

**FlowCode Startscreen (Dana)**

Flowcode

Embedded App Developer

New Project Templates

New <ATTINY85> Embedded Project

Choose a Target

Chip	# Pins	Max MHz	Flash Bytes	EEPROM Bytes	# ADC	# DAC	# CAN
Recent							
Arduino Nano 328	32	16	32768	1024	8	0	0
ATTINY85	8	20	8192	512	4	0	0
Arduino Nano 328 115200	32	16	32768	1024	8	0	0
Simulation only							
Free targets							
Arduino							
ARM-based							
AVR-based							
ESP							

Configure

☒ Write config on download

Name	Size	Value
B 0x0	BYTE	0xff
Select Clock source	Bit 0-5	Ext. Crystal Osc. 8.0- MHz, Start-up time ...
Clock output on PORTB4	Bit 6	Disabled
Divide clock by 8 inter...	Bit 7	Disabled

Project information

Project title:

Detailed description:

Other options

Clock speed (MHz): [defines delay-related timings]  
8

Simulation speed:  
Fast (no updates)

☐ Use supplementary code  
Supplementary Code ...

☐ Auto clear watchdog

☐ Use #if in constant decisions

Programmer Port: