

For the right connection of the Bosch WCCU you have to change one of the dipswitches from the WCCU.

- **1:** You can use the switch to configure the RS232 ports of the WCCU.
- **2:** Open the WCCU.
- **3:** At the picture on the right you see the WCCU, you have to find dipswitch S500 (the red marked dipswitch at the picture).
- **4:** Set switches 5 and 6 from the S500 dipswitch off. Now switch 1 to 7 are turned off and switch 8 is turned on.
- **5:** Close the WCCU and connect the RS232 (serial) cable into RS232 port 2 of the WCCU.

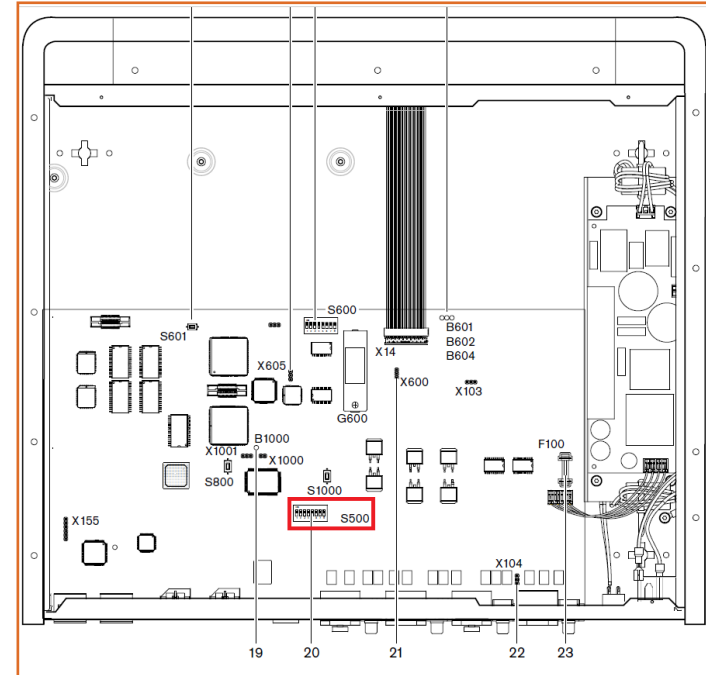
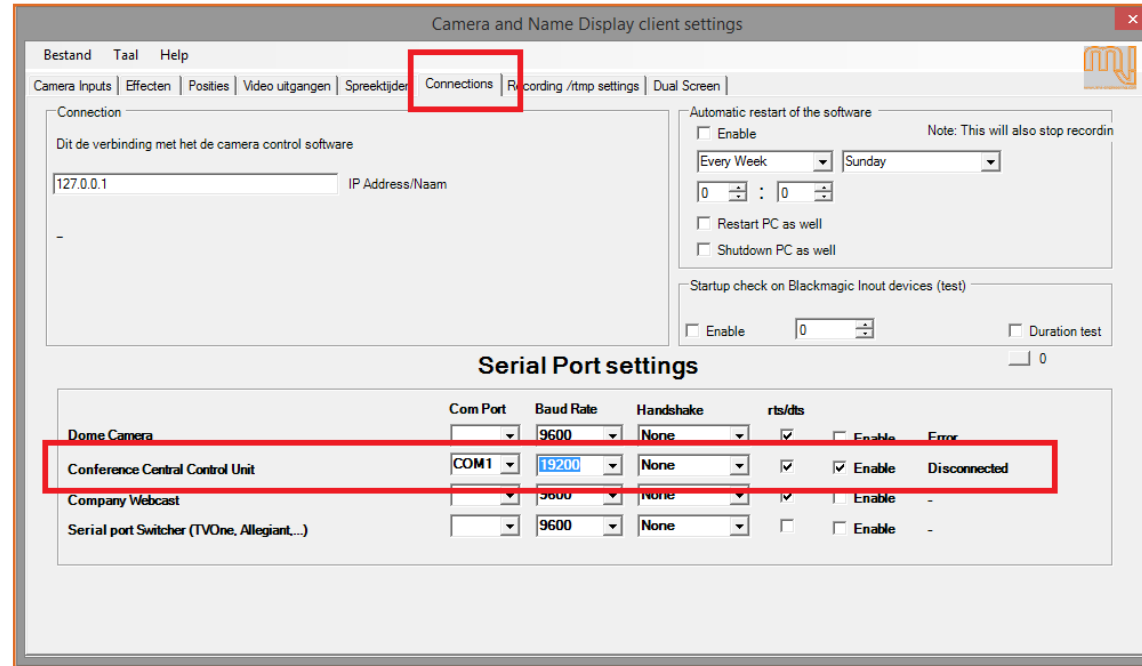


figure 8.2: Internal settings

Now you have to set some settings at the MVI Camera and Name Display to connect with the WCCU.

- **1:** Click at the Camera and Name Display window and press F12 to open the settings menu, then go to tab **Connections**.
- **2:** Remove the checkmark near **Enable**, you are now able to change the settings.
- **3:** Select the Com Port **COM1** from the dropdown menu behind **Conference Central Control Unit**.
- **4:** Set **Baud Rate** to **19200**.
- **5:** Leave handshake as it is, **None**.
- **6:** Set a checkmark at **rts/dts** and a checkmark at **Enable**. Status will now be **Connected**.



Now you have to check if you receive messages from the conference system.

- **1:** In this case, using the WCCU with a serial connection you have to select **Bosch Open Interface CCU Serial** from the list with conference systems.
- **2:** Now press a microphone button at one of the units en then check if you receive messages.

