



**Digitisation of electric networks
MRT-700 and GPS location**

MRT-700 with GPS on-board

The **SIMPLE** way to digitise the route you are tracing, using the internal GPS.

Just press the button two seconds over the cable, and the **point parameters** (GPS location, current, depth...) will be **recorded** in the device's **internal memory**.

Export data (KML files) and check your trace in your GIS system or another standard programs: Excel, Google Earth Pro...



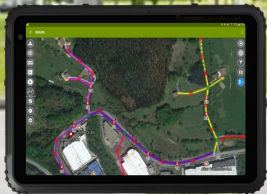
MRT-700 & GridGIS Map Creator app

The most **ACCURATE** way, to draw the cable routes in the map of the tablet.

Tablet's GPS is use only for pre-location. However, a **high accuracy location** is obtained by placing the point **manually in the map**, as per surrounding references (building, tree, street corner..).

Now, you can either store/visualise your work directly in **GridGIS Map Creator** app, or export it (as ***.Json**) to another GIS system.

MRT-700 is providing with **Dual-Bluetooth**, ensuring communication with any external device.



MRT-700 with external GPS



The MRT-700 is also used by topography companies where **extremely high precision** is required by connecting the device to an **external GPS**.

MERYTRONIC | Power cable identification and location solutions