a **Wi-Fi** signal in the top right of the **OLED** screen.
4. On the laptop, open the **GSPRO Launcher** application.
5. The **GSPRO Configuration** screen will then be displayed. Select the following:
 - **Screen resolution** – should default to your screen's current resolution.
 - **Graphics quality** – determined by your graphics card.
 - **Select monitor** – when running on a multi-monitor setup, this will present **GSPRO** on the selected (right or left) monitor.
6. Click **Play!** to begin.
7. Next, the **Connect Application** will launch. Select **Full Swing**.



8. In the **Connect Application**, click on the **Connection Manager** tab across the top.
9. To locate your **KIT**, click the **Search** button. Click **Search** multiple times until the **KIT ID** appears. Then click **Connect** and check **Auto Connect on Startup** box.



10. Watch the KIT at this time as it will light up **Green 1x** and the display screen will change to the **Full Swing KIT Game Mode**. Once connected there will be a **Green Checkmark** in the top right corner next to the **Wi-Fi** symbol.
11. **DO NOT CLOSE** the **Connection Application**. Just **Minimize** the screen so you can begin playing.

NOTE: If you close the **Connection Application**, you will drop your **Wi-Fi** connection to the **KIT**. The **Connection Application** must stay open during the duration of the game play!

12. Place the **KIT** 8 -10" from the hitting mat.

13. **Begin Playing!**

NOTE: **Wi-Fi** to the laptop is crucial for these two technologies to connect; ensure you have good signal when operating the **Full Swing KIT Studio**.