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[First«1](https://www-haustechnikdialog-de.translate.goog/Forum/t/168379/Stiebel-Eltron-WPF-per-Konsole-auslesen-und-Parameter-aendern?_x_tr_sl=de&_x_tr_tl=en&_x_tr_hl=en&_x_tr_pto=wapp)2»Last

|  |  |  |
| --- | --- | --- |
| Read Stiebel Eltron WPF via “console” and change parameters | | |
| Author: [**Juerg5524**](https://www-haustechnikdialog-de.translate.goog/UserProfile.aspx?userId=89161&_x_tr_sl=de&_x_tr_tl=en&_x_tr_hl=en&_x_tr_pto=wapp) | Time: 11/18/2014 5:29:51 p.m  0  2146357 |  |
| Correction: "can\_python.arm" is not used, but "can\_elster.arm". | |  |
| Author: [**robots**](https://www-haustechnikdialog-de.translate.goog/UserProfile.aspx?userId=91516&_x_tr_sl=de&_x_tr_tl=en&_x_tr_hl=en&_x_tr_pto=wapp) | Time: 11/19/2014 7:47:38 p.m  0  2147017 |  |
| I have seen that module, but without socket-can device it was pretty useless to me :-/  It would be nice to have interface to access the "elstertable" and do the conversion in one place. I was too lazy to learn how python modules work and amend your module and it was easier for me to write new class which does exactly that :-)  I have tried to write device simulator (for the FEK), but there seems to be more than just to respond with few numbers. I will have to investigate more. | |  |
| Author: [**Leo2**](https://www-haustechnikdialog-de.translate.goog/UserProfile.aspx?userId=94890&_x_tr_sl=de&_x_tr_tl=en&_x_tr_hl=en&_x_tr_pto=wapp) | Time: 02/02/2015 5:39:08 p.m  0  2188511 |  |
| Hello, short introduction: I have a WPW22M, I have the original readout interface and the comforsoft 4.2.0 Rev 10. This software records three hours of data each. Does anyone of you have a solution to merge this \*.cslog or an import macro for e.g. Excel to visualize the data there. The original graph from comfortsoft is difficult to adapt and has a terrible printout. I would also be interested in how I can influence the buffer loading pump. Oh yes, my system has a buffer (200l) in the return line to feed in heat from the solar panels and, if necessary, to extract heat for a [swimming pool heater.](https://www-haustechnikdialog-de.translate.goog/SHKwissen/1269/Schwimmbad?_x_tr_sl=de&_x_tr_tl=en&_x_tr_hl=en&_x_tr_pto=wapp)There is no mixer in use and therefore no second heating circuit is activated. Greetings Leo2 | |  |
| Author: [**realSchmide**](https://www-haustechnikdialog-de.translate.goog/UserProfile.aspx?userId=119532&_x_tr_sl=de&_x_tr_tl=en&_x_tr_hl=en&_x_tr_pto=wapp) | Time: 05/16/2018 09:16:21  0  2647121 |  |
| Hi robots, have you found a way to simulate the FEK? | |  |
| Author: [**HGButte**](https://www-haustechnikdialog-de.translate.goog/UserProfile.aspx?userId=49051&_x_tr_sl=de&_x_tr_tl=en&_x_tr_hl=en&_x_tr_pto=wapp) | Time: 05/13/2023 11:31:08  0  3534413 |  |
| I would also like to simulate an FEK.  I would primarily like to transfer my current room temperature to my WP via FHEM.  Does anyone have any information about this? | |  |

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