

IRIS-MINI NAV-GPS

OPERATING INSTRUCTIONS



Version Release July 2024

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Front side

• Dimensions: 175mm x 82mm x 23mm



Back side

• IRIS device with Quick Lock Mounting System



Physical buttons



(i)) - Audio sound when pressed



Mounting accessories for MOTORCYCLE / ATV







Base bracket

• Double socket arm

• Handlebar U-Bolt Base

Mounting accessories available for SSV / CAR / TRUCK



• Mounting clamp for Roll Cage



• Mounting base with L- shape bracket and hose clamp

2 IRIS MINI - GETTING STARTED



Step 1

• The Screen ON / OFF button is located on top side. Press it to wake up the screen.



Step 2

• A list with Road Books will be displayed. Only two Road Books, can be seen at the same time. By sliding you can see the whole list of Road Books.





Step 3

• Open selected roadboook by pressing the Blue Button on the bottom of the screen.



* The road book will open after a preset time, defined by the organizer. A reverse timer will count the time till opening.

3 IRIS MINI - OVERVIEW





NAV-GPS - When in opening radius



IRIS MINI - HOW IT WORKS



Virtual Buttons

• Rectangles in red color show active area of the Virtual Buttons



Edit Total Odometer





Stage Overview

1.

• PRESS to see Stage Overview with all Waypoints



Waypoint Overview Screen will be displayed







How to edit Settings



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How to EXIT and CHANGE Road Book





Behaviour in Speed Limit

1. Heading to Speed Limit

• Start of Speed Limit (DZ) is displayed as NEXT Waypoint in the Navigational part of the screen.



2. Entering of Speed Limit - 50 km/h, deacceleration tolerance distance - NO PENALTIES

• The validation of the DZ Waypoint marks the beginning of the Speed Limit Zone. An Orange Frame around the screen will appear and the speed limit, in this case 50 km/h, will be displayed instead of the Global Speed Limit. The orange background with black figures shows that you are in the deacceleration tolerance distance where no penalties for speeding will be applied. See FIA Sporting Regilations. *Driving speed is <u>below</u> the speed limit - Diagram 1*



Driving Speed **BELOW** Speed Limit

Diagram 1



• If the current speed is higher than the speed limit, the Current Speed Indicator is flashing with red background and white figures, combined with warning sound. **Driving speed is <u>above</u> the speed limit - Diagram 2**



Diagram 2

3. Inside of Speed Limit - 50 km/h, past deacceleration tolerance distance - **PENALTIES APPLY**

• Past deacceleration tolerance distance penalties will be applied if the driving speed is higher than the speed limit. The speed limit indicator changes its background from orange to white and the color of the figures from black to red. The orange frame around the screen stays on. Warning sounds become more frequent when driving speed comes closer to speed limit. **Driving speed is <u>below</u> speed limit - Diagram 3**



Diagram 3



• If the driving speed is higher than the speed limit, the Driving Speed Indicator is flashing with red background and white figures, combined with warning sound. **Driving speed is <u>above</u> the speed limit - Diagram 4**



Diagram 4

4. Finish of Speed Limit

• The validation of the waypoint Finish of Speed Limit (FZ) marks the end of the speed limit zone. The orange frame around the screen is turned off. The Global Speed Limit replaces the speed limit indicator. Acceleration can begin.

See Diagram 5



Diagram 5

IRIS MINI - FUNCTIONALITY



Warning for Global Speed Limit

• If the driving speed is higher than the Global Speed Limit, the Current Speed Indicator is flashing with red background and white figures, combined with warning sound.



Warning for Safety Waypoint - Danger Level 3

• 300 meters before the validation of the Safety Waypoint the symbol of Danger Level 3 will appear flashing in the Warning / Info Area of the screen together with a repeated warning sound. When the Safety Waypoint is validated the symbol Danger Level 3 disappears and the warning sound stops.



IRIS MINI - FUNCTIONALITY



Behaviour in Neutralisation and Transfer 💿 and 可

]. Heading to Neutralisation

• 300 meters before the start of Neutralisation the Time for Neutralisation will be displayed in the Warning / Info Area of the screen (in this case T:25).



2. Start of Neutralisation

• When the Waypoint for Start of Neutralisation (DN) is validated, a reverse time counter appears in the Warning / Info Area of the screen and starts counting back the time for Neutralisation. **See Diagram 6 and 7**





3. Finish of Neutralisation

Having arrived at the end of the Neutralisation (FN), the Competing Vehicle must stop and wait in front of the Sign with the Start symbol on yellow background, from where the vehicle may enter the Validation Radius of the FN Waypoint 60 seconds before its individual start time and be driven to the start line. (START Symbol).



Behaviour in Neutralisation and Transfer with Speed Limit 🛛 💿 and 可

• The device manages Neutralisation / Transfer and Speed Limit combining the functionalities described in the two previous paragraphs.

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Troubleshooting

Problem	Solution
Screen doesn`t turn ON	Charge the device.
The Blue button OPEN ROAD BOOK is missing becouse GPS signal acquired	Bring the device outside and ensure unobstracted view to the sky. Once GPS signal is acquired the Blue button will appear
On the blue button instead of OPEN ROAD BOOK a reverse timer is displayed	The road book will open after a preset time, defined by the organizer. Once the reverse timer has finished, OPEN ROAD BOOK will be displayed.
The touch screen is not working	Unlock the screen with LONG PRESS over area of Driving Speed, on top left corner of the Screen
Increasing Brightness	The Brightness can be increased from Settings menu. See Page 10

Tips before Start

- 1. Ensure the rubber cap of the USB Type C (on the Bottom of the Device) is firmly closed before starting the vehicle.
- 2. Ensure the device has sufficient battery level before you start the day (minimum 60% for the day).
- 3. Never charge the device while driving!