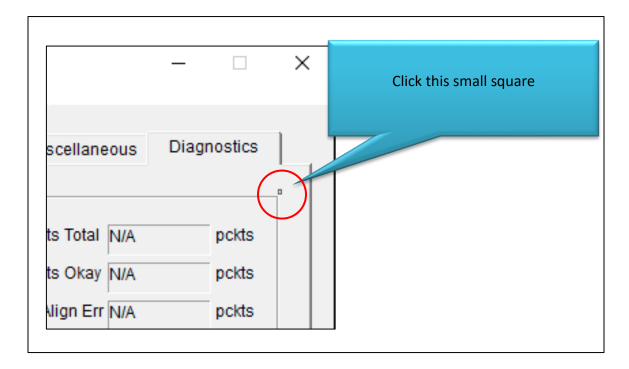


RE: Write custom EEPROM value using Commtel

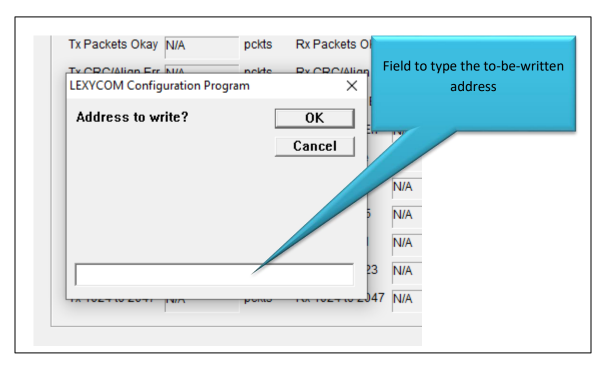
The steps below show how to write a custom EEPROM value into any of Lexycom's SDRs.

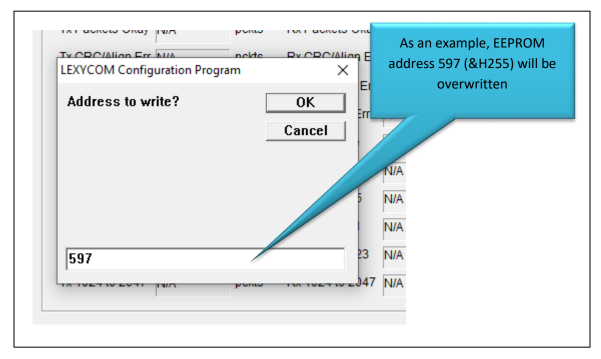
- 1. Start the Commtel s/w; establish its communication with the radio.
- 2. On the Commtel's "Diagnostics" tab click a small square in the upper right corner of the "Ethernet Port Statistics" frame



3. A dialog box will appear asking to enter the "Address to write." This is the EEPROM address that you will be writing to. The address should be a positive integer between 0 and 1023 entered in decimal format. For example, "597".

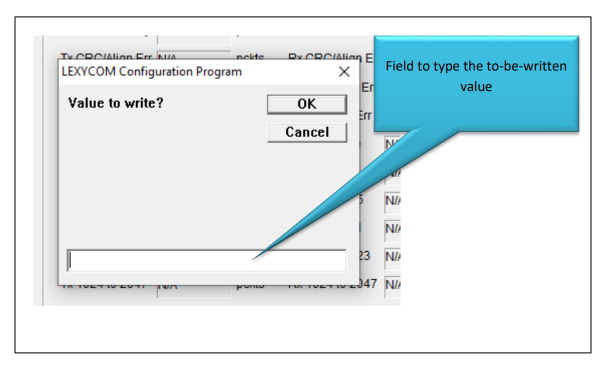


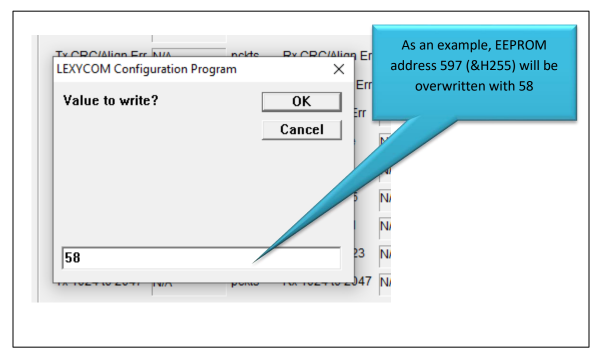




- 4. Once the write-to EEPROM address is typed, click "OK".
- 5. Another dialog box will appear asking to enter a value to write into the selected EEPROM address (see steps 3 and 4). Please enter a to-be-written value. The value should be an integer between 0 and 255 entered in decimal format. For example, "58."



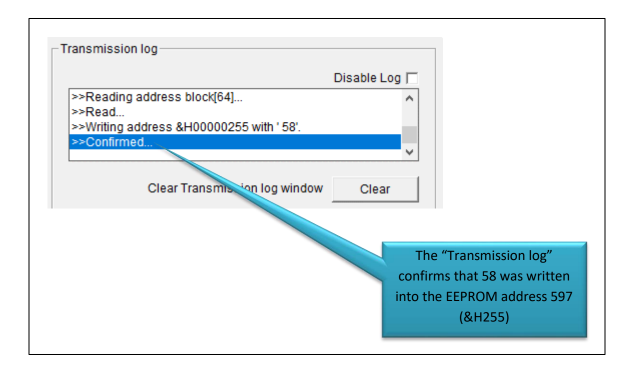




6. Once the to-be-written value has been entered, click "OK." The "Transmission log" window will confirm that the specified value has been written into the selected EEPROM address.



Commtel software How to write custom EEPROM values



Please note that the "Transmission log" window displays the write-to address using hexadecimal notation and the written value using decimal format.

Once done, you can power cycle the radio or continue its configuration using Commtel.