

Choose a Target

Project Options

Choose a Target | Project description | General Options | Configure

Choose a target for this project:

Simulation only

Free targets

Arduino

ARM-based

AVR-based

8-bit PIC

16-bit PIC

32-bit PIC

Family: ATTINY

- ATTINY13
- ATTINY167
- ATTINY22
- ATTINY2313
- ATTINY24
- ATTINY25
- ATTINY26
- ATTINY261
- ATTINY4313
- ATTINY44
- ATTINY45

General Options

Project Options

Choose a Target | Project description | General Options | Configure

Target: t45 (ATTINY45)

Clock speed (Hz): [defines delay-related timings]
8000000

Simulation speed:
Normal

☐ Use supplementary code
Supplementary Code...

☐ Auto clear watchdog

☐ Use #if in constant decisions

FlowCode 8: Configure

Project Options

Choose a Target | Project description | General Options | Configure

☒ Write config on download

Name	Size	Value
B 0x0	BYTE	0xc2
Select Clock...	Bit 0-5	Int. RC Osc. 8 MHz, Start-up time PWRDWN/RESET: 6 CK/14 CK + 0 ms
Clock output...	Bit 6	Disabled
Divide clock...	Bit 7	Disabled

Flowchart: FlowCode 8

