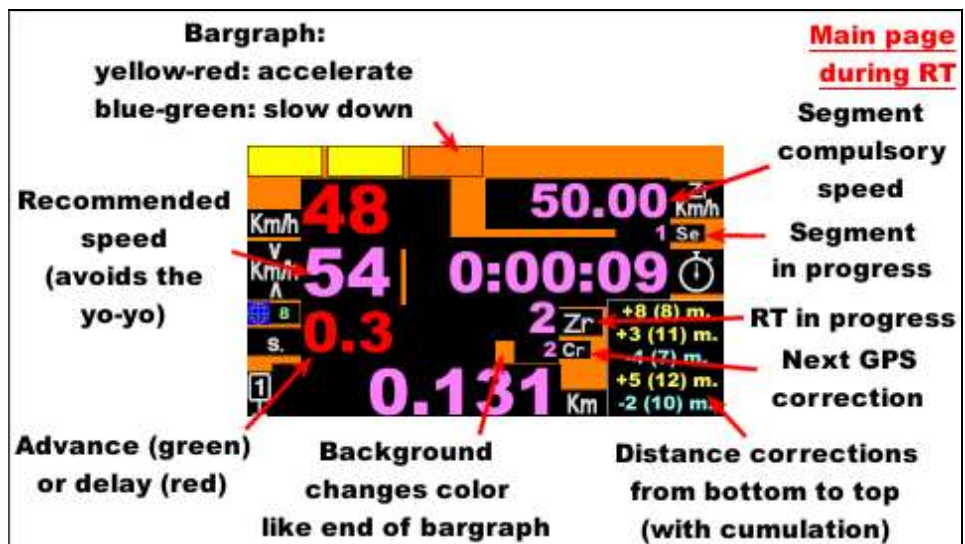
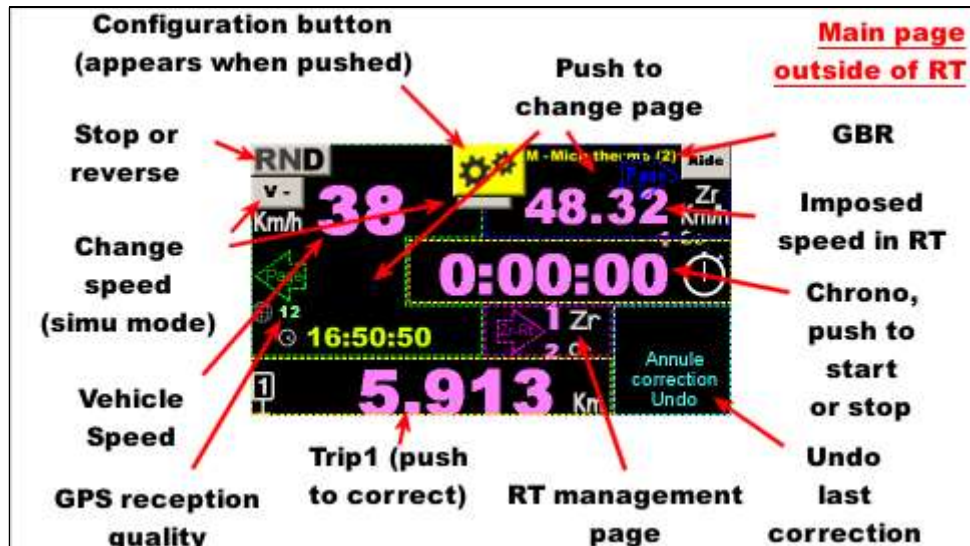


Help pages

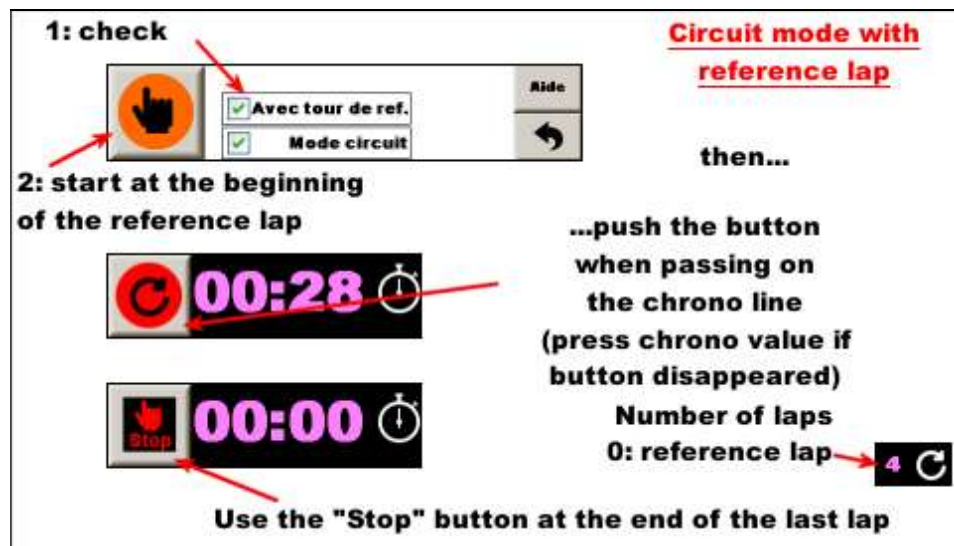
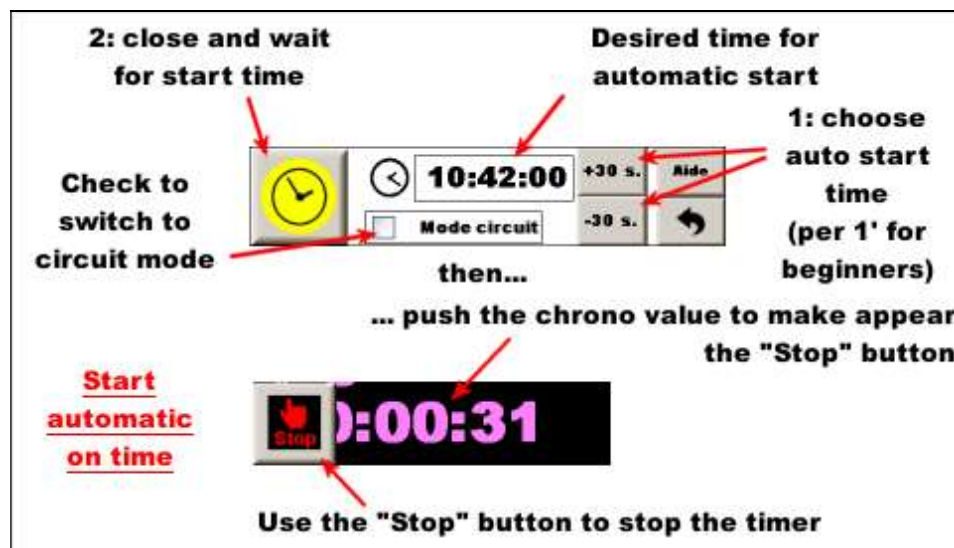
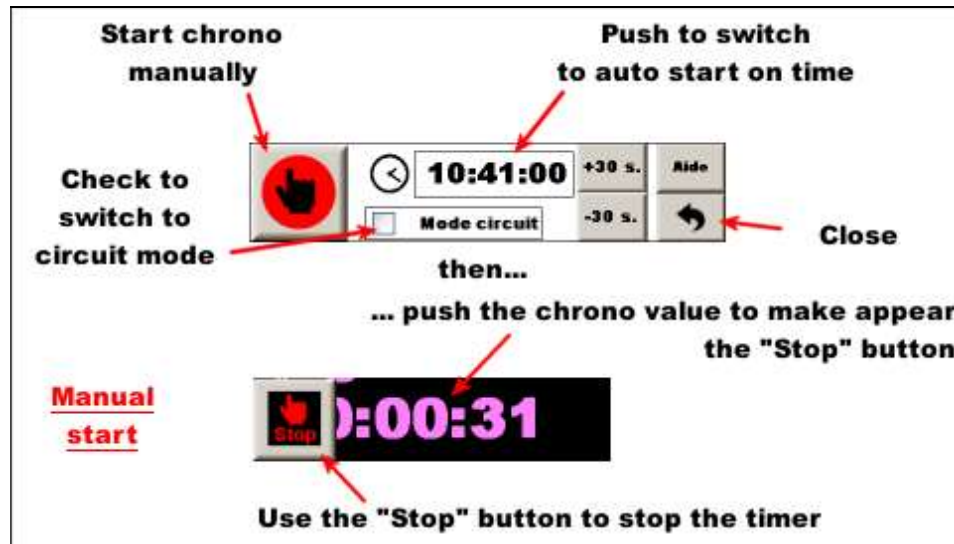
1 « regularity » page (main page)

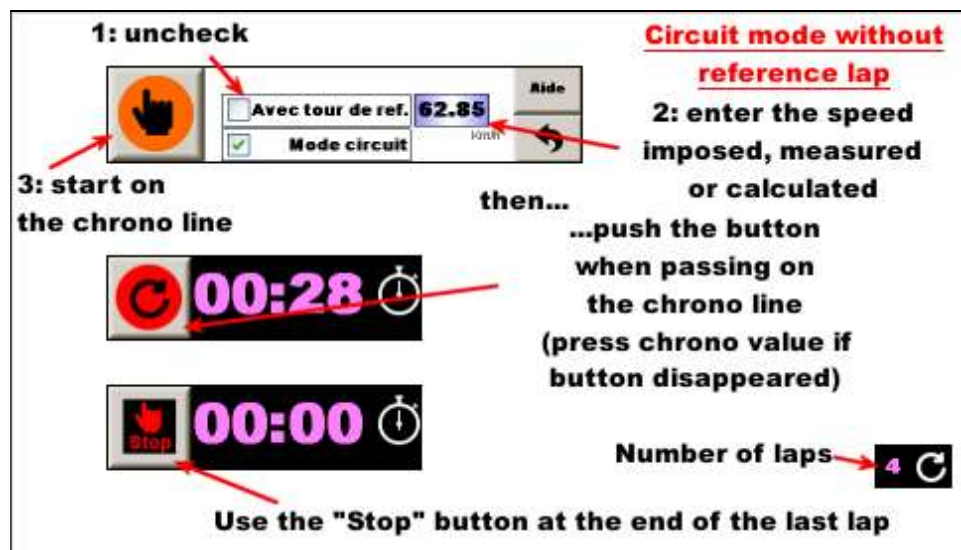


2 Trip modification

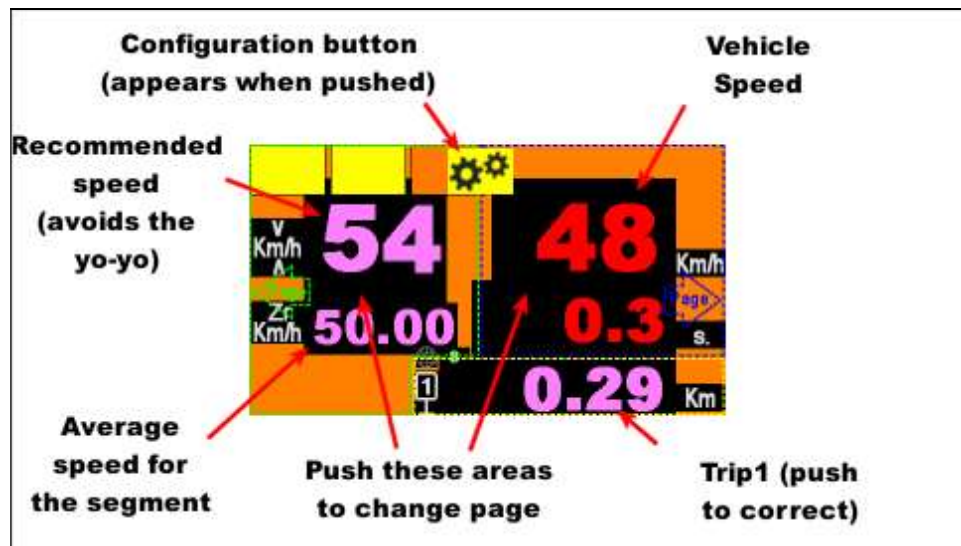
Numbers for direct modification			Frozen distance (black) or modified (blue)		
Delete	7	8	9	122.896	-0.104
Trip in modification (continues to run)	4	5	6	+ 1	+ 10
	1	2	3	- 1	- 10
	0	.	<-	Apply gap	New value
	123.000			Km	Help
Apply the gap (correction of the frozen value, not in beginner mode)			Write the new prepared value (when pushed)		

3 Stopwatch

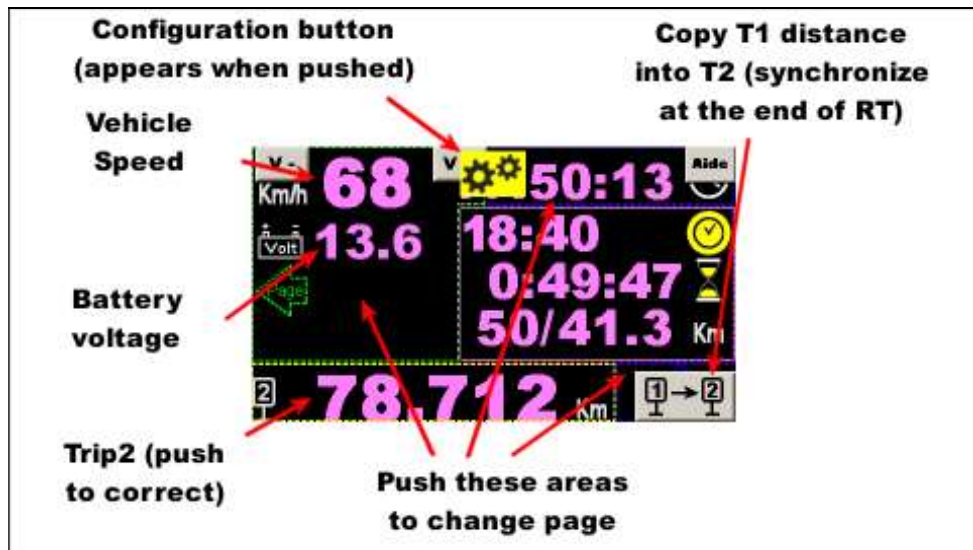


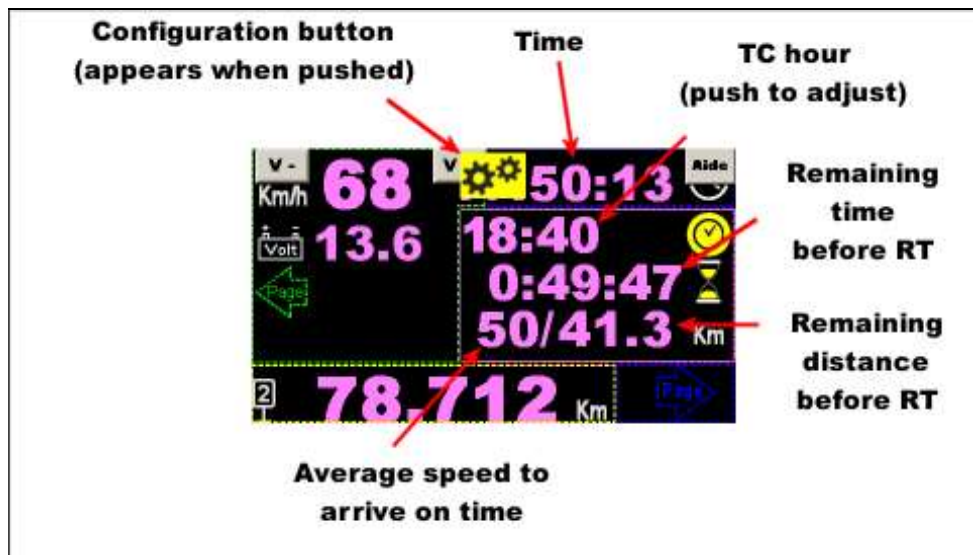


4 « pilot » page

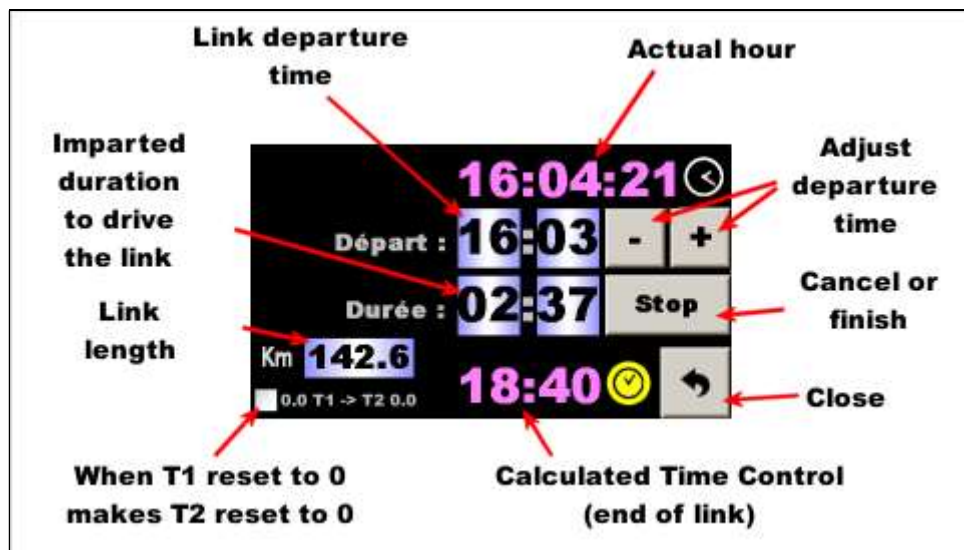


5 « link » page

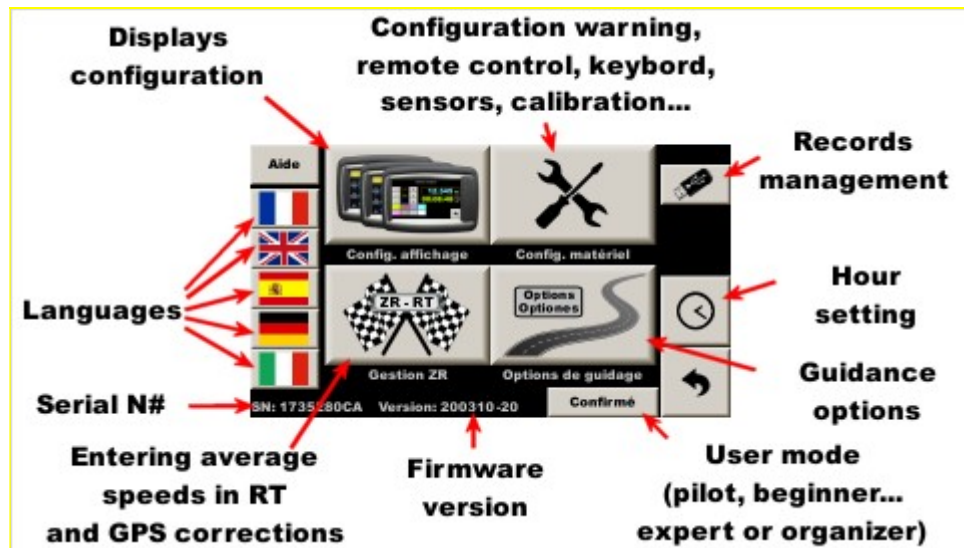


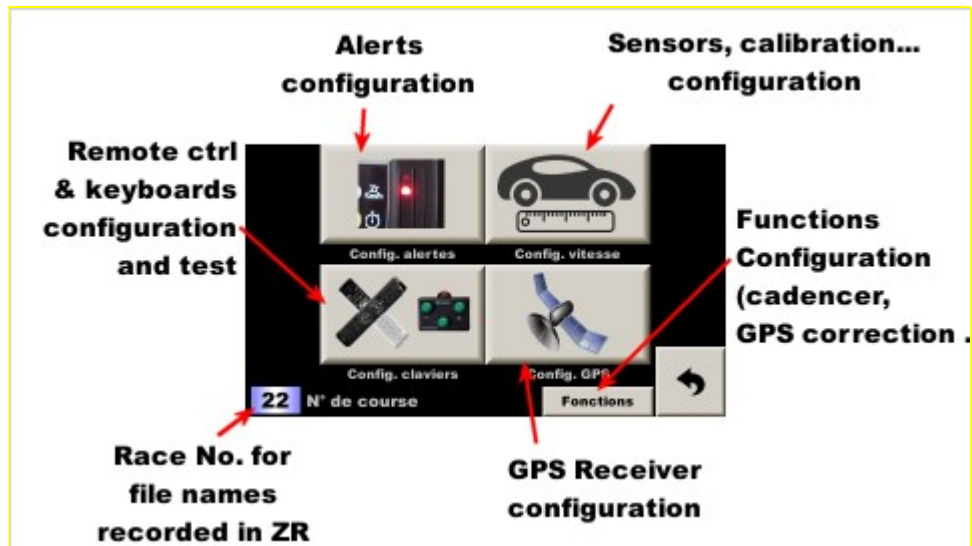


set ideal TC hour:

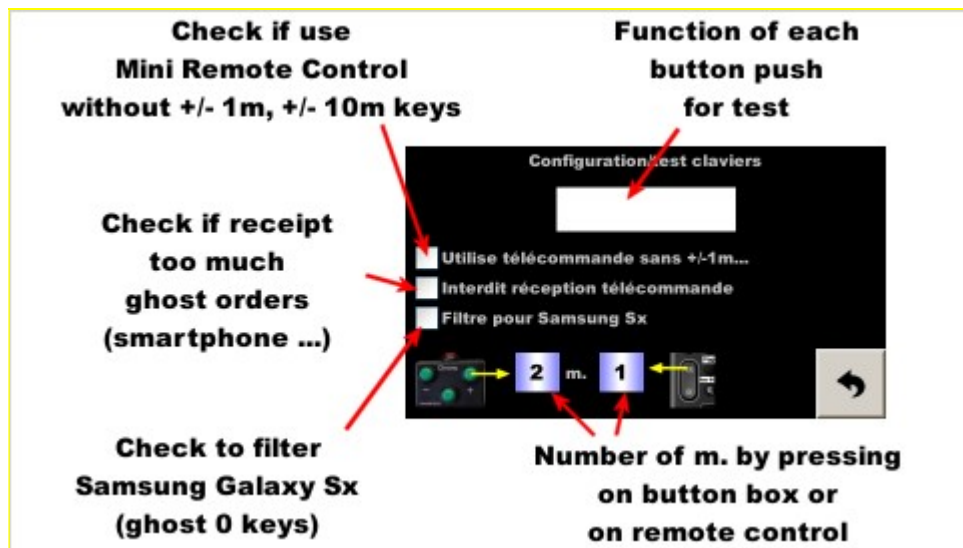


6 Configuration

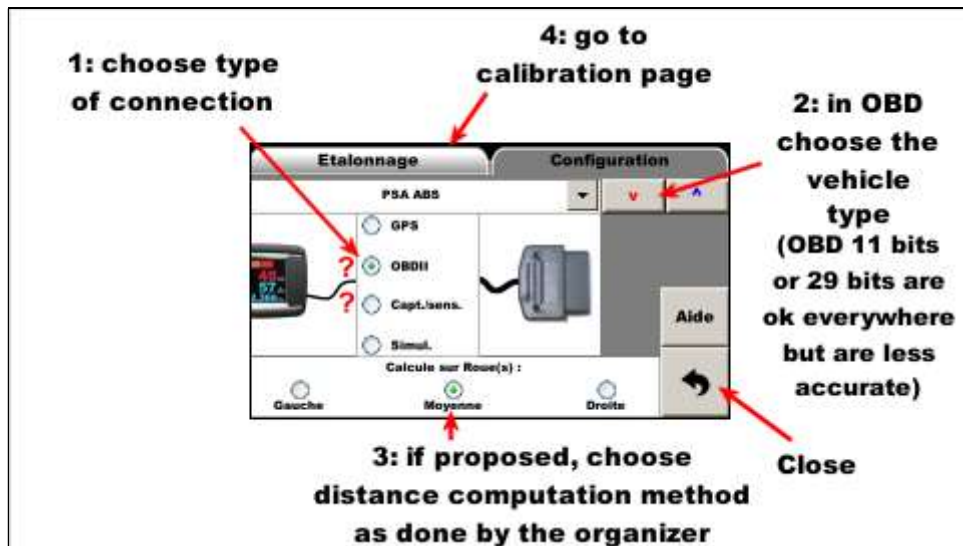




6.1 Infrared remote control and button box configuration and test



6.2 Sensors configuration, calibration...



Wheel sensor monitoring:

To compare L wheel with R wheel

maximum error tolerated before alert

monitoring distance

Popup displayed if error detected:

Give a name to the calibration

Tires centrifugal swelling compensation (expert mode)

Edit calibration on the fly or bt +/- 1m (except beginner mode)

Type here the calibration value, if it is already known

Coefficient to apply to calibrations

Wheel or OBD calibration

Add or remove 0.1 m. per km (key +/- 1 m. remote control)

Paste coef. of normalization or manual corrections

GPS calibration (check box previous page)

Add or remove 1 m. per km (key +/- 10 m. remote control)

Validate

Cancel

1: choice of Trip1 or 2 or a distance freely copied (compute without drive)

2: Reset at calibration zone start

3: drive the zone or type in the distance

5: compute

4: Type calibration distance given by the organizer

Calibrate the GPS at same time

Close

In "sensor" mode, for GPS based calibration (fast but not very precise):

1: click GPS mode

2: drive in straight line

3: compute while driving

Connection configuration (sensors, OBD, GPS...)

Check each sensor pulses (if available)

6.3 Distances/speed management during RT

RT are recorded in files

One line for each speed (segment)

RT choice

km of beginning and end of segment

0.000 Km

Speed on the segment (km/h)

Theoretical chrono at the end of segment

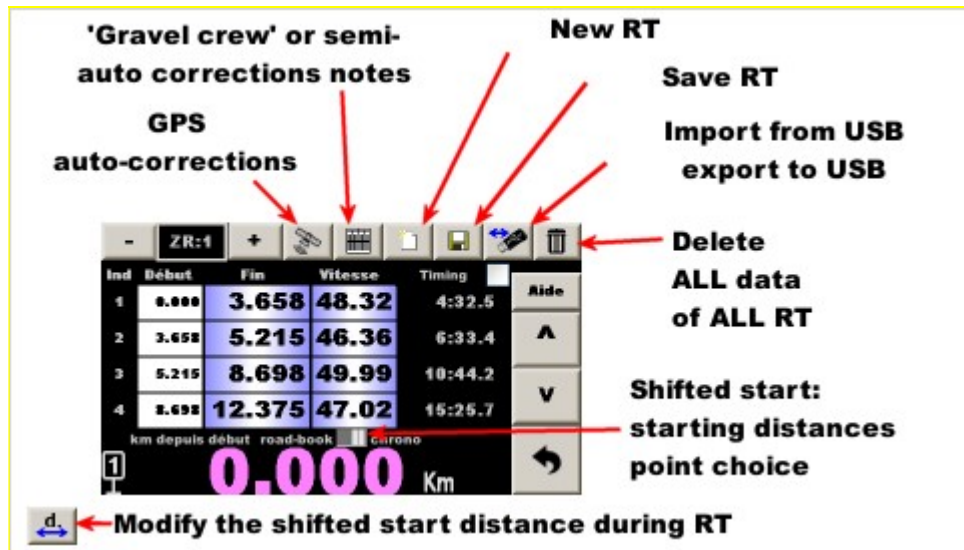
MultiSpeeds mode

Scroll the lines

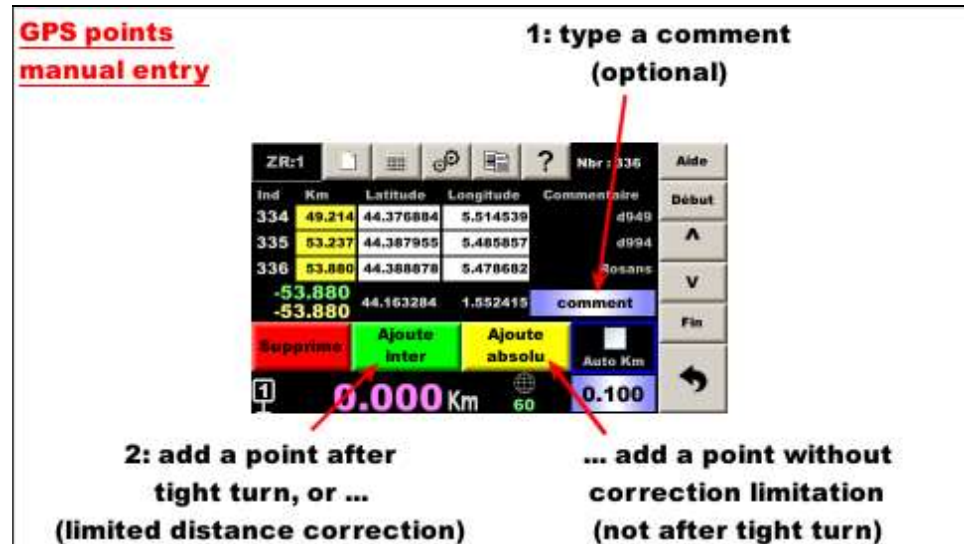
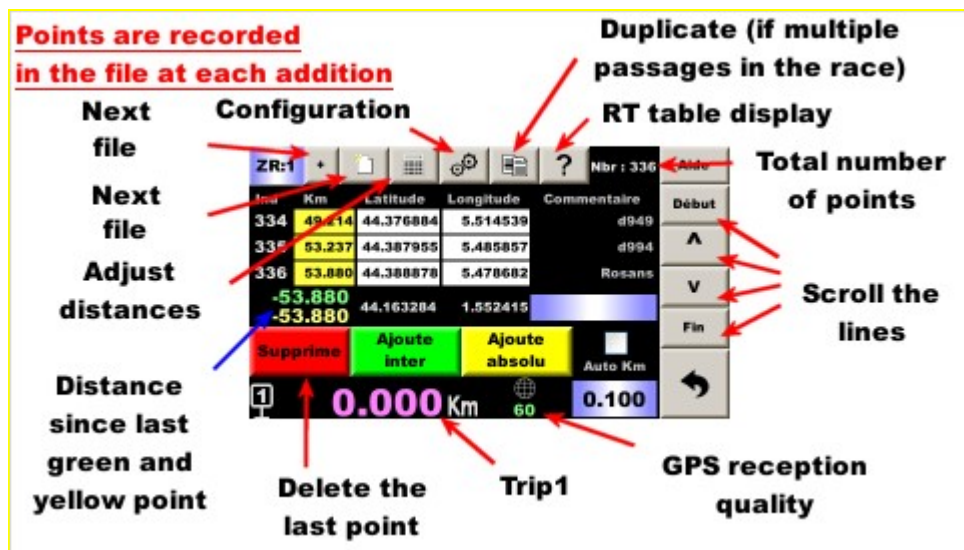
Close

Trip1

Ind	Début	Fin	Vitesse	Chrono
1	0.000	3.658	48.32	4:32.5
2	3.658	5.215	46.36	6:33.4
3	5.215	8.698	49.99	10:44.2
4	8.698	12.375	47.02	15:25.7



6.4 Automatic corrections by GPS



GPS points
automatic entry
(road without tight turn)

The screenshot shows a list of GPS points with columns for Ind (Index), Km (Kilometer), Latitude, Longitude, and Commentaire (Comment). The last point in the list is highlighted. Below the list is a toolbar with buttons for Supprime (Delete), Ajoute inter (Add intermediate), Ajoute absolu (Add absolute), and Auto Km (Automatic Km). The distance between the last two points is shown as 0.000 Km and 0.100 Km.

**1: type distance
between two points**

2: check

**It remains possible to
enter a point manually
between 2 automatic points**

**Text generated
by buttons**

Number pad

The number pad has buttons for 1-9, 0, *, and #. The keypad has buttons for Danger virage, Chemin / Route, Danger trou / bosse, Place / Terre Plein, Stop, Chicane, Panneau, Arbre, Borne, C-, C+, Départ, Arrivée, and Ok. A red arrow points from the number pad to the text "Go directly to the directions (right, across, left ...)".

Keyed text

The keypad includes function keys like Alerte, <-, C-, C+, and C1. Red arrows point from the keypad to the text "Remove the text", "Close without modification", and "Validate".

Remove the text

Close without modification

Validate

Go directly to the directions (right, across, left ...)

**Auto-incremented index
(Road-book box or PK for example)
Modified with +/- 1 m. keys**

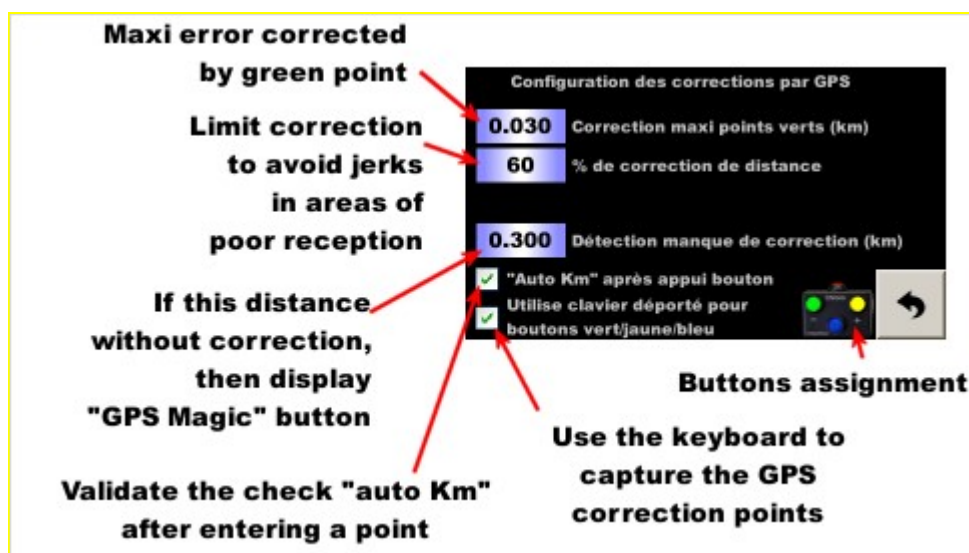
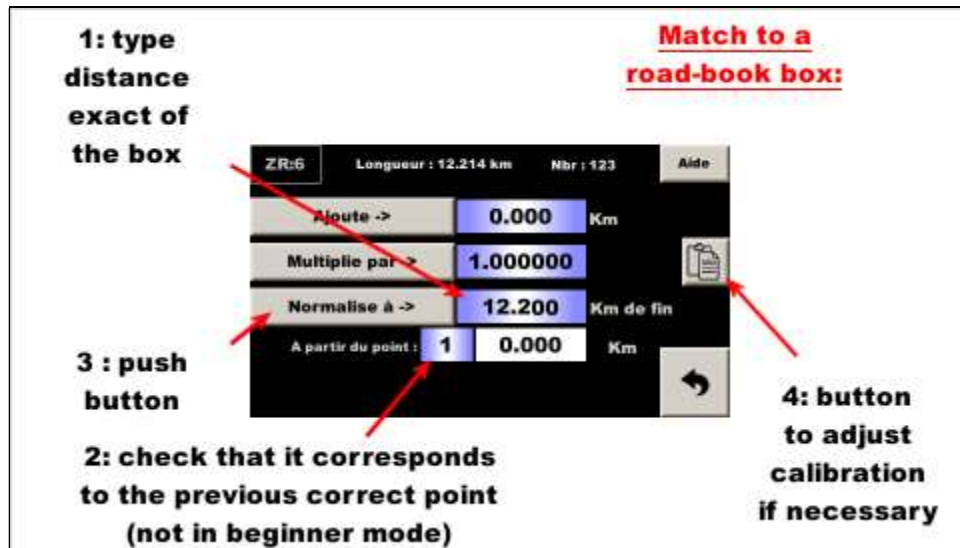
**If start before:
add a positive
distance to all points**

**After addition,
it is necessary
normalize if distance
total unchanged**

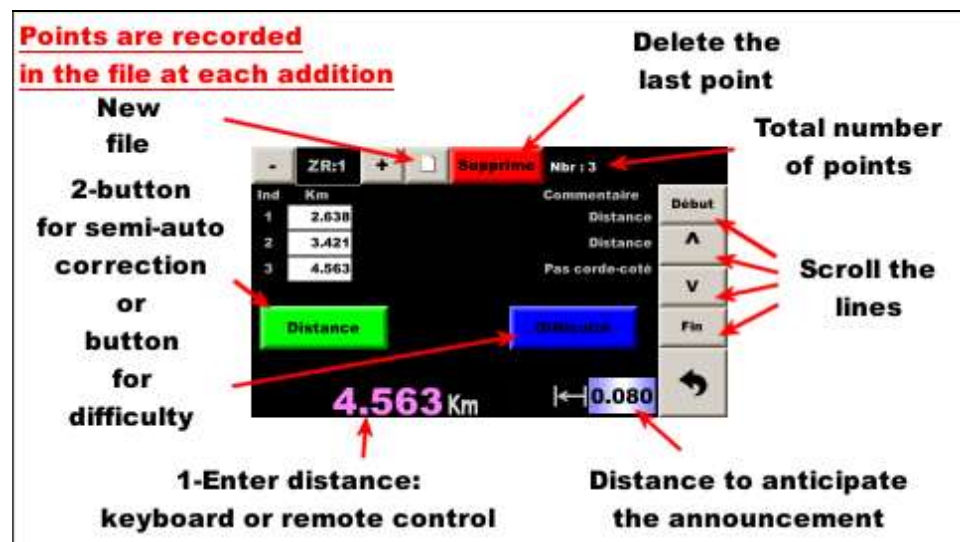
**Multiply all
points by
a coefficient
(never used)**

**If start after: add
a negative distance
to all points
or make a shifted start**

The screen shows options for Ajoute -> (Add), Multiplie par -> (Multiply by), Normalise à -> (Normalize to), and A partir du point : (From point). The total length is listed as 12.214 km and the number of points as 123.

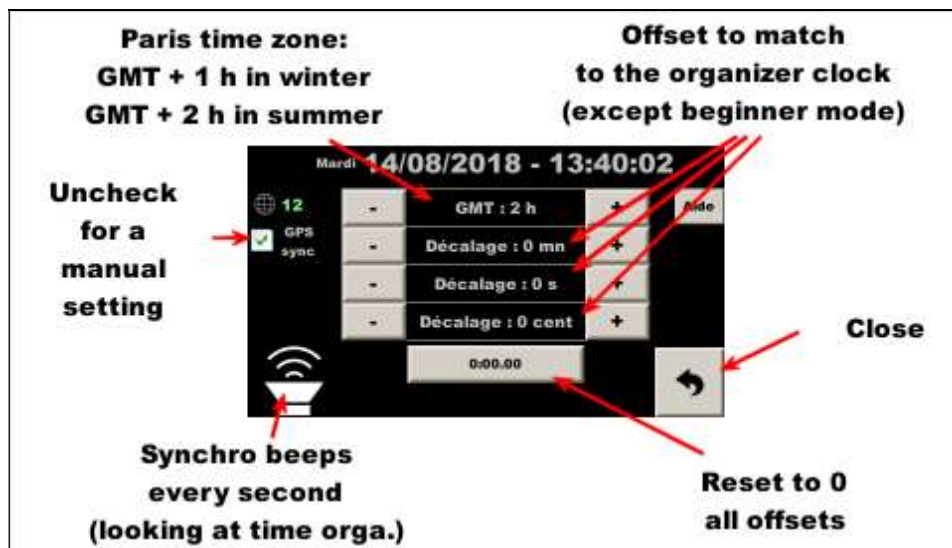


6.5 ‘Gravel crew’ notes management

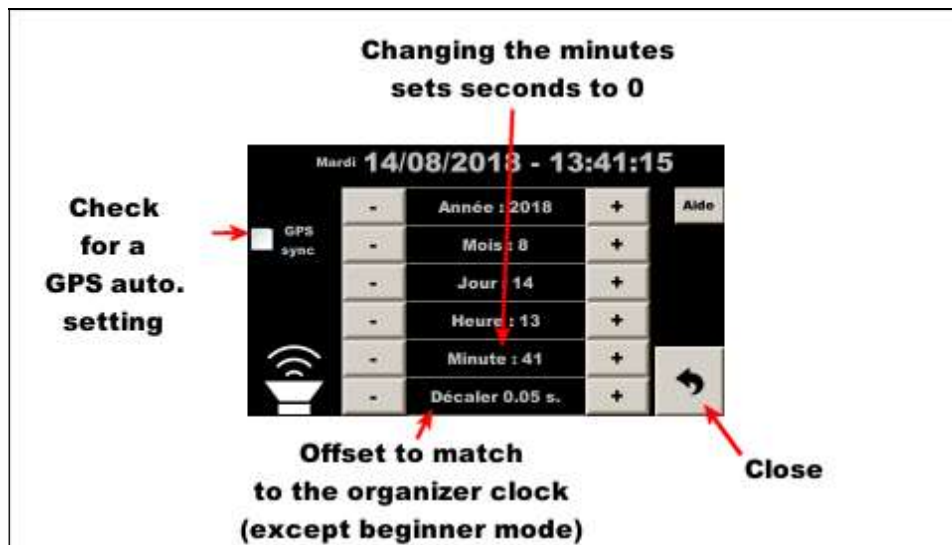


6.6 Date / hour setting

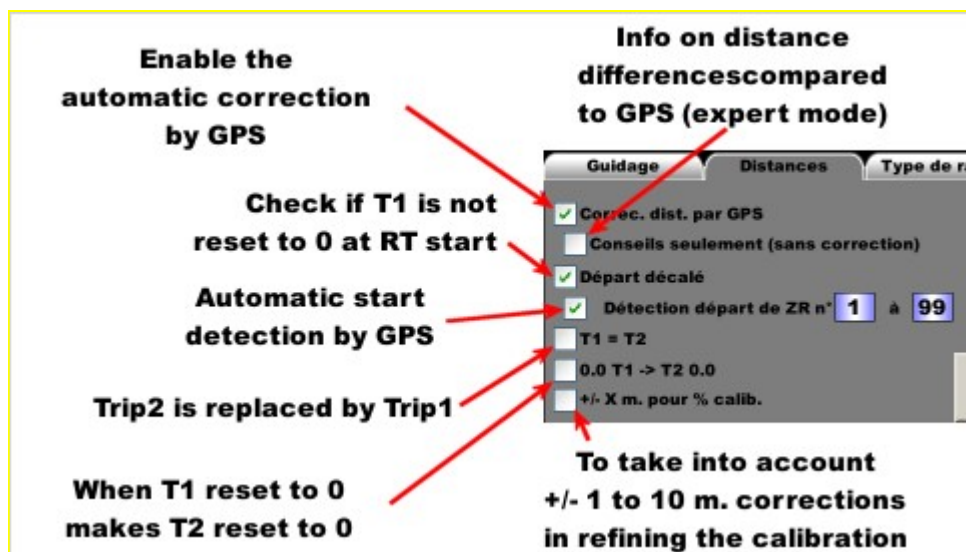
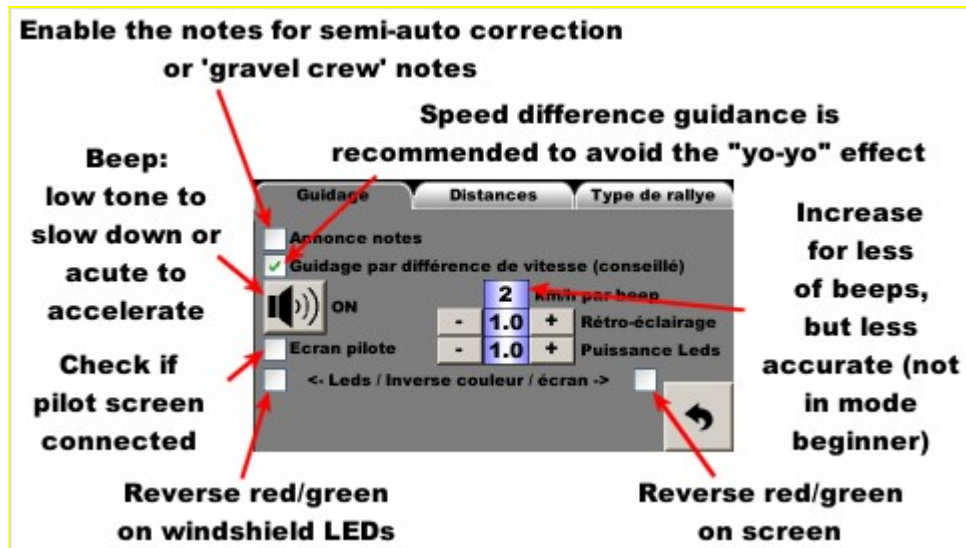
with GPS auto-synchronisation:



manual setting:



6.7 Guidance options



6.8 Display configuration

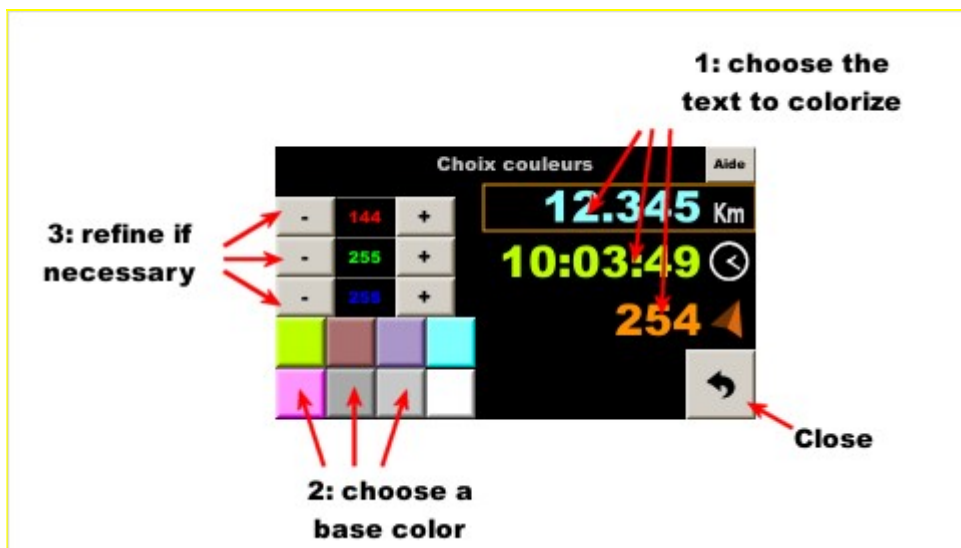
Press the thumbnails of unwanted pages. A cross indicates that they are no longer displayed.

Press in the lower right corner to select the default page (green check mark).

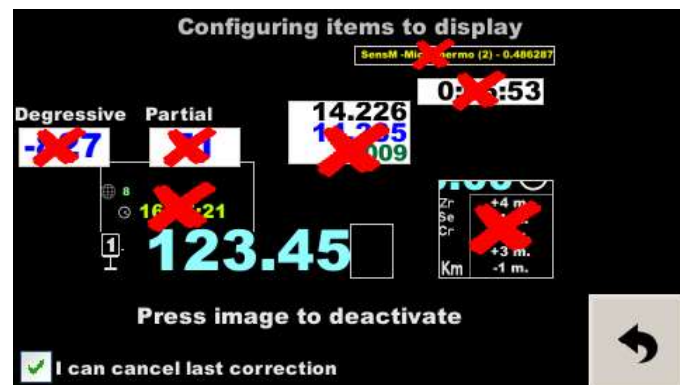
Press the "Config" button to configure the display of certain pages:



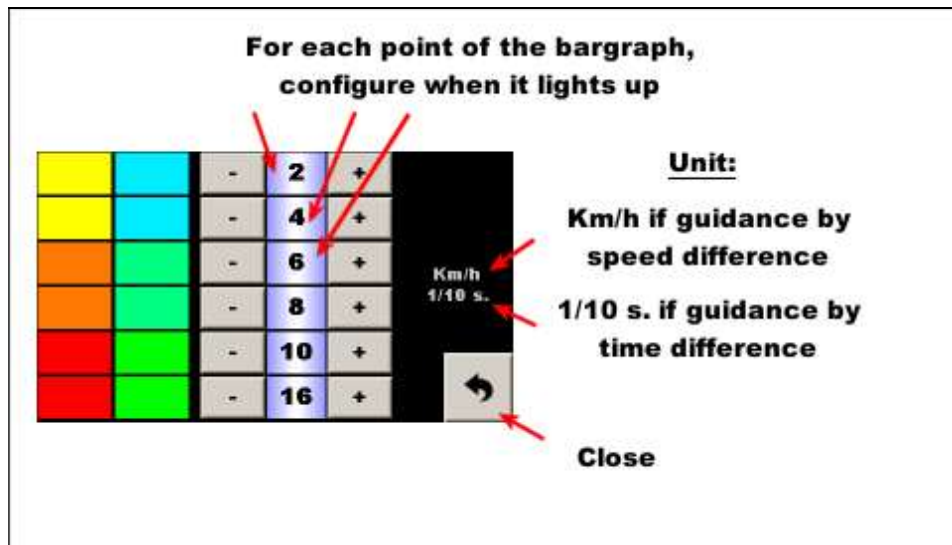
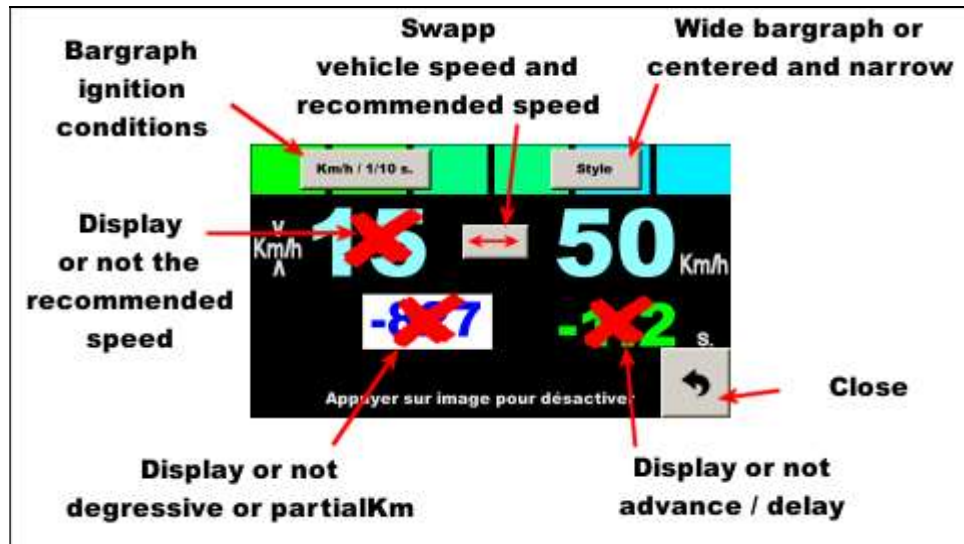
Press the color palette button to set the text color:



« codriver » page, remove some information pressing on images:



« pilot » page (configures also RP380/400 if connected):



6.9 Files recording

