

Functional overview Unipro 6002 / 7002 (software version 1.32/2.08)

Download QuickGuide and complete reference manual at www.uniproLaptimer.com.

ON / OF, SHOW AND DELETE DATA	
<p>On and Off: Push MODE to turn the Laptimer on. Hold MODE down in app. 2 sec. to turn the Laptimer off</p>	<p>Show data: Push MODE and use ▲ ▼ to scroll through the laps. Shift between high and low values with SETUP</p>
<p>Show split data: Push MODE and then SPLIT Use ▲ ▼ to scroll between laps. Push SPLIT to shift between splits. Shift between high and low values with SETUP</p>	<p>Delete data: Turn the Laptimer, then push and hold FUNC until CLEAR LAPS is shown in the display. Push FUNC again to accept the deletion</p>
<p>Running-in mode: With the Laptimer turned off push and hold down FUNC and then push MODE until the display shows RUN</p>	
<p>Shift between pit mode and driving mode: Turn the Laptimer on and Push MODE to switch between modes</p>	
LAPTIMER SETUP	
<p>Go to Setup: Turn on the Laptimer and push SETUP</p>	<p>Shift between setup functions: push SETUP to scroll.</p>
<p>Engine run time: Push SETUP and the display shows EN X XX Use ▲ ▼ to scroll through the engine numbers</p>	<p>Manual change of engine run time: Choose engine number and push FUNC and then ▲ ▼ to change the run time. Push FUNC to save the changed run time.</p>
<p>Delete engine run time: Choose engine number and push FUNC then push SPLIT to delete the run time and FUNC to save</p>	<p>THE METHOD FOR CHANGING AND DELETING SETUP VALUES ARE COMMON FOR THE SETUP MENU</p>
<p>Tire wear counter: Push SETUP until the display shows TIRE X Use ▲ ▼ to scroll through the tire set numbers</p>	<p>Wheel circumference: Push SETUP until the display shows Circ. 0,XXX Use ▲ ▼ to set the correct value</p>
<p>Temperature inputs: Push SETUP until the display shows INPUT X Use ▲ ▼ to choose the correct input combination.</p>	
<p>Temperature warnings: Push SETUP until the display shows POINT X Use ▲ ▼ to set the warning value. The LED lamp for the chosen input flashes. If more than one input is chosen, then push SETUP to continue to set up warning for the next input.</p>	
<p>RPM warning: Push SETUP until the display shows rpm SHIFT XX,X Use ▲ ▼ to set the warning value</p>	<p>Receiver type: Push SETUP until the display shows LOOP , IR or STRIPE Use ▲ ▼ to choose receiver type</p>
<p>Magnet receiver setup: When using a magnet stripe receiver you must set the number of stripes and the number of stripes from the pit to the finish line. Push SETUP until the display shows STRIPE X-X Push FUNC and the display shows STRIPES X Use ▲ ▼ to choose the number of magnet stripes on the track. Push FUNC again and use ▲ ▼ to set the number of stripes from the pit to the finish line. Push FUNC to save</p>	<p>Manual setting of split points: Push SETUP until the display shows SPL X XX Push FUNC and the display shows SPL 1 XXX Use ▲ ▼ to set the meters from the finish line to the first split point. Push SPLIT to go to the next split point. Continue to set all the desired split points and push ▲ the display shows YES and FUNC again to save.</p>
<p>Setting up split points driving: Push SPLIT and hold it down in app. 3 seconds. Push FUNC and you are ready to drive. The counter will start when you are passing the finish line on the first lap. Push FUNC when you come to the places you want to place the split points. When the finish line is passed again, the split points are saved</p>	<p>Use magnet stripes as split points: Push SETUP until the display shows SPL X XX Push FUNC and the display shows SPL X XXX Push SPLIT until the display shows SPL STRIPE Push FUNC ▲ and FUNC again to save</p>
<p>Choose display values: Push SETUP until the display shows SET DISPLAY L Choose the value for the lower left side of the display with ▲ ▼ Push SETUP until the display shows SET DISPLAY R Choose the value for the lower right side of the display with ▲ ▼ The values that are not shown in the lower part of the display will be shown in the upper left side of the display. You can shift between values in the upper left side of the display with FUNC both in driving and pit mode</p>	