

## Race Studio 3

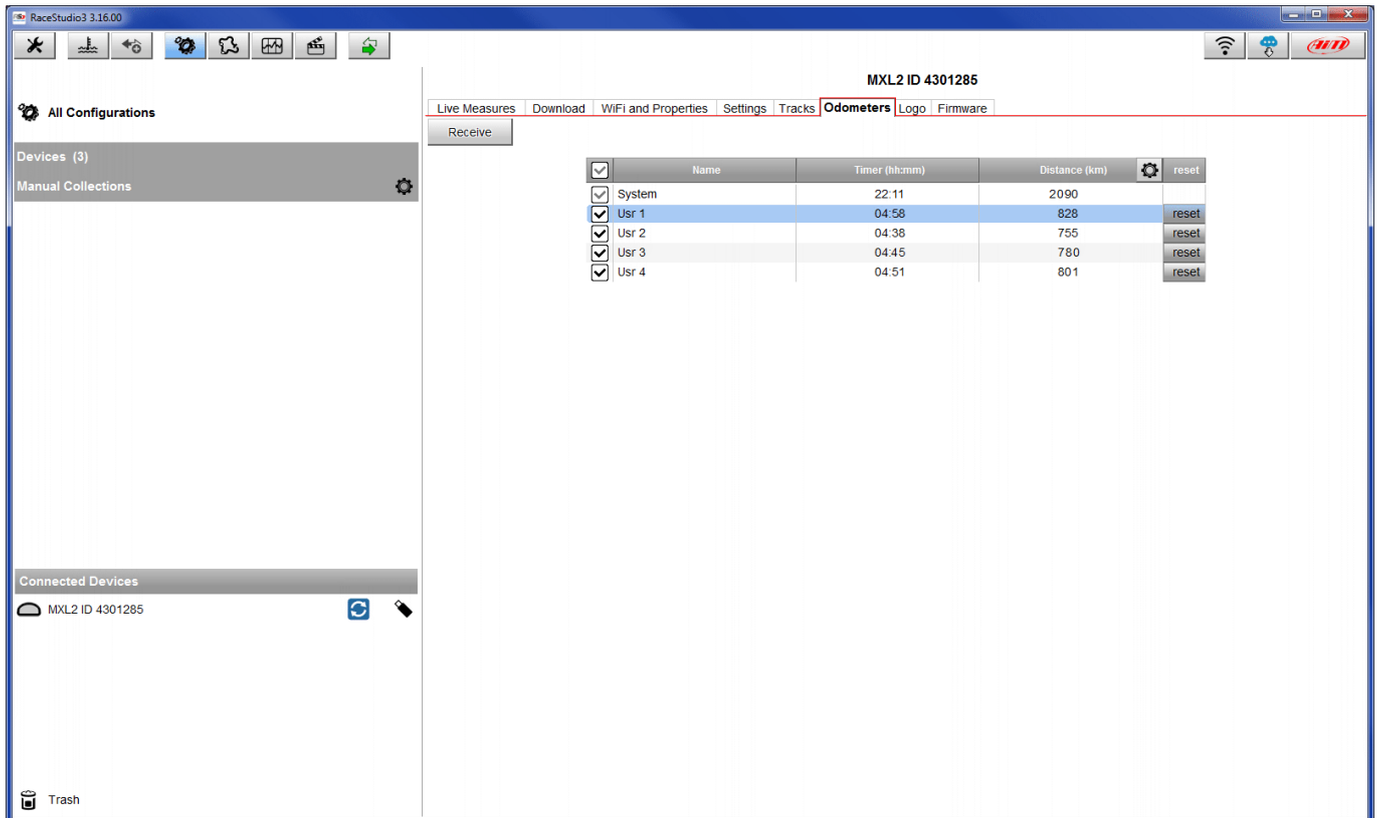
## Odometers management with Race Studio 3

**Question:**

How can I manage the system odometers using Race Studio 3?

**Answer:**

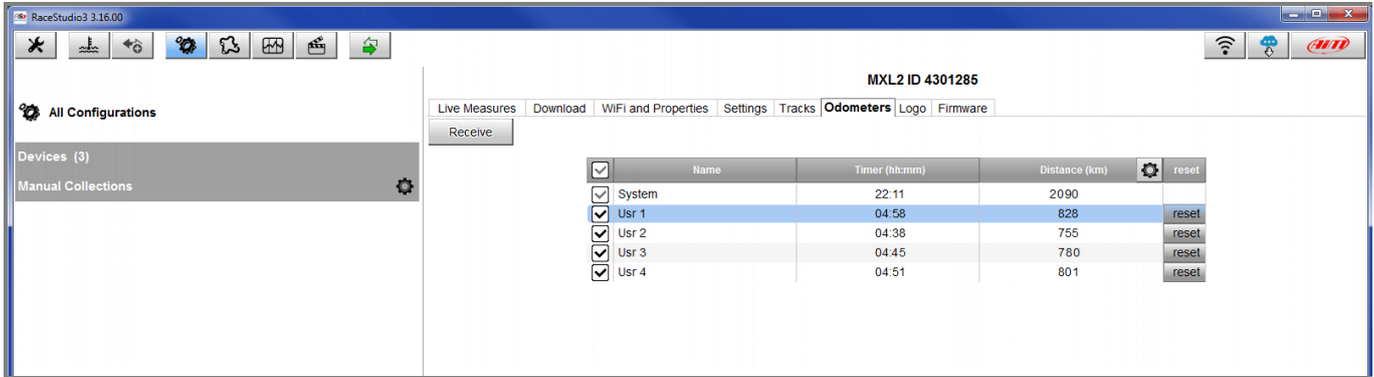
- Run Race Studio 3
- connect your device to a PC
- enter "Configurations"  page and click the name of your device in "Connected Devices" section
- the related page shows up: by default it shows "Live Measures" layer
- click "Odometers": a table appears: it shows a System odometer and four User odometers



The screenshot shows the Race Studio 3.3.16.00 interface. The main window displays the "Odometers" page for device "MXL2 ID 4301285". The interface includes a sidebar with "All Configurations", "Devices (3)", "Manual Collections", "Connected Devices", and "Trash". The "Connected Devices" section shows the device "MXL2 ID 4301285". The main area displays a table with the following data:

<input checked="" type="checkbox"/>	Name	Timer (hh:mm)	Distance (km)	reset
<input checked="" type="checkbox"/>	System	22:11	2090	
<input checked="" type="checkbox"/>	Usr 1	04:58	828	reset
<input checked="" type="checkbox"/>	Usr 2	04:38	755	reset
<input checked="" type="checkbox"/>	Usr 3	04:45	780	reset
<input checked="" type="checkbox"/>	Usr 4	04:51	801	reset

Race Studio 3



Odometers work this way:

- “System”: cannot be disabled nor reset or renamed; you can modify measure unit (miles or metres) and decimal places clicking on the setting icon on the right of “Distance” column;
- “User”: can be disabled; you can modify measure unit (miles or meters) and decimal places clicking on the setting icon on the right of “Distance” column; user odometer can be renamed

In the following table user odometers name and decimal places have been modified.

