Email address: info@basetime.nl

Website: www.basetime.nl

Locator One

Instruction guide for:

- Manual charging Locator One
- Manual start Locator One





Introduction

This is instruction guide for charging the Locator One and starting a test measurement manually. For these actions it's necessary to have a Locator One and a charging cable and a reset cable.



Connecting a cable to the Locator One

For connecting a cable to the Locator One you need a by Basetime delivered 12-pins cable for manual charging and starting a measurement. The 12-pins cable could only be connected at one way at the connector of the Locator One at the bottom of the device. The cable-connector has a notch (like figure 1 below) and fits only at one way to the Locator One (figure 2 and 3).



Figure 1 Noth of the 12-pins connector of the cable (red arrow)



Figure 2 Connector of Locator One (red arrow)



Figure 3 Cable connected to the Locator One

The cable has a bayonet connection. To connect the cable securely, you can use it if the connection is needed for a long time (charging).

If you want to disconnect the cable, open the bayonet connection again and pull the cable out of the Locator One's connector.

Manual charging Locator One

To charge the Locator One, you need a charging cable (Figure 4) and a USB charger. You can use a maximum of 5V and a minimum of 500 mA to charge the Locator One. For example, you can use a USB charger from a mobile phone.

An LED will now light up when the Locator One is charging. In our MMS platform, you can view the Locator One's charging progress with set measurement intervals (between 4 and 8 hours the Locator One is fully charged). When the Locator One is fully charged, further charging is automatically refused.



Figure 4 Charging cable with USB

Manual start Locator One

If you would like to do start a test/manual measurement, you can use reset cable (Figure 5). First connect the cable to the Locator and afterwards disconnect the cable. Directly after disconnecting the cable aa green led will be shown at the bottom of the Locator One. At this moment a measurement will start like configured in the MMS platform.



Figure 5 Manual measurement/reset cable without USB connector