How to control the CA1250 via the PC RS232 connection?

- 1. Download the Serial & TCP\_UDP tool from the CA1250 product download section;
- 2. Unzip the downloaded file;
- 3. Connect the CA1250 to the PC via the RS232 lead;
- 4. Turn on the CA1250;
- 5. Run the Serial & TCP\_UDP tool from the PC;
- 6. Make sure the COM settings are the same as the following:

COM Sattings	Seral	NetWork	NetWork Settings
laudr 9900 - Saudr 9900 - betset 8 - skrift None - Stope 1 - Open	1 Step 1, chrono the dight Coll part connected to the OANSED		Pitécol TOP_SERVER _ Remote Remote Port P Local Port [5000 Latenng
COM Rective Settings			NetWork RX Settings
RX 0 TX 0	Dear Canal As Hes	Cloar Ford As Hex Ford tyck ms Ford As Hex Send	State SX 0 TX 0

- 7. Select the right COM port, and then click "Open", connect the PC to the CA1250;
- 8. Add the command, then click "send". Refer to the Command list from the product download section. For example, to turn off zone 2, type !2PRO+, then click "send". It will show the response if it is successful.

COM Settings Servel		NetWork		NetWork Settings	
hat COM3	T2FR8+72PR1+72PR	0+ 30 aroal			Piotocol (TCP_SERVER _ Remote Remote Port (R000 Listening
COM Recive Settings	×				NetWork RX Settings
Zate	Char	Send As Hex	Cwr	🖂 Send As Hex	State
and the second s				and the second s	ev 10