**GETTING TO KNOW RAPSODO**

The Rapsodo monitor features 2 LED displays, one at the front and one at the rear, which provide information during each step of the set-up process and in the data tracking mode. The displays behave as set-up guides of each status, and will be key throughout the following "getting started" instructions.

**UNDERSTANDING THE MONITOR & LED DISPLAYS**

**CHARGING THE MONITOR**
- Charge the monitor's battery by plugging it into the provided USB cable (or any standard USB charger) into the port on the rear monitor panel. The rear LED will turn on and the battery level will be shown. Please refer to "Understanding LED messages" section for further details.

**TURNING ON THE RAPSODO MONITOR**
- To turn on the monitor, press the ON/OFF button located on the rear side of the monitor. The front LED will turn blue to indicate that the monitor is ready.

**SHIPPING THE RAPSODO MONITOR AT FRONT POSITION**
- When the training session is completed, turn off the RCE monitor by simply pressing the ON/OFF button located on the front side of the monitor.

**FRONT LED DISPLAY**
- The front LED displays information on the monitor status, and will give the "green bite" if the device is ready to measure.

**REAR LED DISPLAY**
- The rear LED displays information on connectivity and battery. This display will turn on and off as the device status changes.

**LED DESCRIPTION**
- **Green Light:** Monitor is ready for pitching.
- **Blue Light:** Monitor is ready for pitching but not ready to measure.
- **Red Light:** Monitor is switched on, but not ready to measure.
- **Warning for low battery, please confirm the battery level is low and requires charging.

**TURNING OFF YOUR RAPSODO MONITOR**
- When the training session is completed, turn off the RCE monitor by simply pressing the ON/OFF button located on the front side of the monitor.

**PAIR THE RCE AND THE APP**
- To operate the Rapsodo Ground Pitching, the RCE and Monitor have to be connected via USB and RCE must be connected to Pitching App via WiFi.

**WHAT DATA GETS MEASURED**

<table>
<thead>
<tr>
<th>Feature</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Velocity</strong></td>
<td>Measured by the RCE and displayed in the Pitching App.</td>
</tr>
<tr>
<td><strong>Spin Rate</strong></td>
<td>Measured by the RCE and displayed in the Pitching App.</td>
</tr>
<tr>
<td><strong>Spin Direction</strong></td>
<td>Measured by the RCE and displayed in the Pitching App.</td>
</tr>
</tbody>
</table>

**GENERAL INFORMATION**

**Batteries**
- Batteries are not to be disposed of in municipal waste. Batteries are not to be disposed of in municipal waste. Batteries are not to be disposed of in municipal waste. Batteries are not to be disposed of in municipal waste. Batteries are not to be disposed of in municipal waste. Batteries are not to be disposed of in municipal waste.

**DISPOSAL**
- The user is responsible for disposing of the waste equipment in an environmentally friendly manner. One technique to test for interference is to make a measurement in another room, if necessary.

**SYNTHETIC COVER/FIBER OPTIC/TOUCHBALL BASEBALLS**
- The use of synthetic cover baseballs and balls featuring surface treatment is not recommended. The use of synthetic cover baseballs and balls featuring surface treatment is not recommended. The use of synthetic cover baseballs and balls featuring surface treatment is not recommended.

**MEDICAL DEVICE**
- This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with a minimum distance of 20cm between the radiator and your body.

**INTERFERENCE TO RADIO OR TELEVISION RECEIPT**
- The user is encouraged to try to identify the source of the interference and correct it. The user is encouraged to try to identify the source of the interference and correct it. The user is encouraged to try to identify the source of the interference and correct it. The user is encouraged to try to identify the source of the interference and correct it.

**APP UPDATES**
- The latest version to make for the highest monitor performance. Please refer to www.rapsodo.com/support for further details.

**RECOMMENDATIONS**
- Only one tablet or PC can be paired to the RCE at a time. If you want to use another device, you must first disconnect the tablet and/or PC, and follow the same procedure to pair the new device.

**RETURN POLICY AND WARRANTY**
- To return your Rapsodo Inc product, please visit www.rapsodo.com/warranty.

**FCC CAUTION**
- Any changes or modifications to this equipment not expressly approved by the party responsible for compliance could void the user’s authority to operate the equipment.

**PRODUCT DESCRIPTION**
- The Rapsodo Compute Engine (RCE) analyzes the data captured by the monitor.

**RCE SETUP**
- The Rapsodo Compute Engine (RCE) communicates with the monitor via WiFi. The RCE setup is straightforward. Please refer to the RCE setup instructions for further details.

**IMPORTANCE OF RCE**
- The RCE is used, as they may cause interference to radio or television reception, which can be determined by turning the equipment off and on, and operating with minimum distance 20cm between the radiator and your body.

**DISPOSAL**
- Do not dispose of the Rapsodo device with household waste. Batteries are not to be disposed of in municipal waste. Batteries are not to be disposed of in municipal waste. Batteries are not to be disposed of in municipal waste. Batteries are not to be disposed of in municipal waste. Batteries are not to be disposed of in municipal waste.

**FREE RAPSDO PITCHING APP MUST BE DOWNLOADED IN ORDER TO USE THE DATA TRACKING MONITOR.**
- Please refer to our website for an updated list of compatible iOS REQUIREMENTS.

**GETTING RAPSODO BASEBALL KIT**
- Please refer to our website for further details.

**APP UPDATES**
- If you want to use another device, you must first disconnect the tablet and/or PC, and follow the same procedure to pair the new device.
**QUICK START GUIDE**

1. **DOWNLOAD RAPSODO PITCHING 2.0 APP**
   - Download the latest version of Rapsodo Baseball app to make for the highest monitor performance.

2. **CHARGE AND TURN ON THE MONITOR**
   - On the monitor's rear side:
     - Charge via USB port
     - Turn on by pressing the Power button

3. **UNDERSTANDING LED COLOR CODES**
   - Use the opposite chart below for LED codes and to identify Rapsodo Baseball's various operational modes.

4. **PAIR THE RCE AND THE APP**
   - **Pairing the RCE with WiFi (for iOS devices or PC)**
     1. Place monitor and RCE in tank and connect the two via USB.
     2. Turn on both RCE and Monitor.
     3. Connect Tablet to RCE WiFi.
     4. Click WiFi icon in Pitching application.
     5. Calibrate:
        - Monitor Angles
        - Azimuth View
        - Tape Measure
        - Calibration Ruler
        - 15'6"
     6. Pitch!

5. **SETTING UP TANK**
   - **Attach the Monitor to Mount Plate**
     - Place the RCE to its housing and connect the USB cable to the monitor. Turn both devices ON.

6. **PAIRING THE RCE WITH WiFi (FOR IOS DEVICES OR PC)**
   - WiFi DIRECT MODE
     1. Place monitor and RCE in tank and connect the two via USB.
     2. Turn on both RCE and Monitor.
     3. Connect Tablet to RCE WiFi.
     4. Click WiFi icon in Pitching application.
     5. Calibrate:
        - Monitor Angles
        - Azimuth View
        - Tape Measure
        - Calibration Ruler
        - 15'6"
     6. Pitch!

**REMEMBER: ONLY 1 IPAD CAN BE PAIRED TO THE MONITOR AT A TIME.**