

External photos of Ramac/GPR X3M and EasyLocator units and antennas.



Figure 1. An X3M unit. An EasyLocator has identical connectors but different colour and label.



EasyLocator mounted on the MID antenna and on a trolley-system

Figure 2. EasyLocator mounted on “EasyLocator MID” antenna. The whole system incl. PC mounted on a trolley.



Figure 3. Kill switch to be connected to the X3M/EasyLocator units



The bottom side of x3m/EasyLocator and top side of 500MHz antenna. Showing the D-sub connectors transferring dc-power and trig signals to the receiving and transmitting parts inside the antenna

Figure 4. Overview of antenna connectors located on the bottom side of the X3M/EasyLocator and topside of antennas.



250MHz shielded antenna

Figure 5. A 250MHz shielded antenna



500MHz shielded antenna

Figure 6. 500MHz shielded antenna



800MHz shielded antenna

Figure 7. 800MHz shielded antenna

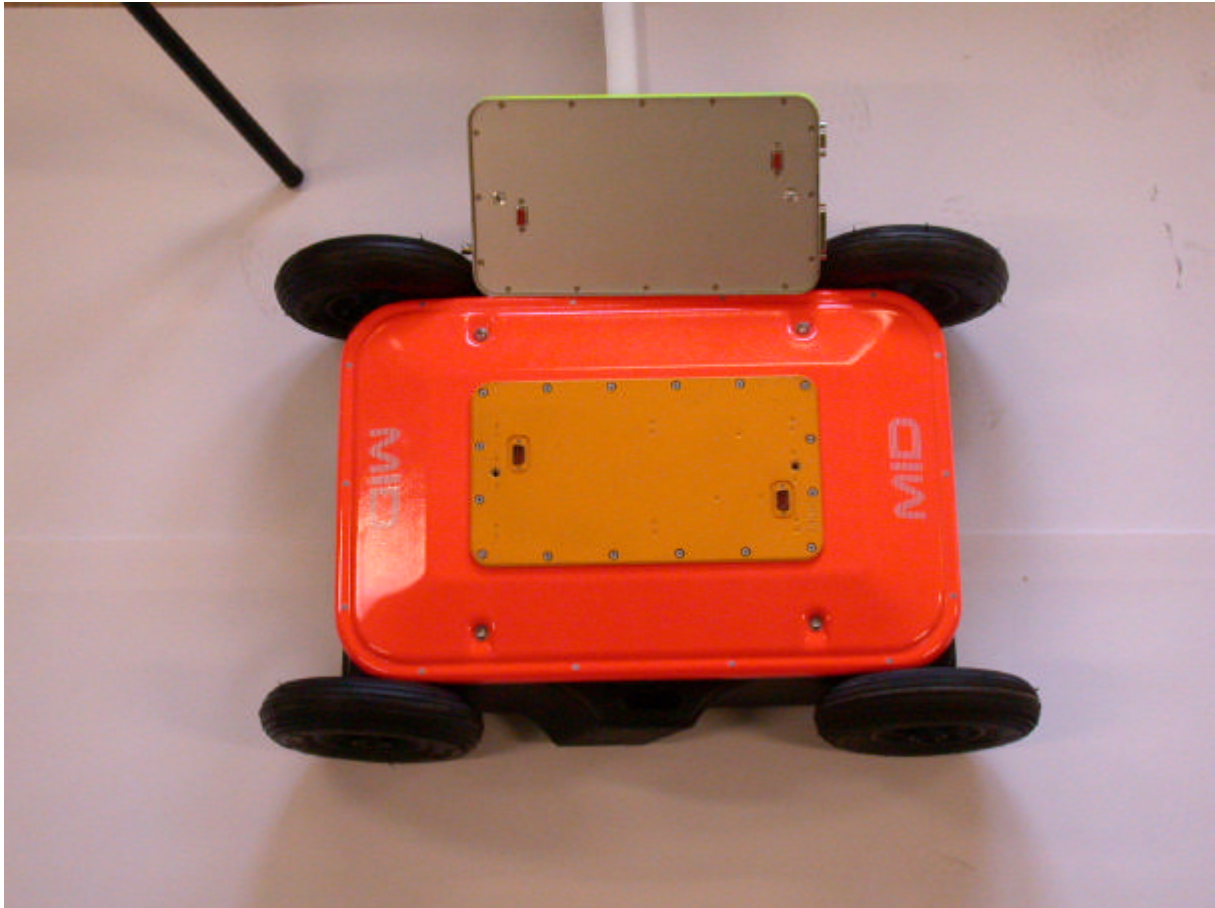


Figure 8. Top view of EasyLocator MID antenna and bottom of the EasyLocator unit, showing the d-sub connectors.



Figure 9. EasyLocator MID antenna with wheel attached.



Different ways of using the X3M/EasyLocator. Towing the antenna with a handle, mounting the system on a Trolley and pulling behind a vehicle

Figure 10. Different ways of using the system.