






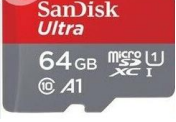



Arduino Advanced Shutter Timer Parts List

This is the list of components and tools I used.

| Qty | Image | Item | Comment |
|-----|---|---|--|
| 1 |  | Nano Terminal Adapter for the Arduino Nano V3.0 AVR ATMEGA328P-AU Module Board | Optional but makes connections easier. Not required really if you use an Uno |
| 1 |  | Mini USB (Arduino Nano - Compatible) V3.0 ATmega328P 5V 16MHz | Could use an Uno if preferred. Nano with pins if using Terminal Adaptor. |
| 1 |  | With IIC/I2C 2004 20X4 Character LCD Module Display Blue for Arduino | Be sure to buy with IIC |
| 1 |  | KY-008 650nm Laser Sensor Module 6mm 5V 5mW Red Laser Dot Diode Copper Head | WARNING use with caution Laser Light can permanently damage your eyesight |
| 1 |  | Laser Receiver Sensor Module non-modulator Tube Pi Arduino | |
| 1 |  | Heavy Duty Toggle Switch / Flick 12V ON/OFF DPST | |
| 1 |  | Micro SD Storage Board TF Card Memory Shield Module SPI For Arduino | |
| 1 |  | SanDisk Ultra Micro SD Card Class 10 SDXC Memory | Any storage size in GB will do eg 32GB Any make to fit Storage board |
| |  | <u>Dupont Jump Wire M-F M-M F-F Jumper Breadboard Cable Lead For Arduino UK</u> | You need a selection you will end up chopping some up too. |
| 1 | | Resistor – see wiring diagram | |
| 1m | | 22mm Copper Pipe | About 1 meter cut into approx. 2x 30cm and 2x 15cm to suit your needs |
| 4 | | 90degree 22mm solder joints | Could use compression |

| | | | |
|------|--|--|--|
| | | | joints – easier to adjust |
| 1 | | T solder joint 22mm | Could use compression joint |
| 4 | | Plastic 22mm pipe clips | |
| 60cm | | 4cmx2cm timber | In 4x approx. 15cm lengths |
| 1m | | Cat 5 cable or similar | In two for connecting laser , sensor and as stripped wire for misc connections |
| 6 | | Approx. 2.5cm tapping screws | |
| | | Araldite Glue or similar | For fixing the laser board and sensor |
| 1 | | Blue tack | To preposition laser and sensor for gluing |
| | | Matt Black paint | for inside the laser tube to reduce reflections and stray laser light |
| 1 | | Stiff board for base approx. 15cmx50cm | I used Laminate floor board |
| 1 | | Board for mounting components approx. 10cmx18cm | I used Laminate floor board |
| 4 | | Pairs of chocolate strip electrical connector plus 2 small tap screw to mount on board | |
| 4 | | 4cm 2BA cheese head set screws | |
| 12 | | 2BA nuts | |
| 1 | | Micro USB to USB power cable | |
| 1 | | Optional(USB Power Bank) | |
| 1 | | Optional micro USB PSU | |

| Tools | Other Items |
|--|----------------------------------|
| Hacksaw Soldering Iron and Solder Wire wool and solder flux Blow torch it using solder joints 22mm pipe cutter steel ruler vice screwdrivers wire cutter/strippers Drill and 3mm & 8mm bit (approx.) Hammer and wood chisel Point nose pliers | PC with Arduino desktop software |