General Guidelines for Electronic Kits and Assembled Modules

Thank you for choosing one of our products. Please take some time to carefully read the important information below concerning use of this product. The assembly and operating instructions are on the following pages. Help with component identification can be found on our website at www.quasarelectronics.com/componentid.htm. If you are unsure about any aspect of the assembly or use of this product please contact our Support Team before proceeding.

WEEE Directive (Waste Electrical and Electronic Equipment)

Notice To All European Union Citizens. Important environmental information about this product.
The crossed out wheeled bin symbol on this product, package or documentation indicates that disposal of this product after its lifecycle could harm the environment. Do not dispose of this product (or batteries if used) as unsorted municipal waste. It should be disposed by a specialized company for recycling. The unit should be returned to your distributor or to a local recycling service. Please respect the local environmental rules. If in doubt contact your local authorities about waste disposal rules.

Safety: General rules concerning safe use of our Kits or Modules.

To ensure your safety, please observe these safety measures. In no way are these complete. As safety requirements vary, please check with your local authorities, in order to comply with local requirements. If in doubt, seek the help of a qualified person.

Battery or wall-adaptor operated devices are safe devices. They do not require special attention unless mains voltage is connected to an output e.g. a relay.

To ensure electrical safety, and also protection from fire or personal injury, make sure your mains operated equipment complies with these safety hints:

- Use a suitable plastic enclosure. If a metal enclosure is used, make sure it is properly earthed.
- Use a power switch if the device consumes more than 10W. Use a double pole switch for mains operated, transformer-less kits.
- Mount a fuse in series with the mains switch. Use a slow blow (T) 50mA fuse for transformers up to 10W and a 100mA fuse for transformers up to 20W.
- Use a mains input connector, or a robust power cord with a clamp.
- Internal wiring carrying mains voltages must have a minimum cross-sectional area of 0.5mm².

If supplied, attach the power rating label near the power cord of the device and fill-out the mains voltage, frequency, power consumption and fuse values.

Troubleshooting and Support

90% of non working kits are due to poor soldering.

We operate a Get-You-Going service for non-working kits but there is a charge based on the time and components needed to complete the repair. Quite often it is not economically viable for us to repair and it is cheaper to supply a new ready made product at full cost.

Disclaimer

Quasar Electronics reserves the right to change product specifications or to discontinue products without notice. Quasar Electronics cannot be held responsible for any loss or damage, direct or indirect, which might occur from the use of a product. Quasar Electronics Kits or Modules are intended for educational and demonstration purposes only. They are not intended for use in commercial applications. If they are used in such applications the purchaser assumes all responsibility for ensuring compliance with all local laws. In addition, they are not suitable for use as or as a part of life support systems, or systems that might create a hazardous situation of any kind.
Infrared (IR) remote controls are everywhere. Just about every piece of electronic equipment you can think of has one – TVs, VCRs, DVDs, hi-fi systems. Even the lastest cameras have them!

Why are they so popular? The answer is simple – convenience. You can change TV channels without leaving your chair. Or adjust the volume on your stereo system. Or, in the case of cameras, be in the photo yourself without having to find someone else to take it.

This kit comprises a commercial 14-button remote control unit (Photo 1) and a 12 channel relay board (Photo 2). All 12 relays are provided on the receiver board – nothing more to add. This makes it very simple to add infrared remote control to any project or existing equipment.

Indicator LEDs are used to show which relays are operated.

Buttons 1 to 12 on the remote control operate the corresponding relay on the receiver board, ie. button 1 operates relay 1, button 2 operates relay 2, etc. The 12 relays are organized into 2 groups of 8 and 4. Buttons 13 and 14 are used to turn off each group of relays (more on this later).

The kit requires a 12V DC 500mA power supply for the receiver board. A plugpack style AC-DC adaptor will be fine. The remote control unit requires 2 x AAA batteries (not supplied).

### SPECIFICATIONS

<table>
<thead>
<tr>
<th>Specification</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Operating Voltage -</td>
<td></td>
</tr>
<tr>
<td>Remote control</td>
<td>3V (2 x AAA batteries)</td>
</tr>
<tr>
<td>Receiver</td>
<td>12VDC</td>
</tr>
<tr>
<td>Operating Current</td>
<td>35mA (all relays off)</td>
</tr>
<tr>
<td></td>
<td>395mA (all relays on)</td>
</tr>
<tr>
<td></td>
<td>(approx. 30mA/relay)</td>
</tr>
<tr>
<td>Operating range</td>
<td>Up to 18 metres (60 feet) (indoors)</td>
</tr>
<tr>
<td>Output Load (Resistive)</td>
<td>5A @ 240Vac/28Vdc max. (Warning. See text)</td>
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</table>

### CIRCUIT DESCRIPTION

The remote control unit uses a modulated 38kHz carrier to transmit data about which button is pressed. This method is used in all IR remote controls as it offers a high degree of noise immunity against interfering light sources.

At the receiver end the IR receiver module extracts the data signal from the carrier. A pre-programmed Atmel 89C2051 microcontroller decodes this signal and sets the corresponding output low. This active LOW output is used to operate a relay via an inverter chip, IC2 or 3, and a relay driver chip, IC4 or 5.

At first glance you may wonder why the signal is inverted TWICE. Why not eliminate the first inverter (IC2 or 3) and simply use an active HIGH output from the microcontroller to the relay driver chips? It’s all to do with what happens on reset.

On reset the microcontroller’s I/O ports are configured as inputs (via internal hardware) and “float” high. If the outputs were connected directly to the relay drivers then the relays would operate during reset. Of course the relays would be released after reset once the onboard software took over. However the relays would “flick” on momentarily – not what we want. Using the extra inverter means we can use an active LOW output to operate the
Relay and a HIGH to release it - just right during reset! External pullup resistors, RP1 and 2, are used to ensure a ‘solid’ high level signal to turn a relay off.

(Of course, you may ask the questions: why invert the signals twice in any case. Why not just directly connect the outputs of the Atmel to the relays. The answer is that the Atmel pins would burn out with the 12V being applied to them. A relay driver IC is required. The most commonly available driver chip which we are using is also an inverter.)

LEDs L1 to L12 indicate which relay is operated. Each LED has a current limiting resistor in series. The LED/resistor combination is simply in parallel with the corresponding relay.

As mentioned the relays are divided into two groups of eight and four relays respectively. The operating mode of each group of relays can be set to “momentary” or “toggling” via slide switches SW1 and SW2.

**Momentary mode** means the relay is operated (on) while the corresponding button on the remote is being pressed. Releasing the button releases the relay (turns it off).

**Toggling mode** means that separate key presses are needed to turn the relay on and off. The first press of the button turns the relay on (if it was off). The relay stays on when the button is released. Pressing the button again turns the relay off. Each button press ‘toggles’ the state of the relay.

**Buttons 13 and 14** are used to turn off ALL relays in a group. Button 13 applies to Group 1 and button 14 to Group 2.

**Note: Pressing the reset switch will turn off all relays.**

The rest of the circuitry is standard for microcontrollers. Capacitor C6 and resistor R9 provide power on reset while pushbutton SW3 is used for manual reset. A 12MHz ceramic resonator provides a stable clock frequency. Voltage regulator IC6 provides a 5 volt supply. Diode D1 provides reverse polarity protection on the power input.

The relay contacts are rated at 10 amps. However the PCB tracks can only take around 5 amps. You may need to add wire links on the bottom of the PCB to increase the current carrying capacity if you want to draw over 5A.

Each relay output is rated to switch up to 240Vac or 28Vdc @ 5A maximum. Warning: Mains voltages can be lethal! Connection to mains powered equipment must only be performed by a suitably qualified person in compliance with local regulations. A suitable enclosure must be used.

**ASSEMBLY**

The remote control unit is not supplied with batteries. You will need to install 2 x AAA batteries.

Use the component overlay on the PCB to place the components in the following order. Do not insert any ICs until after the “TESTING” section.

1. Resistors and diodes.
2. IC sockets
3. Resistor networks. Note that RP2 is inserted inside the IC1 IC socket. The small dot at one end of the network denotes pin 1 which is the square pad.
5. Three switches – 2 SPDT and a zippy tact switch
6. DC power jack and 7805 regulator. Use needle nosed pliers to bend the leads of the regulator. It does not require a heatsink. Screw down onto PCB.
7. LED’s
8. Electrolytic capacitors. Make sure you insert them the correct way around.
9. Terminal blocks. Note the terminal blocks do NOT slide together. Also make sure the wire entry side faces out from the PCB.
10. Relays

**TESTING**

Finally after you have inspected your work connect 12V DC center positive from a plugpack. The power LED should light. Use a multimeter to measure the 5V output from the regulator. Easiest way to do this is across pins 10 and 20 of the IC1 socket (pin 20 = positive).

If all is well you can remove the power and insert the ICs. Take care that none of the IC leads are bent under when inserting them into their sockets.

Connect a 12V supply again. Put the slide switches in the momentary (MOM) position and press button 1 on the remote control unit. Relay 1 should operate and LED L1 should light. Release the button and the relay should release. Check each of the other relays in turn by pressing the other buttons. Buttons 13 and 14 have no affect in momentary mode.

Now put the slide switches in the toggle (TOG) position. Now press and release button 1 on the remote control unit. Relay 1 should operate and stay operated. LED L1 should also be on. Press each of the other buttons 2 to 12 in turn and note that each relay and its LED is on.

At this point all the relays and LEDs should be on. Now press button 13. All Group 1 relays (1-8) should release and LEDs L1-8 should be off. Pressing button 14 should release all Group 2 (9-12) relays and turn off their associated LEDs L9-12.
QUASAR PROJECT KIT # 3142 - 12 CHANNEL IR RELAY BOARD

PART LIST – KIT 3142

Resistors 1/4W, 5%, carbon film
470R yellow violet brown ...R1.......................... 1
2K2 red red red .................. R3-8, R10-15 .......................... 12
10K brown black orange ....R2, R9 .......................... 2
10K resnet.................................. RP1 ............................... 1
10 pin 9 resistor ‘A’ type
10K resnet.................................. RP2 ............................... 1
6 pin 5 resistor ‘A’ type

Capacitors
27pF ceramic ...................... C11,12........................... 2
100nF monobloc ................. C1,3,5............................ 3
10uF 16V electrolytic ......C4,6,8 ........................... 2
100uF 25V electrolytic ......C2.................................. 1

Semiconductors
1N4004 diode ..................... D1 ................................. 1
1N4148 diode ..................... D2 ................................. 1
AT89C2051 ........................ IC1 ................................ 1
Pre-programmed microcontroller
74HC04 or 74HC14 ............ IC2,3`............................ 2
Hex Inverter
ULN2003A`........................ IC4,5`............................ 2
Relay driver
7805 voltage regulator ......IC6 ................................ 1
IR receiver module.............. IRM............................... 1

LED, Red, 5mm.................. L1-13 ............................ 13

Miscellaneous
Ceramic resonator,12MHz.. Y1 ................................. 1
Relay, 12V ......................... RELAY1-12.......................... 12
‘Goodsky’ RWH-SH-112D
Terminal block, 3-way ......X1-12............................ 12
DC power jack, 2.5mm ......X13 ................................ 1
Slide switch, SPDT ..........SW1,2 ............................... 2
Pushbutton TACT switch....SW3 ................................ 1
IC socket, 14 pin ..........for IC2,3,4,5,6 .......................... 2
IC socket, 16 pin ..........for IC4,5,6,7 .......................... 2
IC socket, 20 pin ..........for IC1,2,3,4 .......................... 1
Screw, 3mm x 6mm long ....for IC6,7,8,9,10 .......................... 1
Nut, 3mm .......................for IC6,7,8,9,10 .......................... 1
PCB, 3142.......................... ................................. 1
Remote Control unit (2xAA batteries not supplied) 1

TROUBLESHOOTING
Poor soldering (“dry joints”) is the most common reason for the circuit not working. Check all soldered joints carefully under a good light. Re-solder any that look suspicious.

Are all the components in their correct position on the PCB?
Are the electrolytic capacitors and diodes the right way round? Are the ICs the right way around?
Are any IC leads bent up under the IC body?
Is the regulator output = 5V?

DATASHEETS
The data sheet for the IR Receiver module can be downloaded at www.quasarelectronics.com/ds.htm
Data on the AT89C2051 microcontroller can be found on the Atmel website at www.atmel.com

WEB ADDRESS & EMAIL
You can email us at sales@quasarelectronics.com if you have any problems or requests.
Information on other kits in the range is available from our Web page at www.QuasarElectronics.com
For any technical problems or questions, contact the kit developer at support@quasarelectronics.com
Spare PIC1018SCL can be purchased from our website.

Note the source code for the decoder IC is not available.
Warning! Risk of Electric Shock!
This information concerns kits and modules with relay outputs. TO USE THE RELAY OUTPUTS SAFELY YOU MUST OBSERVE THE MAXIMUM VOLTAGE AND CURRENT LIMITS QUOTED IN THE PRODUCT DOCUMENTATION (this is because the board design may not be rated to switch the maximum voltage and current limits printed on the relay itself or specified in the relay manufacturer’s data sheet).

Controlling mains equipment with relay outputs must be treated with extreme caution. Electric shocks can cause severe and permanent injury or even death. Construction, installation, testing and commissioning should only be attempted by suitably qualified persons, or under the supervision of a suitably qualified person. These products are not suitable for children. Before connecting mains powered equipment to the relay outputs please check with the relevant authorities in order to ensure compliance with all current safety regulations.

Many areas of the assembly may operate at mains voltage. A suitable isolating enclosure must be used. Exposed screw terminal blocks on some products must be insulated to prevent contact with exposed metallic parts at mains potential. Connected equipment should be suitably fused.

You will find relay outputs on many of the kits and modules that we sell. A relay is an electrically operated on/off switch. The voltage and current limits specified in the product documentation generally relate to resistive or light inductive loads.

Relay Terminals
Most boards have SPDT (Single Pole Double Throw) style relays. These have three outputs:

- **C** = Common
- **NO** = Normally-Open contacts connect the circuit when the relay is activated; the circuit is disconnected when the relay is inactive. It is also called a Form A contact or “make” contact.
- **NC** = Normally-Closed contacts disconnect the circuit when the relay is activated; the circuit is connected when the relay is inactive. It is also called a Form B contact or “break” contact.

Connecting the Device you want to Control
You must provide an external power source to the device you want to control. No voltage is present at the relay terminals (remember it is just a switch). The relay is normally connected in series with the positive (+) power wire of the device you want to control.

In this case, the positive wire from the power source should be connected to Common. Then either the NO or NC terminal (as appropriate for your purpose) is connected to the positive (+) wire going to the device you want to control. The negative (-) wire does not connect to the relay at all. It goes directly from the power source negative output to the device negative (-) terminal.

Typical SPDT Relay Connection Diagrams

![Typical SPDT Relay Connection Diagram](image)

Anti-Spark SPDT Relay Connection Diagram
Sometimes the connected equipment can cause arcing across the relay contacts. This must be corrected by installing a resistor and capacitor (not supplied) between the two contacts of the relay as shown below. Component values are for 230Vac mains.

![Anti-Spark SPDT Relay Connection Diagram](image)