

GRÄSSLIN

Talento 892 + simulation

Getting started....



The simulation opens with a single Talento 892+ controller.

The first thing to do is change the language from the (default) German:

Note that the four buttons below the display are 'soft' keys – they function according to the legend in the display, shown immediately above the button. When you click with the mouse on a button, the response is the same as pressing a button on the actual device.

- Press the menu button

Scroll up two lines, using the \triangle button.

The middle line is shown in bold text – the bold text should be SPRACHE

- Press OK

Scroll up one line (press the \triangle button)

ENGLI SH is the selected text in the display

- Press OK

The language is now changed to English, and the program option is displayed

Return to the normal display by pressing the ESC(ape) button. Press ESC at any time to go back one step per press, or press and hold ESC to return to the default display.

Adding channel extensions(CE modules):

At the top of the simulation page you will see 'Channel Extensions: 0 1 2 3'

- Add channel extensions by clicking on 1 or 2 or 3.
- Delete channel extensions by clicking on 2 or 1 or 0.

Also visible at the top of the simulation page you will see 'LAN Module: 0 1'

- Add or remove the LAN module in a similar fashion to the CE modules.

Link CE and LAN modules to Talento 892 +

Added CE and LAN modules have to be linked to the Talento 892+

This is done via the CONF I G (uration) menu:

- On the Talento 892+, press menu
- Scroll down two lines to select conf i g
- Press OK

Display reads chl EXT

- Press OK

Display reads ADD EXT

• Press OK
Display reads $\left\{ \begin{array}{l} \text{ADD} \\ \text{CHL EXT} \\ \text{A (or B, or C)} \end{array} \right.$

• Press OK
Display reads $\left\{ \begin{array}{l} \text{push} \\ \text{CHL EXTa} \\ \text{button} \end{array} \right.$

- Press any button on the CE module

Display reads $\left\{ \begin{array}{l} \text{synchron(ise)} \\ \text{chl ext} \\ \text{a} \end{array} \right.$

- Press OK

To link a LAN module, follow the same procedure, but scroll down two lines when CHL EXT is first displayed, to select Lan.

The simulation of Talento 892+ with any added CE and LAN modules is now set up as the physical hardware would be, and can now be used to practise programme entries and observe the output functions in real time. Please refer to the full user instructions for programming, although you should find that, having got this far, programming of timed instructions becomes fairly intuitive.