

RaliTripp®

User Booklet

RaliTripp®

This User Booklet is for Version 203 of the RaliTripp Remote Display software

Remote Display



Display OverviewPage 3

Screen Layouts

Road Mode	Page 6
Rally Mode	Page 7
Regularity Mode	Page 8
Jogularity Mode	Page 9
Stage Mode	Page 10
Service Mode	Page 11
Time Mode	Page 12
Due Time Mode	Page 13
Set Brightness	Page 14

Display Overview

Summary



- The RaliTripp Remote Display is an optional extra for the RaliTripp tripmeter. The display is generally used to provide the driver with a simplified version of the current main mode display being used by the navigator, and apart from the driver being able to set the brightness of the display, the information is “read-only” and the display does not need to be touched.
- The display is supplied with a 1 metre cable terminated in a keyed 6-way Molex plug which is simply connected to the rear socket of the main RaliTripp tripmeter. **Only connect/disconnect the display when the main RaliTripp tripmeter is powered off.**
- No configuration of the main RaliTripp tripmeter is required to indicate that a Remote Display is connected/not-connected.
- When the main RaliTripp tripmeter is in a “Settings” mode, e.g. Set Rally Time, Calibration etc, the Remote Display shows the last main mode, e.g. Regularity, Stage etc, with live data, that was last used on the main tripmeter – this allows the driver to still see the main mode live data while the navigator is checking/setting the configuration of the main tripmeter.
- The colours for trip and stopwatch data used on the Remote Display are the same as those set up in the main RaliTripp tripmeter. Rally Time is always in black.

Common items - screen headers (1)

Rally Time

Open "Set Brightness" screen

Current speed, averaged over last two seconds

! Not shown if the main RaliTripp tripmeter is currently suppressing speed display



Intermediate distance

Current speed units

! Not shown if the main RaliTripp tripmeter is currently suppressing speed display

Total Distance

Intermediate distance units

Total distance units

Common items - screen headers (2)



Intermediate stopwatch

Remote Display Road Mode



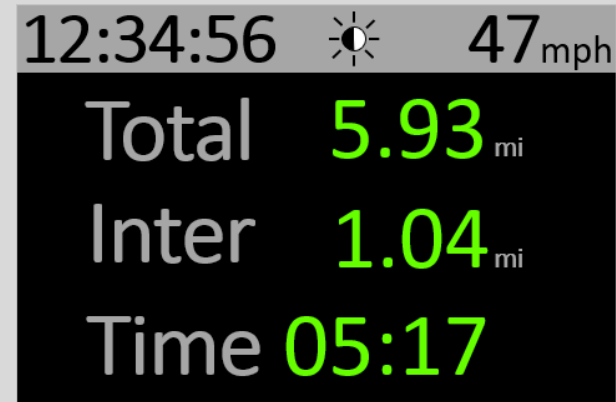
If there is no Due Time set on the main RaliTripp tripmeter, this panel is not shown

Time remaining before arrival at due time

Remote Display Rally Mode



Remote Display Regularity Mode



The main RaliTripp tripmeter can be used to select:

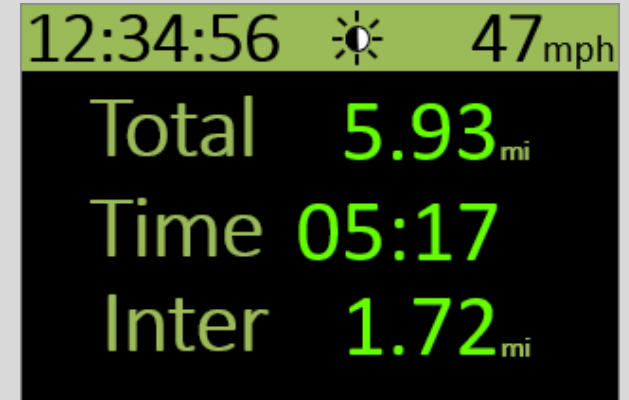
- the top to bottom order of the data
- whether the speed is shown in the top band or in the body of the screen

Remote Display Jogularity Mode

Total Distance and Total Time



Intermediate Distance and Intermediate Time

Total Distance, Total Time and
Intermediate Distance

! The main RaliTripp tripmeter can be set to select which items are shown on the remote display and whether the speed is shown in the top band or in the body of the screen



Remote Display Stage Mode



12:34:56 ☀ 47_{mph}

Stage Distance 0.00

Trip Direction Up

Start

12:34:56 ☀ 47_{mph}

12

Waiting for 'Start At'

12:34:56 ☀ 47_{mph}

Auto Start

Waiting for 'Auto Start'

12:34:56 ☀ 47_{mph}

Total 2.82_{mi}

Time 05:17

 5.63

Stage in Progress

12:34:56 ☀ 47_{mph}

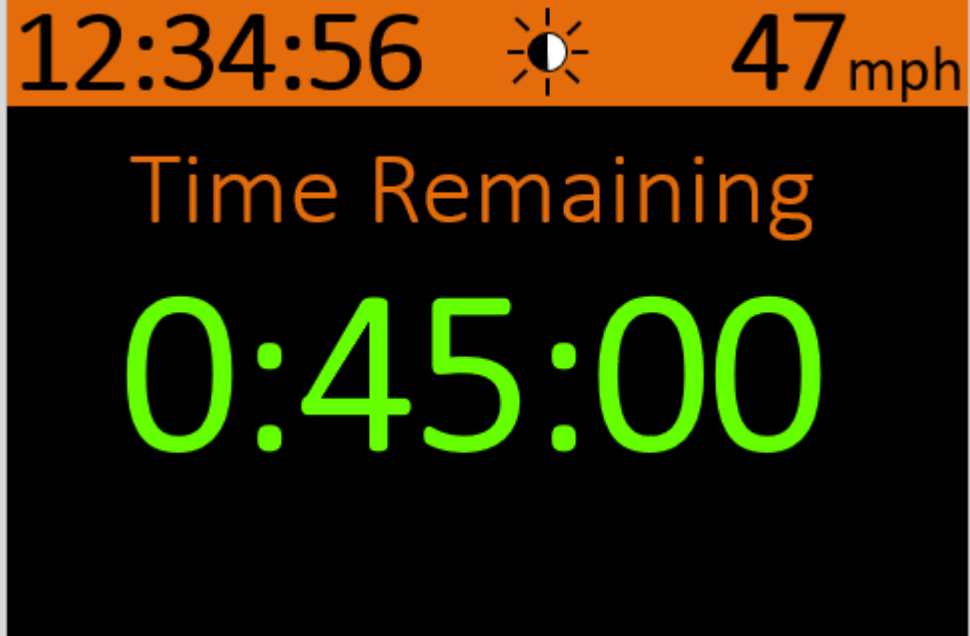
Total 5.93_{mi}

Time 05:17

Max Speed 63 mph

Stop Line

Remote Display Service Mode





Remote Display Time Mode





Remote Display Due Time Mode



12:34:56 ☀ 47_{mph}

00:01:00

Early

12:36:56 ☀ 47_{mph}

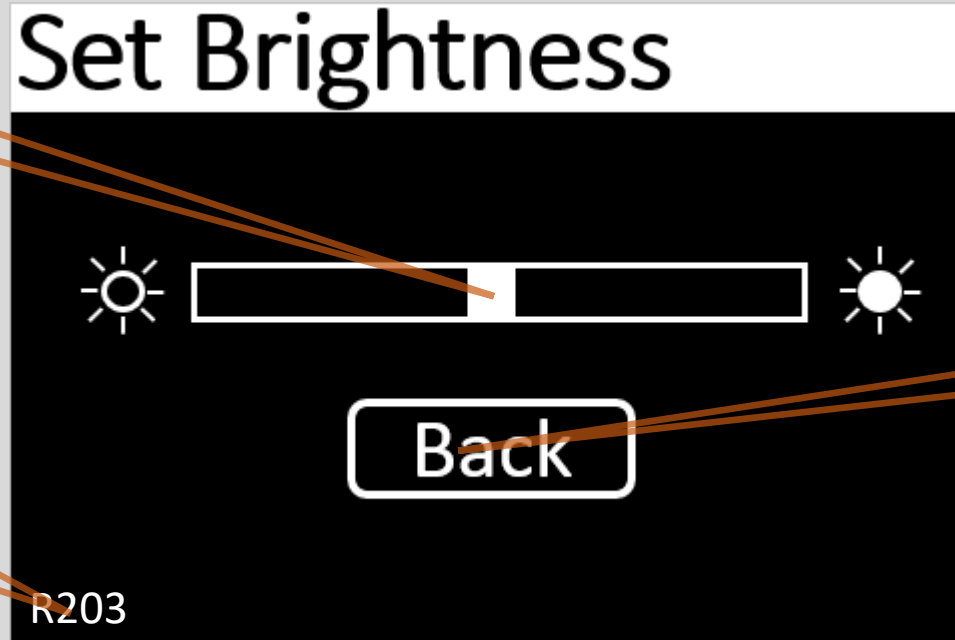
00:01:00

Late

Remote Display

Set Brightness

you do not have the current version and some of this User Booklet will not apply. Contact The Basic



Click/slide to set screen brightness

Current software version inside the Remote Display

Return to previous screen



If the current software in your Remote Display is not “R203” you do not have the current version and some of this User Booklet may not apply. Contact The Basic Roamer Company to discuss a software update to both your main tripmeter and the remote display.

RaliTripp Tripmeter

Road Mode

Rally Mode

Regularity Mode

Jogularity Mode

Stage Mode

Due Time Mode

Time Mode

Totals Mode

Service Mode

It's a Navigator's Thing