

### Battery ( it has +ve positive and -ve negative terminals )

Contains Chemical that can generate Positive and Negative charged atoms. Often in a packaging with Negative and Positive terminal exposed.



### AC / DC converter ( it has +ve positive and -ve negative terminals )

A device that is connected to AC Power Source ( from the wall socket ), which later convert the AC into DC.



### Capacitor ( it has +ve positive and -ve negative terminals )

Capacitor cannot generate its own electricity. Capacitor collects and store electricity stored in Positive and Negative terminal. Once Positive and Negative terminal from the Capacitor is connected to a circuit, the electrons will flow into the circuit. Behaves almost like a battery, except that it discharge very fast and needs to be constantly charged. It is normally used together with Battery power or AC/DC source to ensure smooth current flow.



### Solar Cells ( it has +ve positive and -ve negative terminals )

Contains Chemical that can generate Positive and Negative charged atoms when exposed to the Sunlight

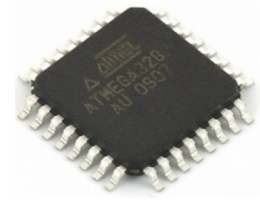
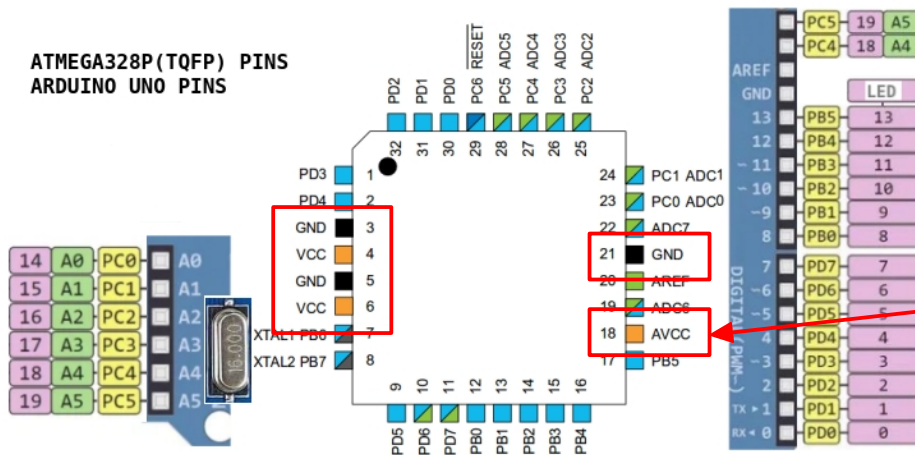


### DC Motor ( it has +ve positive and -ve negative terminals )

When a DC motor is applied with electricity, it will turn. However when we manually turn the motor, it will generate Electricity instead. If we connect this motor to wind or water/gas turbine, electricity can be generated from it.



## Power Supply for Arduino Uno and Atmega328 micro-controller



Note: AVCC is required to be connected to 5V, because the Analog Pins uses separate power supply.

In order for the Atmega328 micro-controller to work, it needs to receive electricity.

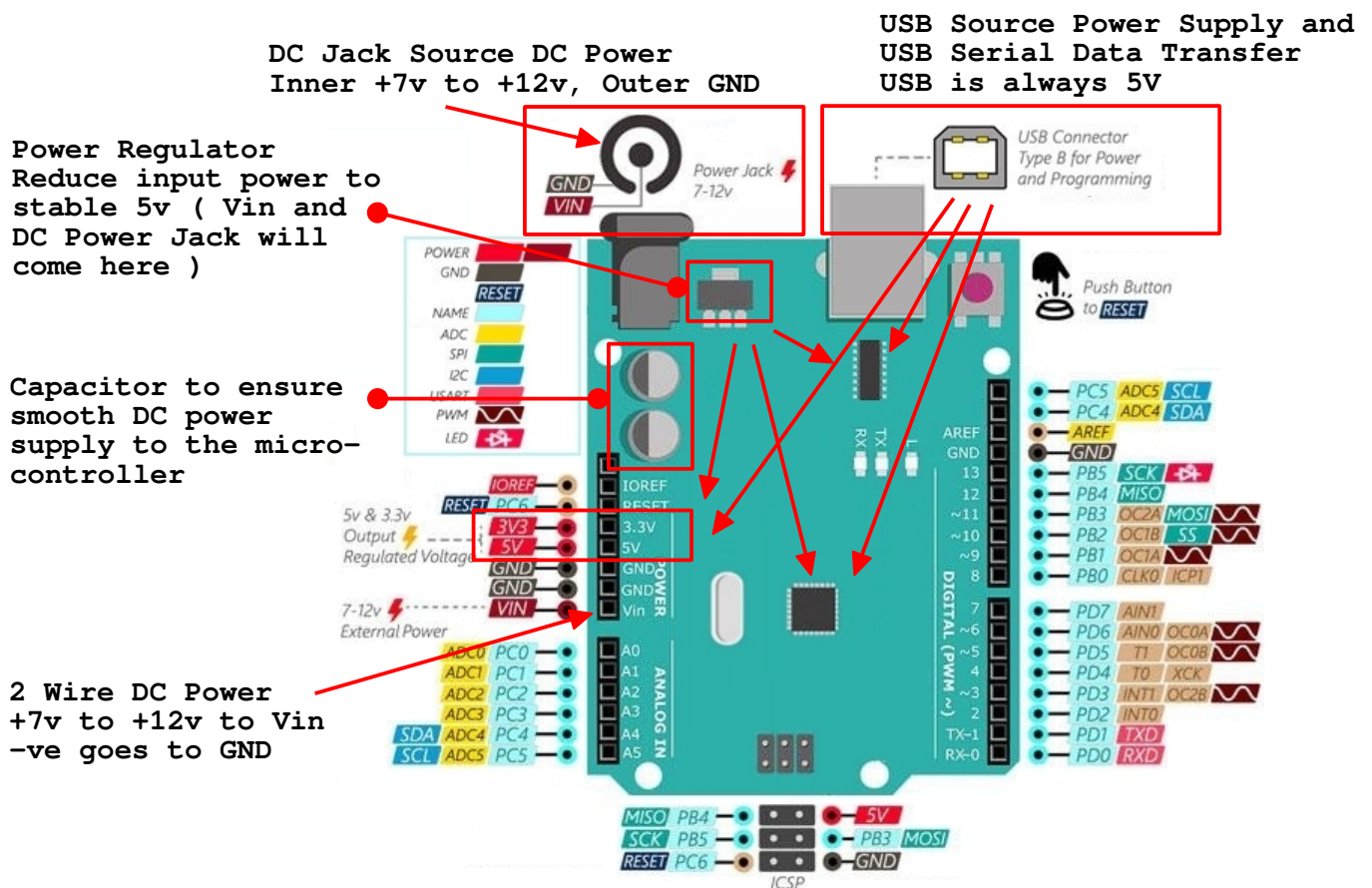
DC Power +ve Terminal to be connected to VCC

DC Power -ve Terminal to be connected to GND

Note: AVCC is also connected to +ve DC Terminal, this is for internal Analog Device power supply ( reduce electrical noise for analog device )

We must make sure power does not exceed the limit, otherwise the chip will be burnt. We must also make sure the power is sufficient, otherwise the micro-controller will not function.

However, when using the Arduino Uno, it is easier. The Arduino Uno board DC Power Jack and Vin Pin are connected to a power regulator that will reduce the extra voltage to a stable 5V for the Micro-controller. It also have capacitors to ensure taht the current going into the micro-controller are stable.



NOTE: The Pins labelled 5V and 3.3v are normally used as OUTPUT power supply where connected device draw 5V or 3.3v DC power supply from them.