32 Bit Arduino-Compatible Microcontroller

To begin using Teensy, please visit the website & click Getting Started www.pjrc.com/teensy

Vin (3.6 to 5.5 volts) **GND PWM** CRX2 CS₁ RX1 **GND PWM** CTX2 MISO1 TX1 3.3V (250 mA max) PWM OUT2 MCLK1 **PWM** LRCLK2 22 A8 **PWM** CTX1 **PWM PWM** BCLK2 **A7** RX5 BCLK1 Interrupt capability All digital pins have **PWM** IN₂ TX5 LRCLK1 A6 **PWM** OUT1D 19 **A5** SCL **PWM PWM** OUT1A RX2 18 **A4** SDA **PWM** TX2 PWM IN1 8 **A3** TX4 SDA1 **PWM** OUT1C 16 A2 RX4 SCL1 MIMXRT1062 10 **PWM MOSR** CS 15 A1 RX3 S/PDIF IN **PWM** PWM CTX1 MOSI 11 0N00X S/PDIF OUT **PWM** 14 12 PWM MQSL **MISO** 13 SCK **PWM** (LED) 3.3V **GND** A10 24 SCL₂ TX6 41 A17 **PWM** SDA2 RX6 A11 25 40 A16 **PWM** MOSI1 A12 26 39 A15 38 SCK1 A13 27 A14 IN1 28 37 CS **PWM** RX7 **PWM** TX7 CS **PWM** 29 36 **PWM** CRX3 30 35 TX8 31 CTX3 34 RX8 OUT1B MCLK2