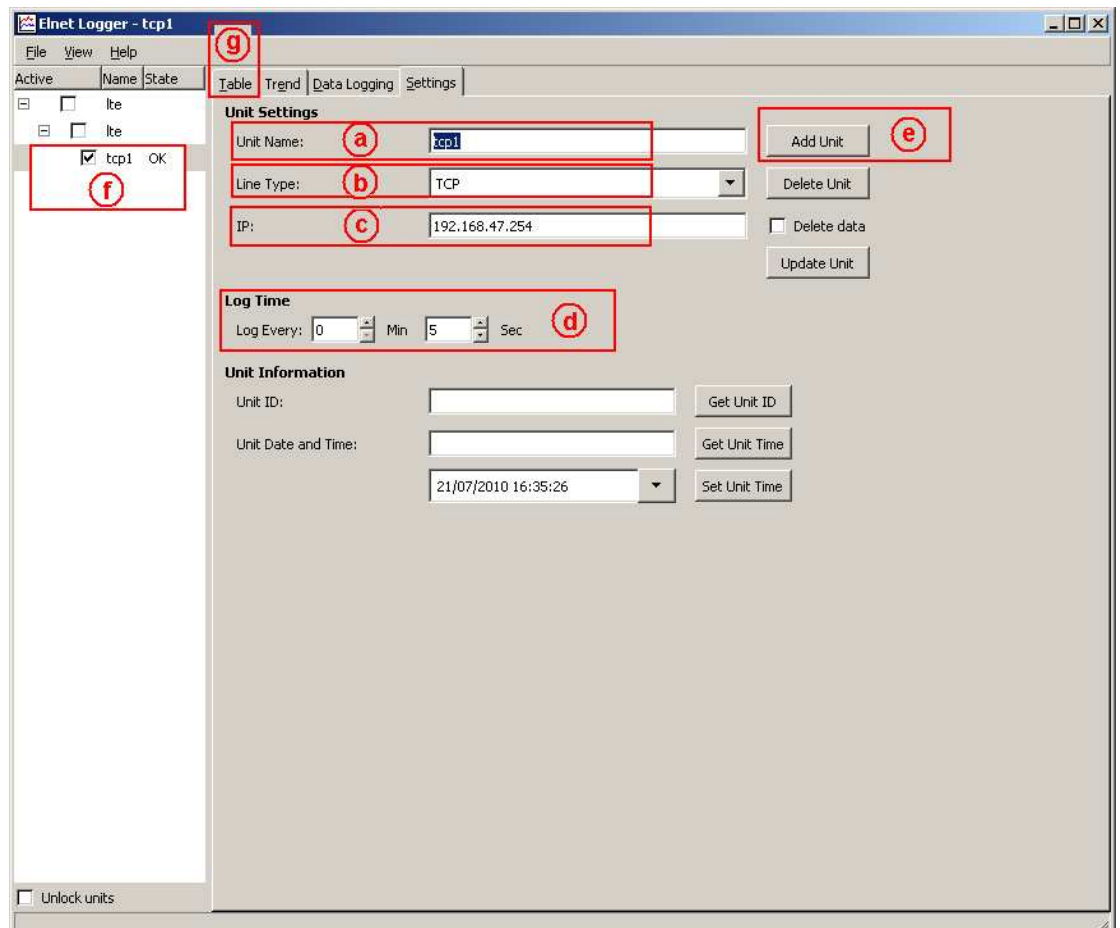


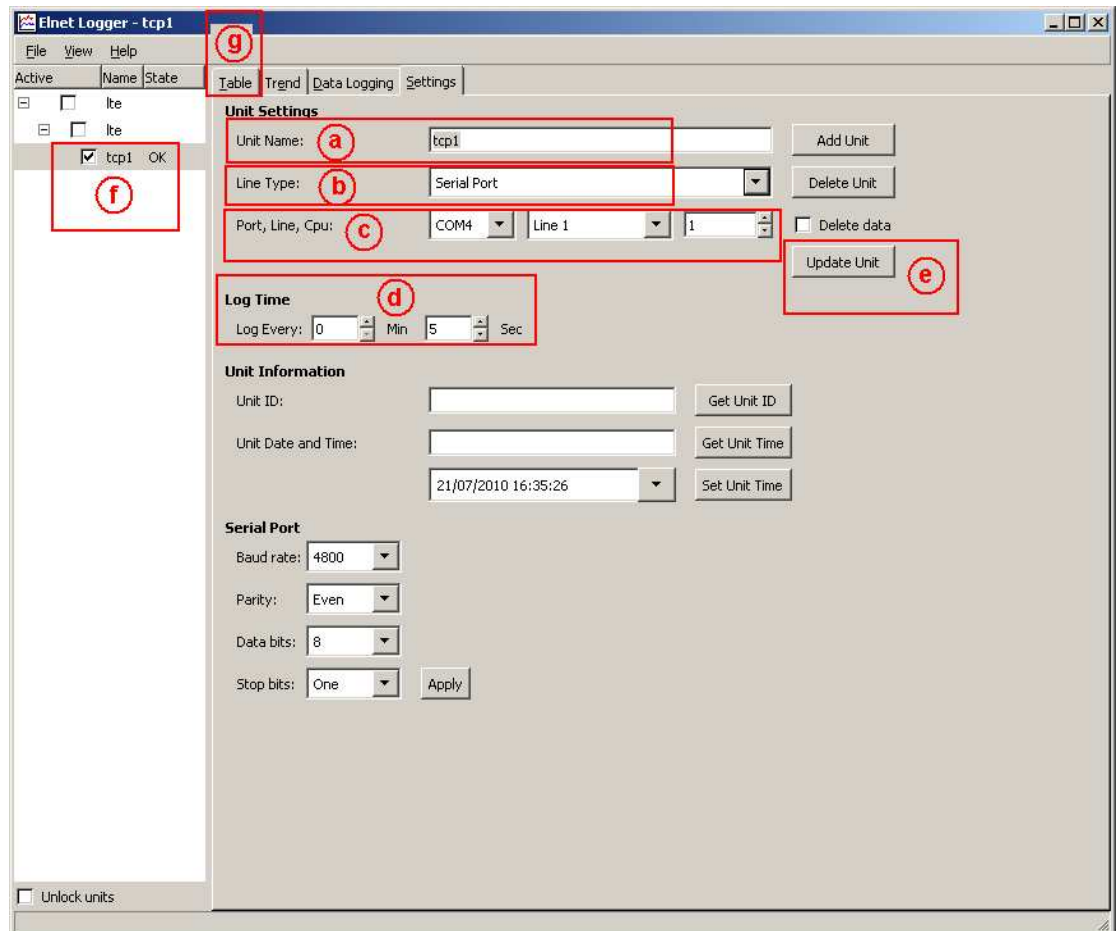
Setting up the communication via Elnet Logger:

1. Define the desirable IP address \ serial address \ parity \ baud rate \ stop bit of the Elnet device.
2. Communication via TCP:
 - a) Write the name (any name) of the unit for monitoring in the Unit name input box.
 - b) Choose TCP option from the Line Type option box.
 - c) Write the target IP address of the Elnet unit into the IP: input box.
 - d) Please define the sampling time at the Log Time menu (minimum sampling time is 5 seconds).
 - e) Click on the ADD Unit button.
 - f) The unit will appear on the left part of the software.
 - g) Switch to the table screen and mark "v" near the unit name (f) – the readings should begin after few samples being taken (depends on the sampling time).



Communication via RS485 (using RS485 to RS232 convertors):

- a) Write the name (any name) of the unit for monitoring in the Unit name input box.
- b) Choose "Serial Port" option from the Line Type option box.
- c) Choose the PC com number, the line number (if using multiline communication convertor only – if not, leave as line 1), the Elnets address at the Port, Line, CPU input box.
- d) Please define the sampling time at the Log Time menu (please notice that the communication is RS485 – recommended sampling time is 5 minutes and higher).
- e) Click on the ADD Unit button.
- f) The unit will appear on the left part of the software.
- g) Switch to the table screen and mark "v" near the unit name (f) – the readings should begin after few samples being taken (depends on the sampling time).



Communication Serial over TCP (using Control Applications convertors):

- a) Write the name (any name) of the unit for monitoring in the Unit name input box.
- b) Choose Serial over TCP option from the Line Type option box.
- c) Write the target IP address of the Convertor unit into the IP: input box.
- d) Fill at the Port, Line, CPU input box: the convertors port number (if using multiline communication convertor only, if not - leave as port A), the line (if using multiline communication convertor only, if not - leave as line 1), and the Elnets address.
- e) Please define the sampling time at the Log Time menu (please notice that the communication is RS485 – recommended sampling time is 5 minutes and higher).
- f) Click on the ADD Unit button.
- g) The unit will appear on the left part of the software.
- h) Switch to the table screen and mark "v" near the unit name (g) – the readings should begin after few samples being taken (depends on the sampling time).

