



**PERFORMANCE POWERED BY DATA**

# Getting Started

This comprehensive guide provides detailed instructions for setting up and operating the STATSports Apex 2.0 performance tracking system and associated Smart Dock hardware.

The following sections cover everything from configuring units, vest placement, proper mounting techniques and downloading, ensuring sports professionals can maximize their use of this advanced athletic performance technology.



# Apex 2.0

## **Overview:**

Apex 2.0 sleek design means we have moved the button from the front to the side.

## **To Turn On your Apex 2.0:**

1. Press and Hold the button at the side of the unit until you feel a vibration, quick beep and the lights turn on the 2.0 unit moving left to right.

## **To Turn Off your Apex 2.0:**

1. Press and hold the button at the side of the unit until you feel a vibration, elongated beep and the lights turn off on the 2.0 unit moving right to left.



# Placement

It is important to place the Apex 2.0 unit in the vest correctly to ensure accurate and repeatable data.

To place the unit in the vest correctly before the session:

1. Turn Apex 2.0 on.
2. Place the unit in the pocket with the LED Lights and STATSports logo facing down, so the USB-C port is at the bottom and away from the wearer's back.



# Configure

The configuration process will assign the player profile, and therefore the associated metric zones, characteristics and individual thresholds, to each configured pod. Configuring before the session will allow the pod to be used with the Sonra Live system following an iPad Player Sync. All pods currently configured will appear in the "View Configured Pods" tab. All configurations showing 'Outdoor Live' will be synced to the iPad when setting up the Sonra Live system. Other configuration settings can also be viewed in this tab, such as Zone type, watch configuration, HR belt type, Start-Up Scheduler Time and Goalkeeper configuration.

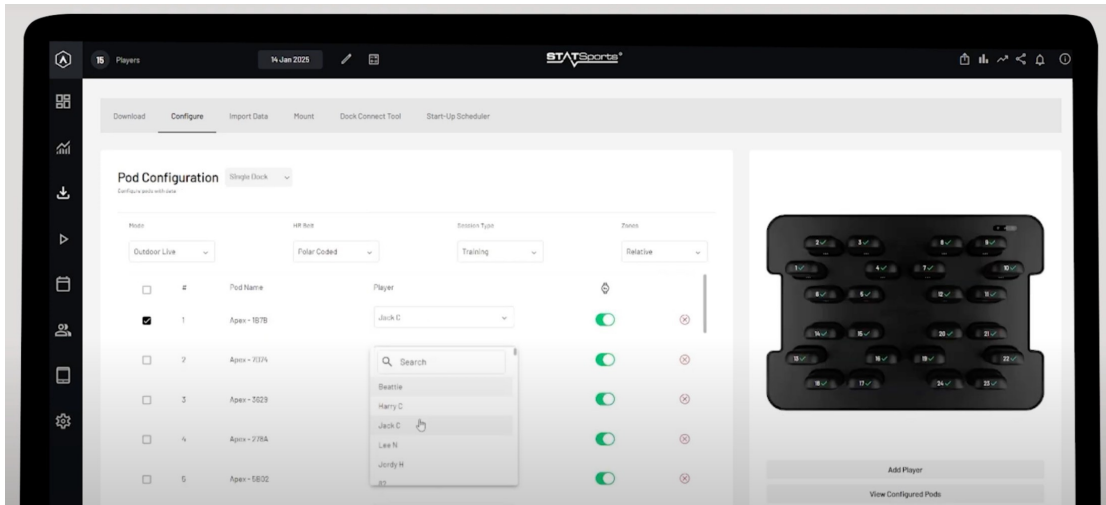


# Configure

**Note:** Please ensure all units are mounted before unit configuration.

## Set-Up:

1. Navigate to the Import/Export/Hardware tab.
2. Select "Configure" Tab.
3. Choose Device - Single Dock - Connect.
4. Assign pods to player profiles.
5. Select appropriate configurations from the drop-down settings - "Mode", "HR Belt", "Session Type", "Zones" and "Watch".
6. Save.
7. Check configuration in "View Configured Pods" tab.

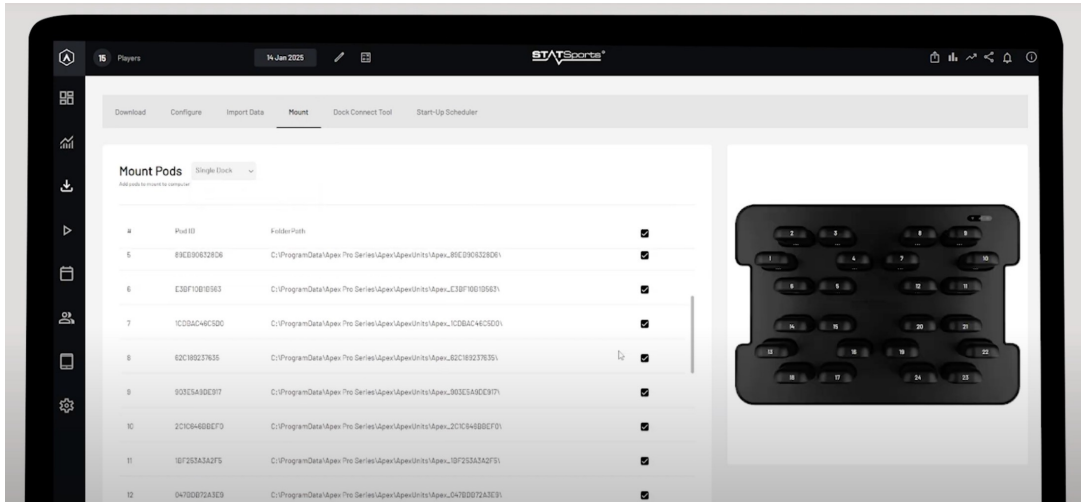


# Mounting

Mounting is an important process to ensure full access and set up from Sonra Desktop to the Apex 2.0 unit. Mounting can be completed through the Smart Dock or through USB-C cable.

## Set Up:

1. Plug unit(s) into Smart Dock or USB-C cable.
2. Plug USB-C cable into laptop.
3. Login to Sonra Software.
4. Select Import/Export.
5. Select Mount.
6. Select Device you would like to mount the Apex 2.0 units to.
7. Select Mount.
8. Allow units to mount.
9. If any error persists blocking you from mounting, please contact your Account Manager.



# Start-Up

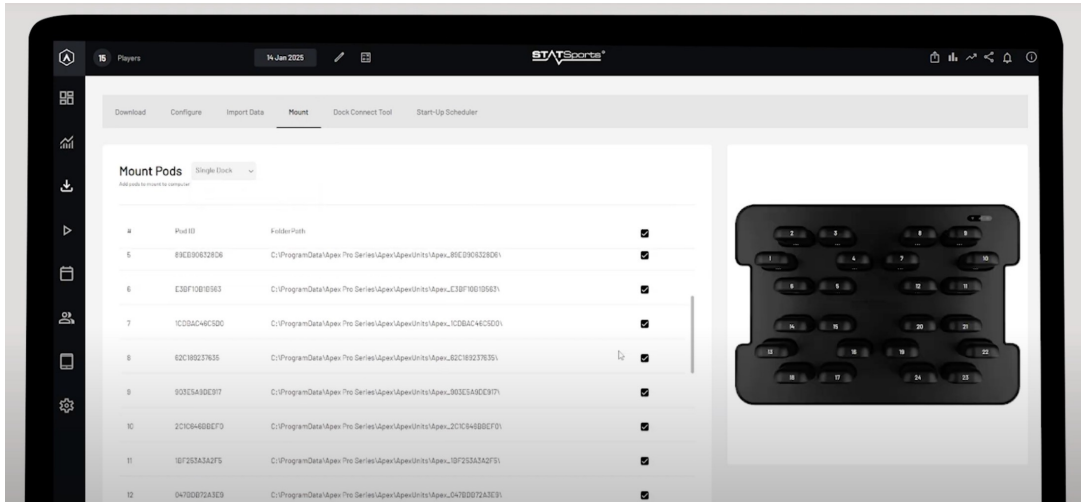
With Apex 2.0, we have made things easier for users to automatically turn on their units through a feature in Sonra that will set the time for the units to turn on. This feature is called up Start Up Scheduler.

## Start Up Scheduler:

1. To set the start up scheduler there are certain pieces that need to be covered.
2. The units being scheduled need to be mounted to the Sonra System.
3. The units need to be configured to Sonra.
4. The devices Time Zone needs to be correct to the location the scheduler is being set at.

## Set Up:

1. Connect Smart Dock to laptop.
2. Login into Sonra Software.
3. Select Import/Export.
4. Select Start Up-Scheduler.
5. Select the Time zone you wish the units to turn on in **(If setting the schedule ahead of a overseas trip this is vital to set the correct Time Zone).**
6. Set the time the units are to turn on for.
7. Select Apply.



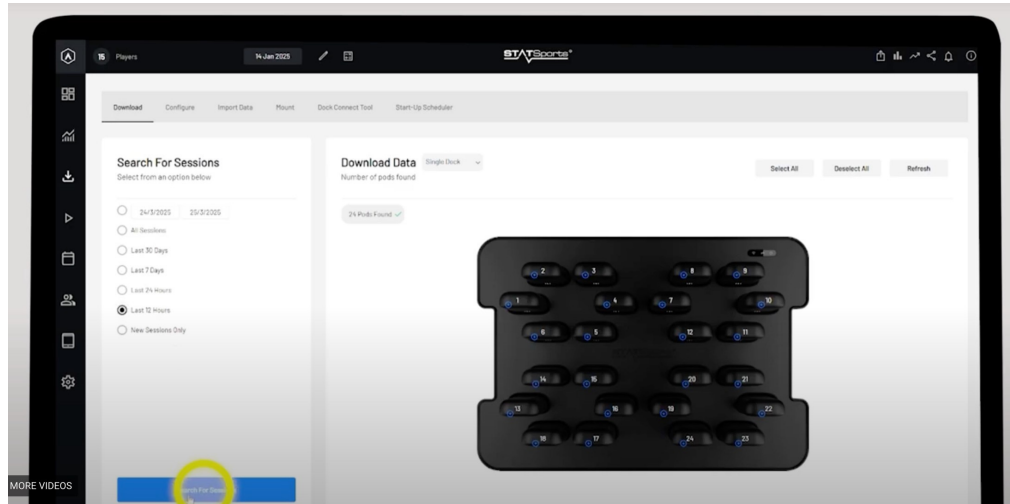
# Download

## Overview:

Downloading pods post session allows for Users to store, view and edit data on Sonra to allow for in-depth analysis. Downloading can be done through Smart Dock - Hub or USB-C cable.

## Set Up:

1. Navigate to the Import/Export/Hardware tab.
2. Select "Download" Tab.
3. Choose Device - Single Dock - Connect.
4. Select the relevant time search option for the recent session.
5. Click "Search for Session".
6. All sessions in the selected time options will appear with configured pods displaying player names. For non-configured pods, player profiles can be assigned/changed before downloading.
7. Click Calculate Metrics.



# Smart Dock

With Apex 2.0 Smart Dock being USB-C, we can ensure faster download speeds. Our 24-way Docking Station ensures more units can be Downloaded/Charged from the one dock.

## **Set Up:**

To download or configure your Apex 2.0 units through the Smart Dock:

1. Ensure your units are firmly slotted in the Smart Dock, as illustrated here.
2. Ensure power is going to the dock and the dock LED is signalling that there is power.
3. Plug USB-C into dock and other side of USB - C lead into laptop.
4. Units are now ready to be configured/downloaded.



# Smart Dock

## For charging units with the Smart Dock:

1. Place Pods in the slot, ensuring the USB-C port connects to the slot's USB-C pin.
2. Ensure you hear a click to know that the units are firmly fastened in their slot.
3. Connect Power lead to dock. Note: Dock LED will light up to signify units are on charge.
4. Units will then light up to show that they are being charged and will display Battery levels via three LED lights.



# FCC

## **1) FCC Interference Statement (Part 15.105 (b))**

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

## **2) FCC Part 15 Clause 15.21 [ Do not Modify warning ]:**

"Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment"

## **3) FCC Part 15.19(a) [interference compliance statement], unless the following statement is already provided on the device label:-**

"This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation."

## **4) ISED RSS-Gen Notice (in English and French):**

"This device contains licence-exempt transmitter(s)/receiver(s) that comply with Innovation, Science and Economic Development Canada's licence-exempt RSS(s). Operation is subject to the following two conditions:

This device may not cause interference.

This device must accept any interference, including interference that may cause undesired operation of the device."

"L'émetteur/récepteur exempt de licence contenu dans le présent appareil est conforme aux CNR d'Innovation, Sciences et Développement économique Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes :

L'appareil ne doit pas produire de brouillage;

L'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement."

# FCC

**5) ISED Canada ICES-003 Compliance Label (CAN BE PROVIDED ON LABEL OR in MANUAL):**

"CAN ICES-3(B)/NMB-3(B)"

**6) If applicable to product: FCC only Radiation Exposure Statement:**

RADIATION EXPOSURE STATEMENT: The device has been found to be compliant to the requirements set forth in CFR 47 Sections 2.1091 for an uncontrolled environment. The antenna(s) used for this transmitter must be installed to **provide a separation distance of at least 20 cm from** all persons and must not be co-located or operating in conjunction with any other antenna or transmitter.

**7) If applicable to product: FCC and ISED Radiation Exposure Statement:**

Radiation Exposure Statement

The device has been found to be compliant to the requirements set forth in CFR 47 Sections 2.1091 and Industry Canada RSS-102 for an uncontrolled environment. The antenna(s) used for this transmitter must be installed to provide a separation distance of at least 20 cm from all persons and must not be co-located or operating in conjunction with any other antenna or transmitter.

Le dispositif a été jugé conforme aux exigences énoncées dans les articles 47 CFR 2.1091 et Industrie Canada RSS-102 pour un environnement non contrôlé. L'antenne(s) utilisée pour ce transmetteur doit être installé pour fournir une distance de séparation d'au moins 20 cm de toutes les personnes et ne doit pas être co-localisées ou fonctionner en conjonction avec une autre antenne ou transmetteur.

# Support

This quick-start guide offers a brief run through on how to start capturing data with your Apex Unit and ensure safe and proper use of the device.

You will find more hints and tips within the Software to help you get the best experience possible.

## **WARRANTY & RETURNS**

You may cancel your order within 14 days of receiving your product(s) if your product(s) is in good working condition.

Please visit [www.statsports.com](http://www.statsports.com) to find information on our Terms & Conditions and warranty and returns policy. You can contact your account manager for more details.

## **ADDRESS**

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