

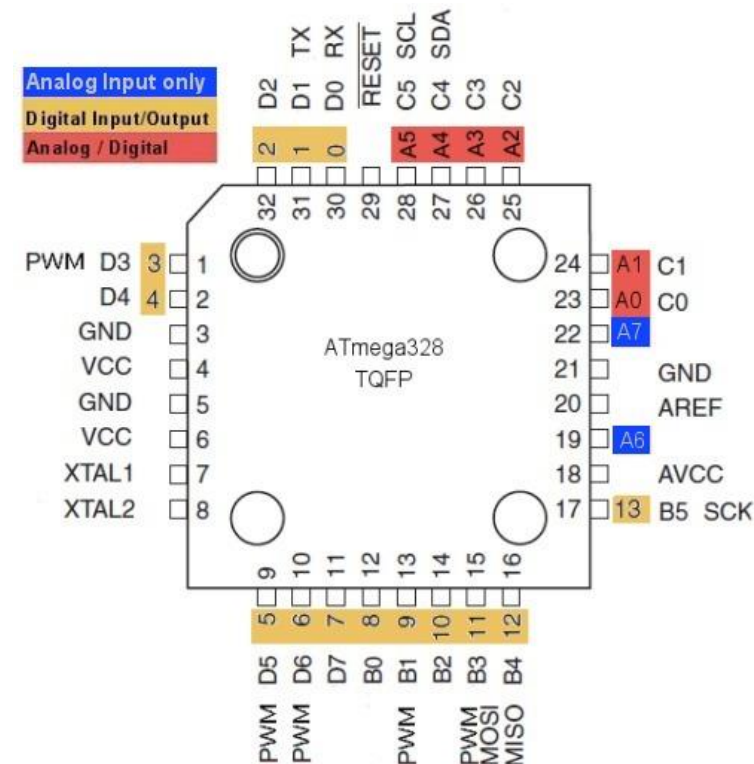
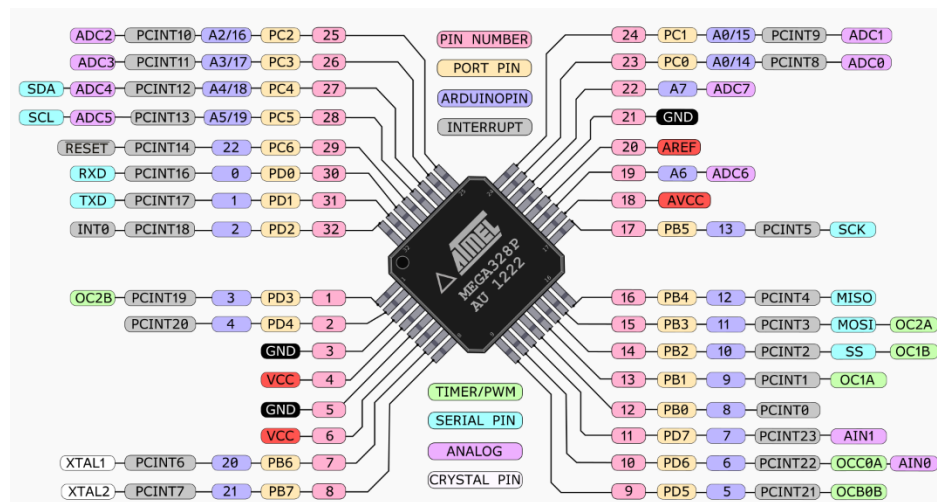
⚠ The power sum for each pin's group should not exceed 100mA

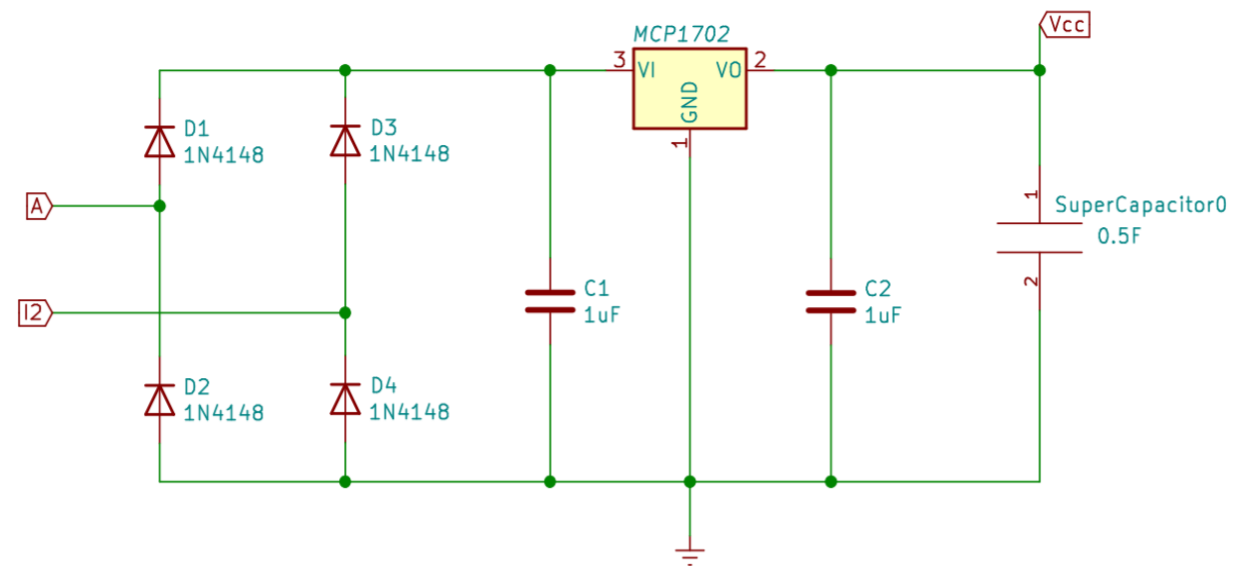
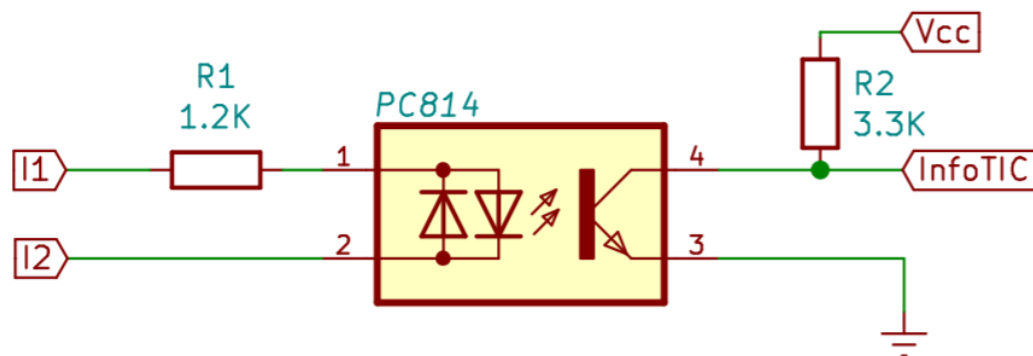
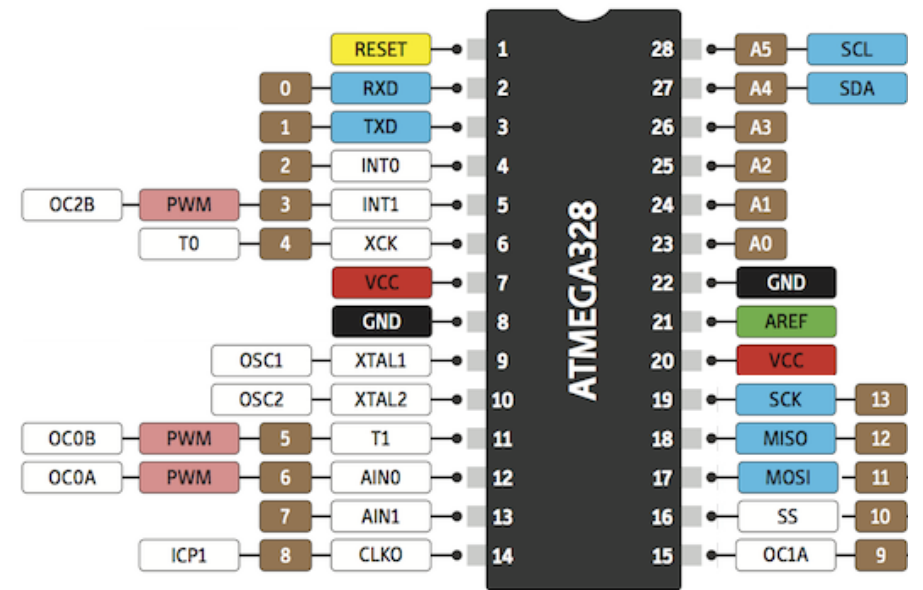
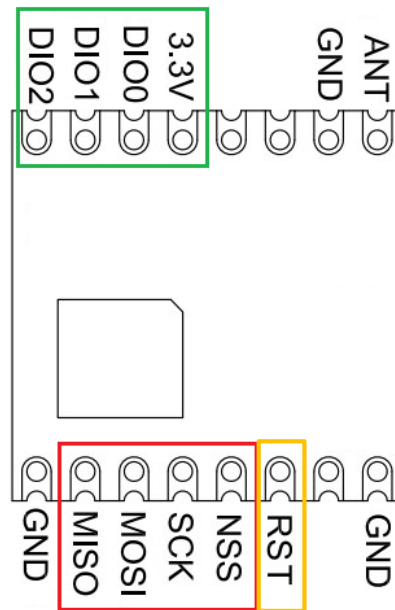
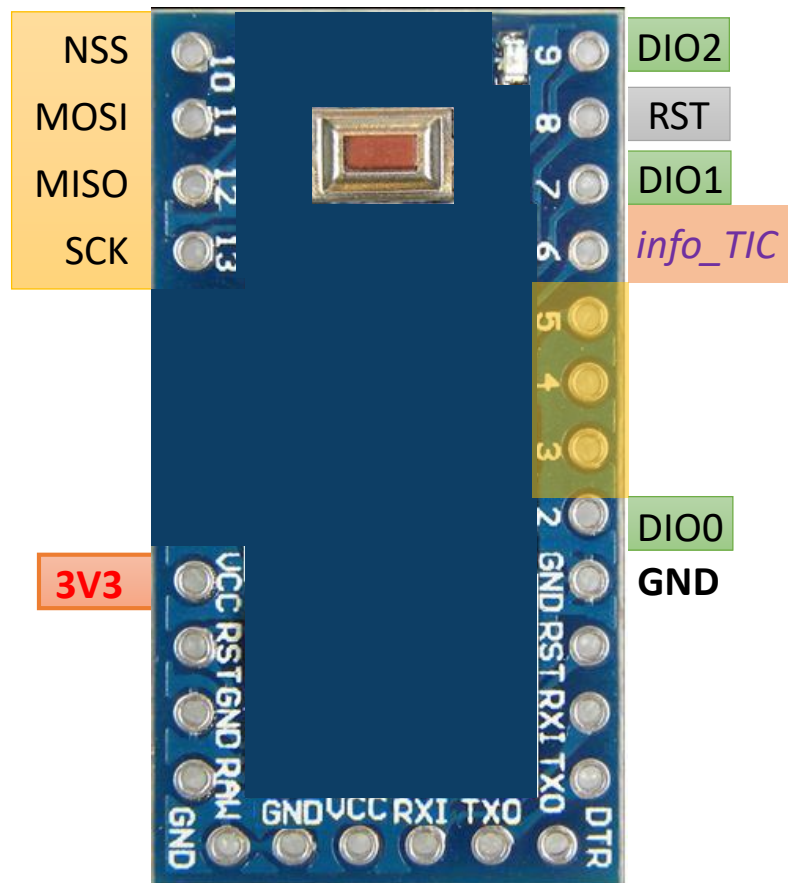
- Arduino IDE
- Power
- GND
- Serial Pin
- Analog Pin
- Control
- INT
- Physical Pin
- Port Pin
- Pin function
- Interrupt Pin
- PWM Pin
- Port Power ⚠

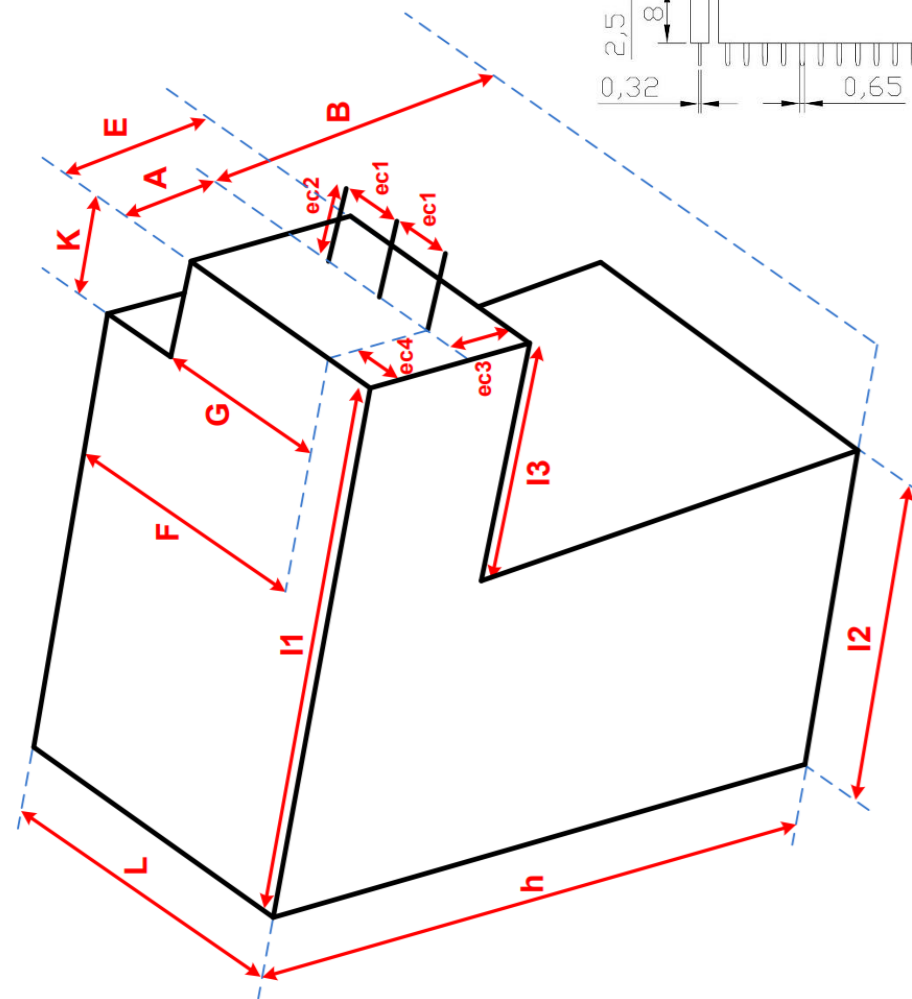
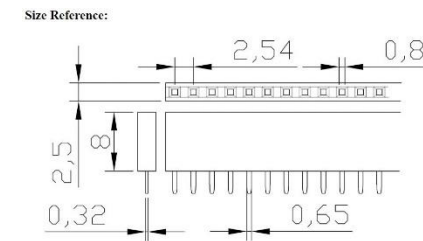
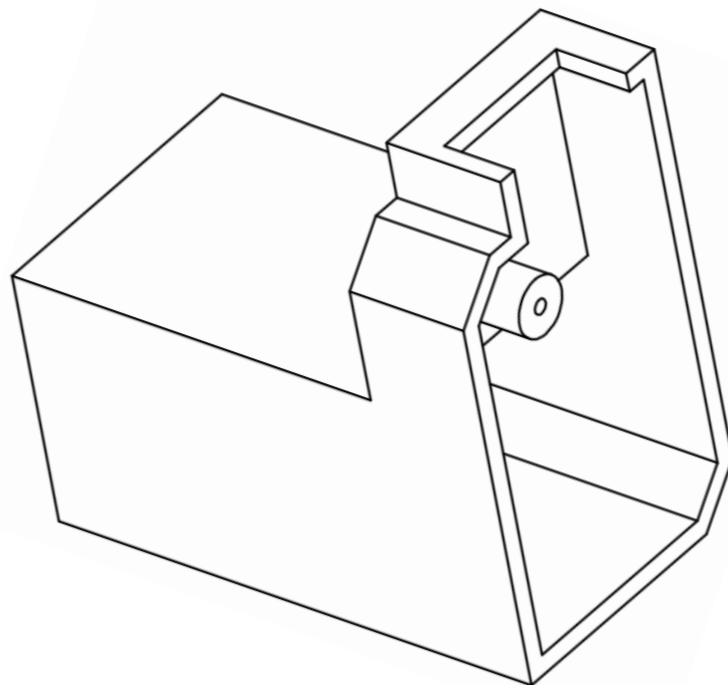
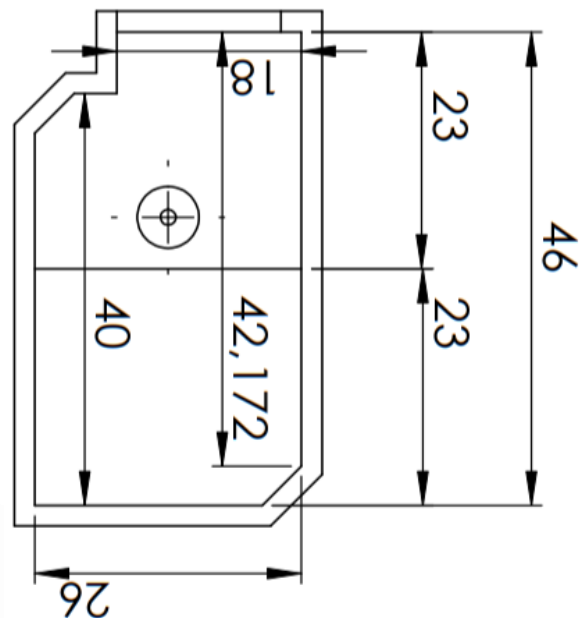
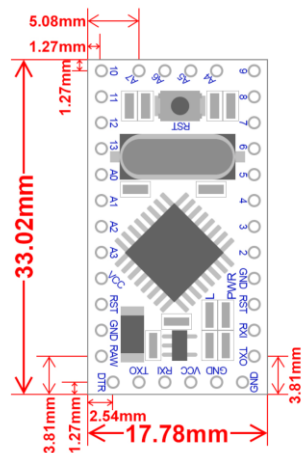
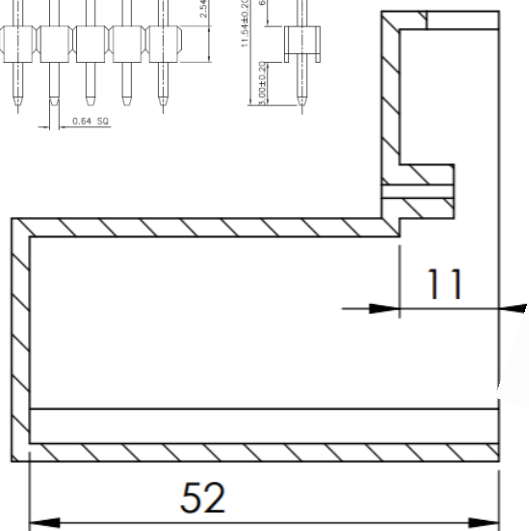
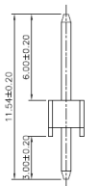
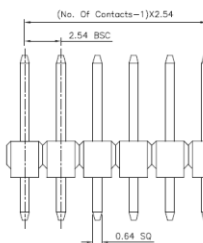
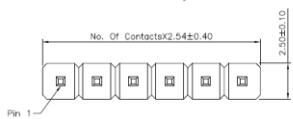
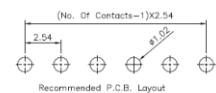
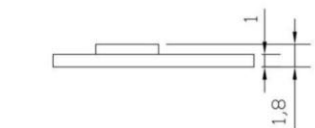
- ⚠ Absolute MAX per pin 40mA recommended 20mA
- ⊘ Absolute MAX 200mA for entire package
- ⊘ Absolute MAX 150mA when RAW powered

BACK SIDE

Optional Pullups for I2C lines







Dimensions en (mm)															
I1	I2	I3	A	B	h=B+A	F	L=F+ec4	G	K	ec1	ec2	ec3	ec4	E=A+ec3	ec5 et ec6
49.5	27	22.5	9.7	48.3	58	24.5	30	16.2	9	5.08	15 41.0	7	5.5	16.7	5