

Choose a Target

Chip

Arduino LilyPad 328

Arduino LilyPad Simple and Simple Snap

Arduino LilyPad Usb

Arduino Mega 1280

Arduino Mega 2560 R3

Arduino Mega 2560

Configure

☐ Write config on download

Download config now

☒ Show descriptive names

Project information

Project title:

Detailed description:

Other options

Clock speed (MHz): [defines delay-related timings]

16

Simulation speed:

Fast (no updates)

☐ Use supplementary code

Supplementary Code...

☐ Auto clear watchdog

☐ Use #if in constant decisions

Programmer Port:

COM10 (Arduino Mega 2560)

Modify

Cancel

Connect Your Arduino

Ensure your Arduino hardware is connected to the computer via the USB cable and remove any load from the programming pins TX and RX

If you're using the Matrix E-blocks Arduino shield then put the PROG/PORT switch into the PROG position

☐ Don't show again this session

Press OK to continue

Press CANCEL to abort

OK

Cancel