

## MY SURF CONNECT – Garmin Watch Manual

### CAUTION

- **Before** installation, please check if your Garmin watches are on the **compatibility** list here: [My JetSurf | Garmin Connect IQ](#)
- A USB cable can be used for faster installation and update of the application. (see [How to Install Software to Garmin Watch](#)) and [Garmin Express - Windows | Garmin SW](#).

### Installation

**My JetSurf application** is available for download on the Garmin Connect IQ store: [My JetSurf | Garmin Connect IQ](#). For more detailed instructions for application installation, check the Garmin “How to Install page”: [How to Install Connect IQ Content Using the Garmin Connect App | Garmin Support](#)

The general control of Garmin watches is described here: [Buttons \(garmin.com\)](#)

#### ① LIGHT

- Press to turn the backlight on and off.
- Press to turn the device on.
- Hold to view the controls menu.

#### ② UP-MENU

- Press to scroll through the widget loop and menus.
- Hold to view the menu.

#### ③ DOWN

- Press to scroll through the widget loop and menus.


#### ④ ▲

- Press to view the activity list and start or stop an activity.
- Press to choose an option in a menu.

#### ⑤ BACK-LAP

- Press to return to the previous screen.
- Press to record a lap, rest, or transition during a multisport activity.
- Hold to view the watch face from any screen.



When the  **My Jetsurf** application is launched, the Garmin watch begins searching for available Jetsurf devices for Bluetooth pairing.







When JetSurf is out of the communication range, the background of the screen is **RED**.


Scroll down and up by the **2** and **3** buttons through activity information screens:

- d) – Activity info,
- e) – Laps,
- f) – Race,
- g) – Speed,
- h) – Map.

To go to the **settings** screen, **hold** button **2** (see step i).



<p>a)  <b>My JetSurf</b> application scans available JetSurfs for Bluetooth pairing. On the top of the screen is the label: Device Scanning. The infinite progress bar around the watch face indicates that the watch is scanning for devices. In the middle part of the screen is a list of available JetSurfs<sup>1</sup> and signal strength information<sup>2</sup>. An arrow will appear when more than one device is available. Users can scroll the list with <b>2</b> and <b>3</b> buttons. To connect to the JetSurf, please push button <b>4</b>. To exit My JetSurf application, press button <b>5</b>.</p>			
<p>b) When a JetSurf is selected for connection, the <b>My Jetsurf</b> application starts the automatic pairing process. When successfully paired with the JetSurf, the application automatically connects to the same device the next time you launch it. <b>To remove</b> a pairing, <b>hold</b> button <b>2</b> (see step i). When connected to your JetSurf, the main information screen is shown (see step c).</p>			
<p>c) <i>Main information screen of the My JetSurf application</i> Screen with basic information from the JetSurf:</p> <ul style="list-style-type: none"> <li>• GPS status – <b>GPS</b>=ready, <b>GPS</b>=searching for GPS,</li> <li>• total runtime hours – Total RT,</li> <li>• JetSurf diagnostic information – Diag.,</li> <li>• battery voltage – Battery (the progress bar around the screen displays battery charging status in percents).</li> </ul>			
<p>d) <b>Activity information screen</b> <i>PRM, Speed, TPS<sup>3</sup>, Race Distance and Trip time</i></p>		<p>e) <b>Speed screen</b> – <i>RPM info, current speed, average speed and maximum race speed</i></p>	

To **start** the activity, push button **4**. The green arrow  at the bottom of the screen signals the activity is running. To add lap to the activity, push button **5** (a notification with information about the last lap will appear). To **stop** activity, press button **4** (see step i).

<sup>1</sup> JT\_ acronym is followed by the 4 characters long Jetsurf serial number.  
<sup>2</sup> RSSI – higher signal strength is better, if the signal strength is below -90 then connection will be unstable.  
<sup>3</sup> TPS – Throttle Position Sensor




<p>f) <b>Race screen</b> <i>laps, heart rate and timing info</i></p>		<p>g) <b>Consumption screen</b> <i>Trip time, fuel consumption and rest of the fuel in tank</i></p>	
<p>h) <b>Map</b> – <i>the current location of the Garmin Watch<sup>4</sup></i> Users can move, zoom or rotate the map. To enter the map control mode, press button <b>4</b>. To move left/ right, rotate clockwise/counterclockwise or zoom in/zoom out, use buttons <b>2</b> and <b>3</b>. To switch from movement to zoom or rotation mode, press button <b>4</b>. To cancel map control mode, press button <b>5</b>.</p>			
<p>i) <b>Settings menu</b> Hold button <b>2</b> to display the settings menu. Users can <b>Unpair current device</b>, change the <b>Detection zone</b> or view the current <b>Version</b> of the application in this menu.</p>			
<p>j) <b>Session screen</b> To <b>continue</b> the current session, push button <b>4</b> or <b>5</b>. To save the current session, push button <b>4</b> to access the session menu and then choose the <b>Save</b> menu item using button <b>4</b>. To discard the current session, select item <b>Discard</b> and push button <b>4</b>. Saved activity is automatically synchronized via Garmin connect application in a mobile phone or by the USB connection to PC with Garmin Express application. The activity and history of all activities can be found on the</p>			

### Autolap

Autolap feature automatically detects laps based on the GPS position. Here is a brief description of how to use this function.

#### 1. Start your activity

Connect your watch to the Jetsurf and start your activity recording. It's signaled by the **GREEN ARROW**  at the bottom of the screen. If you have already set the virtual finish line, skip the next step and go ride your board!

<sup>4</sup> Available only on model with installed maps.



## 2. Set virtual finish line in the race track

To set the virtual finish line, ride **straight** through the finish line (or place where you want to have a virtual finish line) and press the BACK button (**5**), ideally in the centre of it. Now, the virtual finish line is set.

You can place the virtual finish line anywhere you want. Just push the BACK (**5**) button during the activity, and it's set. The direction of your movement is essential for virtual finish line placement (it's placed perpendicular to the movement direction).

If you don't want to change its location, it is unnecessary to set it up again. It's stored in memory and will be automatically used the next time you start the activity.

## 3. Ride



On the RACE screen (**f**) see number of laps, current lap time, last lap time and heart rate. Laps are detected automatically when you pass the virtual finish line.

### ADD LAP/ SET AUTOLAP Detection Zone

- A new lap is manually added to the current race by pressing the BACK (**5**) button or automatically by the auto lap feature.
- Whenever the BACK (**5**) button is pressed, the AUTOLAP DETECTION ZONE is set to the current location.

## Autostop

Autostop feature automatically stops your session based on the JetSurf's RPM. Here is a brief description of how to use this function.

1. **Start your activity** - Connect your watch to the Jetsurf and start your activity recording. It's signaled by the **GREEN ARROW**  at the bottom of the screen.
2. **Triggering autostop** - When you don't ride your board (the RPM is equal to 0) for the set time (defaultly 30 seconds) the session automatically stops signaled by the "Session Paused" alert. Paused session is also signaled by the **ORANGE STOP BUTTON**  at the bottom of the screen. The activity data aren't saved during the pause. The session is resumed by RPM getting higher than 0 for at least 1 second. When the session is paused for more than five minutes, it saves and ends.
3. **Configuring Autostop** - This feature has its own submenu. It can be accessed from the SESSION screen (**j**) or the SETTINGS menu (**i**) where you can see the current configuration. When you press the button 4 you access the autostop submenu which is described in step (**k**).

### k) Autostop submenu

This screen allows users to **configure** the autostop feature. Users can turn the feature on or off (defaultly on) or **set the time** after which the session pauses. Users can choose from 30, 60 or 90 seconds.

If the feature is **switched off** during the pause, the session **resumes**. The settings **reset** when the app is **closed** or the device is **disconnected**.

