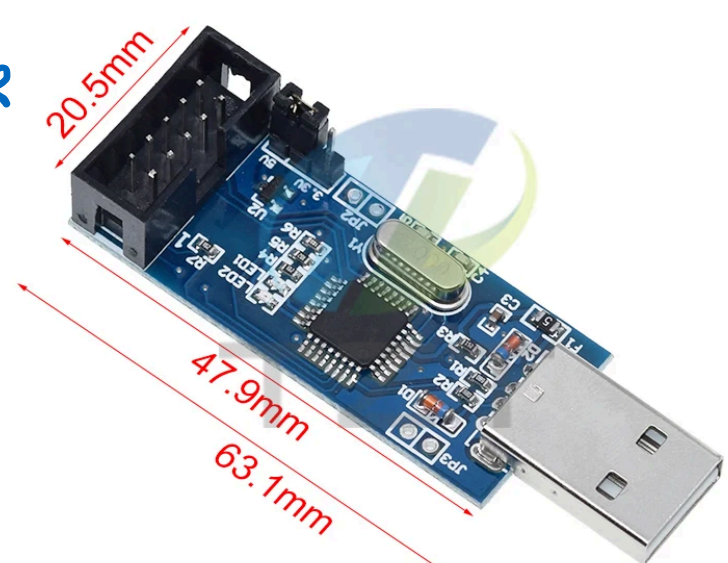
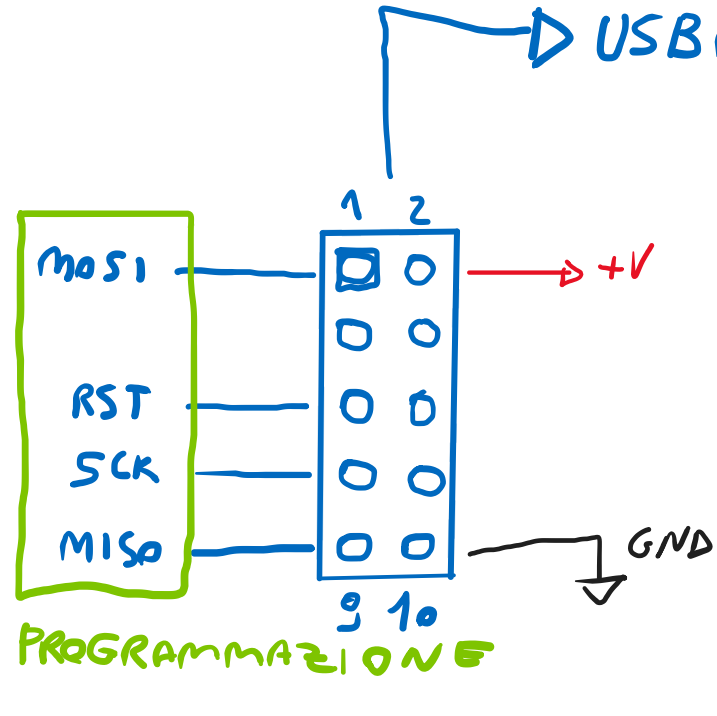
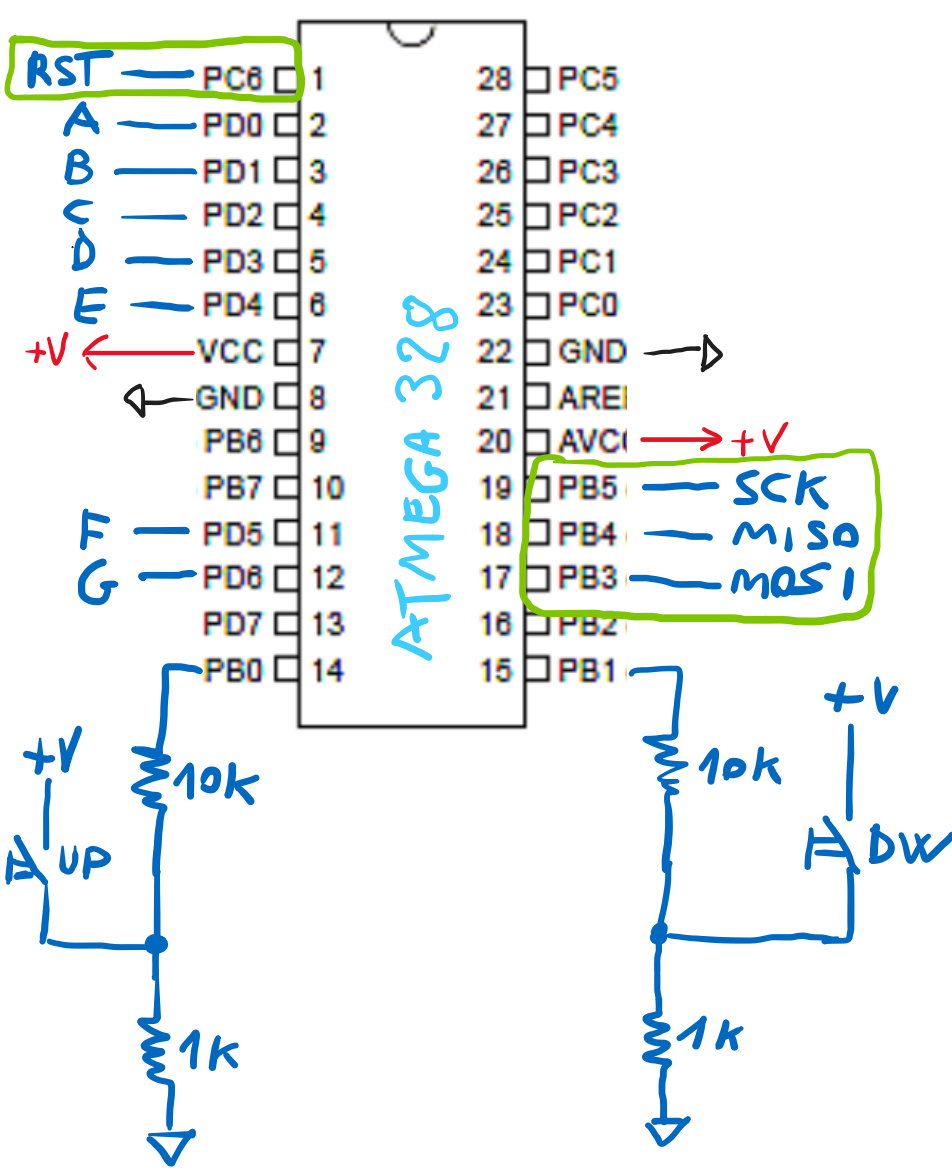
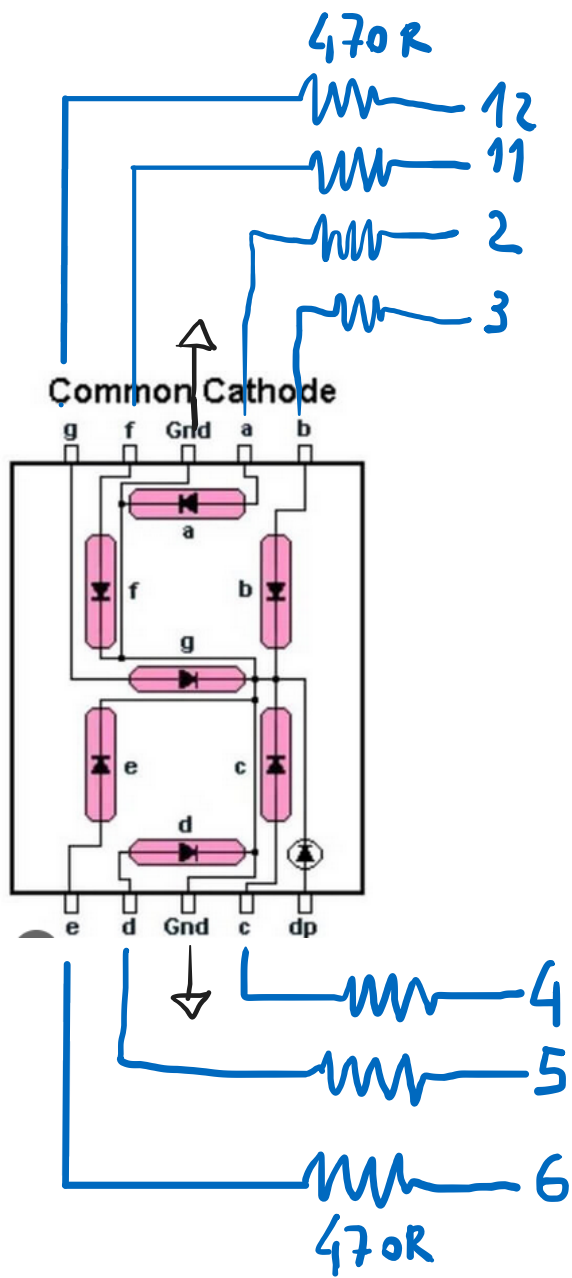
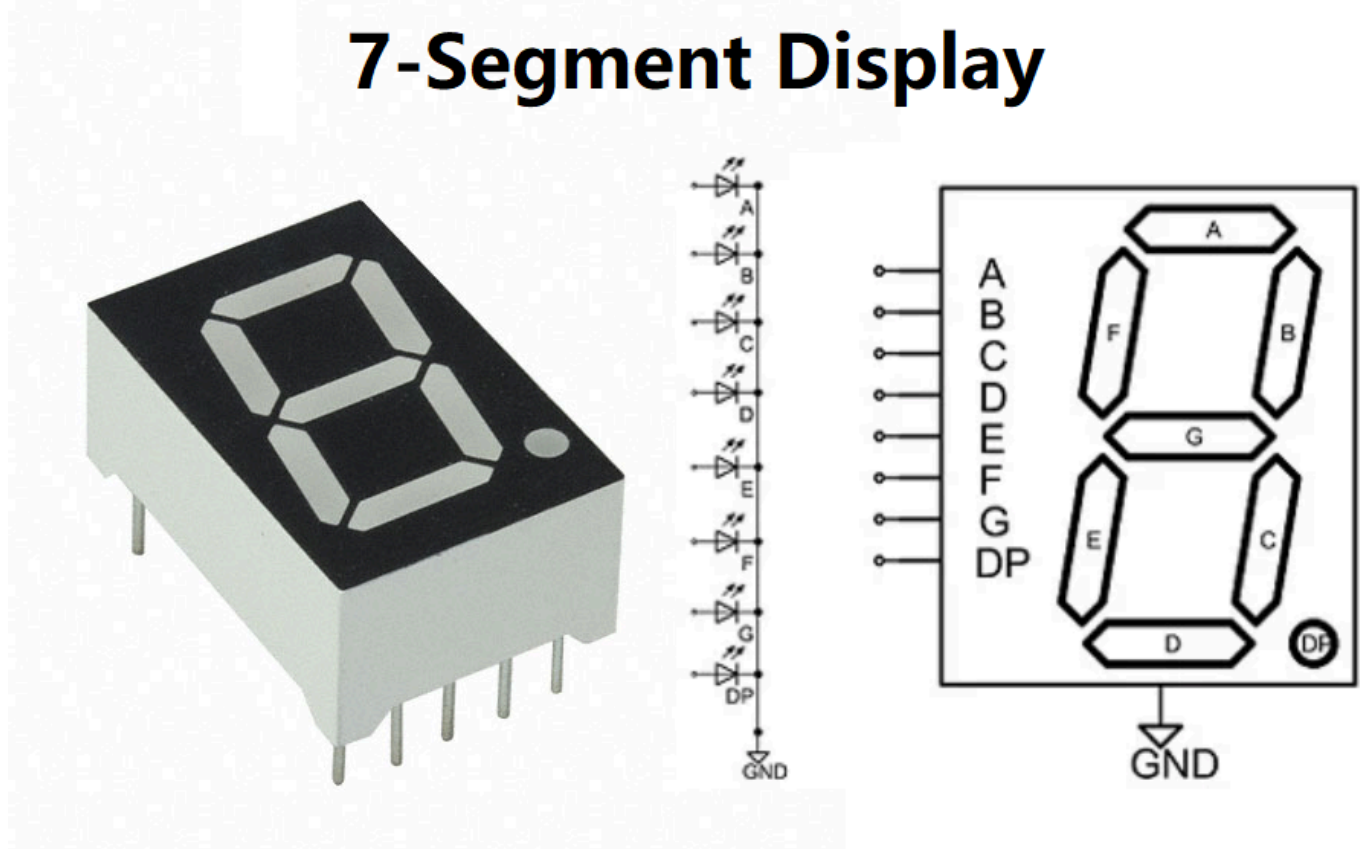


7-Segment Display



OSCILLATORE INTERNO 8 MHz

Links to fusecalc tools and a screenshot of the fuse settings interface.

Convert char to 7 Segments dialog box showing destination, source, and common settings.

Table with 2 columns: DECIMALE and BINARIO. Rows 0-9.

Handwritten notes for 'NUMERO 0' showing binary conversion and bitwise AND results for segments A-G.

Handwritten notes for 'NUMERO 0' showing segment weights (A=1, B=2, C=4, D=8, E=16, F=32, G=64) and a diagram of the display segments.

Handwritten notes for 'NUMERO 1' showing binary conversion and bitwise AND results for segments A-G.

Handwritten notes for 'NUMERO 1' showing segment weights and a diagram of the display segments.

Handwritten notes for 'NUMERO 2' showing binary conversion and bitwise AND results for segments A-G.

Handwritten notes for 'NUMERO 2' showing segment weights and a diagram of the display segments.