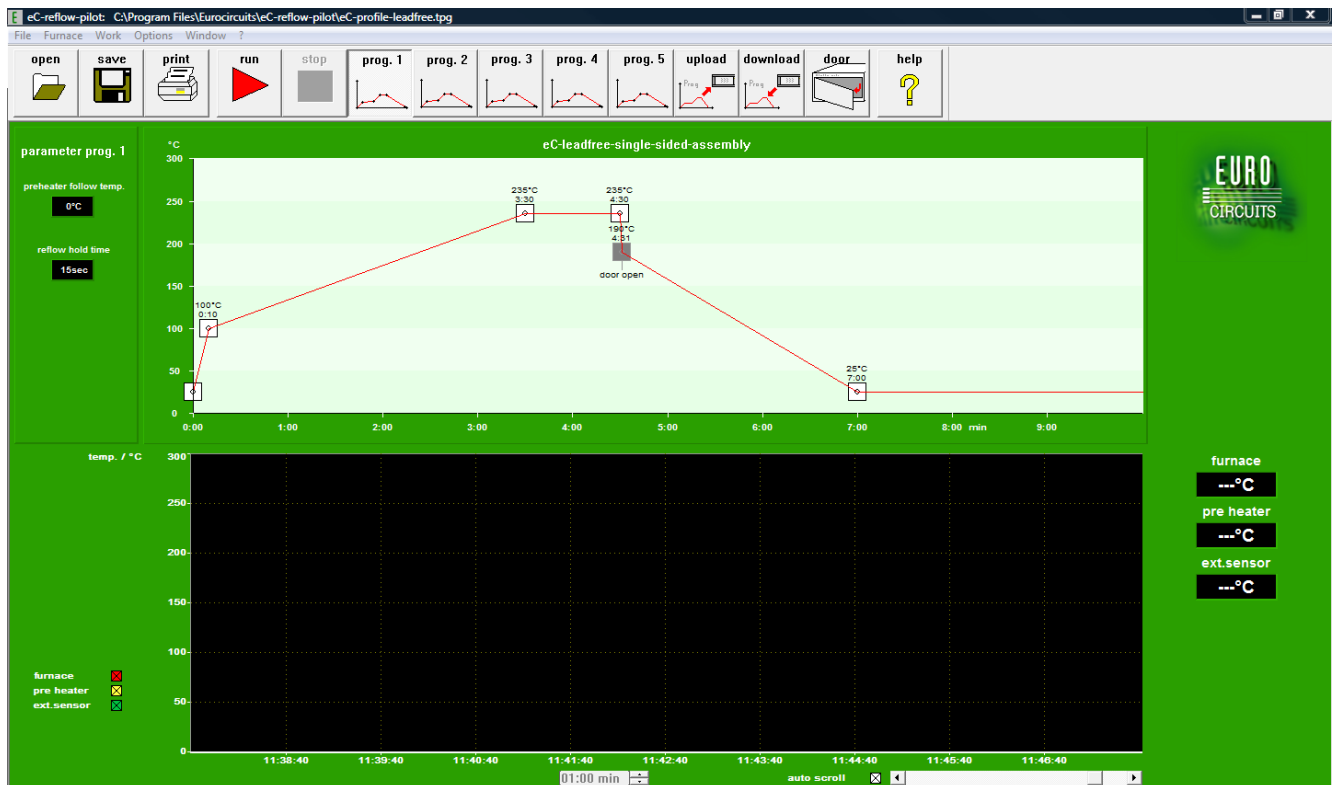


eC-reflow-pilot



Parameter:

Preheater:

- set temperature: sets the temperature of the pre-heater.
- follow act. temp. program: the pre-heater follows the temperature of the main temperature profile with the defined offset.
- temperature correction: sets the offset between main and external sensor. This offset is also displayed.
- reflow hold time: sets the duration of the maximum temperature as defined in the profile. After this temperature is reached it will be held for the specified time.

Download – File transfer from the eC-reflow-mate to the eC-reflow-pilot.

Upload – File transfer from the eC-reflow-pilot to eC-reflow-mate.

COM-Port setup. On first operation, the valid COM port will be shown. If this is not the case, check the control panel / Hardware and Sound / device manager / Universal Serial Bus controllers, for the suggested COM Port and input the port number in the eC-reflow-pilot options – select serial port in drop-down menu.

Temperature points in the profile can be hidden by dragging them to the beginning of the timeline.