RACE	NAVIGATOR

THE WAY OF DRIVING FAST

ROPRO

RN PRO USER MANUAL HANDBOOK



RACE-NAVIGATOR.COM





RACE NAVIGATOR

Thank you for choosing RN PRO!

Please read this manual before using the device for the first time.

Visit the website for more information: www.race-navigator.com

Updated: 25-08-2021



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Delivery scope

Take the Race Navigator PRO out of the box and check the content:

- Race Navigator PRO Main Unit,
- External GPS antenna,
- 12 V car adapter cable and 240 V charger,
- Front Cover.

Additional components can vary depending on ordered package. Please charge the battery with the external charger before the first use.



Race Navigator PRO

The RN PRO is an autonomous modularly built system which largely functions wirelessly. The system is highly flexible and easy to use and sets the standard for video and data analysis.

A number of functions are available including:

- Full HD video recording (1080p/30fps) or HD (720p/30fps),
- Cameras with wide-angle lens and image stabilizer,
- Night vision camera with HD resolution works up to 0,01 lux,
- Composite video and data up to 4 cameras simultaneously,
- HDMI video output,
- High dynamic range microphone,
- Recording starts and ends automatically, depending on the speed,
- GPS position and speed (10 Hz),
- Acceleration sensor (20 Hz),
- Gyro sensor (roll/yaw/pitch) and compass,
- Engine speed, throttle position and more car-specific data via OBD2 or CAN connectors,
- Wireless (Wi-Fi) data/video transfer,
- Export of data/video to USB stick (USB 3.0).



RN PRO Main Unit Installation

A. Connect the RN Clamp to the RN PRO (page 14). Take the holder and screw it to the device with the clamp. In the vehicle, put the sucker of the holder below the rear-view mirror and fasten it tight to the windscreen with the clamping lever.

Make sure that the mounted RN PRO can record videos properly. In general, the best position is about 5–10 cm above the dashboard.

Adjust the RN PRO so that the top is approximately in balance. Check the position by recording a test video.

NOTE: Before every ride, check the adherence of the holder. An incorrectly installed device might get detached from the windscreen and get damaged, causing damage to the car or serious injuries to the driver.

B. RN PRO can be also installed using the car chassis mounting screws. You can directly mount the main unit on the floor or to the roll cage in your racing car.

Holes for car chassis mounting



Turning on the RN PRO Main Unit

Turn the RN PRO on by pressing the Power button for at least three seconds.

Turning off

Turn the RN PRO or RN PRO Wi-Fi Dashboard off by pressing the Power button for a brief moment. Wait for powering off the device.



RN PRO Main Unit

- 1. USB 2.0 port
- 2. LAN port (service port)
- 3. Microphone port
- 4. Speaker port
- 5. Top USB 2.0 port for Inside Camera
- Bottom USB 3.0 port (blue) for Second Camera (ex. Full HD)
- 7. HDMI port (service port)
- 8. External GPS Antenna
- 9. Power connector

- 10. Screen Lock button
- 11. USB 2.0 port
- 12. Power button
- 13. Internal microphone









14. Home button

Clicking the Home button in any location opens the main page of the RN PRO (the Home view, see 01. Home, page 17).

The Home button lights up green when the device is turned on.

When the recording is activated, the Home button lights up red.

- 15. Display mounting port
- 16. Front Cover and Display mounting slots



Front view

RN PRO Display

17. Control LED

18. Display

To connect the RN PRO Display:

- press the Screen Lock button (10) and release the Front Cover,
- press the button again and mount the Display.

To disconnect the RN PRO Display:

- press the Screen Lock button (10) and release the Display,
- press the button again and mount the Front Cover.











RN PRO Inside

Camera External RN PRO Camera for internal picture recording.

Dimensions: 29 x 29 x 33mm Port: USB 2.0 Angle: 165°





```
Camera
```

External HD camera with the maximum resolution: 1920×1080 (1080p/30fps).

Dimensions: 34 x 28 x 66mm Port: USB 3.0 Angle: 170°



RN PRO with Display and Cameras

- A. RN PRO Inside Camera
- B. RN PRO Second (Full HD) Camera
- C. RN PRO Magnetic Camera Quick Release Set
- 5. Inside Camera top connector
- 6. Second Camera bottom connector (blue)
- 19. RN PRO Camera Thumb Screw













There are two possibilities of mounting the Cameras to the RN PRO Main Unit:

- **1.** You can screw each camera directly to the camera mounting ball.
- 2. You can use the RN PRO Magnetic Camera Quick Release Set.

You can also easily mount the Cameras anywhere to the roll-cage in your racing car. All you need is only **the RN PRO Roll-cage mount** and the proper length USB cable, both available for an additional fee.

RN PRO Additional Cameras

Please refer to the Race Navigator website (<u>www.race-navigator.com</u>) to find a full cameras range available including HD waterproof cameras, and night vision cameras.



Device Configuration with Multiple Cameras

In the table it is defined what camera types can be connected to which ports depending on used cameras by the system. Please do not use different setups than defined below.

RN PRO Cameras Configuration	Double USB port back side, bottom blue page 13 number 6	Double USB port back side, top black page 13 number S	Single USB port, back side page 13 number 1	Single USB port right side page 13 number 🛈
Full HD + SD	Full HD Use clamp: yes	SD Use clamp: no	SD (optional)	SD (optional)
Full HD + HD	Full HD Use clamp: yes	-	HD Use clamp: yes	HD (optional)
Full HD + HD + HD	Full HD Use clamp: yes	-	HD Use clamp: yes	HD Use clamp: yes
Full HD + SD + HD	Full HD Use clamp: yes	SD Use clamp: no	HD Use clamp: yes	SD/HD (optional)
Full HD + SD + HD + HD	Full HD Use clamp: yes	SD Use clamp: no	HD Use clamp: yes	HD Use clamp: yes
HD + HD	-	-	HD Use clamp: yes	HD Use clamp: yes
HD + HD + SD	-	SD Use clamp: yes	HD Use clamp: yes	HD Use clamp: yes

PLEASE NOTE: it is not allowed to use extension cables with RN cameras. Additional intersection in cables can lead to recording malfunctions. Only RN proprietary cables guarantee flawless operation.



RN PRO Clamp

A custom-made clamp is required for mounting the standard suction mount to the RN PRO. It allows for installing the device at the windshield.

To connect the RN Clamp:

- align the clamp with the device as shown in the picture on the right,
- use two screws to attach the RN PRO Clamp to the RN PRO device.

In the next step, you are able to connect the windshield mount. Just take the holder and screw it to the device with the clamp.









RN PRO Wi-Fi Dashboard

RN PRO Wi-Fi Dashboard allows for displaying the RN PRO parameters and changing their values wirelessly. This remote display is especially useful in racing cars where the RN PRO main unit is mounted on the floor.

- 1. Control LED
- 2. Display
- 3. Home button

The dashboard and the device are connected wirelessly via Wi-Fi. To connect the devices:

- If the RN PRO Display is mounted, please ensure that the AP MODE is activated: on the RN PRO, go to SETTINGS > NETWORK and choose AP MODE.
- If the RN PRO Display is not mounted, the AP MODE is activated automatically.

In the next step, turn on the RN PRO Wi-Fi Dashboard and choose the proper network from the list on the screen. The devices are connected.

You can also connect devices by LAN cable. It will improve connection speed and stability in harsh environments.

For more information regarding Wi-Fi Dashboard usage see 24 RN Wi-Fi Dashboard Modes

RN PRO Wi-Fi Dashboard

- 4. Power connector
- 5. LAN port
- 6. Power button
- 1/4" thread for the RN Windshield Suction mount.
- 8. M5 thread for other mounting methods.
- 9. USB 2.0 port
- 10. RESET

Turning on the RN PRO Wi-Fi Dashboard

Turn the RN PRO Wi-Fi Dashboard on by pressing the Power button for at least 3 seconds or by connecting the device to the power supply.

RESET of the RN PRO-WiFi Dashboard

In case of wireless connectivity issues with WiFi Dashboard, please perform a hard reset of the device. First unplug the device from a power source. Then perform a reset by inserting a needle to a RESET hole until you hear a "click".



Left side view





RN Analyzer APP

RN Analyzer is an extended analysis tool of the data from all Race Navigator devices.

The application is very easy to use and offers a wide range of analysis options:

- The comparison of all selected laps, according to different criteria (speed, distance, time, lap times, g-forces, OBD-II data or CAN bus). You can analyze the entire track step by step by using the red slider. The videos and charts are immediately synchronized according to the slider's position.
- An aerial perspective of the race track based on Google Maps. Your driving lines are displayed with maximum precision from an overhead view.
- A video player. More than one video can be played side by side in the Analyzer view synchronously or a single video in full screen mode.
- Social-networking services. You can easily share your laps with friends on Facebook, YouTube and others.









- A possibility to compare two laps (or more!) and see exactly where you are gaining or losing time.
- The section times analysis. It allows you to count your best theoretical time and best continuous time.
- Laps overview. You can compare maximum and minimum values of the data types gathered by the system.
- RN Cloud service. All laps with videos can be archived in the RN Cloud service for later use and to get more free space on your device. The cloud is also used to share whole laps between users and to transfer data to a new iPad.

The **RN Analyzer APP** is available for **free download** from the **iTunes App Store**. Use a QR code reader to access the iTunes App Store and download the application.





TECHNICAL PARAMETERS

DISPLAY					
Display size	isplay size 5" (built-in or external)				
VIDEO CAPABILITIES (depends on used cameras)					
Recording resolution	Max. Full HD, 1080p at 30fps	Built-in recording layouts	✓ (up to 4 cameras)		
Rear mirror camera mode	\checkmark	Manual/automatic start	\checkmark		
Stereo audio recording	\checkmark	Real time overlay	\checkmark		
Lens viewing angle	between 150-170°	Recording format	.mp4 or .mkv (depends on mode)		
HARDWARE					
Wi-Fi	\checkmark	Operating temperature	-5°C to +70°C		
3-axis Gyro and G-sensor	\checkmark	Auto power on	✓ (depends on version)		
GPS/Glonass receiver	\checkmark	Operating humidity	5%-85%		
Bluetooth	\checkmark	Height (w/o camera mount)	50 mm		
USB 2.0 port	\checkmark	Width (w/o camera mount)	156 mm		
USB 3.0 port	\checkmark	Depth	135 mm		
HDMI port	\checkmark	Weight	591 g		
LAN port	\checkmark	Supply voltage range	11-16V		
Internal Disk	SSD up to 256 GB	Power (max)	25W		



1 HOME

This page is the main page of the RN PRO and is displayed when the system starts.

This view can be opened from any location by clicking the Home button.

Dashboard

Press this button to open the Dashboard.

Laps Analysis (Analyze)

Analyze your laps directly on the RN PRO device.

Laps History (Laps)

All recorded laps can be found here.

Settings

Here you can specify all the settings of the RN PRO, e.g. drivers, tracks, network, etc.

Driver Selection

The currently selected driver is displayed here. The driver can be changed by clicking on the item and choosing the desired person from the list.







2 STATUS BAR

The bar at the top of the screen contains important information about the RN PRO device and its current status.

Warning

When the icon shows up, there is not enough disc space on your device or a different issue occurred. You should check the device status by clicking on the item. You can also check the device status in the Settings > RN Device > Status.

Video processing

The icon is displayed while the recorded video file is being processed.

Progress

The animated icon shows up whenever the RN PRO device is busy.

Missing camera

The icon shows up when the camera is not connected to USB port.

GPS

The icon shows up when the GPS signal is lost.

Battery

The icon shows up when the power supply is disconnected. The color indicates the battery charging state.



3 DASHBOARD

The Dashboard consists of four panels.

3.1 DASHBOARD · Panel 1

Panel 1 presents the data for the current lap and the reference lap.

Gap to Reference

This is a time gap between the current lap and the reference lap, calculated for the current vehicle location on the track.

Gap to Reference Chart

The chart displays the gap for the last 20 seconds. The green color means the time advantage compared to the reference lap, the red one means the opposite.

Reference Lap Selection

The fastest lap is automatically selected as the reference lap. A different lap can be chosen from the laps list by clicking on the icon.

Lap Counter

You can reset Lap Counter by tapping on it and confirming by tapping "Yes"





3.2 Manual Correction of Current Lap Number

If the actual lap number on the device does not match the race lap number before or during the race, it can be manually adjusted.

Lap number adjustment:

To adjust the Lap Number press on the Lap Counter.

• To reset the lap counter and set its value to 0

press on the Reset button:



• To change the lap number use:

And set new lap number

by pressing OK button:











3.3 DASHBOARD · Panel 1 Additional Settings

Enable the flag 'Extended Gap to Reference Gain or Lose Coloring' to display an indicator in red or green color when you are gaining or losing in time.

Enable the flag 'Use Extended Gap to Reference Precision' to display the Gap to Reference time with a two digits precision.

Green frame around the Gap to Reference time indicates you are gaining in this moment.

Red frame indicates you are losing in this moment.

The frame is displayed independently on the current Gap to Reference value.





3.4 DASHBOARD · Panel 2

Panel 2 presents the laps from the current event.

The best lap of each driver is colored yellow.

Full laps are colored white, while the others are in grey.

The selected reference lap you can find in the bottom the left corner.



3.5 DASHBOARD · Panel 3

Panel 3 presents all important diagnostic information about the vehicle. It is possible to retrieve data from the OBD2 interface or from the CAN Bus. To use OBD2 interface data the RN Plug is required to be plugged into the OBD2 port in the car. Using the RN Plug information about the revolutions per minute, water temperature as well as the throttle position can be read. CAN Bus provides more data channels.



3.6 DASHBOARD · Panel 4

Panel 4 presents your current speed, the time of the current lap (on the right; colored white) and the time of the reference lap (on the left, colored yellow).



3.7 DASHBOARD · Panel 5

Panel 5 presents a trip distance and the overall distance made by the currently selected car. The trip distance can be reset any time by tapping it and pressing "YES". The overall distance is the all-time distance made by the car with the RN device and cannot be reset.







3.8 DASHBOARD · Mirror View Dashboard

This panel displays the view from connected camera to the Wi-Fi Dashboard in a mirror style as well as the current speed, gap time and current lap time. The waterproof camera can be located outside of a car on the spoiler.

This mode is especially useful in cars that have limited back view in the mirror because of a builtup back side.









4 MANUAL RECORDING

In addition to the automatic recording possibility, you can also start and stop recording videos manually.

Start/Stop Button

To **start recording**, press the Start/Stop button on the right side of the Home Screen.

Press the button again to **stop recording**.

Start/Stop Button





5 RECORDING WITH OBD-II DIAGNOSTIC DATA

To extend the range of the recorded and displayed data you need to have the RN PLUG.

The RN PLUG can be purchased for an additional fee.

- Plug the RN PLUG into the OBD-II diagnostic port in your vehicle (it is usually located in the driver footwell, under the steering wheel, on the left side).
- The OBD-II data is collected from the car while recording.
- To verify whether your car is compatible with the RN PLUG, record two laps manually, each for at least 2 minutes. Check on Panel 3 of the Dashboard if the values are available.

If you use the **RED** version of the plug you don't need to pair it with the RN device, if you use the **BLACK** versions, please follow steps from below to pair first.

5.1 Connecting to RN OBD LINK Plug

Select OBD Connection

Go to Settings \rightarrow Device \rightarrow Additional Settings \rightarrow OBD-II Settings.

Select the RN OBD LINK Plug, if no device is paired, a yellow text is shown.

Press the RN OBD LINK Plug image or "PAIR" button to begin pairing procedure.




Pairing steps

Get Familiar with pairing steps and press

"NEXT" button to proceed.

Proceed following steps to pair with device:

- 1. Plug RN OBD LINK into vehicle's diagnostic socket.
- 2. Turn on engine.
- 3. Press the button on the front of RN OBD LINK Plug. The 'BT' light will start blinking faster.
- 4. Proceed to the next step and press 'Scan' button.

Scan for OBD Plug

Press "Connect" button on the left side of front panel of the RN OBD LINK Plug to activate the Bluetooth discoverability.

Press "Scan" button to discover "RN OBD LINK Plug" by RN device.

Available devices No devices found. Press 'Scan' button to discover devices.



Pairing

Select "RN OBD LINK Plug" from the list, then press "PAIR" button.



Pairing Confirmation

If device is paired successfully a popup message shows up with information about paired device. If you get a message that you should repeat pairing, please follow the steps ones again.

Reading data

The data are read from the plug every time when the recording is ongoing.





5.2 Connecting to RN Plug BT LE

Select OBD Connection

Go to Settings \rightarrow Device \rightarrow Additional Settings \rightarrow OBD-II Settings.

Select the RN Plug BT LE, if no device is paired, a yellow text is shown.

Press the RN Plug BT LE image or "PAIR" button to begin pairing procedure.

Select OBD connection device: Wire Wire RN Plug v1 RN OBD LINK Plug No device paired! UNPAIR



Pairing steps

Get Familiar with pairing steps and press

"NEXT" button to proceed.

This version of RN PLUG BT don't have any button for setting pairing mode. To pair the RN PLUG just plug it into OBD Socket in car and turn power ON.

Pairing mode is automatically started and last for 5 min.

Scan for OBD Plug

Press "Scan" button to discover "RN Plug BT LE" by RN device.

Proceed following steps to pair with device:

- 1. Plug the RN Plug BT LE into vehicle's diagnostic socket.
- 2. Turn on engine.
- 3. RN Plug BT LE is in pairing mode for 5 minutes now. The 'BT' light will start blinking faster.
- 4. Proceed to the next step and press 'Scan' button.

NEXT





Pairing

Select "RN Plug BT LE" Plug from the list, then press "PAIR" button.



Pairing Confirmation

If device is paired successfully a popup message shows up with information about paired device. If you get a message that you should repeat pairing, please follow the steps ones again.

Reading data

The data are read from the plug every time when the recording is ongoing.





6 LAPS HISTORY (LAPS)

The laps page displays all laps in the selected event. Full laps are colored white while the others are colored grey, except for the best laps of each driver which are colored yellow.

The list can be sorted by column headers. You can change the sorting method by clicking on one of them. The current sorting column is colored red.

Clean up

There are two ways to delete laps:

- 1. Remove all incomplete laps.
- 2. Remove all laps except the top three of every driver.

Remove

Clicking the button removes the currently selected lap. If a video file exists, it is deleted as well.

Change Event

Choose the event from the list and browse through its laps.

Show Lap

Click the button to display the lap details and the video.

14:5	8 » RNPRO	-10 »RG	RING GRANI	D PRIX 2016-0	03-29]
Lap	Lap Time	Start No.	Driver	Start Time	Ranking
~	~	~	~	\sim	\sim
7	02:33.71	#960 AD	AM	14:52	3
	02:28.60	#960 AD	AM	14:49	2
5	02:10.62	#960 AD	AM	14:47	1
	02:53.50	#960 AD	AM	14:44	4
	02:07.86	#960 AD	AM	14:42	
Z	CLEAN UP	REMOVE	CHANGE EVE	NT SHOW	LAP
	Î	Î	Î	Î	



Lap	5	Driver	ADAM	
Lap Time	02:10.62	Vehicle	#960 PORS(THE CAYMAN GT4
Start Time	14:47	Top Speed	222 KM/H	
Ranking	2	Lateral Accel	1.64	
Difference	00:02.77	Long. Accel	0.69	
\mathbb{Z}/\mathbb{Z}				
		REVI	EW DRIVE	VIEW VIDEO
1			1	↑
			1	



6.1 LAP DETAILS

Here you can get all lap details and view the recorded video.

Back Button

You can go one step back by clicking this button.

Review Drive

Here you can watch the animation with the lap data.

View Video

By clicking the button, you can display the video.

6.2 REVIEW DRIVE

In the Lap Review mode, all lap data is simulated so that you can observe it as it was displayed in real time during the lap.

You can stop the review by clicking the Stop Review Button on the right side of the Home screen.



6.3 VIDEO PLAYER

In the player you can watch the video of the selected lap.

The recorded videos consist of both camera views: the outer and inner. Along with the camera views, other lap data is presented such as: track name, current time, lap time and current speed. The bars on the right and bottom edges of the inner camera present the current G-force values.



7 EVENTS

On this page you can find all events recorded on the device.

Remove Button

With this button you can remove the selected event and all its data, including the video files and incomplete laps.





Lap A	[Nürburgring	Grand Prix 20	16-03-29]	5 02:10.62 AC	MA
Lap	Lap Time	Start No.	Driver	Start 1	ime Ranking
~	~	~	~	~	· · ·
7	02:33.71	#960 A[MAC	14:	52 3
6	02:28.60	#960 A[MAC	14:	49 2
5	02:10.62	#960 AD	MAC	14:	47 1
4	02:53.50	#960 A[MAC	14:	44 4
		CHANGE	EVENT	SET LAP A	ANALYZE
		1		1	1



8 ANALYSIS

On this page you can select two laps and compare them with each other.

Full laps are colored white, while the others are in grey. The best laps of each driver are colored yellow.

Change Event

In order to select proper laps for comparison, you can change the event by clicking this button.

Set Lap A/B

This button allows for selecting laps A and B. Select lap A and click the button, then select lap B. If lap A is selected, the button shows B and vice versa. Lap A is colored green and lap B is colored orange.

Analyze

The chart displays speed series with colors corresponding to the selected laps. The red line can be moved with a finger. The chart itself can be enlarged. The Plus button on the right side zooms in on the horizontal axes, whereas the left one zooms in on the vertical axes.



9 SETTINGS

Here you can specify all device parameters.

Driver

You can select a driver.

Car

Press this button to select a specific car.

Track

You can select a track variant.

Event

Here you can select a type of event.

Network

You can connect to the network.

Camera

Here you can check the camera views.

Device

Here you can modify other device settings.

Auto Start

By clicking the Auto Start button, you can set manual or auto recording.

Layout

This button can be used to change the video layout.

Export Video

You can export your videos to a memory stick.









10 DRIVER

Each recorded video is associated with a driver, car, track and an event.

To select a driver, go to the Settings view and click on **Driver**. You will find there a list of existing users. Scroll down the list and select the proper one. Press **Set** to confirm your selection.

Edit

You can edit an existing driver here.

Add

In order to add a new driver, press this button.

Remove

Here you can remove the selected driver.

10.1 DRIVER · Add

To create a new driver, click the **Add** button.

Enter the driver's name using the onscreen keyboard and confirm with **OK**.



Now you can use the cockpit camera of the RN PRO to take a photo of yourself.

Press **Take** to take a picture.

Use the Back button to complete the process.

Consequently, you can find the new driver on the list and select it. Confirm your selection by pressing the **Set** button.



15:40 » RNPRO-10 » SETTINGS » DRIVERS







RACE NUMBER:	23		
CAR MODEL:	AUDI R8 V8		
CAN PROTOCOL:	NOT SELECTED		
CAN BAUDRATE:	NOT SELECTED		
CAN LISTEN MODE:	NOT SELECTED		
CAN ENABLED:			
	기도심감 ODOMETER SELECT CAN		

11 CAR

To select a car, go to the Settings view and click **Car**. There will be a list of previously added cars. Scroll down the list and select the proper one. Press **Set** to confirm your selection.

Edit

Here you can edit the existing car options.

Add

To add a new car, press this button.

Remove

You can remove a car, except for the default vehicle which cannot be removed.

11.1 CAR · Add

To add a new car, click the **Add** button.

Enter the race number and the car model's name using the onscreen keyboard and confirm with **OK**. Use the Back button to complete the process.



Now, you can find the new car on the list and select it. Confirm your selection by pressing the **Set** button.





#23 AUDI R8 V8	0
#12 BMW 635D	CAN Enabled
#47 BMW M4 GT4	0
#0 DEFAULT VEHICLE	0
#1 PORSCHE CAYMAN GT4	CAN Enabled
	ADD REMOVE

RACE NUMBER:	47
CAR MODEL:	BMW M4 GT4
CAN PROTOCOL:	NOT SELECTED
CAN BAUDRATE:	NOT SELECTED
CAN LISTEN MODE:	NOT SELECTED
CAN ENABLED:	
	754 ODOMETER SELECT CAN

11.2 CAR · Configure CAN Bus

The device integrates a logging function of additional data channels from the CAN Bus of a connected vehicle. For a communication

it is necessary to use an appropriate CAN cable (see picture) – please contact your supplier to get more details.



I. Setting predefined CAN protocol.

There are numerous predefined CAN protocols to choose from. To check if your car model is available for CAN transmission go to **Settings > Car**, select your car and click the **EDIT/SET CAN** button. To go further click the **SELECT CAN** button and scroll through available car brands.

CAN ENABLED checkbox needs to be selected to activate CAN data transmission.



Click on the car brand to list available car models.

Select your car model and click SET button.







KACE NOMBER. 47 CAR MODEL: BMW M4 GT4 CAN PROTOCOL: BMW M4 GT4 CAN BAUDRATE: 1 MBPS CAN LISTEN MODE: OFF CAN ENABLED: Image: Comparison of the second se	HACE NOMBER. 47 CAR MODEL: BMW M4 GT4 CAN PROTOCOL: BMW M4 GT4 CAN BAUDRATE: 1 MBPS CAN LISTEN MODE: OFF CAN ENABLED: Image: Comparison of the second s	PACE NUMBED.	17	
CAR MODEL: BMW M4 GT4 CAN PROTOCOL: BMW M4 GT4 CAN BAUDRATE: 1 MBPS CAN LISTEN MODE: OFF CAN ENABLED: OFF CAN ENABLED: TISCICA TISCICA ODOMETER SELECT CAN	CAR MODEL: BMW M4 GT4 CAN PROTOCOL: BMW M4 GT4 CAN BAUDRATE: 1 MBPS CAN LISTEN MODE: OFF CAN ENABLED:	RACE NOWIDER.	4/	
CAN PROTOCOL: BMW M4 GT4 CAN BAUDRATE: 1 MBPS CAN LISTEN MODE: OFF CAN ENABLED: CAN E	CAN PROTOCOL: BMW M4 GT4 CAN BAUDRATE: 1 MBPS CAN LISTEN MODE: OFF CAN ENABLED:	CAR MODEL:	BMW M4 GT4	
CAN BAUDRATE: 1 MBPS CAN LISTEN MODE: OFF CAN ENABLED: OF CAN ENABLED: OF CAN ENABLED: OF CAN ENABLED: OF CAN ENABLED: OF CAN ENABLED: OFF CAN ENABLED: OF CAN	CAN BAUDRATE: 1 MBPS CAN LISTEN MODE: OFF CAN ENABLED: ♥ TISIAI? ODOMETER SELECT CAN #1 BMW M1 #0 DEFAULT VEHICLE #979 PORSCHE CAYMAN GT4 CS	CAN PROTOCOL:	BMW M4 GT4	
CAN LISTEN MODE: OFF CAN ENABLED: OFF CAN ENABLED: OF SELECT CAN #1 BMW M1	CAN LISTEN MODE: OFF CAN ENABLED: OFF CAN ENABLED: OFF ODOMETER SELECT CAN #1 BMW M1 #0 DEFAULT VEHICLE #979 PORSCHE CAYMAN GT4 CS	CAN BAUDRATE:	1 MBPS	
CAN ENABLED:	CAN ENABLED: Image: Canadian of the second state of the	CAN LISTEN MODE:	OFF	
Image: Ward of the second s	Image: Constraint of the second se	CAN ENABLED:	\odot	
7 5 4 4 ODOMETER SELECT CAN #1 BMW M1	7 [5] 4] 2 ODOMETER 1mm² SELECT CAN #1 BMW M1 Image: Comparison of the comparis			
#1 BMW M1	#1 BMW M1 Image: Constraint of the second secon		7 5 4 1 ODOMETER	۲۰۰۰ SELECT CAN
#1 BMW M1	#1 BMW M1 Image: Constraint of the second			
	#0 DEFAULT VEHICLE Image: Comparison of the comparison			
#0 DEFAULT VEHICLE	#979 PORSCHE CAYMAN GT4 CS	#1 BMW M1		0
#979 PORSCHE CAYMAN GT4 CS		#1 BMW M1 #0 DEFAULT VEHIC	LE	0 ()
		#1 BMW M1 #0 DEFAULT VEHICE #979 PORSCHE CAY	LE ′MAN GT4 CS	0 0
		#1 BMW M1 #0 DEFAULT VEHICI #979 PORSCHE CAY	LE ′MAN GT4 CS	○○
		#1 BMW M1 #0 DEFAULT VEHICE #979 PORSCHE CAY	LE YMAN GT4 CS	0 0
		#1 BMW M1 #0 DEFAULT VEHICI #979 PORSCHE CAY	LE YMAN GT4 CS	

ᡃ᠁ᠮ EDIT/SET CAN

ADD

SET

After going back to a car edit screen the name of your car is displayed as selected CAN FORMAT and the ENABLED checkbox set. A CAN transmission can be disabled by unchecking the CAN ENABLED option. If CAN ENABLED option is selected Bluetooth communication with RN OBD Plug is disabled.

П. Setting new user-defined/custom CAN protocol.

To load new custom CAN protocol of your car go to Settings -> Car, select your car and click the EDIT/SET CAN button.



REMOVE

On the next screen click the **SELECT CAN** button.

Select your car brand or, if not available, click the **Add** button.









model of your car, add it on a list of available car models.

Type in the car brand and then the car model. If the brand is already available, but there is no



After adding new car model it is visible on the list with current details that are unavailable right now, because there is no data loaded yet. To add a custom CAN definition select your car model and click on **EDIT/SET CAN** button.



CAN details screen will appear. There is a car model on the top-left corner, current CAN baud rate on the top right corner and current CAN data signals that during new CAN setup are empty. From here you need to set two options.

EDIT CAN – allows to choose baud rate for CAN transmission and enable CAN Listen Mode. Select a proper CAN bus baud rate available in your car. It is usually 500 kbps or 1000 kbps.

CAN Listen Mode

In the CAN "listen mode" the CAN transmitter is disabled and the Race Navigator device is not interfering with any CAN bus communication passive receiving of CAN frames.

This mode is intended for CAN bus monitoring. Please enable this flag when connecting to an unknown CAN bus or when the acknowledgement from another CAN node is not required. When the acknowledgement is required, this mode should be disabled.









LOAD DBC – provide the file in .DBC format that includes a definition of all CAN protocol signals of your car. The system prompts to insert the memory stick with .DBC file copied directly on the stick. Prepare it and connect to one of device's USB ports.

After a connecting of a memory stick with .dbc file included (can be more), all files are available to load. Click on the one that you provided and click the 'LOAD FILE' button. After successful the list of available signals loaded from you .dbc file are displayed.





You can change the baud rate again at any time, you can also load different .dbc file and the current CAN signals will be overwritten by the new ones.

If you want that your channel names are compatible with typically used channels in Race Navigator please use listed names:

steering_angle – for steering wheel angle **brake** – for main brake (brake pedal position or brake pressure)

gas_pedal – for gas pedal position

rpm – for RPM value

gear-for current gear number

speed - for car speed available through CAN
water_temp - for water temperature
oil_temp - oil temperature

oil_pressure – oil pressure

kickdown – for kickdown signal

BMW M1 Procar	BAUDRATE: 1 Mbps LISTEN MODE: Off
Signal Name	Signal Type Unit
1904 ATH	Custom %
1904 P_BRAKE_F	Custom bar
1904 P_BRAKE_R	Custom bar
1904 RPM	RPM 1/min
1906 gear	Custom -
1906 Sterring_a	Custom deg
	LOAD DBC EDIT CAN





After going back you will see your car model with available signals. Don't forget to 'SET' this CAN protocol.

On the car settings you will see the CAN FORMAT name changed to the one that you recently set.

RACE NUMBER:	1
CAR MODEL:	BMW M1
CAN PROTOCOL:	BMW M1 PROCAR
CAN BAUDRATE:	1 MBPS
CAN LISTEN MODE:	OFF
CAN ENABLED:	\bigcirc
	ODOMETER SELECT CAN



11.3 CAN Bus Diagnostics and Troubleshooting

In case of problems with the CAN Bus communication, there are diagnostic tools available to check for issues. After selecting CAN Bus interpreter for the connected car by the CAN Bus cable, open CAN Bus monitor dashboard (DASHBOARD-> Panel 3).

The communication on CAN Bus is monitored continuously here. The system scans on 500K and 1M baud rates that are most commonly used (current scanned speed is shown with yellow text). If no communication is detected, the system shows the message:

No incoming data on 500K and 1M baudrates. The reason can be not connected CAN cable, a mistake in the connection, a broken cable or no data coming from the ECU, because of no power connected or a wrong setup.









If the communication is detected but incoming data don't match with the selected CAN interpreter, then the message is displayed:

Data transfer detected.

The reason for this issue can be a wrongly selected CAN interpreter with different CAN IDs defined or a wrong CAN Bus speed setup. Please select a correct CAN interpreter from existing ones, create a new one from the correct DBC file, change the CAN Bus speed from your interpreter or change CAN Bus speed of the sender.

It is possible to display all incoming CAN IDs by pressing SHOW ALL INCOMING CAN IDS button. Please note that the CAN IDs are displayed in the decimal system, not hexadecimal.



12 TRACK

All filtered tracks are displayed here.

To filter the tracks by countries, just click the Countries button.

Click on the specific track to open the Track Variants view.

You can select one of the available track variants or create a new one (see 12.1.2).

If you want to disable automatic track detection you need to access "Settings".







Show tracks only from selected regions:	Germany, France	
Country name		Select All
Estonia	1 track	$ \bigcirc$
France	6 tracks	$ \bigcirc$
Germany	11 tracks	\odot
Hong Kong	1 track	
	14-2	000 000 SET

Show tracks only from selected regions:	All regions selected!	
Country name		Select All
Estonia	1 track	$ \bigcirc$
France	6 tracks	$ \bigcirc$
Germany	11 tracks	\odot
Hong Kong	1 track	
		000 000 SET

Here you can set the countries by which to filter the tracks. Select the country and click the Set button or just select the check box next to the country.

The caption on the top of the view informs about the currently selected countries.

You can quickly set (or deselect) all countries by clicking the Select All button above the check boxes.

The tracks created by the user (see 12.1.2) are listed under the 'User Tracks' filter.

Show tracks only from selected regions: User Tra	cks	
Country name		Select All
User Tracks	1 track	\square
Austria	2 tracks	$ \bigcirc$
Belgium	3 tracks	
Britain (UK)	5 tracks	
		OOO OOO SET





15:48 » RNPRO-10	»F 'BILSTER BERG' » TRACK VARIANT
TRACK NAME:	Bilster Berg
NAME:	Bilster Berg
DISTANCE [M]:	4207
WIDTH [M]:	10
K Recc	37 DRD

12.1 TRACK VARIANTS

All available variants of the selected track are listed here. Scroll down the list and select one of them. Press **Set** to confirm your selection.

Edit

You can edit a track variant.

Add

Here you can add a new track variant.

Remove

Press the Remove button, to remove a track variant.

12.2 TRACK VARIANTS · Edit

Here you can edit the track properties like: name, track name, total distance and track width. Enter the proper values using the onscreen keyboard and confirm with **OK**. Use the Back button to complete the process.



12.3 TRACK VARIANTS · Add

If you want to add a new track, you need to record the entire route.

In the first step, enter the track name and press the $\ensuremath{\text{Record}}$ button.

Place the car exactly on the start line, press **Start Track Recording** and drive.

The RN PRO automatically records the new track variant route when you drive. The track variant recording stops automatically without user interaction when you cross the same line as the start line. In this case the closed track variant is recorded and stored.

If you want to record the open track variant just press the record button once again when the finish line is reached.

NOTE: Make sure that the GPS signal is strong enough and an external GPS antenna is connected properly.

NAME:	VARIANT 1
DISTANCE [M]:	0
WIDTH [M]:	0
	2
	7







13 EVENT

All available event types are listed here. You can browse through the list and select one of them. The available types are colored white, while the ones not available are colored grey. Press **Set** to confirm your selection.

Trackday/Race is a default event type and it is always available. The other types are optional and can be purchased for an additional fee.

Start New Event

You can start a new event by clicking this button. Every event contains its own list of laps.



13.1 EVENT · Trackday/Race

- It is a default event type.
- All data is recorded directly on the device.
- Separate videos are prepared for each lap.
- In the auto-recording mode, the recording is activated automatically and deactivated twenty seconds after the vehicle stops.

Trackday/Race Settings

By default a current lap number is increased every time when a new recording is started and when start line is crossed. This is more convenient in most cases to track a record of all recordings and to get laps for analysis directly after stopping a car. If you prefer to have lap numbering same as during races, please deselect this checkbox.

Please note:

If you use Variable Pit Lane Times feature from Pit Lane Monitor, this checkbox must be deselected.

TRACKDAY/RACE	\odot
ENDURANCE	\bigcirc
TAXI	\bigcirc
STREET MODE	\bigcirc
RALLY	0
RCN	0
 C C C C C C C C C C C C C C C C C C C	







Export lap data after recording to memory stick.	\bigcirc	
Store video also to local drive.	\bigcirc	
Increase a lap number on every new recording ? start or when the start line is crossed.	\oslash	

13.2 EVENT · Endurance

- Endurance is a special mode designed for "Endurance" events, when it is important to transfer the video recorded by the Race Navigator to the memory stick immediately during the pit stop.
- It can be also set to record both to the memory stick and internal RN device memory.
- For recording purposes, it is required to have the memory stick plugged in.
 Otherwise, the video will not be recorded and you will be notified about the missing memory stick.
- The videos and data are recorded directly on the memory stick.
- In the auto-recording mode, the recording is activated automatically after exceeding the required speed and deactivated three seconds after the vehicle stops.
- When the red alert "FLUSHING MEM. STICK" disappears, you can safely remove the memory stick.



13.3 EVENT · Taxi

- Taxi is a special mode designed for "Taxi" events.
- For recording purposes, it is required to have the memory stick plugged in. Otherwise, the video will not be recorded and you will be notified about the missing memory stick.
- It can be also set to record both to the memory stick and internal RN device memory.
- The videos and data are recorded directly on the memory stick and can be received immediately after the vehicle stops.
- In the auto-recording mode, the recording is activated automatically after exceeding the required speed and deactivated three seconds after the vehicle stops.

If you want your video to be stored not only on the memory stick, but also on the device, you can access "Settings" and check the option: "Store video also to local drive. In order to save your lap data to the memory stick, you need to check the: "Export lap data after recording to memory stick" box.









0		
0-100 км/н		100km/h 80km/h
0-200 км/н		— 60km/h — 40km/h
100-200 км/н		20km/h
сиѕтом	ACCEL BRAKING DISTANCE N	OT ACTIVE

13.4 EVENT · Street Mode

- The Street Mode is an event type designed for testing your car's performance.
- This mode allows you to measure the acceleration and deceleration of the vehicle during the drive, including the time measurement.
- The event type provides a specially customized dashboard dialog where it is possible to watch the visualization of the most important measurements.
- Three different modes are available: Acceleration test, Braking test and Distance test.
- For each test a separate video is recorded with a proper caption.
- The recording is a bit longer than the test so that a more suitable video is obtained.
- Your tests can be later analyzed in the RN Analyzer app on your iPad or a PC with Windows.
- GPS Signal Quality details on screen. Best precision during measurements is when GPS Signal is above 95%





STREET MODE TEST ACTIVATION

Recording of each street mode test is starting automatically when start conditions are met. The start conditions are as follows:

• For acceleration tests:

If minimum speed is set to 0 km/h, a start is triggered by a high longitudinal G-Force detection and speed crossing 0 km/h.

If minimum speed is higher than 0 km/h a start is triggered by a speed crossing min. speed.

• For braking tests:

A start is triggered by a deceleration below top speed level.

• For distance test (drag race mode):

A start is triggered by a high longitudinal G-Force detection and speed crossing 0 km/h.

Before a test start, a standby mode must be activated by pressing NOT ACTIVE. button from the dashboard. A button color will change to green and ACTIVATED. STARTED icon means that test is during execution.





Multiple test runs

NOT ACTIVE

If you plan to perform more tests one by one it is possible to turn on automatic switching to ACTIVATED status after every test run. You can do it by changing the auto start mode to automatic start (from HOME \rightarrow SETTINGS \rightarrow AUTO START)






ACCELERATION TEST (ACCEL)

This option allows you to measure the acceleration of a car.

- To switch on to the Acceleration test, click the **ACCEL** button.
- Choose one of three preconfigured speed ranges: 0-100 km/h, 0-200 km/h, 100-200 km/h or define your own range from value A to value B.
 - To define your own speed range, click the **CUSTOM** button and use the slider at the top of the dialog.
 - To activate a standby before a test start press ACTIVATE button.
 - When button is highlighted in green, the recording is activated and you are ready to go.
 - The recording and measuring starts and stops automatically after reaching the selected speed ranges.
 - To finish the test manually press STATUS button.

During the test, the **speed to current time chart** is being visualized in real time on the dashboard.







Acceleration test with braking

To enable this test, go to STREET MODE general settings and select Acceleration test with braking checkbox.

In this case, after reaching your maximal defined speed, the test is continued until the very end of braking, that is 0 km/h.

NOTE: The time spent while driving at a higher speed than the defined maximum **is not included** in the final measurement time. It means that the driver does not need to be concerned about exceeding the maximal defined speed because the system automatically includes only the acceleration time in the defined speed ranges and the braking time.



BRAKING TEST

In this mode, you are provided with the same features as in the Acceleration test but the speed range is defined as descending.

- To switch to the Braking test, click the BRAKING button.
- Choose one of the three preinstalled speed ranges: 50-0 km/h, 100-0 km/h, 200-0 km/h or define your own range from the customized start speed to 0 km/h.
- To define your own range, click the **CUSTOM** button and use the slider at the top of the dialog.
- To activate a standby before a test start, press ACTIVATE button.
- When button is highlighted in green, the recording is activated and you are ready to go.
- The recording and measuring starts **automatically** after crossing the defined start speed and stops when the 0 km/h speed is reached. The speed to current time chart is also available.
- To finish the test manually press STATUS button.







DISTANCE TEST (DRAG RACE)

In this type of the Street Mode you can measure your driving time at a predefined distance.

- To switch to the Distance test, click the **DISTANCE** button.
- Choose one of three predefined distance values: 1/4 MILE, 1000 M, 2000 M or select your own distance value.
- To select your own distance value, click the **CUSTOM** button and use the slider at the top of the dialog.
- To activate a standby before a test start, press ACTIVATE button.
- When button is highlighted in green, the recording is activated and you are ready to go.
- The recording and measuring **automatically** starts when the car starts driving and stops after reaching a final distance.
- To finish the test manually press STATUS button.

During the test, the **speed to current time chart** is being visualized in real time on the dashboard. The Distance test is also adequate to be used during drag races.







TEST RESULTS

After each test a detailed table appears on a dashboard screen.

- Last: Lap time of the latest test.
- Avg: Average time of all tests in a current Event and test type (for example one speed range).
- Δ Last / Δ Best: a delta time to the last and best test time of the same test type.
- No 3: Current test number of the same test type.
- Max G: Maximum longitudinal G-Force value during measurement.







MEASURMENT LAPS LIST

Go to \rightarrow HOME \rightarrow LAPS

To View your Street Mode measurement laps.

Street Mode Runs Default Track, Street Mode	5 Laps	2021-03-25	08:21
Street Mode Runs Default Track, Street Mode	14 Laps	2021-03-24	14:45 - 08:21
Street Mode Runs Default Track, Street Mode	1 Lap	2021-03-24	14:37 - 14:45
Default Track Default Track, Auto Manage	d 2 Lap:	2021-03-23 5	13:11 - 15:30
REMOVE	2 g		

SECTIONS

In laps list all measurements of the same type are grouped together.

Laps marked with yellow are the ones with the best (shortest) time.





13.5 EVENT · RCN Mode

The **RCN event type** is a feature prepared for the regularity driving events. There are total of 6 different racing groups predefined: the Blue, Red and Yellow defined for two track variants Nürburgring Nordschleife and Nürburgring 24H. The RCN event helps you to track your **current lap number and type**, each second calculates and displays the **time difference** to your set time, shows your performance during sprint laps and displays the **countdown timer** while fueling!

The **symbolic icon** for every lap type and the **lap number** are shown on the dashboard during the race. When driving, lap types are switched **automatically** in a rulebook order, defined for the selected racing group.

TRACKDAY/RACE		0
ENDURANCE		\bigcirc
TAXI		0
STREET MODE		0
RALLY		0
RCN		\odot
	ŝ	
SET START NEW EVENT	SETTINGS	







The particular setups can be previewed on the **Settings**. In the RCN mode a new lap is created only when the start line is crossed, to avoid breaking the lap sequence.

Make sure that the **new event is created** before the race begins. In the auto start mode the recording starts automatically, and stops after finalizing the last lap of the RCN race when the car stops.

Six different lap types are defined in this mode:





2. Sprint Lap – a lap to drive as fast as possible, a reference time for a Sprint

Lap is always the fastest lap from all laps in a current event, it can be also preselected before the race.





3. Confirm Time Lap - when starting this type of lap, the Set Time Lap is selected automatically as the reference lap. The system calculates and displays each second the time difference between current lap time and set lap time.



4. Fuel Lap - is a maximum-time lap, a countdown clock appears on the

dashboard to show the driver how much time is left before incurring in penalties.



5. Out-lap - the first lap to be completed after exiting the pit lane.



6. Finish Lap - is also a maximum-time lap with a countdown, is a race final lap.

11:38 » RNPROPROTO-28 » DRIVER: DEFAULT DRIVER 26 KM/H Õ LAP 47:20.4 COUNT DOWN 2 00:26.2 REF 00:12.6 CURRENT \bigcirc \bigcirc \bigcirc \bigcirc





RESET RCN button

Here you can stop current RCN Event and start a new one to begin a new RCN laps sequence.





Keep recording during RCN when car stops

Unchecked is a recommended setting, if unchecked recording stops and starts automatically when the automatic recording start/stop is on, check it only if you need a complete video also while fueling, but then you need to wait longer after the race to download videos – it takes longer to process a recorded video.





SETTIME REF - Here you can select a reference lap for all the Set Time and Confirm Time Laps in current RCN event type. Reference lap can be chosen from the list of recorded laps on your device.

SPRINT REF - Here you can select a reference lap for all the Sprint Laps in current RCN event type. Reference lap can be chosen from the list of recorded laps on your device.





La	ap type		Max time	Reference time
. ==*	C	Out Lap		and the second second
1	٥	Set Time Lap	14'00''	
2	٥	Sprint Lap		
3	ð	Confirm Time Lap		
Л	*	Corint Lon		

Click **DETAILS** to see all Lap types with chosen Reference time and Max time duration of laps of selected RCN event type.





13.6 EVENT · Rally

It is a specially-designed racing mode for the rally event, when conditions are often unpredictable and tend to change rapidly. Well-developed algorithms provide such system capabilities as:

- Automatic start and stop of data and video recording of stages – only stages are recorded, every stage gets its own video file and data, each stage has its own name and is easy to find,
- Data entry informing about the special stages,
- Automatic detection and switching between special stages,
- Automatic detection of critical situations, e.g. the stage cancelled by the organizer, the changed order of the stages, etc.,



Data Analyze

- Analyzing the data between multiple runs of special stages in the RN Analyzer app,
- Measurement tool for reconnaissance,
- Full HD quality video with 2 or 3 cameras video overlay with adjustable team and sponsor logo,
- Additional parameters like water temperature, speed, pressures, time difference can be displayed on a separate screen.







Special stages recording instructions

- Go to SETTINGS > EVENTS and set the RALLY mode.
- 2) Go to SETTINGS > TRACKS and create a new rally (track). Just press the Add button and follow the instructions.
- To previously created rally, add a new special stage (the first special stage).
 - In the Track variants view press the Add button.
 - Enter the special stage name and press the Record button.
 - Place the car exactly on the start line, press the **Record** button and drive.

The RN PRO automatically records the new special stage route when you drive.

- Press the **Record** button once again to stop recording, when you reach the finish line.
- The first special stage is recorded and stored.
- Repeat the previous point for all special stages. The order of recording is not important.







Distance Measurement for Reconnaissance

In Rally mode a specially designed **Dashboard** is available. It simplifies the measurement of distances between segments of the rally route including stages and checkpoints.

The Dashboard is divided into three parts:

- at the top you can see the distance travelled from the last checkpoint,
- the part on the bottom left shows you the total travelled distance,
- the part on the bottom right shows you the last saved distance.

To reset the total distance press the blue looping arrow in the bottom left part.

To reset the distance travelled from the last checkpoint press the blue looping arrow in the top part of the dashboard. The current counter value will be automatically displayed in the bottom right part.

9:09 » RNPROPROTODEV-1 » ...IVER: DEFAULT DRIVER



TRACKDAY/RACE			0
ENDURANCE			0
TAXI			0
STREET MODE			0
RALLY			\odot
DRIVER TRAININ	G		0
	START NEW EVENT	දිරි SETTINGS	

Before the official start:

- connect your Race Navigator to constant power supply for the whole rally day,
- check if you have enough storage,
- go to SETTINGS > EVENTS and set the RALLY mode,
- go to SETTINGS > AUTOSTART and set auto-recording option from 20 km/h,
- go to SETTINGS > TRACK> TRACK VARIANTS and select one of previously created special stage,.
- check cameras availability and picture in camera preview.

The start line and the finish line of every special stage will be detected automatically.

13.7 EVENT · Auto Managed

The auto managed event type is a special designed mode that cooperates with the Race Navigator Event Management System (EMS). The EMS improves motorsport events handling with additional hardware components and dedicated software modules. It makes the event organization easier thanks to an automatization of many functions, like automatic downloading of selected or all laps from all Race Navigators in the network range, exporting videos to the cloud, enabling data to RN Analyzer from the centralized server from all drivers, and many more.

For more information contact the RN Vision support please.









13.8 EVENT · Auto Managed Rec Limit

You can enable recording time limit by checking the "Enable recording time limit per driver" option. You can set the time limit in the "Recording time limit per driver" box. In effect each driver cannot have more footage recorded than previously set. The same time limit will be applied for every driver.



13.9 EVENT · Touristenfahrten/Live-Lap Timing Deactivated

The so-called Touristenfahrten-Mode temporarily deactivates all lap timing functions of the Race Navigator. This may be necessary if the use of lap timers on a specific racetrack or during specific events is not allowed. The Touristenfahrten-Mode allows you to use your Race Navigator in compliance with such regulations.

Selecting and changing of this event type is protected by a PIN code. To enable Touristenfahrten go to SETTINGS-> EVENT and select **TOURISTENFAHRTEN** from a list and click SET button.

A default PIN is "1234".









ENABLE PIN PROTECTION

Set PIN code:

OK

After pressing OK the event is set and active. Safety options can be changed by selecting Touristenfahrten and pressing SETTING button.

The SETTING dialog allows user to enable or disable PIN protection by selecting ENABLE PIN PROTECITON option. Changing this option also require typing the current PIN code.



User can also change the PIN code by pressing on the text field.

Changing PIN code requires completing 3 steps:

Step 1: Type current PIN code (when changing PIN code for the first time, a default PIN "1234" has to be used). Confirm with OK button.

Step 2: Type new pin (must be 4 digits). Confirm with OK button.









Step 3: Confirm new	PIN code b	by typing it again
and press OK button.		

When the new PIN code is correctly set, user will see the information about it under PIN code text field. To Confirm setting new PIN code click OK button, to cancel this change click CANCEL button.

In case of typing not 4 digits PIN code or typing wrong one, proper error message is displayed:

ENABLE PIN PROT	ECTION		
Set PIN code:			

6-7			
OK		CANCEL	



When the Touristenfahrten-Mode is enabled, lap time, reference time and time gain/loss are not shown on the display during the drive. All live-lap timing functions are disabled. In the dashboard (HOME->Dashboard) you can see current values including speed and OBD2/CAN data like RPM, water temperature and throttle position if available. After the drive, you can analyse your laps as usual with all data and times, on both the Race Navigator and using the RN Analyzer App.

Enabling and disabling of the mode is only possible when the car is at a standstill. Only a user who knows PIN code can change event type to any other that contains current lap timing and gap time to reference lap calculation.









12:10 » RNONE-674 »	O GPS Set	ttings » Event	Type 💊 🚥
RCN			0
			0
			0
ACTORACER SIMULATO	R		0
SIMULATION			\odot
	START NEW EVENT	දිරූ SETTINGS	

13.10 EVENT · Simulation

The RN Simulation Mode is a mode that activates a connection between your Race Navigator device with the racing game simulator. You can use your Race Navigator at home practicing with your simulator in the same way as you do on the track. Use real time gap to reference timing, record all data from the simulator on the RN system including videos from laps and compare them using RN Analyzer tools for Windows or iPad. Learn a new track or remind a track that you did not visit for a long time before you go there and save a lot of time! Right now Assetto Corsa racing simulator for PCs is supported.



LIST OF TRACKS AVAILABLEI IN SIMULATION EVENT:

- Barcelona,
- Brands Hatch 2 Variants: GP, INDY,
- Hungaroring,
- Imola,
- Laguna Seca,
- Magione,
- Misano,
- Monza,
- Mugello,
- Nürburgring 6 Variants: Bridge to Gantry, Nordschleife, GP + Nordschleife, Grand Prix, Grand Prix Kurzanbindung, VLN,
- Poznań,
- Red Bull Ring with 2 variants: Red Bull, Ring, Red Bull Ring Old SL,
- Silesia Ring,
- Silverstone with 3 variants: GP, National, International,
- SPA,
- Vallelunga,
- Zandvoort,
- Zolder.





MAJOR FEATURES:

- real time gap to reference timing,
- ideal GPS coordinates matching between the simulator and real world,
- precise comparison between Simulation laps,
- precise comparison between Simulation to real live laps,
- analysis with RN Analyzer tools the same way as real life laps,
- the videos, data charts and position on the map are immediately synchronized according to the slider's position. You can choose any laps that were recorded, compare Simulation laps with each other and real laps with Simulation laps as well,
- all data are precisely synchronized and real GPS coordinates matching Simulation positions.

RN Analvzer Connected to RNONE-674 Default Driver 911 GT3 CUP Enter text to filter (lap time 2020-04-06 09:24.33 SPA SIM RNONE-674 **~**^ 0:01.191 J. -2020-04-06 08:03.04 Mugello SIM RNONE-674 6 2020-04-03 11:08.21 ැබෑ Mugello SIM RNONE-674 2020-04-02 12:07.13 Mugello SIM RNONE-674





SIMULATION EVENT REQUIRMENTS

In order to use Simulation mode on your device:

- Purchase and install the Simulation Event on your Device.
- Download and install our RN Sim Connector Windows Application from: race-navigator.com

• Purchase and install Assetto Corsa PC game directly from Steam client or any other store

• Steam client download:

steampowered.com

• Assetto Corsa simulator game:

Assettocorsa.net

• For more details visit race-navigator.com:

https://www.race-navigator.com/en/rnsoftware-apps-en/







14 NETWORK

You can select one of the two available connection modes: internet connection and RN Access Point.

RN Access Point Mode

Click this button to create an access point for the RN PRO Wi-Fi Dashboard or your iPad with the RN Analyzer App.

To use the encryption of the RN access point network, press the AP Settings button and select the check box at the top. The default password is: **devicename_AP_PASS**. You can also set your own password.

The RN PRO Wi-Fi Dashboard connects with the RN PRO automatically, if the password is default.

Internet

Click this button to open the list of available Wi-Fi networks. If you want to update your device and install the latest version of the software, you need to connect to the Internet.







Lan Settings

In order to connect Race Navigator device to local network using a LAN cable enter "LAN SETTINGS" and check the "Enable DHCP for Ethernet" box.

Do not enable this option when you use the Race Navigator with the Wi-Fi Dashboard connected by a LAN cable.



15 CAMERA

Here you can preview both camera views and check the resolutions.

You can flip the camera view by 180 degrees by checking the "Flip" box. Use this setting when the RN camera is mounted upside down

Check the "Main Camera" box to record main video (bigger picture in the final recording) with currently displayed camera. Chosen camera must meet the requirements of the chosen video layout. Only full HD and HD cameras can be set as main camera. If there is Full HD camera connected, only this camera can be used as the main one.







When the system is equipped with more than 2 cameras (e.g. one Full HD camera, and 2x HD cameras), it is possible to choose which camera is used as the secondary one.

When the 2-cameras video layout is selected as the current video overlay, here the secondary camera can be selected from available, connected cameras that is used for video recording. Please mind that when Full HD camera is connected, it is always set as the main camera.







	PIT LANE MONITOR	PIT LANE REC. ZONE	POWER MANAGEMENT	AUTO REMOVE
OBD-II SETTINGS	G-FORCE	TPMS SETTINGS		
			and L	

16 DEVICE

Here you can specify all parameters of the device.

Status

You can check the status of the device.

Clock

Here you can set date and time.

Update

Click here to install the latest version of the software.

Diagnostics

You can download the diagnostic data.

Reset

Here you can reset various device settings.

Help

Here you can read the descriptions of the RN PRO functions.

Logo

This option allows you to change the video logo.

Video, Sound

Here you can change video and sound settings.

Additional Settings

Here you can change units, pit lane monitor, pit lane recording zone and other setting


16.1 DEVICE · Status

The basic data of the device and its components is presented here.

Edition Name

Commercial edition name of the software.

Device Name

Unique name of the RN PRO device.

Version

The version of the installed software.

Left SD/HD Video Time

Estimated remaining recording time for SD/HD quality.

Free Disk Space

Free space on the disk.

Battery Level

Here the percentage value of the battery level is displayed. When the value drops to 10%, a warning dialog pops up. When the value reaches 1%, the device shuts down.

GPS Signal Strength

The level of the GPS signal.

Video Processing

Here it is indicated whether any video files are currently being processed.

External Memory

This item indicates whether the memory stick is plugged in.

Edition Name	TrackDay			
Device Name	RNPRO-10	Version	1.2.5.0	
Left SD Video Time *	29:43:25	Left HD Video Time *	14:51:42	
Free Disk Space	107095 MB	Battery Level	100 %	
GPS Signal Strength	NO SIGNAL	Video Processing	OFF	
External Memory	NOT MOUNTED			
* Determines max single recording time. The value depends on the video processing state.				





16.2 DEVICE · Clock

Here you can set the current date and time.



Zones

You can choose the proper time zone or set the time manually.

Use the Back button to complete the process.



16.3 DEVICE · Update

You can install the latest version of the RN PRO software on your device. The Internet connection is required.

Follow the instructions below to install the latest version.

- On the Settings page, click the RN Device button and then the Update button. Make sure that your device is connected to the Wi-Fi network (to connect, go to: Settings > Network > Internet, choose your option, and connect to your Internet network).
- On the Updates view, click the **Download** button. The download progress is presented on the progress bar. You can also check the details of the new version by clicking the **Details** button.









 When the download is finished, click the Install button on the Updates view. Wait for the next screen.

4. On the next screen, click the **Start Update** button.





5. Installing the newest version is in progress. It may take a few minutes.





 The finished installation is marked with a proper caption. Press the **Back** button to restart your device.





16.4 DEVICE · Diagnostics

Here you can copy the diagnostic data directly to the memory stick.

Press **Export Data** button to start the process.

The memory stick is required to be plugged in. Otherwise, the Export data button will be disabled and you will be notified about the missing memory stick.

GPS Speed Offset Factor

Use it to adjust visible in the video GPS speed. You can use this settings to i.e. match displayed speed to the speed on the car's speedometer.







16.5 DEVICE · RN Reset

Here you can reset various RN PRO settings and restore the device to the basic installation.

16.6 RN Reset · Reset Event Data

Press the **RN Reset** button to display the list of events. Select a particular event and press the **Remove** button to reset the event data. The operation cannot be undone.



Nürburgring VLN Nürburgring VLN, Trackday	3 Laps	2016-03-31 10:57 - 11:21
Nürburgring VLN Nürburgring VLN, Trackday	2 Laps	2016-03-31 10:46 - 10:57
Nürburgring VLN Nürburgring VLN, Trackday	1 Lap	2016-03-31 10:41 - 10:44
Nürburgring VLN Nürburgring VLN, Trackday	2 Laps	2016-03-31 10:31 - 10:41
REMOVE		







EXIT

16.7 RN Reset · Factory Settings

Press the **RN Factory** button to restore the device's software to its original settings.

In the next dialog, click YES to confirm or NO to abort the operation.

The operation cannot be undone.

16.8 RN Reset · RN Recovery

Press the **RN Recovery** button to proceed with the device recovery to the basic installation. Confirm the operation by clicking the **Start Recovery** button. You can keep the data.



16.9 DEVICE · Help

The Race Navigator Help Content is presented here. You can read the basic descriptions of your device functions.

16.10 DEVICE · Logo

All available video logos are listed here. You can browse through the list and select one of them. Press **Set** to confirm your selection.

You can also import your own logos. When you plug in the memory stick, your logos will be automatically added to the list.







Select video quality options:



Microphone level:	7		
			+
Speakers volume:	6		
			+
	VIDEO	()) SOUND	RECORDER

16.11 DEVICE · Video, sound

Video

Click the Video button to set the video recording quality.

Different video quality options are available. The video can be recorded in:

- High Quality (1920x1080, ~3MB/s; 1280x768, ~1 MB/s)
- Low Quality (1920x1080, ~1MB/s; 1280x768, ~0,5 MB/s)

Select the option by clicking on the proper element. Use the Back button to complete the process.

Sound

Click the Sound button to set the sound level of the microphone and speakers.

You can adjust the sound level of the microphone and speakers by clicking the '+' and '-' buttons. The default values are marked by the white line on the adjustment bars.



Recorder

If you want to have all your laps videos to be in a single video file, click the "Recorder" button and check the "Do not split recorded video into separated laps" checkbox.

If this is required to record video files that are limited in size (for instance by an external IT system) it is possible to enable the flag 'limitation of maximum single video file size' and set up the maximum file size.

This functionality relates only to recording to internal drive, and is not affecting recording on the external memory stick. Use this flag only if it is necessary.





16.12 DEVICE Additional Settings · Units / Time

Units: Race Navigator system provides 2-unit types for displaying a current speed:

- KM/H (metric)
- MPH (imperial)

Select this option by pressing a chosen unit type. The selected speed unit type is displayed on all screens (dashboards, lap list) and on video recordings. Use the Back button or Home button to complete the process.

Time synchronization:

If you check the "Use time synchronization with GPS" option, the device time is synchronized from the time provided from GPS satellites. The used Time Zone and date is not affected, only the time. Use this option only if you use several Race Navigator systems and you need the time to be synchronized between them precisely (+- 100 ms time difference).





16.13 DEVICE Additional Settings · PIT Lane Monitor

Pit Lane Monitor functionality is accessible from:

Home View→Settings→Device→Additional Settings→Pit Lane Monitor

More details about Pit Lane Monitor can be found here:

PIT LANE MONITOR

16.14 DEVICE Additional settings · OBD-II Settings

OBD-II Menu is accessible from:

Home View→Settings→Device→Additional Settings→OBD-II Settings

More details about OBD-II Settings can be found here:

RECORDING WITH OBD-II DIAGNOSTIC DATA





16.15 DEVICE Additional settings · TPMS SETTINGS

TPMS functionality is accessible from:

Home View→Settings→Device→Additional Settings→TPMS SETTINGS

More details about

TPMS SETTINGS can be found here:

TIRE PRESSURE MONITORING SYSTEM









16.16 DEVICE Additional Settings · G-FORCE

G-Force settings allows user to configure the gyro-acceleration sensor to work correctly when the device is not mounted in a standard orientation. A default configuration is when the device's back side (with connectors) is facing the driving direction and not in upside down position.

After entering the dialog, current configuration appears (default configuration shown in a picture on the left). It means that the back of the device (connector side) is facing the driving direction, and the bottom is the ground direction, so the device is not rotated in any axis.

The **MODIFY** button allows user to change the device orientation to measure g-force properly.

First screen allows to modify the driving direction. Choose the side that your device is facing during car driving. After selecting proper direction click **NEXT** button



Next screen allows to modify device's ground direction. Choose the side that is facing down to the ground when the device is mounted in a car.

Pressing the **ACCEPT** button saves current configuration that is visible in the main screen of the G-Force options.

New orientation is displayed.







13:56 » RNPRO-275 »S | NO CAMERAS | ... Device Se 🗟 🛪

Enable Automatic Power On

If this option is checked, then device powers on automatically when connected to power source. If unchecked, the device can power on only by pressing the power button.

16.17 DEVICE Additional Settings · Power Management

If you want your device to automatically turn on when connected to the power source, check the "Enable Automatic Power On" box.

Please note that this feature is not available for all RN PRO devices.



 \bigcirc

16.18 DEVICE Additional Settings · Auto Remove

If you check the "Use auto lap removal" option, all laps older than the value set in the "Number of days for auto lap removal" box will be automatically removed upon turning on the device.

16.19 DEVICE Additional Settings · Time

If you check the "Use time synchronization with GPS" option, the device time is synchronized from the time provided from GPS satellites. The used Time Zone and date is not affected, only the time. Use this option only if you use several Race Navigator systems and you need the time to be synchronized between them precisely (+- 100 ms time difference).









16.20 DEVICE Additional Settings · Pit Lane Recording Zone

Pit Lane Recording Zone is defined as a special the area on the track, usually the pit lane area. The system knows when entering and leaving happens. There are two options to choose how the system behaves in the area.

When option 'Stop recording' is set, then upon entering the system triggers the device to stop video recording, and upon leaving, making the device to continue recording. This option is useful when a video content is required to be available (processed) as soon as possible after entering a pit lane. The recording process is stopped earlier so that a post processing is done faster. The drawback is that there is no video recorded in a pit lane area.

It is also possible to choose option 'Stop recording when car stops'. This option allows to stop recording faster so that the video is available earlier or the memory stick can be removed earlier.



To check if this option is available on currently selected track go to Settings > Device > Additional > Settings > Pit Lane Recording Zone. This screen informs about availability of the Zone. Red Warning at the bottom informs about a lack of the zone definition.

When the track supports the Pit Lane Recording Zone, warning disappears and after checking the option, the zone is being analyzed by the device during recording. You can disable this option to make the device record on a whole track area by unchecking it at any time.









17 AUTOSTART

Different video recording modes are available. You can start recording manually which activates automatically after exceeding the required speed of 20 km/h or 40 km/h, or RPM, or you can select the Standing Start mode.

Standing Start automatically starts recording the video without any time and data when the vehicle is near the tracks start line. The data measurements are stored when the vehicle starts to drive and the G-force has exceeded a certain level. The lap recording finishes twenty seconds after the vehicle stops.

Start recording based on RPM automatically starts recording from the moment when 'RPM Start value' is reached. Please mind that the device must be properly connected to the car's CAN bus and configured.

Select the mode by clicking on the proper element. Use the Back button to complete the process.





When the vehicle stops, recording is turned off automatically. If you want to set the amount of time to pass before the recordings stops you need to check the option "Enable custom time for auto recording stop" and enter the desired amount of time in the "Custom time for auto recording stop" box.



18 LAYOUT

The Race Navigator system provides different video layouts available to be used in recorded videos. Swipe the layout carousel and choose a desired video layout. Below you can change the video recording format resolution:

- HD resolution
- Full HD (works only with the external Full HD camera connected)

Each video layout requires its own camera set (2, 3 or 4 cameras, Full HD or HD resolution). Please mind that the Full HD camera is always used as a main camera and records the bigger video frame.

If any camera is missing or has an incorrect resolution, an appropriate icon is shown in the status bar. Red colored icon means that a selected layout configuration cannot work properly because of a missing or wrong camera.

White colored icon with not all dots filled means that not all cameras are available for the selected layout.







18.1 LAYOUT Settings

The steering wheel angle in the video overlay is multiplied by the value in the "Steering wheel data multiplication factor" box. If you want to inverse the steering wheel angle set this value to "-1". The default value is "1".

If you want to hide the steering wheel image in the video overlay check the "Hide steering wheel image in video overlays" option.



19 EXPORT IMPORT

In order to import or export data to an external drive, enter "EXPORT IMPORT" in "Settings".

The memory stick must be plugged in. Otherwise, the both buttons will be disabled and you will be notified about the missing memory stick.

Select data transfer option:

EXTERNAL DRIVE	: NOT MOUNTED	
EXPORT	IMPORT	
EXPORT LAP DATA	IMPORT LAP DATA	



12:59 » RNPRO-10 » ULT TRACK 2016-04-11]						
Missin	g external medi	a. Copying				
Lap	Lap Time	D	Driver	Start Time	Ranking	Select All
+ 3	00:47.49	MIKE		12:58	-	\bigcirc
+ 2	01:16.99	MIKE		12:57	-	\bigcirc
+1	01:03.91	MIKE		12:55	-	\bigcirc
47						
	\sim		SET	CHANGE EVENT		



20 EXPORT VIDEO

Here you can export the video and data directly to the memory stick.

The memory stick is required to be plugged in. Otherwise, the Copy button will be disabled and you will be notified about the missing memory stick.

Change Event

Change the event to select specific laps for exporting.

All laps from the selected event are listed. Full laps are colored white, while the others are colored grey, except for the best laps of each driver which are colored yellow.

The list can be sorted by the column headers. You can change the sorting method by clicking on one of them. The current sorting column is colored red.

You can find the laps on the list and select them. Confirm your selection by pressing the **Set** button. Press the **Copy** button to start the process.



21 IMPORT VIDEO

Here you can import videos and data from memory stick to Race Navigator device.

Select desired event and go back. All laps from the selected event are listed. Full laps are colored white, while the others are colored grey, except for the best laps of each driver which are colored yellow.

The list can be sorted by the column headers. You can change the sorting method by clicking on one of them. The current sorting column is colored red.

You can find the laps on the list and select them. Confirm your selection by pressing the **Set** button. Press the **Copy** button to start the process.

BMW TRAINING 2 Laps	2018-07-24 07:03 - 16:56
Default Track 2 Laps	2018-07-24 10:36 - 16:55
BMW TRAINING 2 Laps	2018-07-24 13:27 - 16:55
Lime Rock 2 Laps	2018-07-17 04:44-08:21





22 PIT LANE MONITOR

The Pit Lane Monitor functionality can be activated from: HOMEVIEW \rightarrow SETTINGS \rightarrow DEVICE \rightarrow ADDITIONAL SETTINGS \rightarrow PIT LANE MONITOR.

The Pit Lane Monitor allows you to achieve the optimum pit stop time thanks to automatic timers. Unnecessary time penalties due to badly timed pit stops are a thing of the past!

The Pit Lane Monitor includes the following features:

• Overall Pit Lane Time in Race - the system automatically records the total time spent in the pit lane during the race (all pit stops) and displays the remaining time.

• **Pit stop countdown** - the countdown is activated automatically and displayed when the car passed the pit lane entry line. The timer counts down to the optimum moment for leaving the pit box.

• **Time monitoring** - after the car starts from the pit box, the gap compared to the minimum pit lane time will be displayed. Time gain means that the car will leave the pit lane too early, while time loss

indicates a delayed exit. This allows the driver to correct his pace in the pit lane to achieve an optimum pit stop time.

• **Speed monitoring** - the display automatically shows the current speed of the car in the pit lane. Different colors warn the driver when he is coming close to or exceeding the speed limit.

• **Pit Lane Visits** – if Pit Lane Monitor is activated, the system is saving Pit Lane Visits with their times in a table that is accessible by pressing the PIT VISITS button.

• The system automatically detects entry and exit lines of many available track variants, manual corrections or new definitions by the user are possible.

• The regulatory minimum overall pit lane time, pit lane minimum time, pit box to end line time and maximum pit lane speed can be set by the user.





22.1 Setting up Pit Lane Monitor

The Pit Lane Monitor Functionality is an additional feature that is activated for a selected device after purchasing.

When Pit Lane Monitor is activated a user can set it up.

After entering Settings, at first it is checked if currently selected Track Variant has pit lane start and end lines defined. A proper notification is shown at the top of a setting. If this is missing there is a possibility to add Pit Lanes manually, directly setting them in a device or importing a pit lane definition from the RN Connect app.

Adding Pit Lane Manually

For more information about adding / Editing existing Pit Lane start and end lines please refer to: Modify Pit Lane Start/End

Currently selected track variant has a pit lane definition. Pit Lane Monitor will work correctly.

rrently selected track variant has no pit lane definition. Pit Lane Monitor will not function correctly.





22.2 Pit Lane Monitor Settings

Pit Lane Monitor Settings are split between 3 independent sections. Each of these features will be displayed on the sixth dashboard screen. Only selected features will be displayed on dashboard screen. This approach gives user opportunity to personalize The Pit Lane Monitor to its own needs. If at least one feature is enabled, then the pit lane monitor dashboard is automatically activated and shown to a driver when a pit entry line is crossed. When a car exits pit lane, a previously used dashboard is shown back.

Pit Lane Monitor sections:

• Pit Lane Monitor Countdown:

More details: Pit Lane Monitor Countdown

• Pit Lane Maximum Speed Warning:

More details: Pit Lane Maximum Speed Warning

• Pit Lane Overall time Counter:

More details: Pit Lane Overall time Counter

For settings press on Edit button

To Enable / Disable specific functionality use this checkbox





22.3 Pit Lane Monitor Countdown

The Pit Lane Monitor Countdown can be activated from: HOMEVIEW \rightarrow SETTINGS \rightarrow DEVICE ADDITIONAL \rightarrow SETTINGS \rightarrow PIT LANE MONITOR \rightarrow Pit Lane Monitor Countdown.

Pit Lane minimum time:

Defines the time, that driver must spend in pit lane, before leaving it. Adjust by using text box.

Pit Box to end line time:

Pit Box to end line time is defined by a driver or team. This value determines the time that is needed by driver to drive from pit lane box position to end pit lane. Adjust by using text box.

Show only Pit Lane countdown:

Enable this option to just show a pit lane time countdown between pit lane entry to exit lines. A timer that informs you when to exit your pit box position won't be displayed and a gap time to reach pit lane end line won't be calculated.

Enable / Disable by checkbox.







Variable Pit Lane Times

Variable Pit Lane Times feature enables a user to use different pit lane time for each pit stop. It can be set in accordance to the rules of racing series such as NLS/VLC or the 24h Nürburgring race.

When this feature is selected:

- the RN system automatically displays correct time to stay in pit lane and the pit lane counter,
- Time in pit lane is variable and is taken from a definition set in the device's settings,
- Variable times depends on current lap number and remaining race time,
- Lap number is reset automatically after race start,
- User defines race start time and duration.

In order to use Variable Pit Lane Times please set following settings:

• Race Start Time: enter the race start time. Make sure that your device has the correct time set. Adjust the race start time in case of race delay.

- Race Time: set race duration in minutes. That value is important to use correct pit lane time duration that depends on remaining race time.
- Define PIT STOP TIMES,
- Disable setting to automatically increase lap number with every new recording, so that laps are only created when crossing the starting line. Variable Pit Line Times requires proper lap numbering, same as in races.

Please change the setting under your event setting

go to: Settings \to Event \to Settings and deactivate "Increase a lap number on every new recording " setting.

Automatic lap number reset after race start:

- The system is resetting a lap number automatically. The reset of the lap number is dependent on the Race Start Time.
- When the Race Start Time is crossed, the car's position on track is checked. If the car passed less than 25% of the full track's distance, then the current lap number is set to 1, otherwise to 0. The car gets lap number equal 0 under this condition, because the driver is approaching a start line and has not yet started the race.
- Please note that the lap numbering can be adjusted during the race as well. Check description how to do it here: Manual Correction of Current Lap Number



Set race start time and duration

• Race Start Time:

Tap on the text box to fill the values.

• Race Time:

Tap on the text box to fill the values.





Fill the Pit Lane durations for:

- PIT TIME FROM FIRST PIT STOP
- PIT TIME FOR LAST PIT STOP
- To add new time press ADD button

17:38 » RNPRO-335 ». Device Settings » Pit Lane Moi 🗟 No Pit Stop Times to Display!



Values for PIT TIME FROM FIRST PIT STOP

Please note that in order to use this functionality both "PIT TIME FROM FIRST PIT STOP" and "PIT TIME FOR LAST PIT STOP" need to be set.

Adding new time entry:

Press ADD to create new variable pit stop times depending on the number of finished laps.

For the given number of laps completed, enter the pit time for the first pit stop and the time from the second pit stop (in seconds).



Confirm by pressing APPLY button: APPLY

Make sure to exactly copy the official rules for the race for your race class.

Repeat the process until all variable lap times are created in accordance to the official rulebook.

Edit / Delete:

To edit press on selected time entry:

To Delete press on trash bin button:





Race Laps Completed	Pit Time (sec.) for First Pit Stop	Pit Time (sec.) from SecondPit Stop	
4	93	87	
3	79	73	
2	→ 65	59	
<	F4		PIT TIME FOR



Values for PIT TIME FOR LAST PIT STOP

Adding new time entry:

Switch to entering Pit Times for Last Pit stop by pressing PIT TIME FOR LAST PIT STOP button.

Press ADD to create new entry. Enter the remaining race time in whole minutes and the corresponding pit lane time for the last stop.

Make sure to exactly copy the official rulebook for the race for tour race class.

Confirm by pressing APPLY button: APPLY



Edit / Delete:

To edit press on selected time entry:

To Delete press on trash bin button:





Remaining Race Time in Whole Minutes	Pit Stop Time "Last Stop" in Seconds	
79	138	
78	137	
	136	
	ADD	PIT TIME FOR LAST PIT STOP


Pit Lane Monitor Countdown Operation:

After arriving in Pit Box, countdown continue to display the timer.

When the time is closer to 0, it warns by coloring the value in yellow (below 20 secs), orange (below 5 secs) and then red (after passing 0).

When the time reaches 0, it is the signal to leave the Pit Box. Time that is still left is the Pit Box to End Line time.







After start from Pit Box, countdown, instead of pit Box to End Line time, displays the Gap Time - real time difference between time left and estimated time, calculated using current speed and distance to Pit Lane End Line.

If the current speed is too high, driver will leave the Pit Lane earlier than expected. Gap Time is colored red and a value in seconds is negative. It is the signal to slow down and adjust the speed to displayed time.

After slowing down, the real time calculated Gap Time changes, and should be getting close to 0. When Gap Time is higher than 0, Pit Lane will be left after regulatory time that was set in Pit Lane Monitor settings (Pit Lane minimum time). After crossing Pit Lane End Line Gap Time pauses for 5 seconds and (if other dashboard panel was visible before entering Pit Lane) dashboard changes back to previously selected one.

Pit Lane Monitor colors description: **Red** – limit is crossed **Orange** – very close to limit **Yellow** – close to limit **White** – timing is OK







22.4 Pit Lane Maximum Speed Warning

The Pit Lane maximum speed Warning can be activated from: HOMEVIEW \rightarrow SETTINGS \rightarrow DEVICE ADDITIONAL \rightarrow SETTINGS \rightarrow PIT LANE MONITOR \rightarrow Pit Lane Maximum Speed Warning.

For explanation press the 🔝 icon.

Pit Lane maximum speed:

Pit Lane maximum speed is used to display warnings on a speedometer when the driver is close or exceeds it. When a speed is close to the speed limit, the speed value turns yellow, when it is crossed it turns red as shown below:









22.5 Pit Lane Overall time Counter

The Pit Lane Overall time Counter can be activated from: HOMEVIEW \rightarrow SETTINGS \rightarrow DEVICE ADDITIONAL \rightarrow SETTINGS \rightarrow PIT LANE MONITOR Pit Lane Overall time Counter.

Time to stay in Pit Lane:

Defines the time, that a driver have to spend in pit lane during a whole competition.

The system automatically records the total time spent in the pit lane during the race and displays the remaining time. This function is perfectly prepared for the total pit time rules, for example in the in the Nürburgring Langstrecken Serie (NLS / VLN)

Overall time in pit lane: the countdown is activated automatically and displayed when the car passed the pit lane entry line. The timer counts down only in the pitlane (separately defined for each track variant) and displays remaining time.







Pit Lane Overall Time Counter Reset

Overall Time in Pit Lane Left counter can be reset in any moment. It is necessary to remember to reset the counter before the race. It can be done by **starting a new event:** SETTINGS→EVENT→START NEW EVENT

Or by using a reset button:

(blue counterclockwise arrow) on the pitlane dashboard (last panel).

After pressing the reset button it is necessary to choose between two options:

• NEXT PIT LANE VISIT - Counter is reset and will restart with the next visit in the pit lane.

• **CURRENT PIT LANE VISIT** – if a car is in the pit lane during the reset, counter will start with a value that is result of a subtraction of the overall pit lane time and current pit lane stay time. This option is useful if you forgot to reset this counter before the race and notice a wrong value during the first pit stop.



• **PLEASE NOTE** - The Pit Lane Overall Time Counter can only calculate the remaining time if the RN device is turned on while entering and exiting the pit lane. The remaining pit lane time calculation is correct if the device is turned off and turned on again during the same pit stop. It is only necessary to make sure that the device is running when the car enters and exits the pit lane. If the device turned off in the pit lane, please remember to turn it on again at least 1 minute before exiting from the pit box, so that GPS signal is available again on the pit lane exit line.



22.6 Modify Pit Lane Start/End

Pit Lane Monitor has additional setting accessible through the **MODIFY PIT LANE START/END** button on the bottom right corner. This dialog informs user about Pit Lane Start and End Line positions with its coordinates. Displayed values can be copied to any map browser in order to check its position. If the line position is not correct, user can adjust it by moving the line in direction of driving by giving the positive value in meters, and in the opposite direction of driving by giving the negative values in meters. After changing the values, new coordinates will be displayed. Again, these can be checked in any map browser.

In order to edit start or end of pit lane tap "edit" button on the right side of the corresponding values.

For explanation press the 🗾 icon.





Tap on one of the text boxes to edit either line's latitude, longitude, or direction. Coordinates must be between -180° to 180° and direction between 0° and 360° where:

- North = 0
- East = 90
- South = 180
- West = 270
- Moving the pit lane by offset is now disabled. It works only for preinstalled pit lane definitions.

Please note:

• The pit lane start and end lines can be also changed using the **RN Connect app.** Check the RN Connect manual for more information.

Start Line latitude:	50.3360313240574	0
Start Line longitude:	6.94810266398447	
Start Line direction:	224.9619003731	
		N.

End Line latitude:	50.3336152526933	o
End Line longitude:	6.94438748431168	
End Line direction:	224.0113864404	



22.7 Pit Lane Visits

When Pit Lane Monitor is activated in Pit Lane Monitor settings the Race Navigator system is detecting crossing of the Pit Lane Start Line and End Line. Based on that every pit stop visit is saved.

PIT VISITS are accessible in Pit Lane Monitor Settings or directly from the Pit Lane Monitor Dashboard Screen (last panel of Dashboards). Every event has its own list, same as it is available for list of laps.





23 TIRE PRESSURE MONITORING SYSTEM

RN Vision offers a high quality Tire Pressure Monitoring System (TPMS) that is fully compatible with RN systems. The RN TPMS is a high precision, high speed (2 Hz pressure measurement), resistant and affordable solution to measure tire pressures and achieve optimal pressure values in a moment when it is needed.

TPMS Benefits:

- Lightweight sensors (20g),
- connection output for CAN 2.0, 1Mbps or 0.5Mbps,
- 2 Hz data frequency,
- sensors sleep and wake-up mechanism adjusted to race conditions,
- high pressure accuracy: +/-20 mbar,
- sensor pressure range: 0 8000 mbar,
- battery lifespan: 2 full racing seasons,

- intuitive indications on RN screen about optimal pressure for each wheel,
- customizable ranges of optimal pressures and warnings,
- tire puncture alarms,
- over and under pressure warnings,
- sensors and receiver protection IP67,
- 8mm and alternative valves designs are available on request,
- 1 Receiver required for all 4 sensors,
- CE & FCC Compliant.

TPMS Typical Kit

- 8-12 x sensors,
- wiring harness different cabling options, contact RN Vision team for support,
- 1 x Radio receiver.



23.1 System mounting

RN TPMS sensors have to be mounted in a standard way as other TPMS sensors.

Please note:

- a mounting must be conducted by a qualified technician to avoid damages of sensors,
- while dismounting, a technician must be notified about TPMS sensors in the wheel, to avoid sensor's damage.

Receiver mounting

RN TPMS Receiver has to be mounted inside of the car, close to the middle car's position. Please validate sensors' signal availability after mounting wheels on the car and connecting the system. The RN system displays each wheel pressure when data are received. If not all wheels data are visible, please adjust receiver position by approximating the receiver towards wheels.

Receiver Configuration Button

Please note that the TPMS Receiver is pre-programmed to work with delivered sensor kits, and pressing a configuration button of the receiver (long press) can cause resetting of sensors' assignment.











Sensors positioning and identification

Each sensor from the kit has an unique identifier. Each corner has the unique ID that is preprogrammed before delivery in the receiver.

Sensors must be mounted in proper corners of a car to read values from corresponding wheels. Each sensor has appropriate label (FL, FR, RR, RL) on the sensor and on the valve.

Sensors from different sensor kits that are assigned to the same corner have the same ID. It means a user can use many sets of tires with the same TPM system. The only requirement is to mount sensors in the right corners.





23.2 Conditions for pressure data transmission

- Sensor not mounted or tire not inflated no transmission of data.
- Tire inflated but the wheel is not rotating measured every 60 secs and pressure changes transmitted
- Tire inflated and rotating measured every 0.5 sec and pressure changes also transmitted
- When the wheel stops rotating for example for a pit stop the sensor will continue to measure the pressure every 0.5 sec for a further 5 minutes before the transmission time reverts back to 60 seconds.



23.3 Connecting TPMS to Race Navigator

The TPMS communicates by CAN Bus. It can be connected to the RN system as the only external device or as an additional external device together with car's ECU.

Depending on requirements, different cables have to be used. Below example cabling for Trackday or racing versions are presented.

Please contact the RN Vision support to clarify cabling details.

Using Trackday version

- In a Trackday version the TPMS is connected directly to the RN device with a Trackday version cable that must be connected to the standard 12V cigarette power socket in a car.
- Additional car's data can be logged by the RN device using RN OBD Plug.

RACE NAVIGATOR

TPMS RECEIVER





Using Racing version

 In a TPMS racing version the RN device together with RN TPMS is connected to the car's CAN Bus.
Please mind that the TPMS must be ordered with the same CAN Bus speed as a CAN Bus in your car.
Additional car's data can be logged by the RN device from the CAN Bus.





23.4 Setting up TPMS system

Enabling functionality

The Tire Pressure Monitoring System can be activated in the RN menu under:

 $\begin{array}{rcl} \text{HOMEVIEW} & \rightarrow & \text{SETTINGS} & \rightarrow & \text{DEVICE} & \rightarrow \\ \text{ADDITIONAL SETTINGS} & \rightarrow & \text{TPMS SETTINGS} \end{array}$

Turning TPMS ON/OFF

Select this checkbox in order to turn ON the

TPMS Functionality.

TPMS Settings

Go to TPMS Settings by pressing on this icon.







23.5 TPMS Settings

TPMS Listen Mode and CAN Bus speed

If the TPMS is the only CAN Bus device connected to the RN system, please adjust the CAN Bus settings here. Set CAN Listen Mode to OFF and set your receiver CAN Bus Speed (default is 1 Mbps).

For TPMS CAN Bus Listen Mode and Speed settings press on this button





Settings

The Default settings of TPMS are shown in this picture.



TPMS connection as additional device in the car's CAN Bus

Select the proper CAN Data Interpreter from:

 $\begin{array}{rcl} \mbox{HOMEVIEW} \ \rightarrow \ \mbox{Settings} \ \rightarrow \ \mbox{CAR} \ \rightarrow \ \mbox{EDIT} \ \rightarrow \\ \mbox{Select can} \end{array}$

If you use a connection to car's CAN Bus, then settings for the Listen Mode and CAN Bus Speed are used from the selected car's protocol (under CAR's settings).







23.6 Optimal Tire Pressure Settings

Optimal Tire Pressure Settings allow to set up pressures that are marked as 'optimal' in the system. To set the Optimal Pressure Range press on this Button in TPMS Settings section

Use text boxes to set the chosen values of your need. These settings are global for each tire.

23.7 Pressure Display

Pressure values in bars are displayed inside tires images. TPMS Gauges can be found on first and third dashboard view. To hide TPMS Gauges go to dashboard settings and uncheck the "Show TPMS live data on Dashboard"

TPMS Color indicators

Pressure Gauges are colored according to previously set Optimal Pressure Range in settings.

- Green: Pressure value is between Optimal Low and Optimal High
- Blue: Pressure value is below Optimal Low.
- Red: Pressure Value is above Optimal High





23.8 Tire Pressure Warning Settings

TPMS Pressure warnings are set separately for each tire.

You can enable or disable warning message for each tire separately.

Disabling Pressure warnings:

To completely disable Pressure warnings uncheck all 4 boxes.

Each tire have its own Pressure Range for displaying warnings, to change the values press on edit button.

Press on these text boxes to set the chosen values of your need.



Warning: Disable/Enable





23.9 Tire Pressure Warning Messages

As soon as a single wheel pressure drops below or increases above a warning level, the alarm screen will appear to warn a driver. The screen shows in every corner separate tire image.

The black tire image informs about too low pressure when the red one shows too high pressure alert. Only tires with pressure out of bounds are displayed in the alarm screen.

Warning Icons:

Pressure below limit:



Pressure above limit:

Hide Warning:

To hide Pressure warning tap anywhere on screen.











24 RN Wi-Fi Dashboard Modes

You can use the RN Pro Wi-Fi Dashboard in two modes: RN Mirro Display and RN Remote Dashboard.

24.1 RN Mirror Display

RN Mirror Display mode is used to emulate mirror view by using additional camera connected to the RN Wi-Fi Dashboard.

This mode is especially useful when there is not enough visibility in your mirror.

RN Pro Wi-Fi Dashboard can be used in RN Mirror Display mode without RN Pro device connected.

It is possible to zoom in up to 40% of the Mirror Camera view by pressing + or – buttons.



24.2 RN Remote Dashboard

The RN Wi-Fi Dashboard can be used to control the RN PRO device and display all real time data from the device.

To use Wi-Fi Dashboard in this mode, pair it with your RN Pro device by selecting it and tapping "Connect". Your RN Pro device must be in Access Point mode. You will be asked to enter the password set in the Access Point Settings (see 14 NETWORK).

Alternatively, the connection can be established using the LAN cable connected to RN PRO and RN Wi-Fi Dashboard LAN ports.

Note, that if there are 2 connection options available, the device will prioritize connection by LAN cable

If you entered the wrong password, you can change it by tapping "Change Password" button. You can also change the RN Pro device you want to connect to by tapping "Change Device" button.











You can also make your RN Wi-Fi Dashboard connect automatically to the RN device by selecting it and tapping "Set Autoconnect".

Almost all features available using the regular RN Pro display are also available while using RN Remote Dashboard Mode. These features are described earlier in the manual.

Differences include:

- Different "Networ Settings" (description below)
- Additional Dashboard Panel (see 3.7 DASHBOARD · Mirror View Dashboard).
- Lack of laps video preview

If you want to change the controlled device when in RN Remote Dashbord mode, enter "Network Settings" from the RN Pro "Settings" menu, and tap "Change Device" button. You can also change your RN Access Point password here (See 14 NETWORK)



Brightness Settings

To change brightness settings of Wi-Fi Dashboard screen go to SETTINGS > DEVICE > ADDITIONAL SETTINGS.

It is possible here to change the default brightness level and enable Night mode to provide automatic changing of brightness in a defined time frame. This function is very useful during 24 hour races or other races that happen during a day and night.



Default Brightness Level:			7	+	
Night Mode Enabled:			\odot		
Night Mode Brightness Level:	-		2	+	
Night Mode Start Time:	19	h	45	min	
Night Mode End Time:	6	h	0	min	



25 Troubleshooting/Recovery

The recovery mode was developed for system emergency situations that happen when a faulty state is detected. This faulty state can occur when the device lost power unexpectedly during an update process or while saving critical data or when unexpected data were stored by the system.

Recovery with Fix Screen attached

In case your device is not starting properly, the Recovery screen will appear. On this screen, you can start the recovery process. Confirm the operation by clicking the Start Recovery button, with or without keeping your data (mark the checkbox if you want to keep it). This process will restore the device's software to the last valid version.

Click Recover button to proceed device recovery to the basic installation.



KEEP THE DATA

EXIT



Recovery without Fix Screen attached

If after turning on your device, you see a fast and continuous red/green blinking of the Home button LED, this means that recovery mode has been entered. To start the recovery process, press the home button for 10 seconds. After this, the LED will start to blink slowly with green light. Release the Home Button. From here, you have two possibilities:

- Wait 5 seconds to start automatic recovery with keeping your data.
- Press the home button again for 5 seconds to start a full recovery (removing all data).

You can start by using the recovery process with keeping data enabled. The system will try to reset itself to the last valid software version. If the recovery process with keeping data is not successful, please try to perform a full recovery with removing all data in order to reset the device to the factory state.

If the recovery process did not fix the issue, please contact the RN Vision team for further support.





26 More Information and Safety Precautions

The Race Navigator is the electronic device containing electronic boards, with different sensors, cameras, and a built-in battery. The device consumes electrical power and generate heat in usage.

General notices

- For your own safety and a passengers' safety, do not operate the device's touch screen and buttons while driving,
- When a window suction mount is used, make sure that it is securely connected and that the device is in an appropriate place, so that it is not obstructing the driver's view or deployment of airbags,
- The device can become hot during usage. Be careful with the heatsink and other metal parts of the housing because they warm up to high temperatures (more than 40 °C),

- Do not expose the device for an extended period of time to direct sunlight, when a too high internal temperature is reached, the device can malfunction,
- Keep the lens of the cameras clean and make sure that no objects are blocking the camera lens.

Safety Precautions

Charging additional notes

- Use only the charger supplied with your device, usage of a different type of charger may result in malfunction and/or danger,
- Do not temper with the charging unit or internal battery
- Do not use the charger in a high moisture environment, and do not use the charger when your hands or feet are wet,
- Allow adequate ventilation around the charger when using it to operate the device or charge the battery, do not cover the charger

with any objects that will reduce cooling,

- Connect the charger to a proper power source, the voltage requirements are found on the charger or in this manual,
- When using a charging cable to use a device or charge the battery, please make sure that the power source has proper parameters as specified in the requirements you can find in this manual,
- Do not use the charger or a charging cable if the cord becomes damaged,

.

Do not attempt to service the unit by your own, or by a not accredited service. There are no serviceable parts inside, replace the unit if is damaged or exposed to excess moisture.



Battery additional notes

- Caution: this device contains a nonreplaceable internal Lithium Ion battery, the battery can burst or explode, releasing hazardous chemicals. To reduce the risk of fire or burns, do not disassemble, crush, puncture, or dispose of in fire or water,
- This device needs to be recycled or disposed properly according to local law.

Caring for the device

Taking good care of your device will ensure trouble-free operation and reduce the risk of damage.

- Keep your device away from excessive moisture and extreme temperatures,
- Avoid exposing your device to direct sunlight or strong ultraviolet light for extended periods of time,

- Do not place anything on top of your device or drop objects on your device,
- Do not drop your device or subject it to severe shock,
- Do not subject your device to sudden and severe temperature changes -this could cause moisture condensation inside the unit, which could damage your device. In the event of moisture condensation, allow the device to dry out completely before use.
- The screen surface can easily be scratched. Avoid touching it with sharp objects. Non- adhesive generic screen protectors designed specifically for use on portable devices with LCD panels may be used to help protect the screen from minor scratches.
- Never clean your device with it powered on Use a soft, lint-free cloth to wipe the screen and the

exterior of your device. Do not use paper towels to clean the screen,

- Never attempt to disassemble, repair or make any modifications to your device. Disassembly, modification or any attempt at repair could cause damage to your device and even bodily injury or property damage and will void any warranty,
- Do not store or carry flammable liquids, gases or explosive materials in the same compartment as your device, its parts or accessories,
- To discourage theft, do not leave the device and accessories in plain view in an unattended vehicle.
- overheating may damage a device.



27 Regulatory Information

The Race Navigator PRO device complies with the Electromagnetic Compatibility Directives.

CE Regulatory Information

This device complies with the Electromagnetic Compatibility Directive (2014/30/EU) issued by the Commission of the European Community. The compliance with this directive implies conformity to the following European Standards:

- PN-EN 55032:2015-09,
- PN-EN 55035:2017-09.

The manufacturer cannot be held responsible for modifications made by the User and the consequences thereof, which may alter the conformity of the product with the CE Marking.

EU Declaration of Conformity

Hereby, RN Vision GmbH, the producer, declares that this device (Race Navigator PRO) is in compliance with the essential requirements and other relevant provisions of Directive 2014/30/EU.

Warning

This is a Class A product. In a domestic environment, this product may cause radio interference, in which case the user may be required to take adequate measures.

Regulatory Information USA

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

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.

Class A device notice

This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference, in which case the user will be required to correct the interference at his own expense.

RF exposure safety

This device is a radio transmitter and receiver.

It is designed not to exceed the emission limits for exposure to radio frequency (RF) energy set by the Federal Communications Commission.

The antenna (a built-in and external) must be installed and operated with minimum distance of 20 cm between the radiator and your body.



This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

Regulatory Information Canada

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

Les changements ou modifications non expressément approuvés par la partie responsable de la conformité pourraient annuler l'autorisation de l'utilisateur d'utiliser l'équipement.

This device complies with Innovation, Science and Economic Development Canada's license-exempt RSS(s). Operation is subject to the following two conditions: (1) This device may not cause interference; and (2) This device must accept any interference, including interference that may cause undesired operation of the device. Le présent appareil est conforme aux CNR de l'ISDE applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes : (1) l'appareil ne doit pas produire de brouillage, et (2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.

RN exposure safety

This device is a radio transmitter and receiver.

It is designed not to exceed the emission limits for exposure to radio frequency (RF) energy set by the ISED.

The antenna (a built-in and external) must be installed and operated with minimum distance of 20 cm between the radiator and your body.

This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter. Cet équièment est un émetteur et un récepteur radio.

Il est conçu pour ne pas dépasser les limites d'émission pour l'exposition à l'énergie radiofréquence (RF) établie par l'ISDE.

L'antenne doit être installé de façon à garder une distance minimale de 20 cm entre la source de rayonnements et votre corps.

L'émetteur ne doit pas être colocalisé ni fonctionner conjointement avec à autre antenneou autre émetteur.

CAN ICES-3 (A)/NMB-3(A)

This Class A digital apparatus complies with Canadian ICES-003.

Cet appareil numérique de clase A est conforme à la norme Canadienne ICES-003.

RN VISION ONE (1) YEAR LIMITED

ABSTRACT

RN VISION company guarantees, that during one vear since the purchase of Race Navigator, the product (hardware) and its accessories are free from material and production flaws, RN VISON warranty does not include flaws, that are the result of normal usage and damages caused by incorrect use of the device or as a result of an accident. In case of a repair, please contact RN VISION or an authorized RN VISION service. **CAUTION:** This product complies with EMC directives and contains components compatible with peripheral devices, and tested screen cables used to connect the Race Navigator with peripheral devices. Make sure that you exclusively use compatible peripheral devices and screen cables used to connect the elements of the system, in order to avoid disruptions of radio or TV sets, and other electronic devices.

Declaration of compliance with EU norms

Hereby RN VISION confirms, that Race Navigator meets the requirements laid down by the R & TTE directive.

WARRANTY

The object of the warranty is a product named RACE NAVIGATOR, manufactured by RN VISION GmbH, located in Mönchengladbach in the Federal Republic of Germany, RN VISION GmbH provides warranty for Race Navigator branded products and accessories, secured in original "Race Navigator" packaging, including material and quality flaws appearing during normal usage in accordance with the instructions published by RN VISION the technical data and other instructions concerning the Race Navigator product (see also: www.race-navigator.com). The warranty is in force for a period of ONE (1) YEAR since the date of original retail purchase, made by the purchaser being the end user ("Warranty period"). Within this warranty, the user can lay claims to RN VISION company, even in case where he bought the Race Navigator product from another seller than the RN VISION company.

Consumer protection laws

RN VISION's one year warranty is a service provided voluntarily by the manufacturer. The rights that are the result of the RN VISION's one year warranty, supplement (and do not substitute) the rights that are the result of consumer law. If the product is flawed, the consumers can choose if they want to return the product to the service within the RN VISION's one year warranty, or within the rights that are the result of consumer law.

Important: Resolutions of the RN VISION's one year warranty do not apply to claims resulting from consumer laws. More information on the consumer law can be obtained in the Office of Competition and Consumer Protection.

OBJECT OF THE WARRANTY

RN VISION company's RACE-NAVIGATOR, located VISION GmhH's at RN address in Mönchengladbach in Germany, provides warranty for the device and Race Navigator branded products and accessories, secured in original "Race Navigator" packaging, including material and quality flaws appearing during normal usage in accordance with the instructions published by RN VISION, the technical data and other instructions concerning the Race Navigator product (see also: www.race-navigator.com). The warranty is in force for a period of ONE (1) YEAR since the date of original retail purchase, made by the purchaser being the end user ("Warrantv period"). Within this warranty, the user can lay



claims to RN VISION company, even in case where he bought the Race Navigator product from another seller than the RN VISION company.

Caution: any claims concerning the RN VISION's one year warranty are subject to the resolutions of this warranty.

Service options depend on the country, where the service is supposed to be performed. Services for the Race Navigator PRO can be limited to the country where the device was purchased. Phone charges and international shipping charges depend on the country, where such services are performed.

Warranty resolutions and detailed information on the service are also available on the website: www.race-navigator.com.

In case of reasonable warranty claims concerning the Race Navigator, RN VISION can fix the device, replace it or reimburse the customer as the RN VISION company wishes.

The rights resulting from the RN VISION's warranty are in force, except for the cases of rights resulting from laws on consumers protection, enclosed in the civil code.

If you file a warranty claim, you'll need an application with a proof of purchase.

WHAT IS COVERED BY THIS WARRANTY?

RN VISION warrants the Race Navigator-branded hardware product and accessories contained in

the original packaging ("Race Navigator") against defects in materials and workmanship when used normally in accordance with RN VISION's published guidelines for a period of ONE (1) YEAR from the date of original retail purchase by the end-user purchaser ("Warranty Period"). RN VISION's published guidelines include but are not limited to information contained in technical specifications, user manuals and service communications.

WHAT IS NOT COVERED BY THIS WARRANTY?

This warranty does not apply to any non-Race Navigator branded hardware products or any software, even if packaged or sold with Race Navigator hardware. Manufacturers, suppliers, or publishers, other than Race Navigator, may provide their own warranties to you but Race Navigator, in so far as permitted by law, provides their products "AS IS". Software distributed by RN VISION with or without the Race Navigator brand (including, but not limited to system software) is not covered by this warranty. Please refer to the licensing agreement accompanying the software for details of your rights with respect to its use. RN VISION does not warrant that the operation of the Race Navigator Product will be uninterrupted or error-free. RN VISION is not responsible for damage arising from failure to follow instructions relating to the Race Navigator Product's use.

USER'S RESPONSIBILITIES

IF SOFTWARE, DATA OR OTHER INFORMATION CAN BE STORED IN A PRODUCT OWNED BY THE USER, THEN FOR SECURITY MEASURES AND AS A PROTECTION AGAINST POSSIBLE FAILURES, THE USER SHOULD PERIODICALLY CREATE BACKUP COPIES OF SUCH INFORMATION STORED ON THE RN VISION PRODUCT'S DATA STORAGE.

Before submitting a RN VISION product to warranty repair, the user should create a backup copy of the data stored on the data storing device, delete all personal data and disable all security passwords. During the repair, the contents of the data storage of the RN VISION product can be removed, overwritten or formatted.

After completing a warranty service, a user's RN VISION product, or a replacement product will be returned to the user configured in the same way as it was configured when being purchased by the user, including proper updates. Within the warranty service, RN VISION can install software updates in the RN VISION product, that will make it impossible to restore the previous version of the software. As a result of such update, the third party software installed in the RN VISION product might not be compatible with the RN VISION product, or might not work with the RN VISION



product. The responsibility of reinstalling all the remaining software and restoring the data and information lies on the user's side. This warranty does not include recovery of data or information, or reinstalling software.

The user can submit the product for repair in a country different than the country of purchase, but the country needs to obey all necessary import and export laws and pay all the custom duties, VAT tax and all necessary taxes and charges.

Consideration of Warranty Claims by RN Vision

If during the Warranty Period you submit a valid claim to RN VISION, RN VISION will, at its option, (i) repair the RN VISION Product using new or previously used parts that are equivalent to new in performance and reliability,

(ii) replace the RN VISION Product with a product that is at least functionally equivalent to the RN VISION Product and is formed from new and/or previously used parts that are equivalent to new in performance and reliability, or

(iii) exchange the RN VISION Product for a refund of your purchase price.

When a product or part is replaced or a refund provided, any replacement item becomes your property and the replaced or refunded item becomes RN VISION's property. A replacement part or product, or a repaired RN VISION product, assume the remaining warranty of the RN VISION Product or ninety (90) days from the date of replacement or repair, whichever provides longer coverage for you.

If the product is submitted in a country different that the country of the RN VISION product's purchase, the RN VISION manufacturer can repair or replace products or parts with comparable products or parts, consistent with the standards of the country.

HOW TO OBTAIN WARRANTY SERVICE

Please contact a RN VISION representative or an authorized RN VISION service provider. They will help determine whether your RN VISION Product requires service and, if it does, will inform you how RN VISION will provide it.

Before providing warranty services, RN VISION or RN VISION representatives may require detailed information from the user, including information on a proof of purchase, answering questions facilitating the diagnosis of possible issues, and complying with RN VISION's procedure concerning warranty services, for example acting according to an instruction concerning packaging and shipping RN VISION products, in case of a carry-in service, according to the description below.

In order to use the service and support based on this RN VISION warranty, the user does not have to prove, that the issue was present on the day of delivery, unless it's inconsistent with the issue's character.

WARRANTY SERVICE OPTIONS

RN VISION will provide warranty service as they wish and depending on circumstances, especially depending on the type of the RN VISION product, through one or more of the following options:

1) Mail-in service.

If RN VISION determines that your RN VISION Product is eligible for mail-in service, RN VISION will send you prepaid waybills and if applicable, packaging material, so that you may ship your RN VISION Product to RN VISION. Once the service is complete, RN VISION will return the RN VISION Product to you. RN VISION will pay for shipping to and from your location if all instructions are followed.

2) Do-it-yourself (DIY) parts service.

Within the DIY parts service, RN VISION will provide the user with spare product, parts or accessories, such as external GPS antenna, 12V cable – car adapter, that can be easily replaced without using tools.



CAUTION: RN VISION is not responsible for any labor costs you incur relating to DIY parts service. Should you require further assistance, contact RN VISION at the telephone number listed below. RN VISION reserves the right to change.

If DIY parts service is available in the circumstances, the following process will apply: (a) Service where RN VISION requires return of the replaced product or part.

RN VISION may require a credit card authorization as security for the retail price of the replacement product, accessory or part and applicable shipping costs. RN VISION will ship a replacement product or part to you with installation instructions, if applicable, and any requirements for the return of the replaced product or part. If you follow the instructions. RN VISION will cancel the credit card authorization, so you will not be charged for the product or part and shipping to and from your location. If you fail to return the replaced product or part as instructed or return a replaced product or part that is ineligible for service, RN VISION will charge your credit card for the authorized amount. If you are unable to provide credit card authorization, DIY parts service may not be available to you and RN VISION will offer alternative arrangements for service.

(b) Service where RN VISION does not require return of the replaced product or part. RN VISION

will ship you free of charge a replacement product or part accompanied by instructions on installation, if applicable, and any requirements for the disposal of the replaced product, accessory or part.

PRIVACY

RN VISION will maintain customer information and use it according to RN VISION Customer Privacy Policy, available at: www.race-navigator.com.

GENERAL

No RN VISION reseller, agent, or employee is authorized to make any modification, extension or addition to this warranty.

If any term is held to be illegal or unenforceable, the legality or enforceability of the remaining terms shall not be affected or impaired.

This warranty is governed by and construed under the laws of the country in which the RN VISION product purchase took place.

BATTERY

The lithium-ion battery in Race Navigator should be replaced only by RN VISION or a RN VISION Authorized Service Provider. The batteries should be recycled, or utilized separate from the domestic waste. For more information about recycling and battery replacement services, go to: www.race-navigator.com.

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THE WAY OF DRIVING FAST

RACE-NAVIGATOR.COM