

Happy 2015



*Season's Greetings • Buone Feste
Meilleurs Voeux
God Jul • Felices Fiestas
Prettige Feestdagen
Frohe Festtage • Boas Festas*

Edoardo Romano


*Edoardo Romano
President*

CORRECT POWER OFF PROCEDURE FOR ROVER INSTRUMENTS, TO AVOID OCCASIONAL MEMORY PLANS AND NAVIGATION CANCELLATION



The red button  has four timed functions:

- 1st) One shot = turn-ON
- 2nd) One shot (when on) = always goes to the HOME MENU
- 3rd) If kept pressed for 2 seconds = turn-OFF
- 4th) Kept pressed for about 10 seconds = HW reset, Forced turn-off, (interrupts the ongoing data saving in memory).


POWER ON:

Press once the red button  and wait until the start-up is completed, about 20 seconds (do not press it again during the start-up phase).

POWER OFF:

Press and hold the red button , the instrument will emit a first beep immediately and a second BEEP after about 2 seconds. Then release immediately the red button  (even if the display is still active and shows the batteries instructions).

CAUTION:

Do not keep pressed the red button  after the second BEEP to avoid starting the HW reset function (forced turn-off see point 4). Basically, every time you turn off the instrument, it needs about ten seconds to save the data in memory before turn-off. If accidentally you interrupt this storing process, activating the HW Reset function the data in memory could be corrupted. In any case you can restore the memory plans yourself with a PC by following the instructions in the "F.A.Q." under the heading "Simple SW self repair".

Explore FAQ and TECHNICAL SUPPORT in our WEB: www.roverinstruments.com