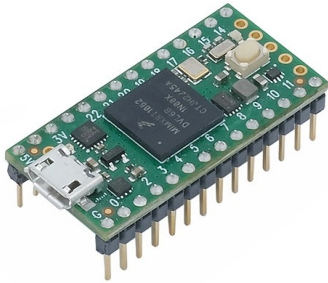


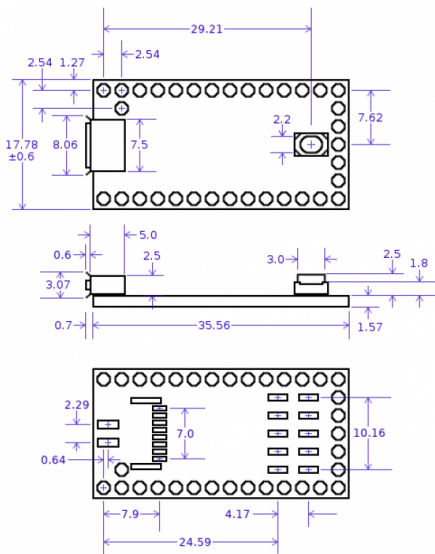
Teensy 4.0



Welcome to Teensy® 4.0
32 Bit Arduino-Compatible Microcontroller

To begin using Teensy, please visit the website & click [Getting Started](#).
www.pjrc.com/teensy

Digital Pins digitalRead digitalWrite pinMode	Red LED Loading Status dim: Ready bright: Writing blink: No USB	PWM PWM PWM PWM PWM PWM PWM PWM
Analog Pins analogRead	3.3V (250 mA max)	CRX1 CTX1 SCL0 SDA0 SDA1 SCL1 SPDIF IN SPDIF OUT CRX2
PWM Pins analogWrite	Win (3.6 to 5.5 volts)	RX5 TX5 TX4 RX4 TX3 RX3 SCK
Digital Audio Audio Library	3V GND	TX2 TX1 RX2 RX1 TX0 RX0 TX3 RX3 TX4 RX4 TX5 RX5
Serial Ports Serial1 - Serial7	On/Off Program GND 3.3V VBat	TX1 RX1 TX2 RX2 TX3 RX3 TX4 RX4 TX5 RX5
I²C Port Wire Library	All digital pins have 100nF capacity	TX1 RX1 TX2 RX2 TX3 RX3 TX4 RX4 TX5 RX5
SPI Port SPI Library		TX1 RX1 TX2 RX2 TX3 RX3 TX4 RX4 TX5 RX5
CAN Bus FlexCAN_14 Library		TX1 RX1 TX2 RX2 TX3 RX3 TX4 RX4 TX5 RX5



Article extrait de : <http://lesporteslogiques.net/wiki/> - **WIKI Les Portes Logiques**
Adresse : <http://lesporteslogiques.net/wiki/materiel/teensy-4?rev=1746193207>
Article mis à jour: **2025/05/02 15:40**