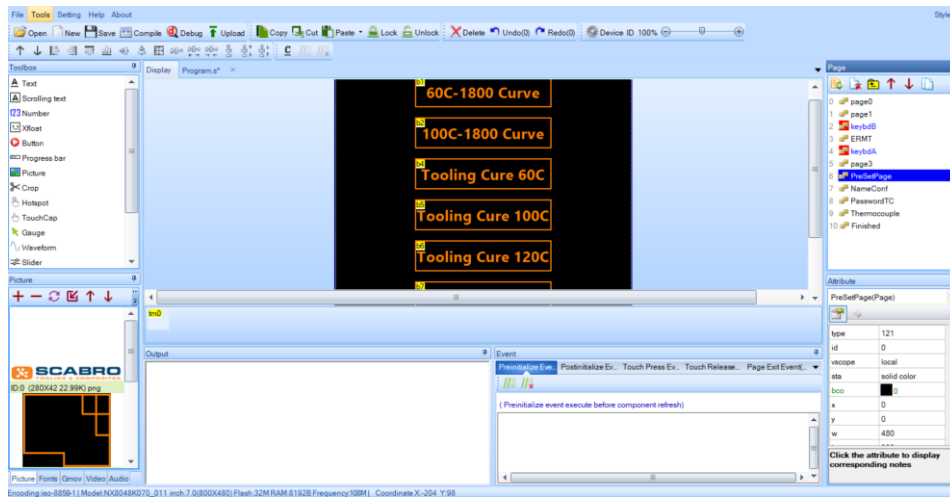
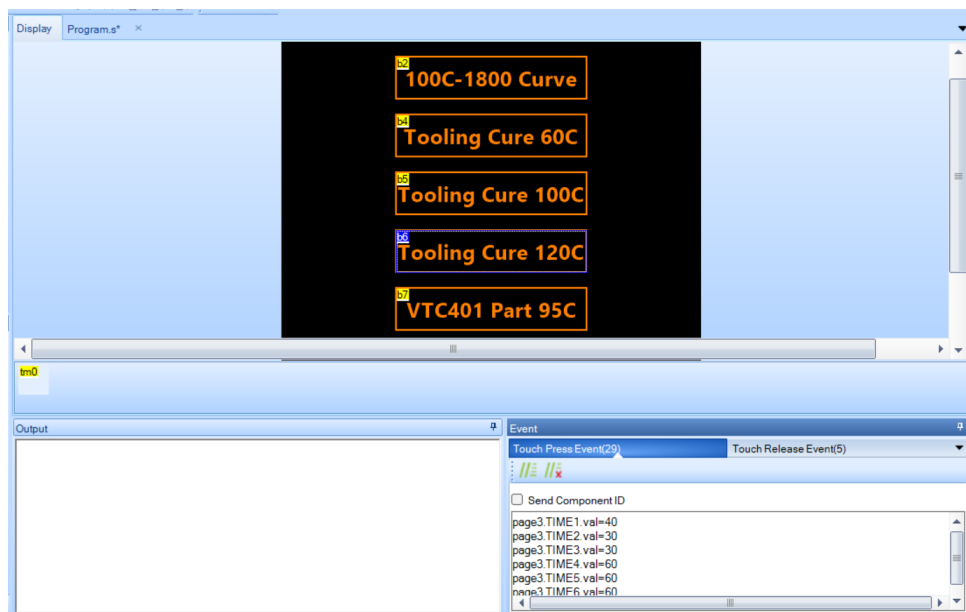


# Change/update the heat cycle presets

- First open the [Nextion editor](#)
- Open the HMI file
- Go to the tab on the right side of the screen, "Page"

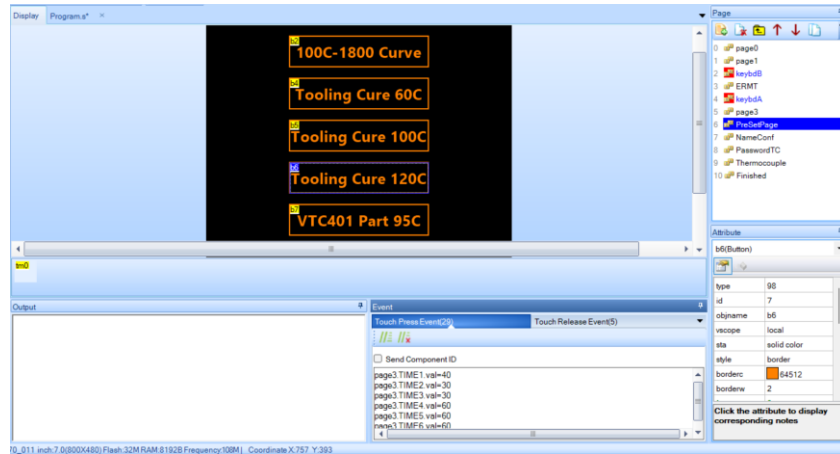


- Here its possible to edit a preset.

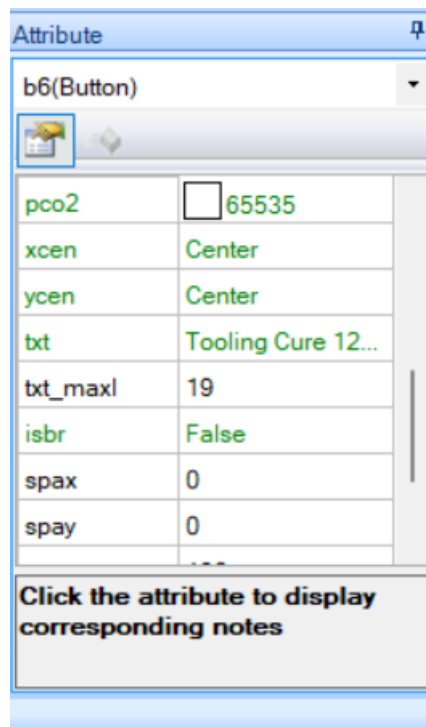


- In the "Touch Preset Event(X)" it's possible to edit the time duration and temperature of each stage.

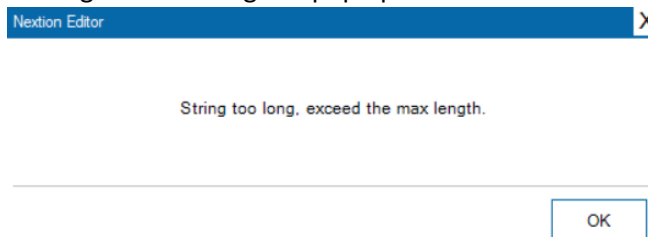
- It's also possible to change the name of the preset.



- Go to the Attributes tab on the right bottom corner.
- Scroll down till "txt" shows up.



- By clicking on the text field it's possible to edit the preset name.
  - o Under the "txt" field there is also "txt\_maxl" this is the maximum amount of characters allowed. This can also be changed by simply increasing or decreasing the number.
  - o If the name is too long the following will pop up.



# Upload the new HMI file to the Nextion screen.

Materials needed:

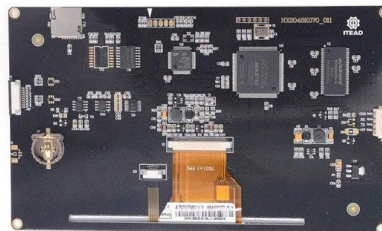
- An empty microSD card with less memory than 32GB
- The updated HMI file
- A microSD to USB A adaptor or SD card adaptor, this depends on the computer being used.

Updating the Nextion screen

- Press the compile button to check if there is no error, found on the top toolbar



- If no errors occur go to "File" => "TFT file output" and select the desired folder to save the file to.
- Put the .tft file on the microSD card.
- Remove the microSD card with ONLY the .tft file on it from the computer.
- Turn of the Nextion screen, set the oven switch to 0/off.
- Put the microSD card into the side of the Nextion screen



- Turn on the Nextion screen, it should start installing the new .tft file. Afterward it will start booting the new/edited program.
- After successfully installing the new .tft file turn of the screen and remove the microSD card.

Need more clarification, please use the following guides

- [Nextion](#)
- [Youtube video](#)