## AXE114S Binary Clock

## Features:

The PICAXE binary dock kit 'tells thetime' by lighting up blue LEDs in a binary pattern. This is a useful tool for teaching students binary code or simply just confusing/ amazing those who do not understand the binary system!

- Binary blue LED displays for both date and time

- Optional switches to implement programmable al arm features
- Optional LDR to implement light sensitive features.
- Optional transparent blue plastic case available ( part AXE114C, not included).

Also required:

- 9V DC power supply (e.g. PWR009A - UK only), with a 2.1 mm tip positive connector. The dock is not designed to be powered by batteries, and so is supplied with a 1.5 m extension lead fitted with 2.1 mm connectors.
- AXE026 or AXE027 PICAXE download cable

Optional additions:

- Transparent blue plastic case ( part AXE114C)
- Piezo sounder (part SPEO02)


## Before you start!

The Binary Clock project has been designed to be easily customised by the end user. Several inputs (eg. three push switches and an LDR light sensor) are provided to allow the user to add customised additional features, eg. programming an alarm via the switches. The user can therefore decide the purpose of these switches and modify the example program as appropriate

The PCB has also been designed to optionally fit in the AXE114C plastic case If this
 plastic case is used it is necessary to remove the 4 corners of the PCB by carefully cutting al ong the predrilled route. It may al so be necessary to mount the LEDs with 'long legs' and/or mount the push switches on the rear of the PCB. It is not al ways be necessary to drill holes in the case for the LEDs, as the case is transparent. These various casing/mounting design decisions are left to the end user and must be made before assembly.

## Power Supply

The clock is designed to run from a regulated 9V DC (tip positive) power supply (eg. part PWR009A)

## Self-Assembly Kit - Overview:

The Binary Clock is a high quality plated through PCB and is therefore rel atively straight forward to assemble. However a number of the electronic components are polarised, so please ensure these components are fitted the correct way around before sol dering (see table below).

Tools required (not supplied):

- Solderingiron and solder
- SideCutters
- Small pair of pliers

Soldering experience is assumed.

## Contents:

- PCB 1 Binary Clock PCB
- IC1 118 pin IC socket
- IC2 18 pin IC socket
- R1 1 22k resistor (red red orange gold)
- R2-3 2 1k resistor (brown black red gold)
- R4 1470 resistor (yellow violet brown gold)
- A1-4 4470 resistor array (6X-1-471LF) *** text faces bottom of PCB
- A5 1 10k resistor array (6X-2-103LF) *** text faces bottom of PCB
- A6 1 4k7 resistor array (6X-1-472LF) *** text faces bottom of PCB
- C1 $1 \quad 100 \mathrm{nF}$ (104) polyester capacitor
- C2 1 100uF electrolytic capacitor $\quad * * *$ +marked on PCB
- LED1-20 20 blueLED *** +marked on PCB
- R5 1 miniature LDR
- S1-3 3 miniature push switch (can be mounted either side of PCB)
- $\begin{array}{lll}\text { X1 } & 1 & 4 \mathrm{MHz} 3 \text { pin resonator }\end{array}$
- Q1-2 2 BC548B transistor *** flat marked on PCB

Items mounted on bottom of PCB:

- X2 1 miniature watch crystal
- CT1 $1 \quad 3.5 \mathrm{~mm}$ stereo socket
- REG1 17805 regulator
- BAT1 1 CR2032 cell holder
- POWER 1 power cable *** white wire to $\mathrm{V}+$, black to GND

Items inserted into sockets:

- IC1 1 PICAXE-28X microcontroller $\quad$ *** pin 1 faces left
- IC2 1 DS1307 RTC *** pin 1 faces left
- BAT1 1 CR2032 cell
(*** denotes components which must be soldered the correct way around. See notes above).
(Piezo sounder PZ (SPE002 - mounted on rear) is an optional upgrade not induded in pack)


## Assembly - Reverse Side:

To reduce PCB size, several components are mounted on the rear of the PCB. These components must be mounted first, before the main assembly.

1. Solder the Watch Crystal in position as shown in photo 1. The body of the crystal can be soldered to the PCB to provide a strong mount. Take care not to overheat the crystal. Carefully trim any excess wire off the two legs after soldering.
2. Solder the coin cell dip in position. Notethat the dip will become hot whilst soldering, it is recommended to hold it with miniature pliers!
3. Solder the 3.5 mm stereo socket in position as shown in photo 2 .
4. Bend and cut the legs of the 7805 voltage regulator as shown in photo 2. Solder in position.
5. Note that it is recommended that the main power cable in photo 2 is connected after the main side assembly.

## Assembly - main side

1. Solder the resistors in position.
2. Solder the IC sockets in position.
3. Solder the 6 resistor arrays in position. Note the different val ues for different positions. The printed text side of the arrays should al ways face the bottom of the PCB.
4. Solder the resonator in position. Experienced PICAXE users may optionally choose to 'overclock' the chip using a 8 or 16MHz resonator instead (not supplied).
5. Solder the transistors in position, correctly aligning the flat edge.
6. Solder the miniature push switches in position. The switches may be soldered on either side of the board as desired.
7. Solder the LEDs in position, ensuring that the 'positive' side of the LEDs is correctly aligned (notethat the top row is different to the other rows). If using the optional plastic case you may choose to leave 'longer legs' on the LEDs, so that they are raised off the PCB.
8. If desired a piezo sounder (not supplied) can be connected to the PZ connection points.
9. Power connection is made to direct solder pads on the board. This is to
 simplify use of the AXE114C case - if this is used a simple hole can be drilled in the case to pass the power cable through. Therefore cut the 'plug' off the extension cable (leaving the other (socket) end to 'mate' with the power supply connector). Bare theends of the two cores and solder in position on the rear of the PCB as shown in photo 2 (white marked wireto +9 V , black wireto 0 V ).
10. Insert the ICs into their sockets, ensuring correct orientation.
11. Insert the lithium coin cell into the socket, +ve side up, -ve side touching the PCB.

## Operation

Thetime function is provided by the DS1307 real time clock chip. This requires programming with the correct date and time upon first use The lithium coin cell maintains the time when the main power supply is removed (the coin cell does not power the LEDs). TheDS1307 communicates with the PICAXE-28X chip via the I2C bus.

The LEDs are controlled via the PICAXE-28X chip. The LEDs are multiplexed to both a date and a time LED, as there are more LEDs than avai lable outputs. Transistors Q1 and Q2 control which set of LEDs is displayed at any one time

Thekit will also function with 28X1 and 28X2 PICAXE chips.

## Programming the DS1307 RTC



The DS1307 requires programming with the current time upon first use. This is carried out via a Wizard built into the Programming Editor software Connect power to the Binary Clock and connect the AXE026 or AXE027 download cable. From the Programming Editor software select the PICAXE $>$ Wizards>DS1307 RTC wizard and set the current time Upon OK the current time will be downloaded and programmed into the RTC. If programming is successful the seconds indicator on the PCB will start flashing every second. This pulsing 'seconds' LED is controlled directly via the DS1307 RTC output pin, it is not under PICAXE program control.

This process is only required once as the lithium coin cell maintains the time when the main power supply is removed.

## Programming the PICAXE chip

The PICAXE-28X chip requires programming with a suitable clock program before it will light the LEDs correctly. A default clock program is provided in AppendixA of thefull datasheet (download from www.rev-ed.co.uk/docs/axell4.pdf) . This program is also availablein the \samples folder of the Programming Editor software. The program is designed as a basic starting point for users to modify and create their own more complex clock programs. This program explains how the date and time are retrieved from the DS1307 (via readi2c commands) and converted to the appropriate LED patterns.

The switches (inputs 0-3), LDR (analogue 0) and piezo (output 6) are not used in the sample program - these are left to the end user to incorporate into their own programs.

Note that the da/time and hours/min LEDs are multiplexed - ie each output is connected to both a time LED and a dateLED. Therefore you can not display both time and date at exactly the sametime The transistorw Q1 and Q2 enable/disable each set of LEDs.

To read the time add up the binary weighting of each LED that is lit. For instance if the 'hours' LEDs marked ' 8 ' and ' 2 ' are lit, and the minutes ' 16 ' and ' 1 ' LEDs are lit, the time is $10: 17$

## Appendix A - Sample program



## '***** Main Loop *****

main:
' read current time from DS1307
readi2c 0, (temp, mins, hours, temp, days, months)
'change clock values from BCD to binary
gosub bcd_bin
'optionally display on computer via debug
' debug
'display the hours and minutes
gosub display_hours_mins
'display the days and months
gosub display_days_months
goto main
'***** Sub Procedure - convert BCD to binary *****
bcd_bin:
convert the DS1307 BCD values to binary
temp $=$ mins AND $\% 00001111$
mins $=\operatorname{mins}$ AND $\% 11110000 * 10 / 16$ + temp
temp $=$ hours AND $\% 00001111$
hours $=$ hours AND \%11110000 * $10 / 16$ + temp
temp $=$ days AND \%00001111
days $=$ days AND $\% 11110000 * 10 / 16$ + temp
temp $=$ months AND $\% 00001111$
months $=$ months AND \%11110000 * $10 / 16$ + temp
' convert 24 hour clock values to 12 hour clock
if hours < 13 then do_return
hours $=$ hours -12
do_return:
return
'***** Sub Procedure - display the hours/mins *****
display_hours_mins:
' display hours and minutes
let temp_port $=$ mins * 4 AND \%11111100
let temp $=$ hours AND \%00000001
if temp $=0$ then hm 1
let temp_port $=$ temp_port OR \%00000001
hm1:
let pins = temp_port
let pinsc $=0$
let temp= hours AND \%00000010
if temp $=0$ then hm2
high portc 7
hm2:
let temp= hours AND \%00000100
if temp $=0$ then hm3
high portc 6
hm3:
let temp= hours AND \%00001000
if temp $=0$ then hm4
high portc 5
hm4:
' now actually light LEDs for a while
' by enabling the correct transistor
high portc 2
pause 2000
low portc 2
return
'***** Sub Procedure - display the days/months *****
display_days_months:
' display days and months
let temp_port $=$ days * 4 AND \%01111100
let temp $=$ months AND 1
if temp $=0$ then dm1
let temp_port $=$ temp_port OR \%00000001
dm1:
let pins = temp_port
let pinsc $=0$
let temp $=$ months AND \%00000010
if temp $=0$ then dm2
high portc 7
dm2:
let temp= months AND \%00000100
if temp $=0$ then dm 3
high portc 6
dm3:
let temp= months AND \%00001000
if temp $=0$ then dm 4
high portc 5
dm4:
' now actually light LEDs for a while
' by enabling the correct transistor
high portc 1
pause 2000
low portc 1
return
'***** Extra Information *****
' Examples on how to use the other inputs/outputs
' to react to LDR light sensor
' readadc $0,1 i g h t \_v a l u e$
' if light_value > 80 then...
' to make a sound on piezo
sound $1,(50,50)$
' to read the three switches
if pin0 $=1$ then...
' if porta pin0 $=1$ then...
if porta pin1 $=1$ then...

## Appendix B-Circuit Diagram

to be added

