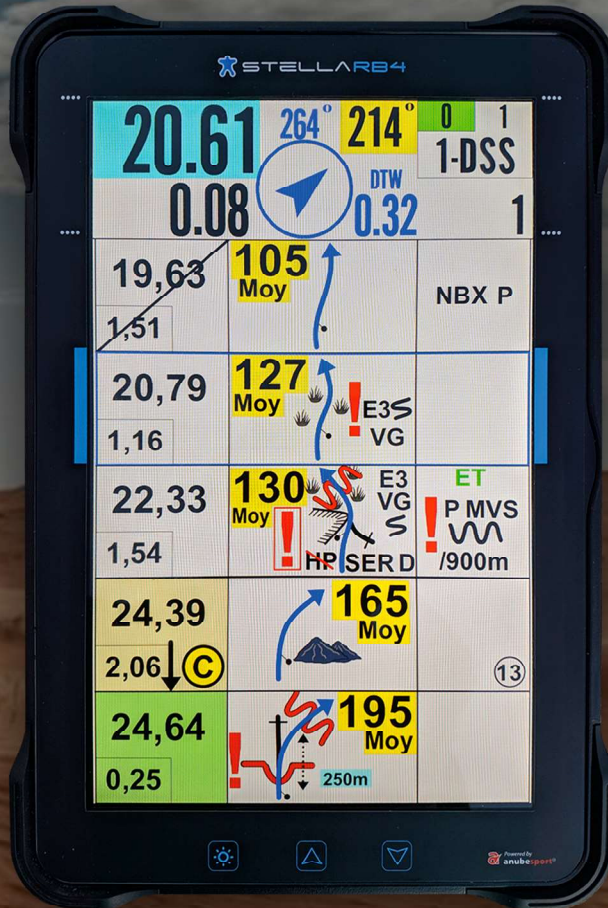


# STELLAR B4



# SCREEN ZONES



GPS  
NAVIGATION

5 ROWS  
ROADBOOK

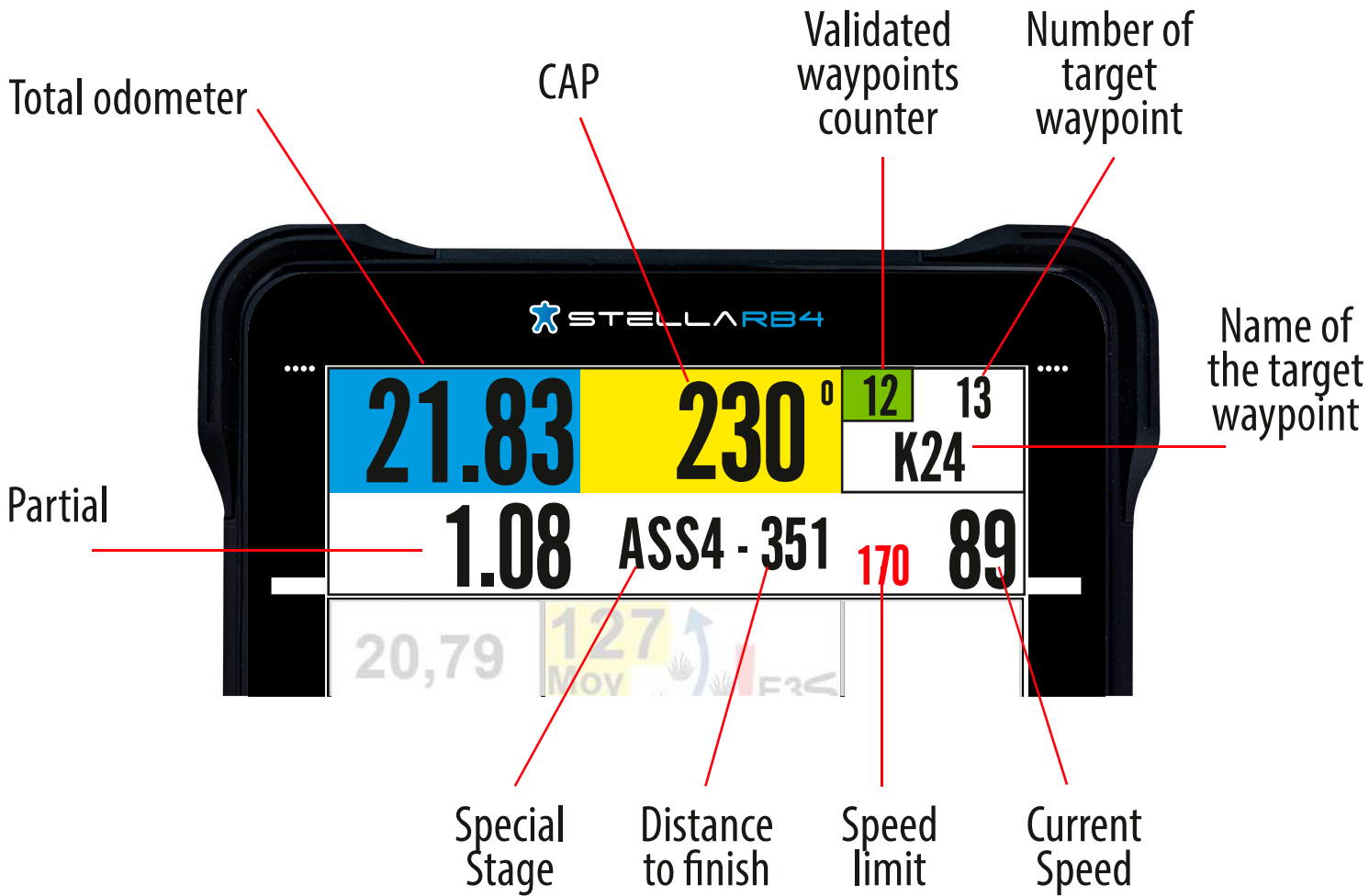
# TACTILE BUTTONS



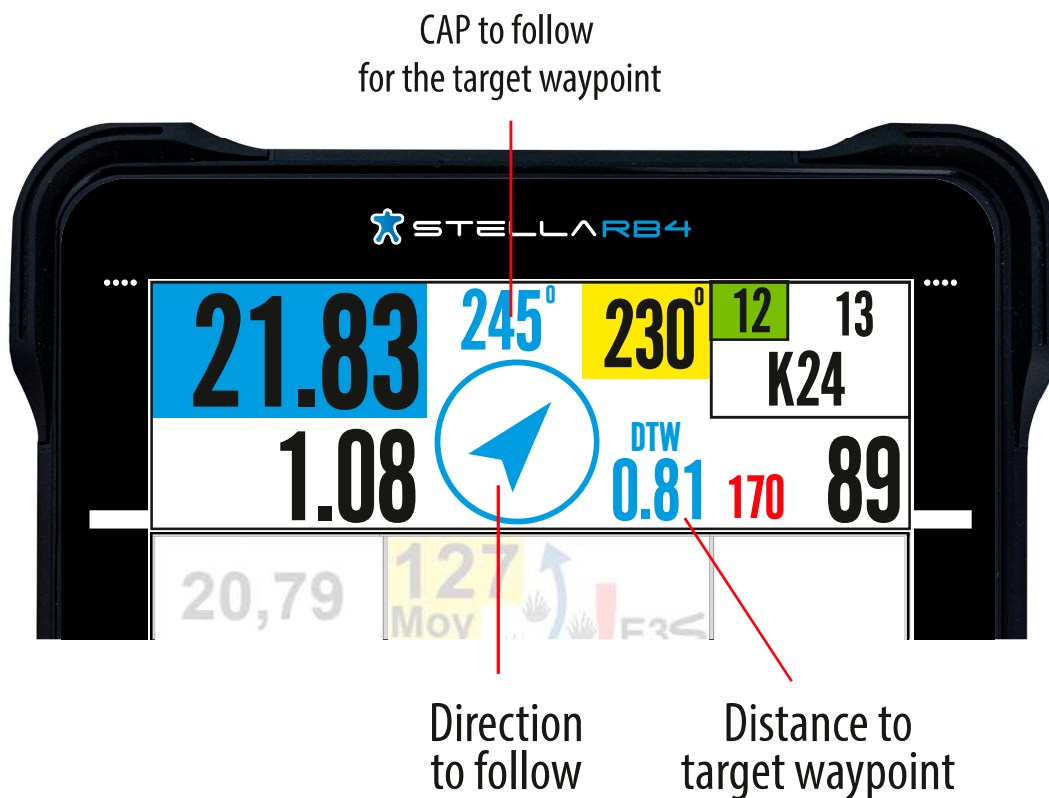
Switch on / Stand by

Brightness    Note -    Note +

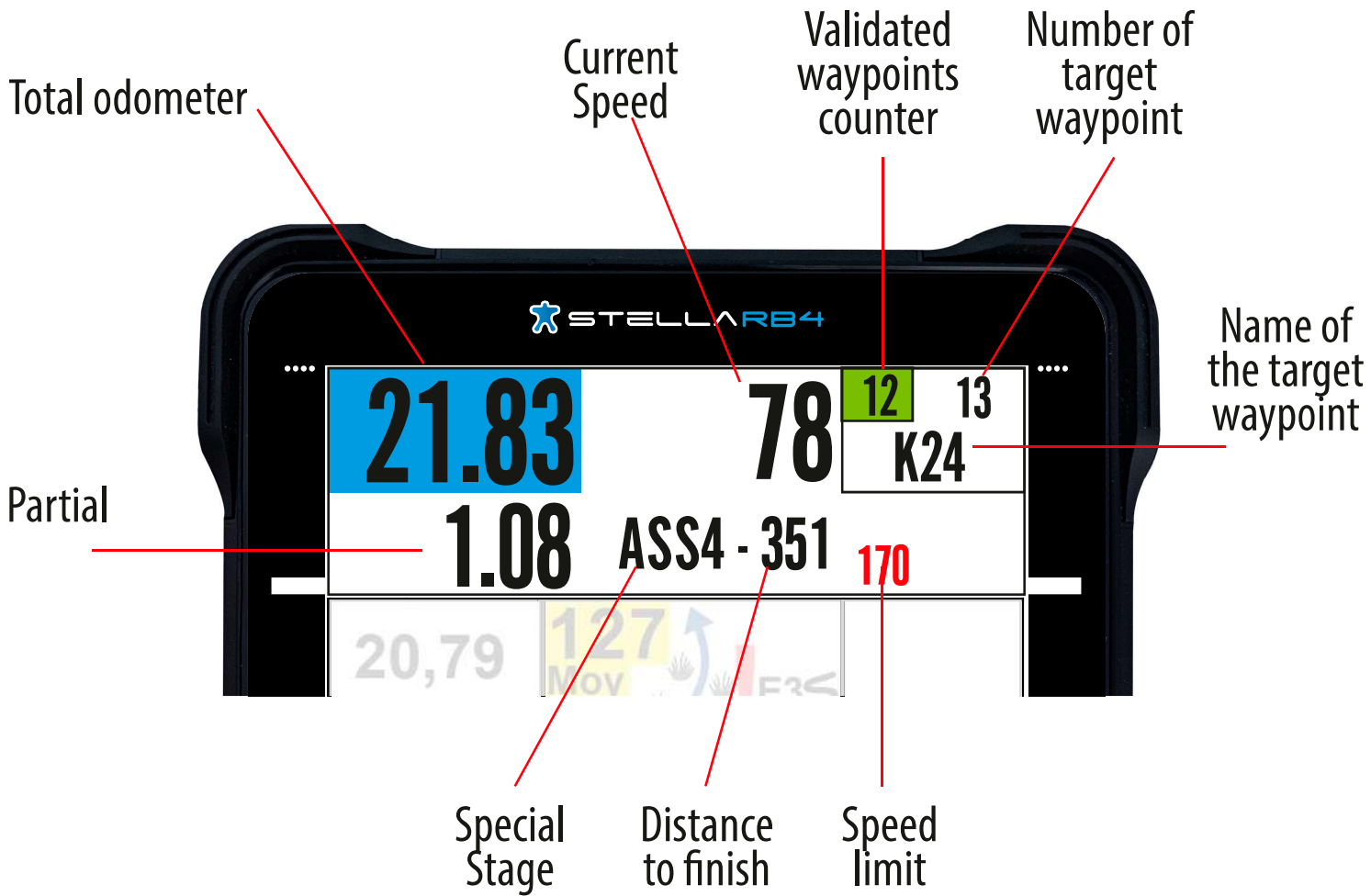
## MAIN SCREEN CAP + SPEED



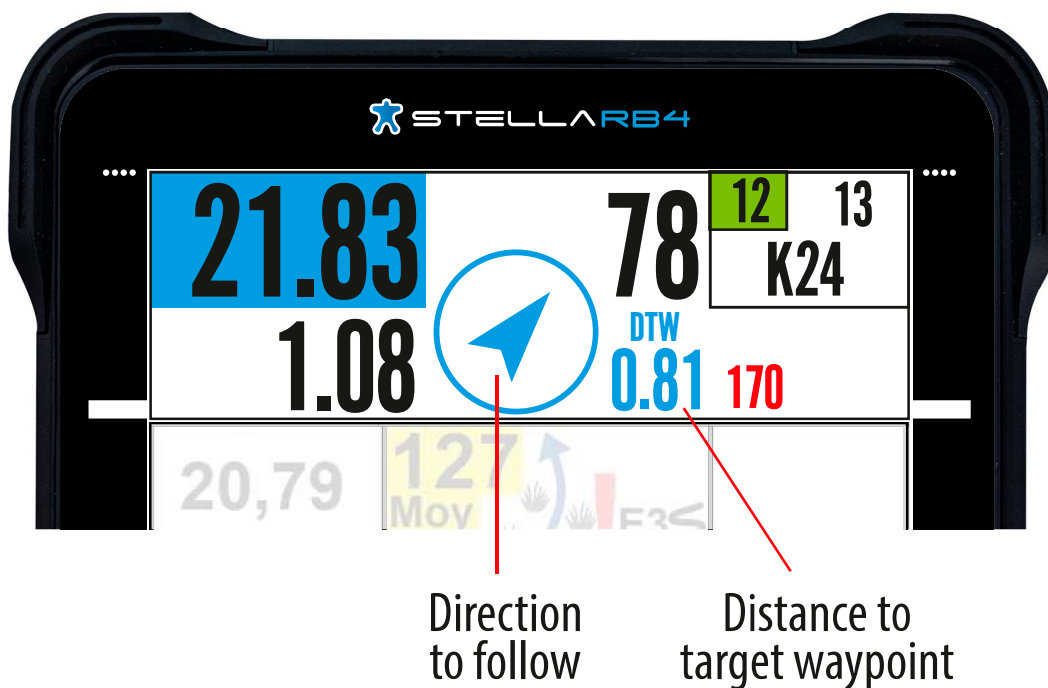
## WAYPOINT PROXIMITY



## MAIN SCREEN SPEED ONLY



## WAY POINT PROXIMITY



# REMOTE CONTROL

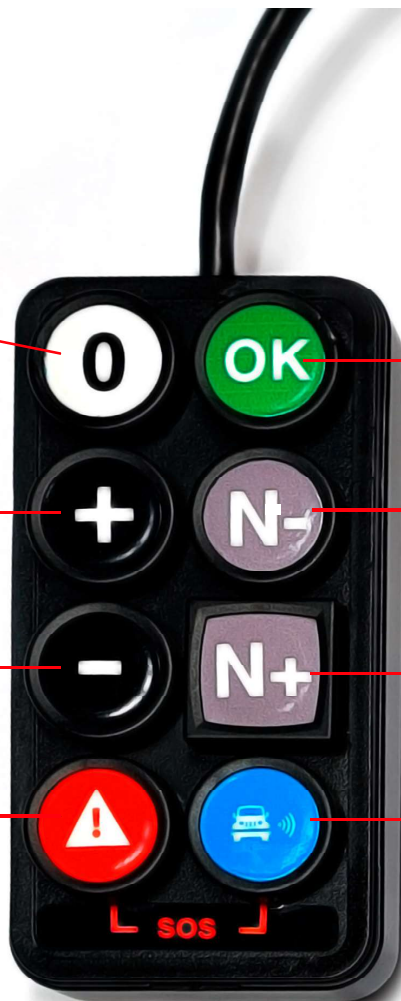
Reset partial

MENU - Long press > 5sec

ODO +

ODO -

Alarm



Cross Out / Uncross

Note -

Note +








Overtake  
Request / Accept


**To switch off** the tablet, press the red button (MENU) and choose the power off icon

Note +  **21.83** **1+** **1.08** **21.83** **1-** **1.08**  Note -

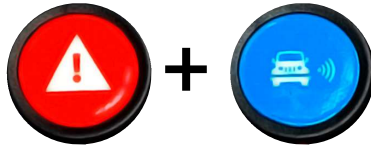
 Short press - Cross out  
Long press - Uncross

STELLAR B4

<b>21.83</b> 1.08	245° 	230° DTW 0.81	12 13 K24
<del>20,79</del> 1,16	127 Moy 	E3 VG	
22,33 1,54	130 Moy 	E3 VG HP SER D	ET P MVS /900m
24,39 2,06 ↓ 	165 Moy 		13
24,64 0,25	195 Moy 	250m	
27,76 3,12	170 Moy 	60 m	ET à 230m 190 Moy

Powered by 

SOS



STELLAR B4

<b>21.83</b> 1.08	245° 	<b>230°</b> DTW 0.81	12 13 K24
20,79 1,16	<b>127</b> Moy 	E3 VG S	
<b>22,33</b> 1,54	<b>130</b> Moy 	HP SER D	ET P MVS /900m
<b>24,39</b> 2,06 ↓ ©		<b>165</b> Moy	(13)

**SOS**

NEED DOCTOR?

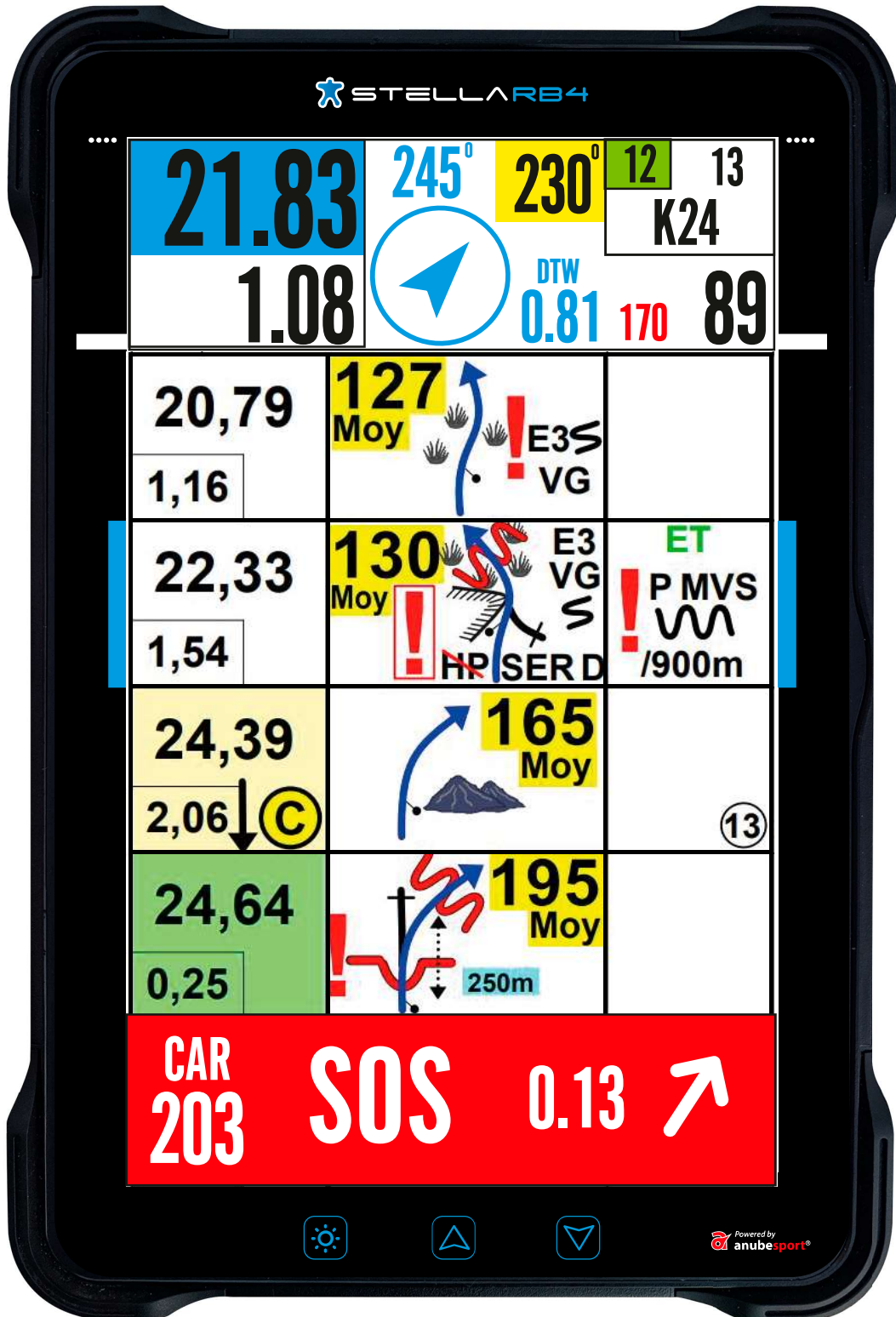
Powered by **anubespport**



A



B - VEHICLE




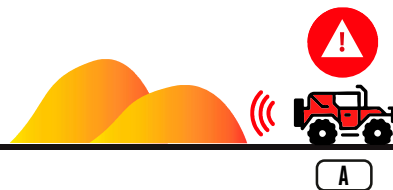
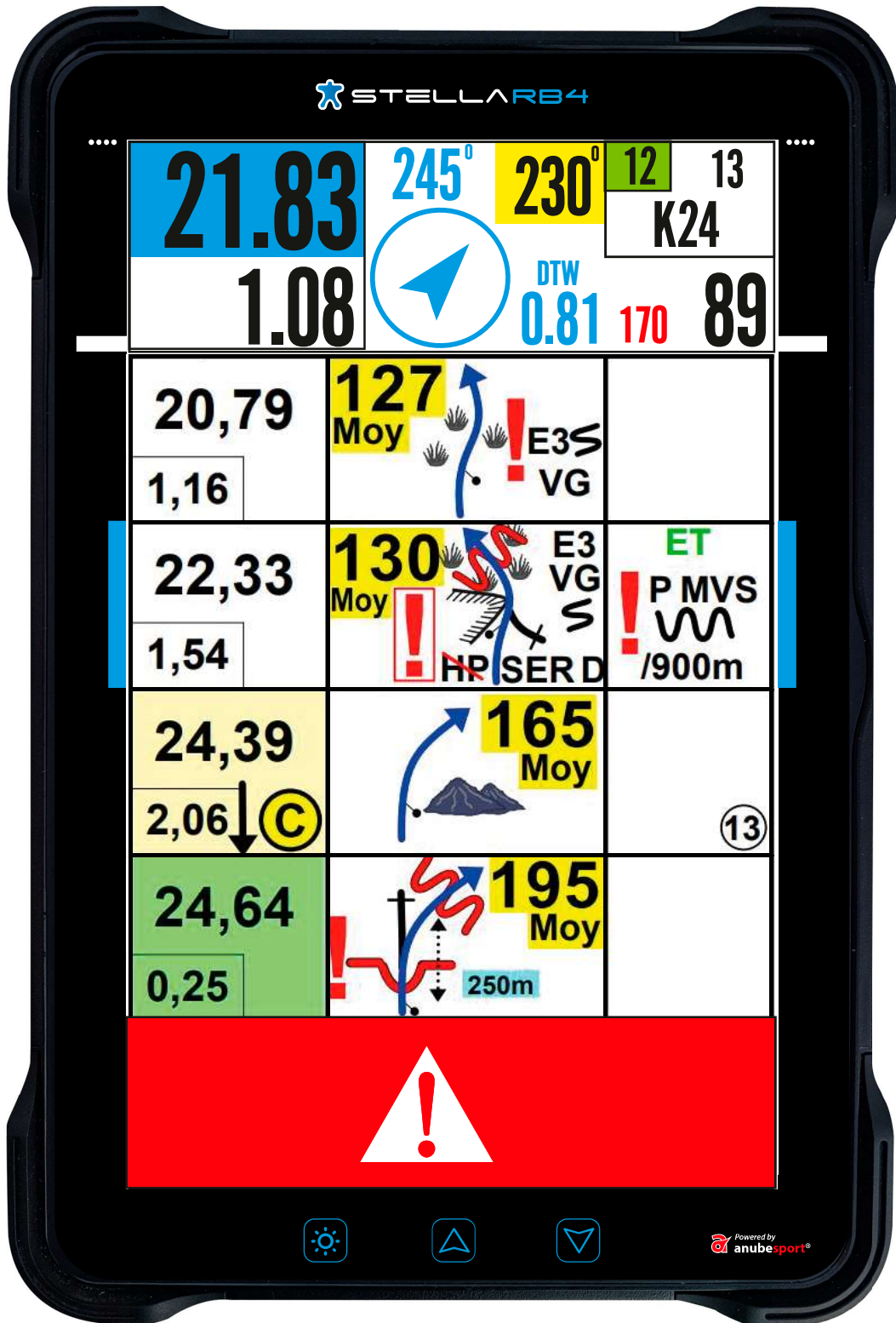
B



A

# CAUTION VEHICLE STATIONARY

 > 2 Sec.



# CAUTION VEHICLE STATIONARY

VEHICLE B



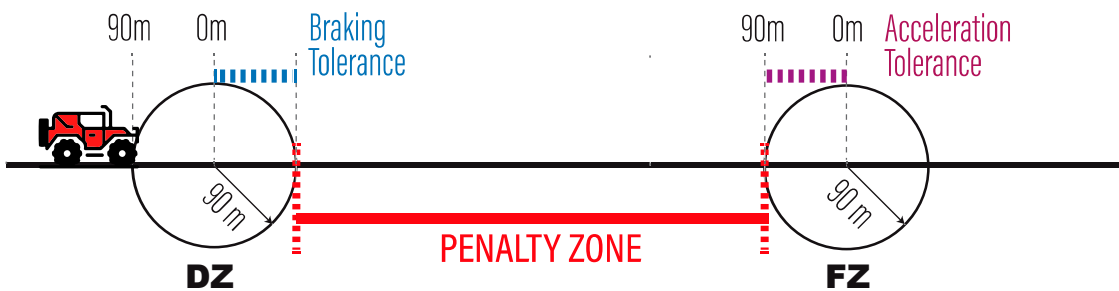
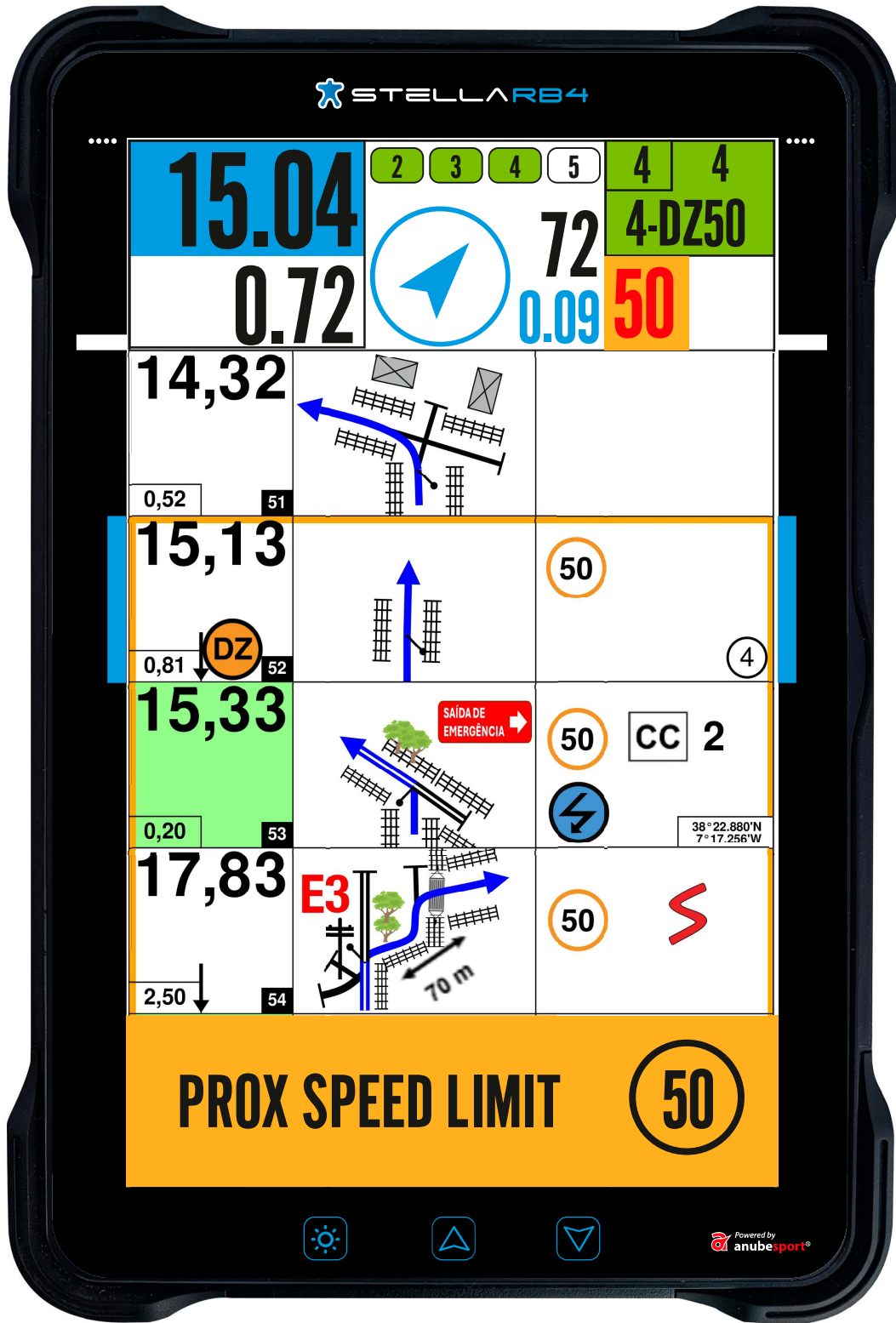
STELLAR B4

<b>21.83</b> 1.08	245° 	<b>230°</b> DTW 0.81	12 13 K24
20,79 1,16	<b>127</b> Moy 	E3 VG	
<b>22,33</b> 1,54	<b>130</b> Moy 	E3 VG S HP SER D	ET P MVS /900m
24,39 2,06 ↓	<b>165</b> Moy 		(13)
<b>24,64</b> 0,25	<b>195</b> Moy 	250m	
<b>CAR 203</b> <b>0.18</b>			

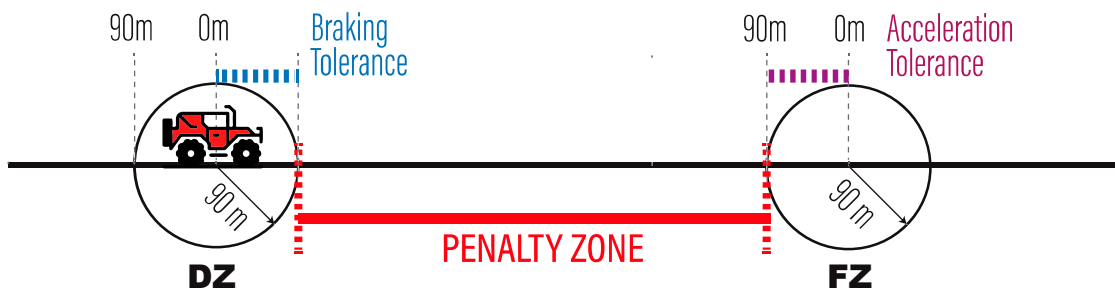
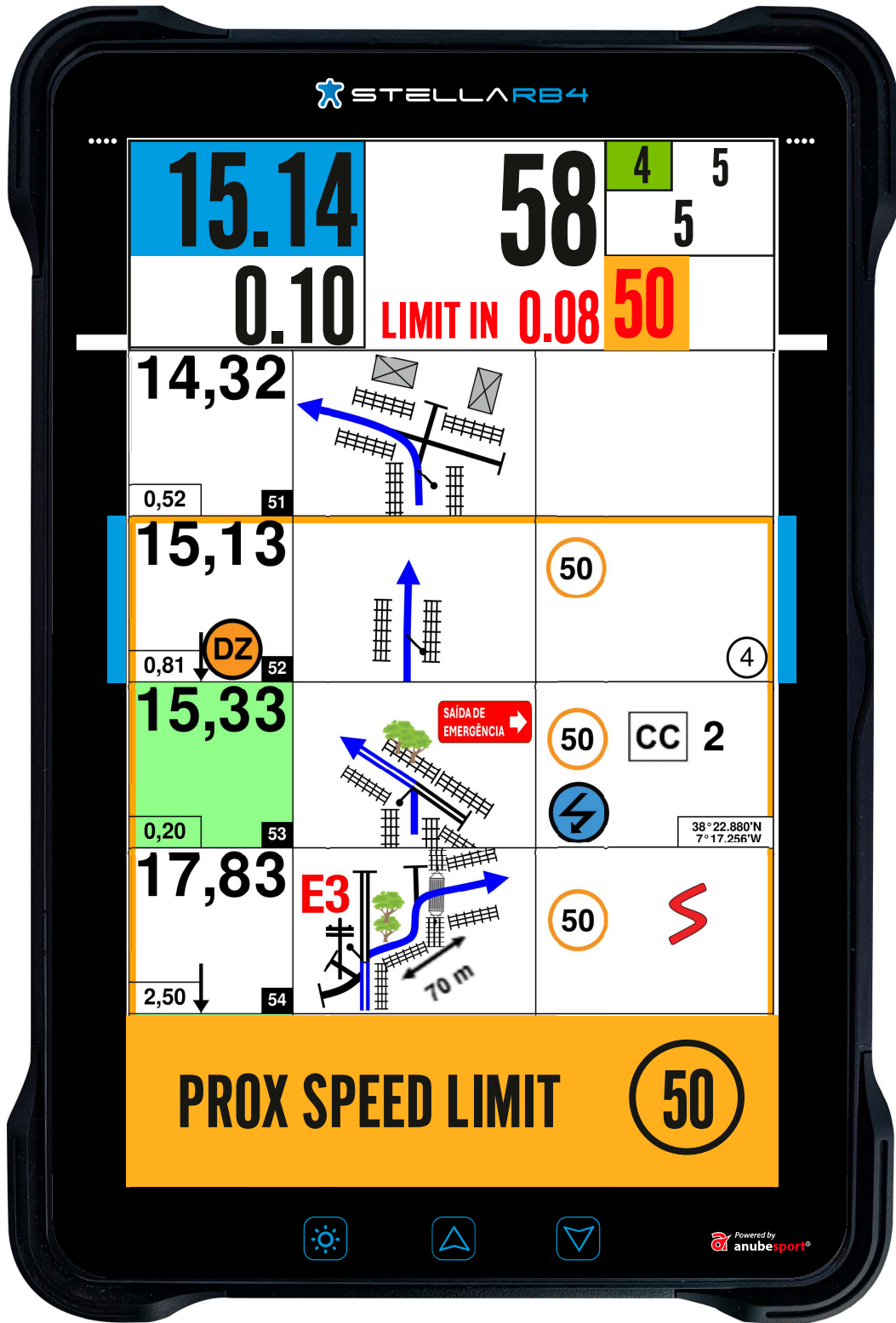
Powered by **anubespport**



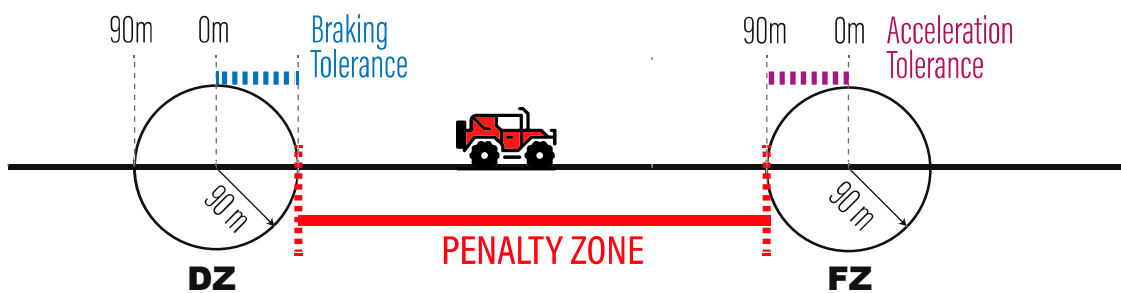
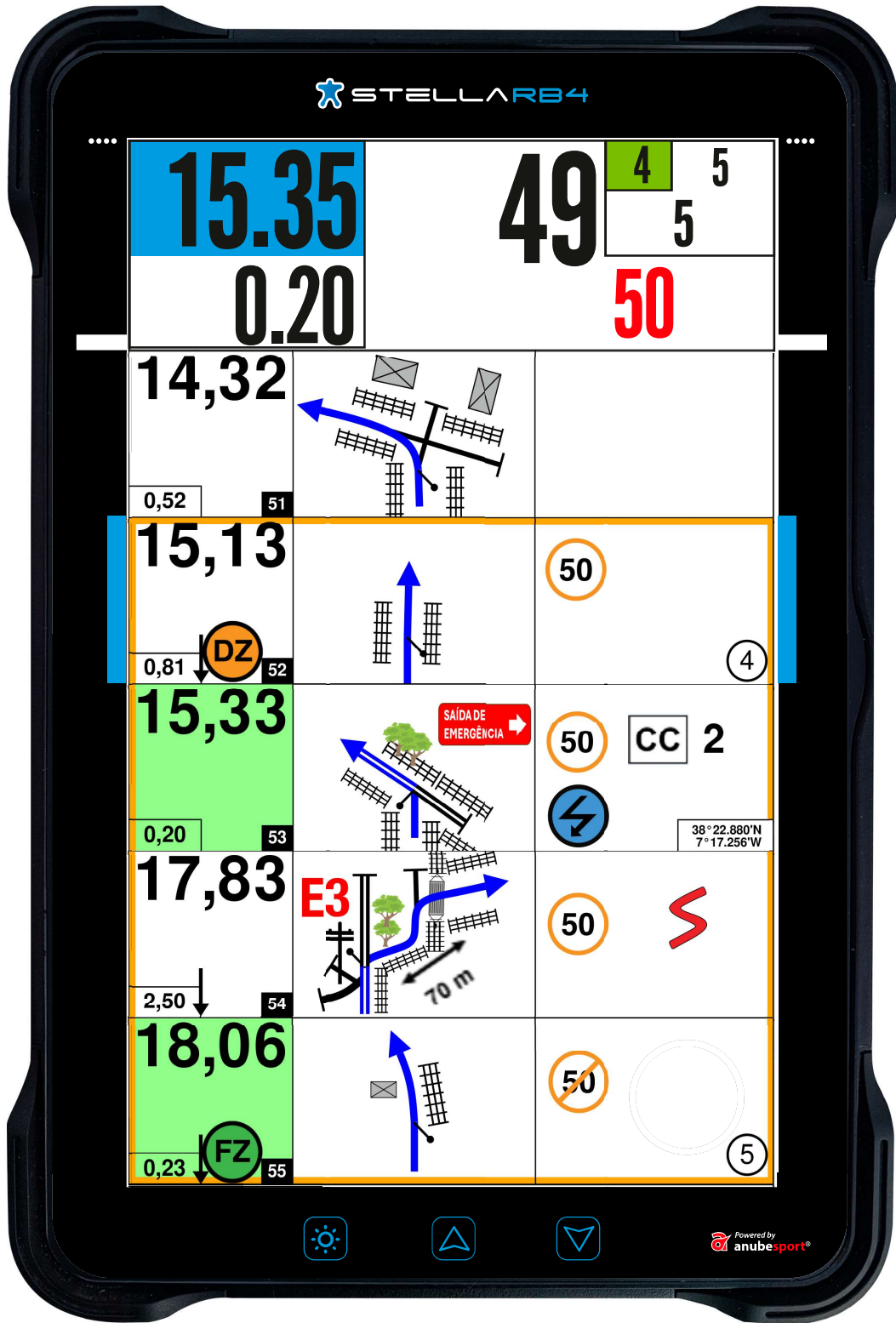
# SPEED ZONE



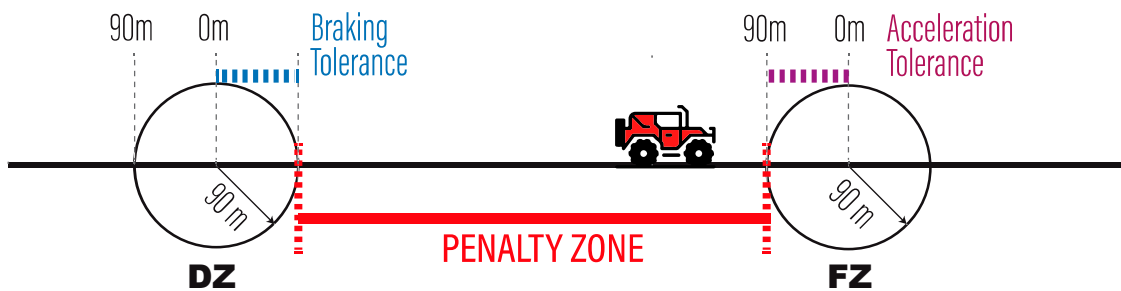
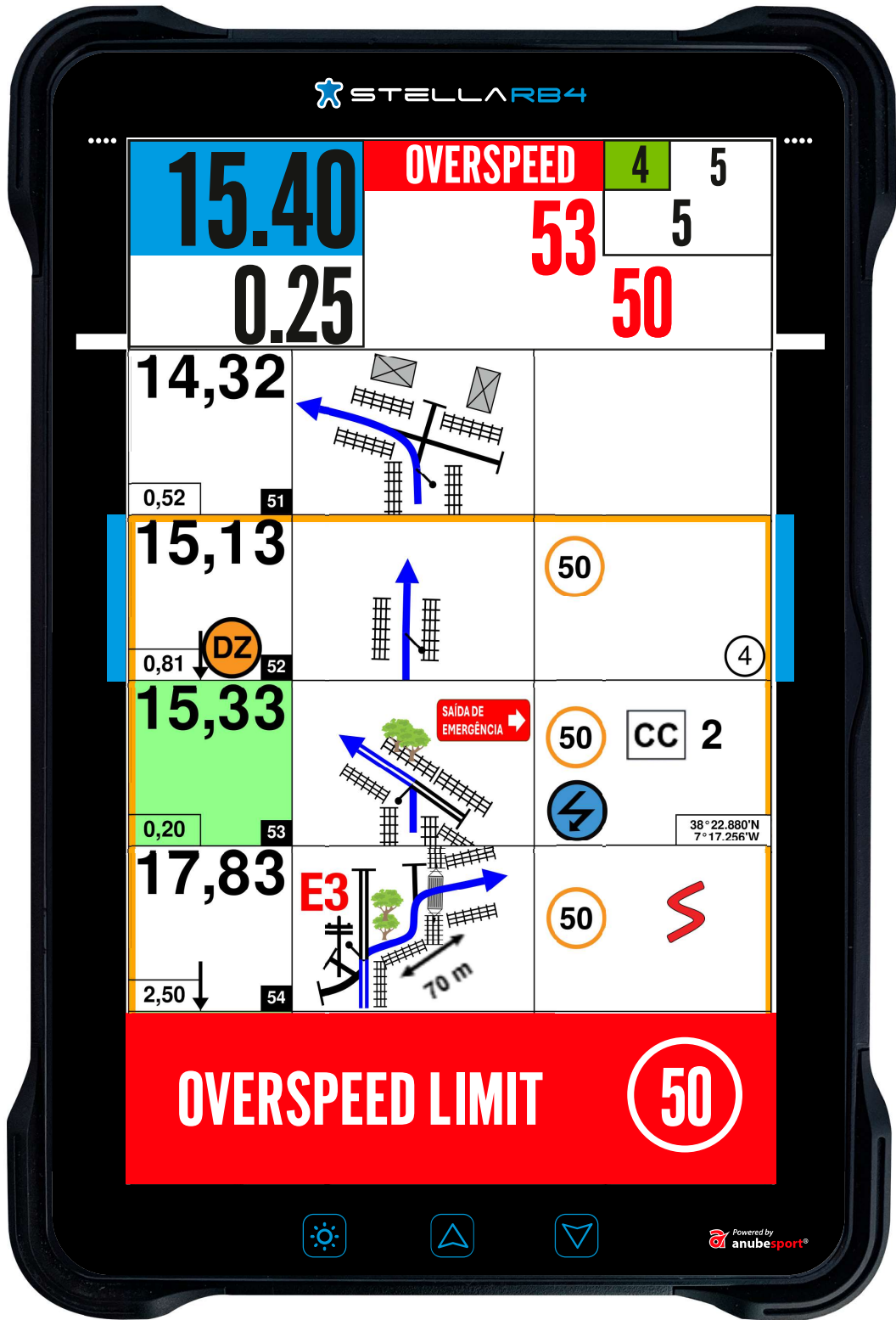
# SPEED ZONE



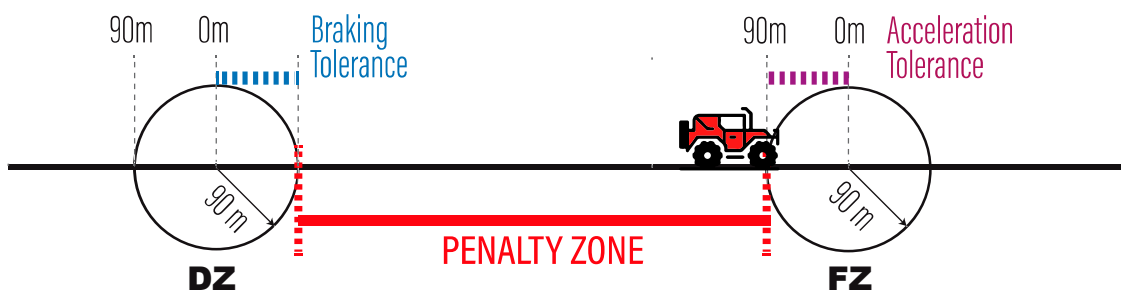
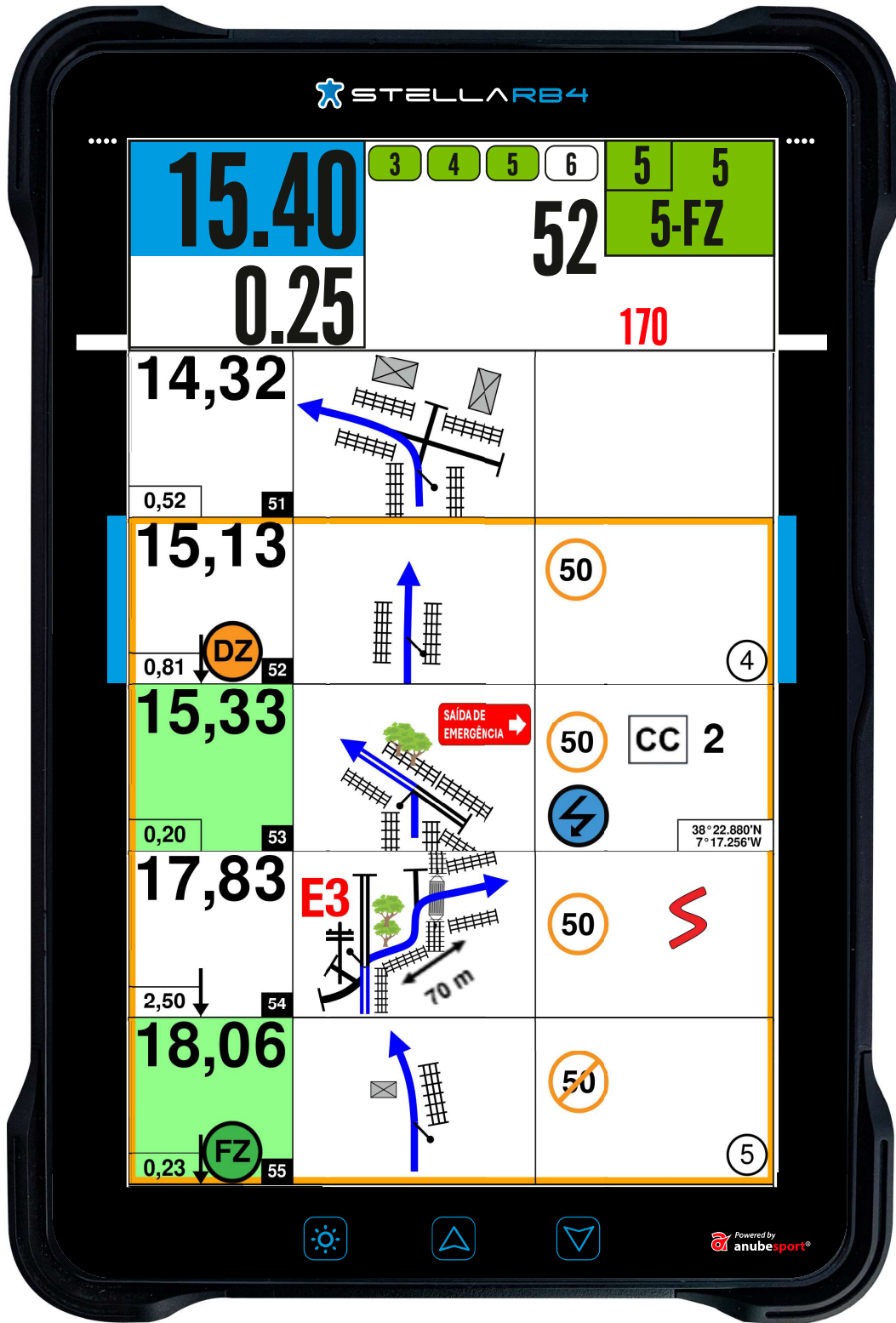
# SPEED ZONE



# SPEED ZONE

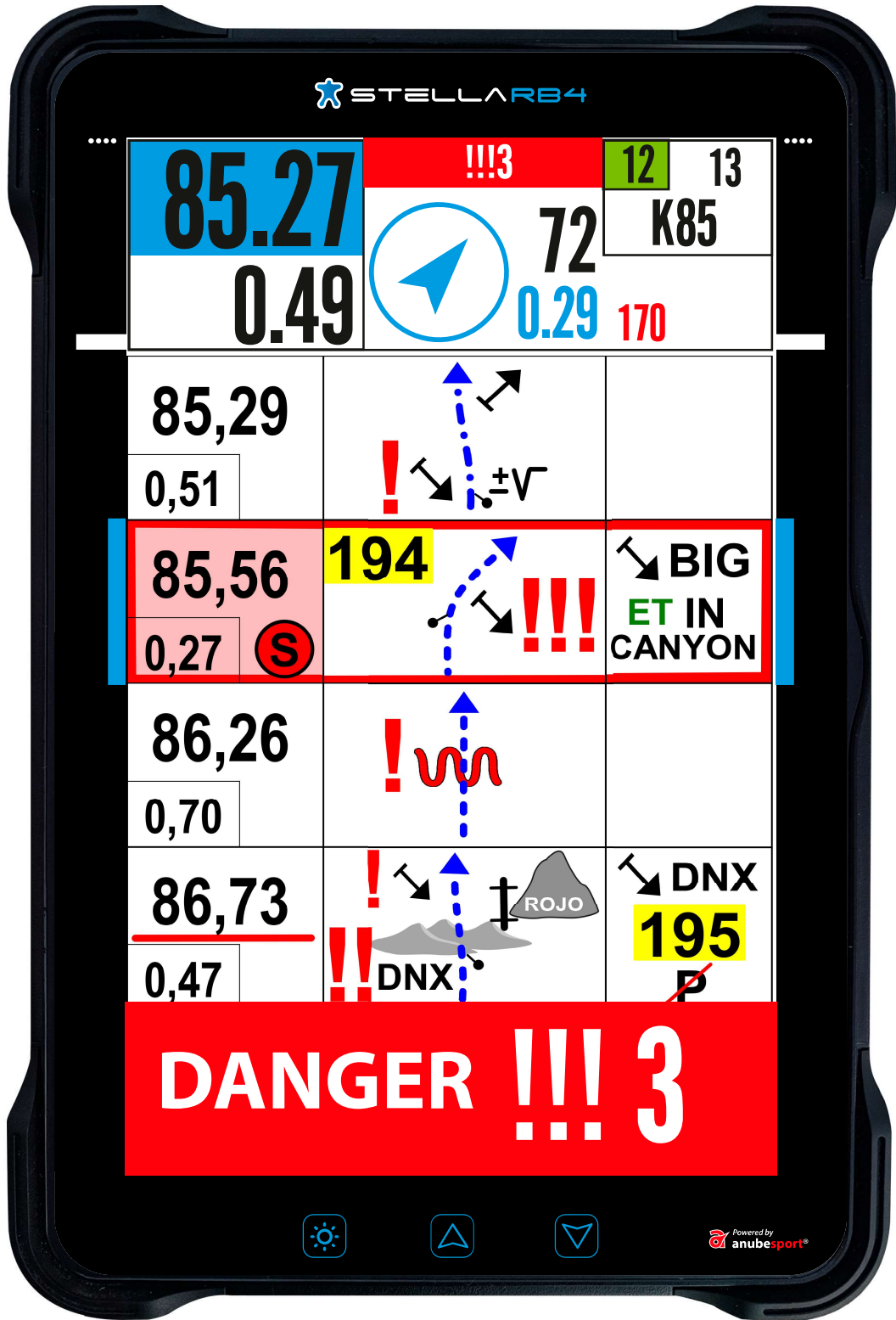


# SPEED ZONE

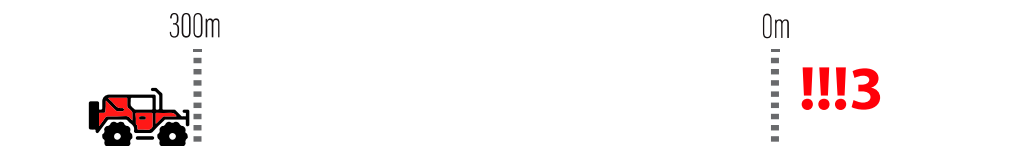




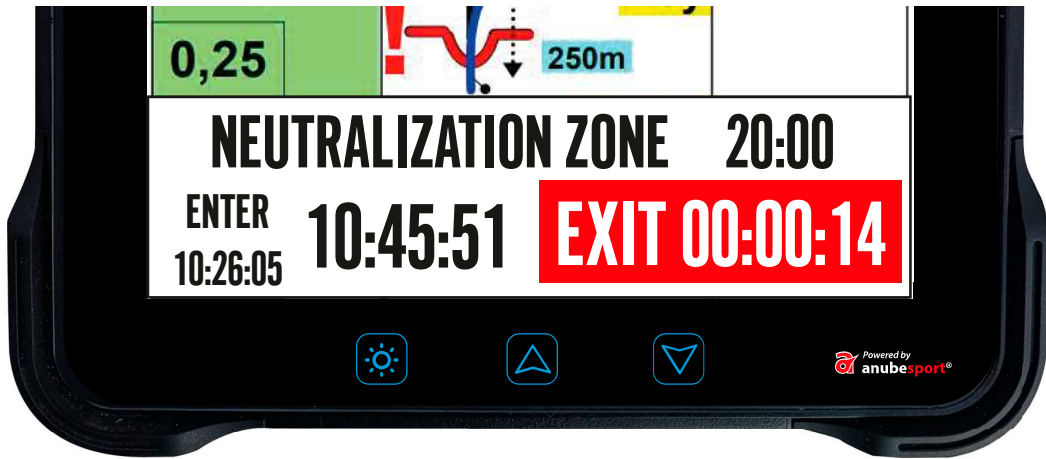
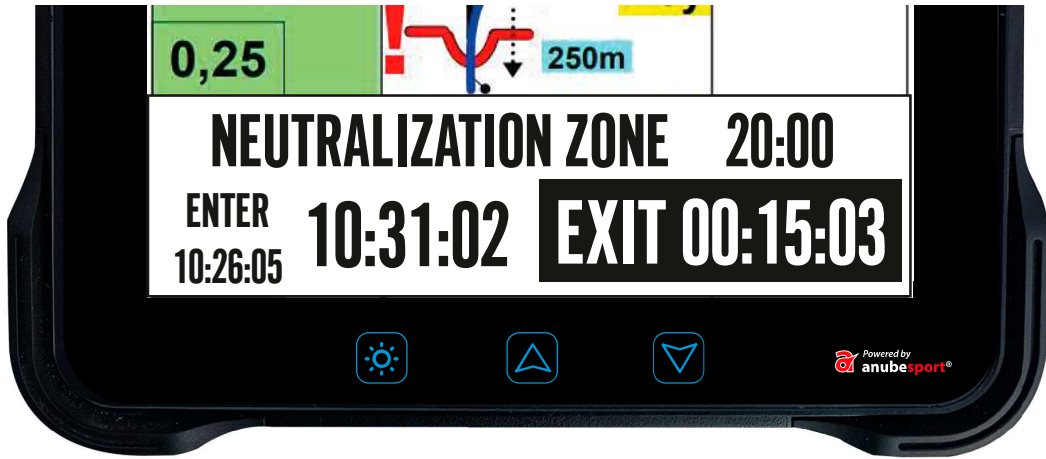
**DANGER 3**



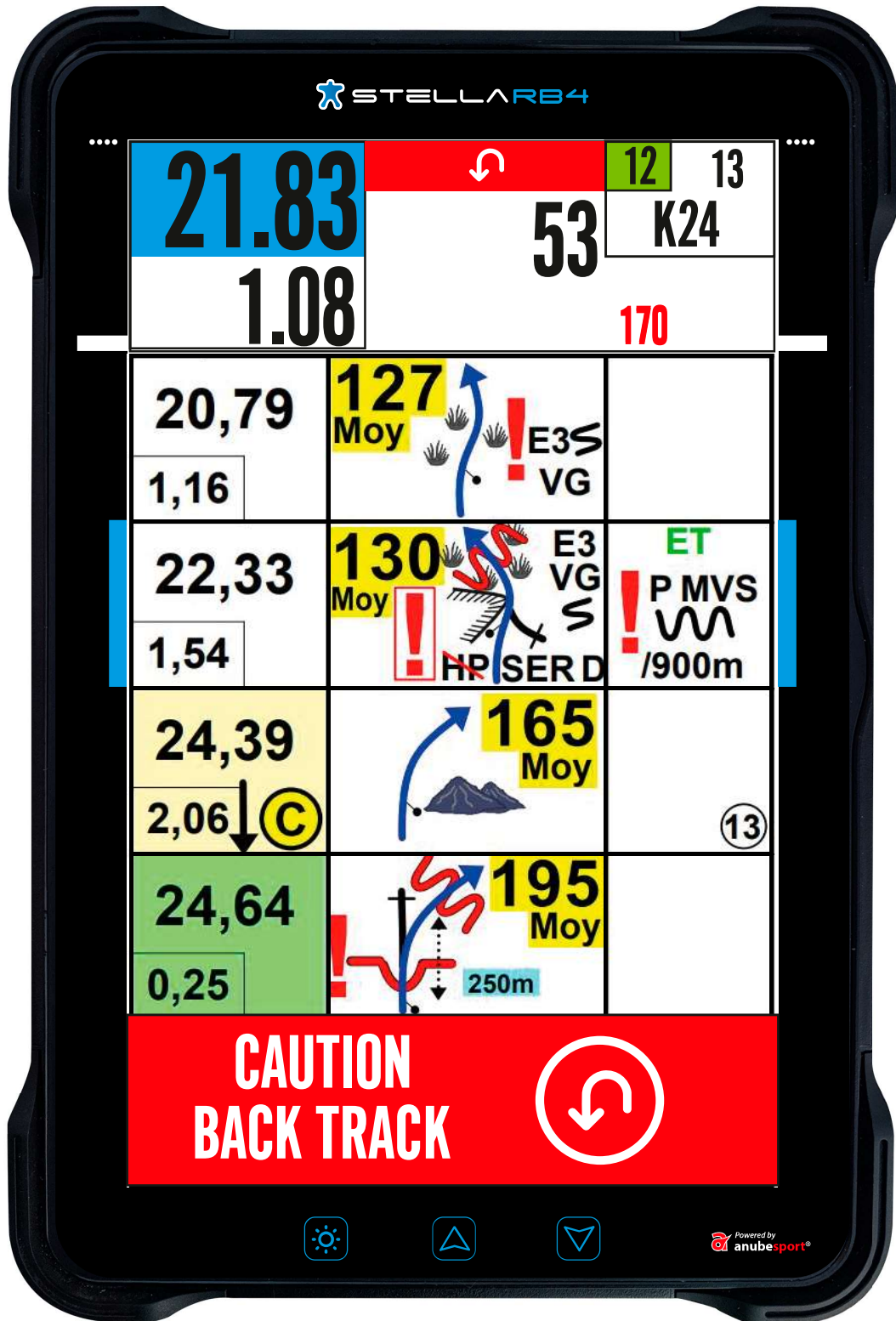
ALERTING 300m before an area marked on the roadbook as "Danger 3"



# NEUTRALIZATION ZONE



# BACK TRACK

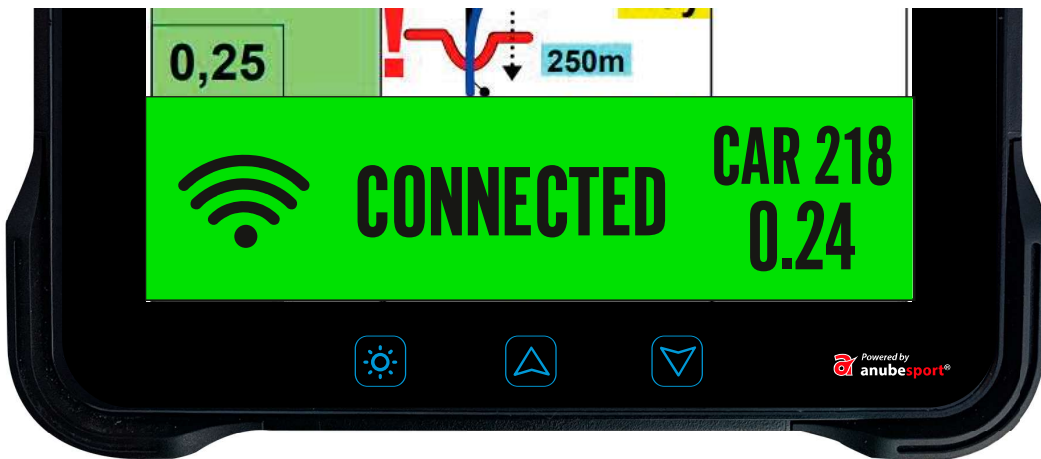
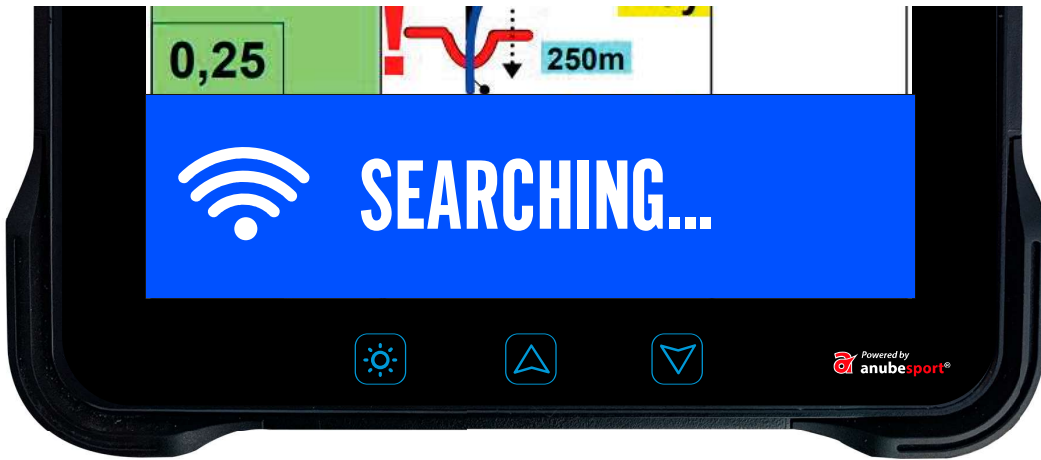


# OVERTAKING

VEHICLE A



OVERTAKE REQUEST



# OVERTAKING

VEHICLE B



STELLAR B4

21.83 1.08	SSV 53	12 K24	13
20,79 1,16	127 Moy	E3 VG !	
22,33 1,54	130 Moy	E3 VG HP SER D	ET P MVS /900m
24,39 2,06 ↓ C	165 Moy		13
24,64 0,25	195 Moy	250m	
SSV 214 0.24			2

Powered by **anubeport**

Number of requests received

A 300m



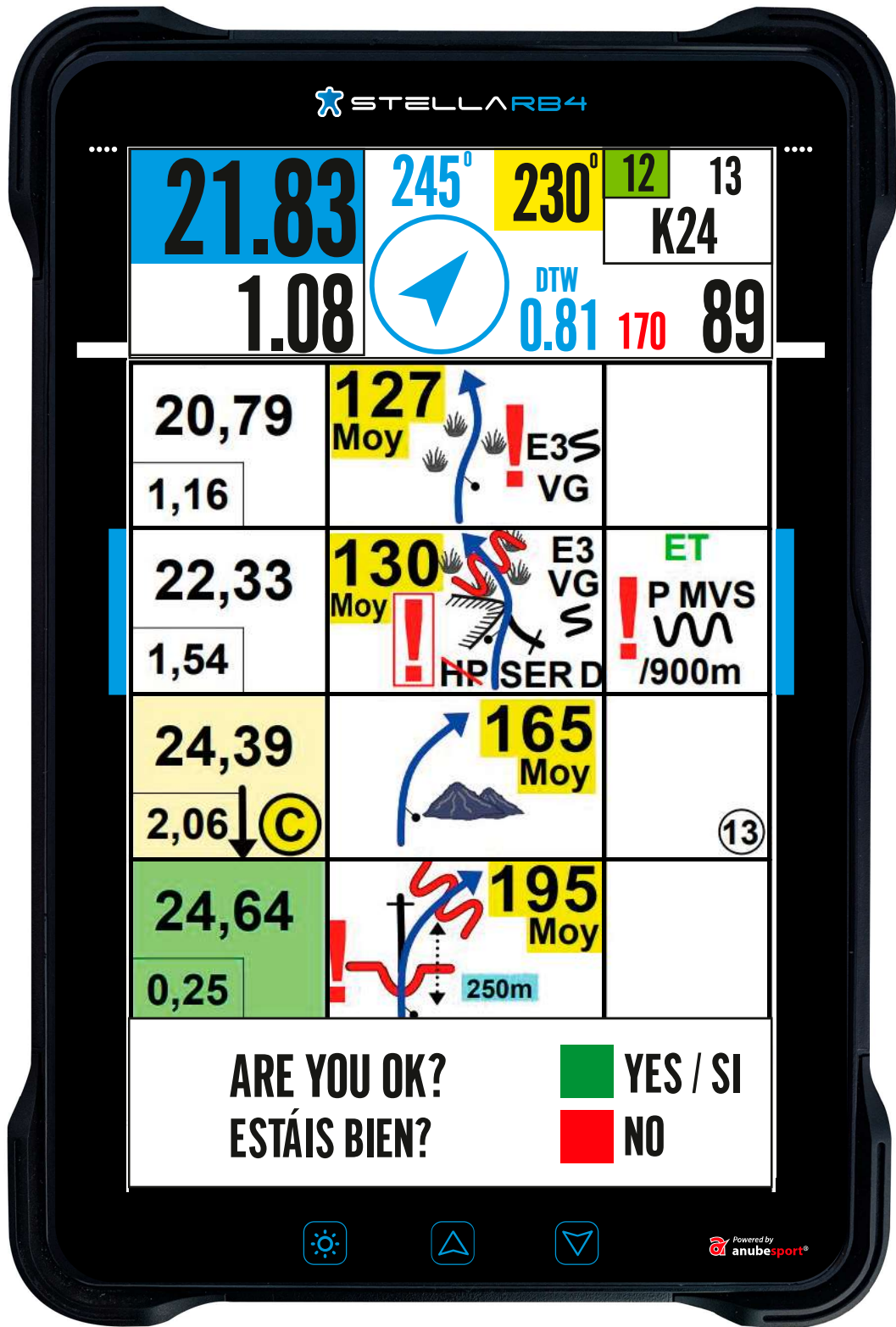
PRESS TO CONFIRM

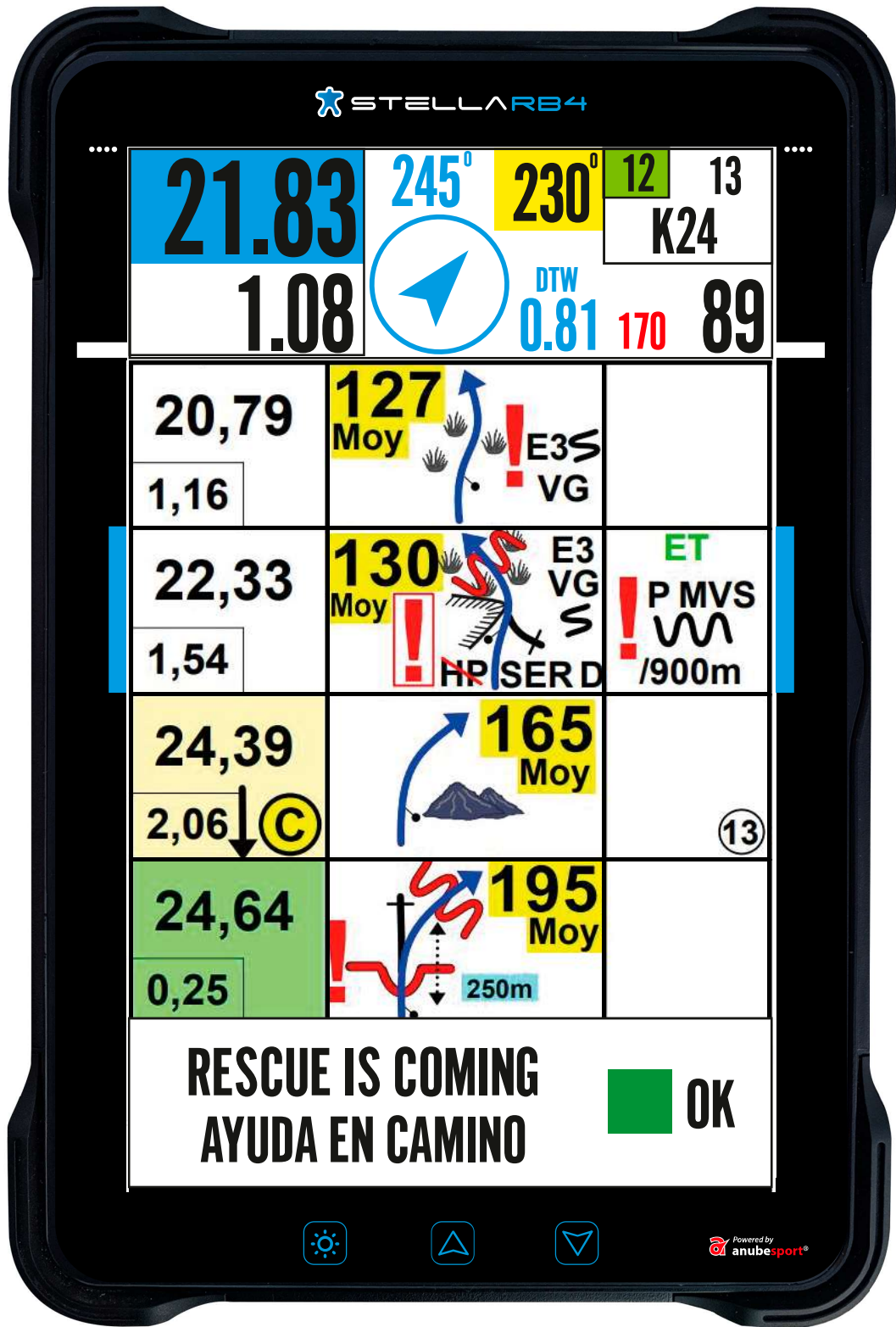
0m



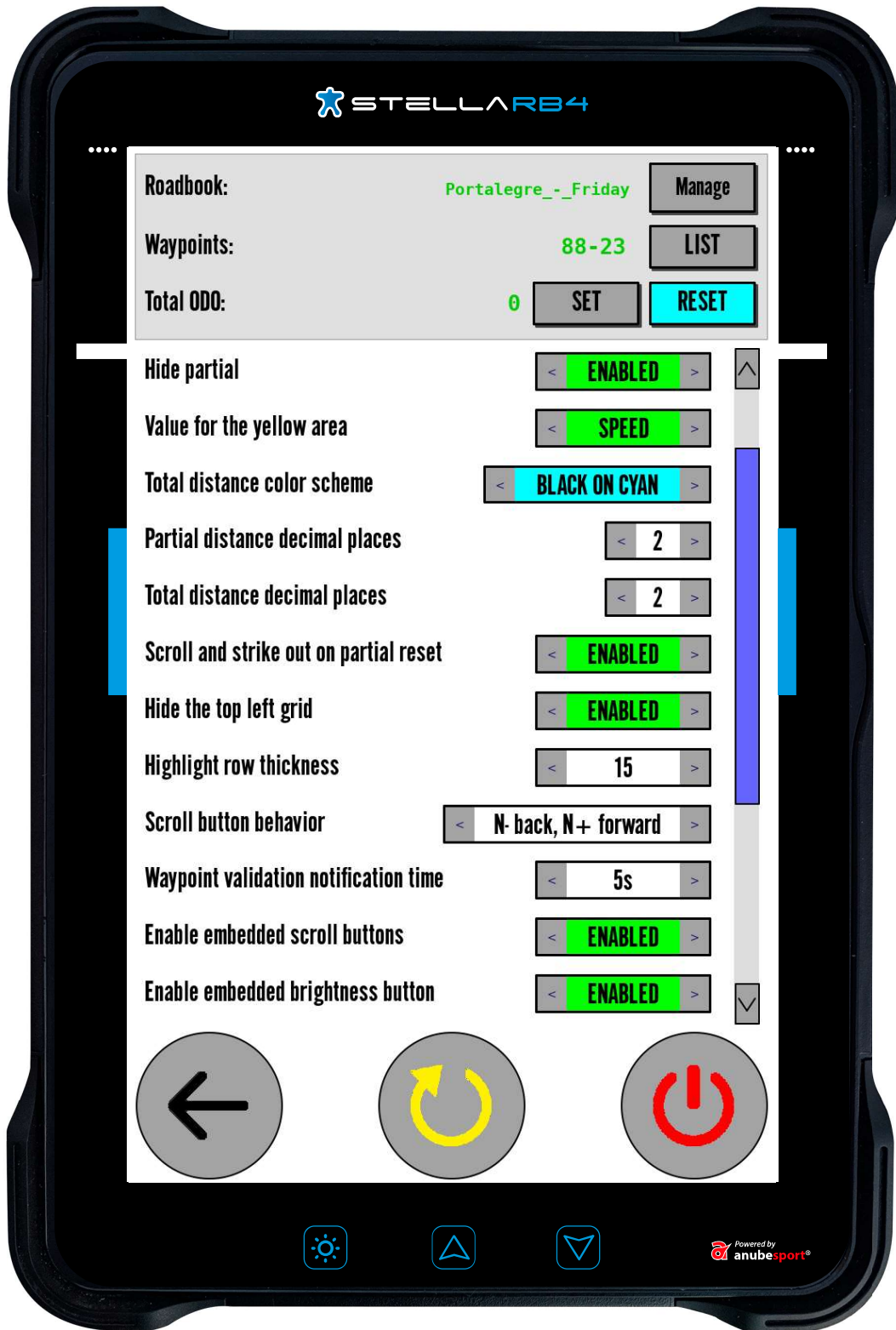
214

218





0 > 3 Sec.





 STELLA RB4

## CROSS COUNTRY AND TT CHAMPIONSHIPS INSTALLATIONS KITS

For 2024 season all **4 wheels vehicles** must to have installed before go through scrutineering the following Items.

### 1º- [KIT STELLA ROADBOOK](#)



### 2- [KIT INSTALACIÓN](#) Stella EVO



## TOTAL ANTENNAS TO INSTALL IN VEHICLE 3

### TABLET / DIGITAL ROADBOOK ANTENNAS

1. RF Antenna **GREEN** Conector



2. GPS Antenna **BLUE** Conector



### STELLA EVO ANTENNAS

3. Dual Antena 2 Conectores

RF Antenna **YELLOW** Conector

GPS Antenna **BLUE** Conector



## INSTALL MANUAL STELLA ROADBOOK / TABLET



### Stella Tablet Bracket,

- It will be installed as in the photo with the velcro in the upper area.
- Connections for power cable and antennas are on the back, so it is mandatory to drill the panel where it is going to be installed.
- Optionally it can also be fixed to the board, it is mandatory to leave a minimum separation of 25mm between the board and the support, so that the connections can be kept behind.

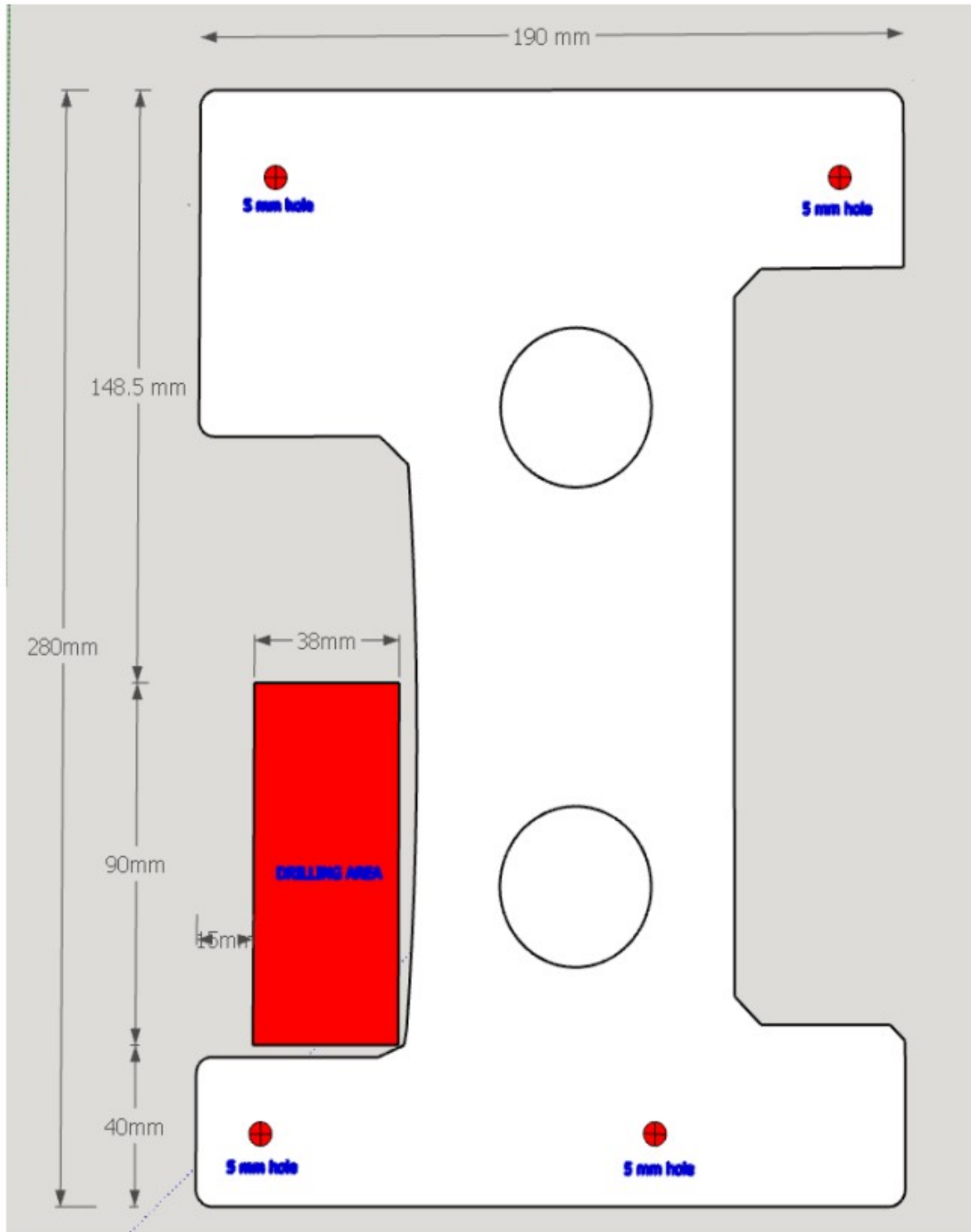
Rear view of the tablet with connection cables



Tablet placed in its bracket,

INSTALL MANUAL STELLA EVO DEVICE

# Drilling measurements diagram



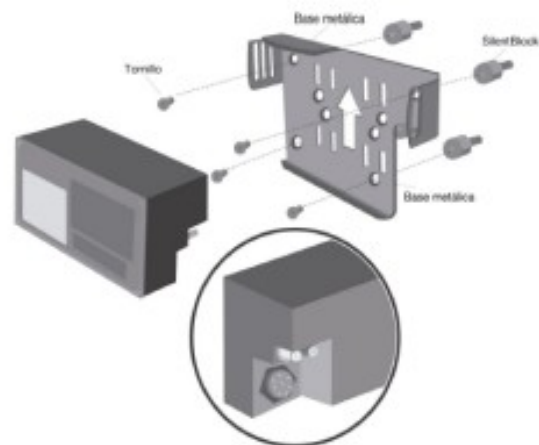
## 1. POWER CORD

- Connect the red wire to the positive end of the battery 12V(+), and the grey wire to the negative end (GRD). The power cord must be connected directly to the battery (without interruptions and without contact in the power supply).
- A 3A fuse (not included) should be connected to the red wire.
- Take the cord to the location in which the STELLA III EVO is to be installed. All other wires must be insulated, they cannot touch.



## 2. BASE/MOUNT

- Motorcycles and ATV: The mount can be attached to the handle bar or to a metal plaque close to the navigation system.
- Cars and UTV: The mount can be attached to the panel, or to the roll cage bars. STELLA III EVO buttons must be visible and accessible to the participant (pilot/navigator) even when they are sitting and with the seatbelts buckled.



### IMPORTANT

Leave the cords (antenna and battery) in place with at least 10 cm to spare for easy handling.  
At least 5 cm of space behind the mount (bottom right corner) to allow space for power cord/connections.