|  |  |  |
| --- | --- | --- |
| ecg\_sequence\_2 | Display value 123 moves diagonally downwards | program complete |
| ecg\_sequence\_poti | Display value potentiometer static | program complete |
| ecg\_sequence\_sinus | Display the value of the potentiometer static numeric as a number between -118 and +118 due to display size vertically 240 pixels. | program complete |
| ecg\_sequence\_sinus\_dynamic\_leer | A **box** moves from left to right and can be moved up and down as a sine with the potentiometer | program to be supplemented |
| ecg\_sequence\_sinus\_dynamic\_pixel\_leer | A **pixel** moves from left to right and can be moved up and down as a sine using the potentiometer | program to be supplemented |
| ecg\_sequence\_sinus\_dynamic\_line\_leer | A **line** moves from left to right and can be moved up and down as a sine with the potentiometer | program to be supplemented |
| ecg\_sequence\_sinus\_rotating\_arrow\_leer | An **arrow** with arrowheads rotates based on the values of the potentiometer | program to be supplemented |
| ecg\_sequence\_sinus\_rotating\_arrow\_numeric\_leer | An **arrow** with arrowheads rotates based on the values of the potentiometer, the value of the potentiometer is displayed numerically | program to be supplemented |
| ecg\_sequence\_sinus\_rotating\_line\_leer | A **line** with arrowheads rotates based on the values of the potentiometer | program to be supplemented |
| ecg\_sequence\_sinus\_static\_line\_leer | A **line** with arrowheads rotates according to the values of the potentiometer, the old line is not deleted, a filled circle is created | program to be supplemented |