SignalBox

Table of Contents

Summary	2
Features	2
Hardware	3
Overview	4
Inputs	4
Outputs	5
Setup	6
Configuration	7
Menu buttons	7
Menu structure	8
System menu	9
Report sub-menu	9
I ² C sub-menu	10
Nodes sub-menu	10
Ident sub-menu	10
Debug sub-menu	11
Demonstration layout	12
Output menu	12
Output Servo sub-menu	13
Signal sub-menu	
LED sub menu	14
LED_4 sub menu	15
RoadUK and RoadRW sub menu	15
Flash sub menu	16
Blink sub menu	16
Random sub menu	
Input menu	
Input delay	18
Lock menu	19
Export menu	21
Import menu	
Advanced features	23
Module node ID	23
Input pin scanning	24
Operation	
Booting	25
Configuration	
Serial commands	
Extra buttons	27
Extra LCD	27

Summary

SignalBox is software for controlling model railway signals, points and other accessories. It doesn't attempt to control the running of trains at all.

It use the same hardware as the EzyBus system: An Arduino Uno with LCD shield, Arduino Nanos to provide outputs (to Servos, LEDs etc) and MCP23017 input expanders to read switches and buttons, all connected by an I²C bus. Although it uses exactly the same hardware as EzyBus, all the software is completely new.

It is positioned as a half-way house between the EzyBus system, and a CBUS one.

There is no need for a computer, all configuration can be done using the LCD panel. A computer can be connected to save and/or restore the configuration if desired.

Features

Features of the system are (in brief):

- Multiple input types: toggle switches (SPST) and intermittent (non-latching) push buttons.
- Multiple inputs can be operated simultaneously.
- Multiple outputs can be operated by a single input eg crossovers.
- Multiple inputs can operate the same output(s) so multiple mimic-panels can control the same or similar outputs.
- Multiple output types, Servos, and various digital IOs including PWM.
- Servos, with configurable sweep and speed, with attached digital IO that switches at the midpoint of the servo travel.
- Signal "bounce" and "stutter" for semaphore signals.
- Variable-intensity LEDS (including fading) using PWM.
- Some other output types, eg flashing (varying speeds) or flickering LEDs.
- Four-aspect signals.
- Three-aspect UK road traffic lights.
- Three-aspect non-UK road traffic lights.
- Random outputs that go on or off at unpredictable intervals.
- Where multiple outputs are controlled by an input, the ability to delay the outputs, so for example crossing gates can operate one after the other.
- Automatic reset of inputs after a time delay (for signals that go red/danger with input from a TOTI but then revert to green sometime later).
- Interlocks that prevent certain outputs operating if other outputs are set incorrectly.

Hardware

The system uses the EzyBus hardware, either the MERG kits (22 & 23) or self-assembled using the PCBs (kits 922 and 923) built exactly as described in the <u>EzyBus</u> manual.

There are two versions of the PCB kits, the older ones use an Arduino Nano, the new ones an Atmega328 chip (the same as found on a Nano) but don't include a serial interface so programming is via a custom programmer or with a USB-TTL serial cable or adapter and a few external components.

The software must be programmed onto the Uno (via the USB) and the Nanos (which is more difficult with the new kits). With a serial cable you can use either the Arduino IDE or the avrdude program directly.

Note that EzyBus numbers its input and output modules and their pins from 1 to 8 or 1 to 16 (0x10 hexadecimal). This software numbers from zero to 7 or 15 (0xF hexadecimal).

Overview

The system consists of an Arduino Uno controller with LCD shield, up to eight input modules (MCP23017 chips) and up to 32 output modules (Arduino Nanos) all connected by an I²C 2-wire bus.

The inputs are not directly tied to the corresponding output. Each input can be mapped to operate any output. Indeed, each input can operate up to six outputs simultaneously or in sequence.

The outputs generally drive servos with an associated digital output, or a pair of digital outputs (often LEDs). For servos, the range of rotation (or reverse rotaton) and speed of rotation can be specified. The digital outputs use PWM so can arrange to adjust the intensity and/or fade the outputs.

Interlocks can be specified between outputs to prevent certain combinations, for example prevent a signal being cleared if the points are set incorrectly (and vice-versa).

Inputs

Each input module provides 16 input lines which are normally held high. Pulling the input low activates the input.

Each input can be configured to operate as one of four types:

Toggle	An on-off toggle switch (eg SPST). Switched high sets the corresponding outputs "Hi", switched low sets the outputs "Lo".
On_Off	A momentary push-button. First activation sets the output "Hi", another activation sets the output "Lo".
On	A momentary push-button which always sets the corresponding outputs "Hi".
Off	A momentary push-button which always sets the corresponding outputs "Lo".

Each input can be configured to operate up to 6 outputs. Several different inputs can operate the same (or some of the same) outputs of another input, providing many-many configurations.

Outputs

Each output module has 8 outputs each of which can be configured as one of nine types:

Servo Output connected to a servo which can rotate between 0-180 degrees. The endpoints can be set, as can the speed of rotation.

Signal A servo as above which additionally emulates bounce and stutter typical of a semaphore signal.

LED A LED or other digital output device, typically a (2-aspect) colour signal or other indicator light. The intensity of each output, and the speed with which the output fades from one setting to the other can be configured.

LED_4 A 4-aspect colour signal. Configured using two adjacent outputs, again with intensity and fade confuration options.

RoadUK A three-aspect UK road traffic light, Red, Red & Amber, Green, Amber and back to Red again in sequence. Also configured using two adjacent outputs. Up to four "RoadUK" outputs can be configured on a single output module, and will operate in turn.

RoadRW A three-aspect road traffic light as used in the rest of the world (non-UK), Red, Green, Amber and back to Red again in sequence. Also configured using two adjacent outputs. Up to four "RoadRW" outputs can be configured on a single output module, and will operate in turn.

Flash A pair of LEDs that flash for a while whilst changing state – one ends up on, the other off depending whether it's being set "Hi" or "Lo".

Blink As for Flash above, except that the output always ends with both outputs off.

Random A pair of LEDs that (pseudo) randomly go on and off at unpredictable intervals.

The output modules have three-pin headers for connection to servos (Signal, Vcc and Ground). There's an additional digital output ("pad") which goes high when the servo is "Hi". The change-of-state of this output occurs as the servo moves through the mid-point of its travel.

When connecting digital outputs (LEDs) the main output is on the servo "Signal" pin, with a complimentary output an the associated "pad" output.

Note that any digitally-operated output can be used for the non-servo options. If a simple on-off signal is required then the speed can be set to 'F' for an instant (no fade) switch and the intensity to 255 so the PWM signal is "always on".

Setup

Having connected all the devices (Uno, input and output modules) to your I²C bus and suitable power supplies, switch everything on.

The Uno will display its splash panel on the LCD.

SignalBox v3.3.2 Setup Apr 21

After a few seconds, a prompt to calibrate the LCD buttons appears. Press the indicated buttons in turn as prompted.

Calibrate button
Press select

This step is skipped on subsequent boots. To force re-calibration of the buttons, should it be needed, press and hold any button whilst the Uno is re-booted. When the "Calibrate button" message appears, release the button, then press the indicated buttons when prompted as above.

Now a display indicating the attached input modules is shown. The top line shows the numbers of the input modules detected (numbered 0 to 7) or a dot for missing modules. In the example, input modules 4 & 5 are present.

Nodes45.. Input

If a '#' character should appear here, it indicates an I²C LCD display was detected and that will be used to duplicate all messages that appear on the regular LCD display.

After a few seconds, the output modules detected (numbered in hexadecimal from 0 to F) are shown. If there are more output modules, they're identified on the second row as 'G' to 'V'. In the example, output modules 2, 3 and 6 have been detected.

...23..6......

When complete, the standard panel is displayed showing the time the software has been running which gives confirmation that the software is running OK.

SignalBox v3.3.2 00:12 Apr 21

This is the normal running state for the software. After this initial setup, subsequent boots of the software will progress directly to this panel. No interaction is required.

Configuration

To enter configuration mode, press any of the LCD buttons and the configuration menus are shown.

Menu buttons

The menus are navigated using the LCD buttons.

Up Moves to the next menu at the current level, or increases the value of the current field.

Down Moves to the previous menu at the current level, or decreases the value of the current field.

Right Selects the current item and moves to the sub-menu or next field.

Left Exits the current item and moves to the next higher field or menu. If changes have been made, then a warning message is shown to confirm that they should be discarded.

Select Depending on the context, one of three things may happen:

- 1. The current changes are saved. A warning message is displayed to confirm the changes made. If no changes have been made, operates as the "Left" button.
- 2. The current item is toggled between it's normal state and an alternate one (eg output is disabled/enabled).
- 3. The current output is exercised so you can identify it, or check the changes you've made are those desired.

The currently selected menu or item is marked at all times with chevrons – the '>' and '<' characters.

Menu structure

The top-level menu has 6 options.

The example image shows the System menu selected with its current sub-menu (Report) also displayed.

System< v3.3.2 Report Long

System Configure system-wide options.

Input Configure the input modules.

Output Configure the output modules.

Lock Configure interlocks between outputs.

Export Export the current configuration.

Import Import a previously saved configuration.

Use the up/down buttons to select the desired menu and the right-button to enter its sub-menu.

When returning to this menu level (if changes have been made) using the left (to cancel) or select (to confirm) buttons, a warning message is displayed asking for confirmation.



When the warning message appears, use the select button to accept, or any other button to refuse, the cancellation or confirmation of the changes as desired.

System menu

The system menu has 5 sub-menus:

Report Sets the reporting level.

i2cID Sets the I²C node IDs for the control module, and the base node ID for the

input and output modules.

Nodes Displays the detected input and output modules' node IDs (as shown during

startup).

Ident Identifies all the outputs in turn by exercising them (move servos or blink

LEDs).

Debug Sets the debugging level.

Use the up/down buttons to select the desired sub-menu, and then right-arrow to enter the sub-menu configuration.

Use the left or select buttons to cancel or confirm any changes and exit.

Report sub-menu

This allows the reporting level to be set. When inputs are triggered and outputs actioned, this level dictates what messages (if any) are shown on the LCD panel.

System v3.3.2 Report< Long

Report >Brief<

System

Use the right-button and then adjust the level using the up/down buttons.

None No reports are shown.

Brief Reports are shown for a short

period (about 2 seconds).

Long Reports are shown for a long period (about 4 seconds).

Pause A report is shown and the operator must acknowledge it before any more

processing can continue by pressing one of the LCD buttons.

Typical output will look like this.

This example shows an On_Off input (going Lo) on input module 5, pin2.

Two outputs have been actioned, module 3 pin 1 and module 3 pin 2.

On_Off Lo 5 2 31 32

I²C sub-menu

Allows the I²C node numbers to be adjusted. This should never be necessary during normal operations.

The second row shows the currently-set IDs (in hexadecimal).

Use the right-button to select the desired field to edit, and the the up/down buttons to alter the values.

> Con Sets the controller's I²C node

Set the base ID of the input Inp

modules.

Out Set the base ID of the output

modules.

System i2cID <10 20 50

System Con i2cID >10<20 50

System Inp I2cID 10>20<50

System Out i2cID 20>50< 10

Nodes sub-menu

Shows the connected input and output module node numbers.

Use the right-button to show the node Ids. These will be shown exactly as for the start-up.

As during start-up, first the input nodes present are shown, then the output nodes.

Press any button whilst the nodes are being shown to pause the display until the button is released.

No changes can be made.

System v3.3.2 Nodes <

Nodes Input

Ident sub-menu

Cycles through all the connected output nodes, excercising each one in turn.

As each one is excercised, it is identified on the LCD screen. The example shows the servo on

output module 3, pin 1 is being excercised.

If the process goes too quickly, use the left-button

to go back one pin. Conversly, the right-button will move ahead to the next pin. Similarly, downbutton will re-identify the previous module, up-button will move ahead to the next module. The select button will abort the ident process.



Debug sub-menu

This controls the verbosity of debug messages output to the serial port of both the Uno control module and the output modules.

Use the right-button and then adjust the level using the up/down buttons.

None No debug messages are output.

Errors Only error messages (when

something goes wrong) are output.

Brief messages describing major events are output.Detail More detailed messages are output for more events.

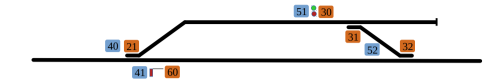
Full Debug messages are output for all events.

Normally this option should be set to "None" or "Errors" as the serial-IO will serverely impact the performance of the system – servos will lurch, LEDs will flash rather than fading etc.

System v3.3.2
Debug >Detail<

Demonstration layout

For the purposes of the documentation, refer to the following mythical track layout:



Input	40 41	Point push-button Semaphore signal push button	1	51 52	Colour signal push-button Cross-over push-button
Output	21 60	Point servo Semaphore signal servo	Output	30 31 32	2-Aspect colour signal Cross-over point servo Cross-over point servo

Output not shown 34 4-aspect colour signal

36 Traffic lights

22 Flashing lights

23 Blinking lights

24 Random lights

Note: Although shown on the same diagram, in reality the input switches (in blue) would be on a control panel, and the outputs (in brown) on the layout itself. Often there would also be inputs on the layout (eg track occupancy detectors etc) and output indicators on the control panel but all this is omitted for clarity.

Output menu

Configure the outputs. The second row shows a summary of the selected output's current configuration. These are its type, the "Lo" and "Hi" settings and the speed, all in hexadecimal. The example shows that output module 2, pin 1 is a servo.

Output< 2 1 Servo 4F 3E D

Use right-button and then select the module ID to configure. Use the right-button again and then select the individual pin to configure. Press the select button here to exercise the output to confirm it's the desired one.

Output 2 >1< Servo 4F 3E D

Use the right-button again to move to the type field. Use the up/down buttons to select the desired output type.

Output 2 1 Servo <4F 3E D

Output Servo sub-menu

Use the right-button to configure a servo's movement positions and speed.

The servo's Lo and Hi positions are now shown as decimals between 0 and 180 (degrees).



The servo will move in sympathy to the changes made. To adjust more quickly, press and hold the up/down buttons. Use the select button to test the servo, it will move between the specified Lo and Hi positions.

Use the right button to move to the "Hi" field. The servo will move to the Hi position at the same time.

Again, the servo will move in sympathy to the changes made. Again the select button will test the servo.

Use the right-button to configure the servo's speed.

Speed '0' is the slowest, about 7 seconds, 'F' the fastest (as fast as the servo can go).

Use the right-button to configure the reset interval. This is the time (in seconds) after which the servo will automatically return to its Lo state. Zero means don't auto-reset. To adjust more quickly, press and hold the up/down buttons.

Output Lo Hi Servo 79 > 62<

Output Spd Reset Servo >D< 0

Output Spd Reset Servo D > 0<

Use the left-button to return through the fields to the "Servo" field.

Use the left or select button to cancel or confirm the changes.

Signal sub-menu

Signals are configured in exactly the same manner as servos above.

All the same features are available.

Output 6 0 Signal<5A 87 E

Signal outputs perform just like servo outputs, but may (randomly) stutter when going "Hi", and/or bounce when going "Lo" to resemble real semaphore signals.

LED sub menu

Use the right-button to configure LED's intensity and speed of change. PWM is used to vary the intensity.

Use the right-button and the LED's Lo and Hi intensities are now shown as decimals between 0 and 255.

The LED's intensity will vary in sympathy to the changes made.

Use the right button to move to the "Hi" field. The LED will go out and the complimentary LED will illuminate (at the Hi intensity).

Again, the LED will move in sympathy to the changes made. Again the select button will test the LED.

Use the right-button to configure the speed at which the LEDs fade in and out. Zero is slowest and takes about 3 seconds, 'F' is fastest, switching immediately.

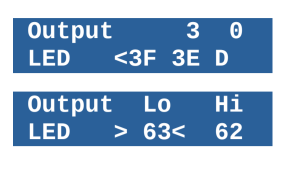
Use the right-button to configure the reset interval. This is the time (in seconds) after which the LED will automatically return to its Lo state. Zero means don't auto-reset.

Use the left-button to return through the fields to the "LED" field.

Use the left or select button to cancel or confirm the changes.

Notes:

- 1. If wiring 2-aspect signals, it's normal (though not required) for the red LED to be wired to the "Hi" output (where a servo would be connected) and the green LED to the alternate pad output. Thus "setting" the signal Hi (or "on") will illuminate the red LED, and "releasing" the signal Lo (or "off") will illuminate the green LED.
- 2. If using the output for non-LED purposes, often the intensity is set to 255 (always on, no PWM) and the speed to 'F' (immediate, no fade).



Output	Lo	Hi
LED	63 >	62<





LED 4 sub menu

LED_4 outputs are configured in exactly the same manner as LEDs above.



All the same features are available.

However, LED_4 outputs are tied to the previous (next lower number) pin's output (on the same output module) and operate in tandem.

To operate correctly the previous pin must be configured as a LED with a red LED on the normal (servo) pin, and an amber LED on the alternate pad. The LED_4 must have an amber LED on its normal (servo) pin, and a green LED on its alternate pad.

Setting the LED_4 Hi will illuminate the red LED, with all the others extinguished. Subsequent settings of LED_4 Lo will step through the appropriate combinations: single amber, double amber until finally the green LED alone is illuminated.

If a reset value is specified, then the LEDs will change from red, through the ambers and finish as green as the reset interval expires. In the example, the colours will change after 5 seconds.

RoadUK and RoadRW sub menu

Road outputs are designed to reflect UK (RoadUK) road traffic signals or non-UK (RoadRW – Road for Rest of the World) road traffic signals.



They are configured in exactly the same manner as LED_4s above. All the same features are available.

Like LED_4 outputs, Road outputs are tied to the previous (next lower number) pin's output (on the same output module) and operate in tandem.

To operate correctly the previous pin must be configured as a LED with a red LED on the normal (servo) pin, and no LED on the alternate pad. The Road must have an amber LED on its normal (servo) pin, and a green LED on its alternate pad.

Setting the Road Hi will illuminate the red LED, with all the others extinguished. Subsequent settings of Road Lo will step through the appropriate combinations: red & amber (UK only), green, amber and back to red.

If a reset value is set, the lights will operate indefinitely through all the states. Further, the reset value of the LED pin (if specified) will set the time that red & amber or just amber are displayed, the Road reset value will determine how long the red and green states persist.

Several Road sets can be configured using adjacent output pins. For a two-way set use (for example) pin0 as a LED, pin 1 as a RoadUK, pin 2 as a LED, pin 3 as a RoadUK, all with suitable reset values. Now the first pair of pins (0 & 1) will cycle through red, red & amber, green, amber and back to red. But next, the second set of pins (2 & 3) will cycle through their colours with the first pair remaining red. After this, the next pair of pins (4 & 5) – if configured as a LED/RoadUK pair – will cycle through their colours. When the last configured pair is finished, the cycling returns to the first pair (pins 0 & 1).

Flash sub menu

Flash outputs are configured in the same manner as LED outputs.

Two of the parameters have slightly different meanings.



The Speed parameter specifies how fast the output should flash. Speed '0' is the slowest, taking about 4 seconds between flashes. The fastest speed is 'E', about a tenth of a second. Speed 'F' makes the LED flicker randomly. There is no fade-in or fade-out for Flash outputs.

The Reset parameter specifies how long the output should flash for (in seconds). After this period, the output remains steady at either Lo or Hi as appropriate. Zero means flash indefinitely – only stop when the output is set to Lo.

Blink sub menu

Blink is almost identical to Flash and is configured in the same manner.

The difference is that Blink outputs (after their reset interval) finish with both outputs off . As for

Output 2 3 Blink <51 53 E

"Flash", the reset value specifies how long the output should flash for (in seconds) with zero again indicating flash indefinitely.

Random sub menu

Random is used to drive a pair of outputs pseodorandomly.

The intensity of the output is set as for LED outputs, as is the fade speed.

The reset interval dictates the (approximate) interval (in seconds) before the outputs may (or may not) change state. After a random interval between half the reset value (32 seconds in the example) and one-and-a-half times the reset value

Output 2 4 Random<7F 7F C #

Output Spd Reset Random C > 32<

(ie between 16 and 48 seconds in the example), both the outputs may (or may not) change state. The Hi output (the servo pin) has a 60% chance of being set on, else it will be set off. The Lo output (the alternate pad) has a 40% chance of being set on else it will be set off.

There will then be another interval somewhere between a half and one-and-a-half times the reset value before the LEDs may change again (with the same probabilities as above).

It's possible for both outputs to be on at the same time, or indeed niether to be on.

Input menu

Configure the inputs. The second row shows a summary of the selected inputs's current configuration. The type of the input, and the output(s) which are operated by this input.



In the example, module 4, pin 0 is an "On_Off" input, operating output module 2, pin 1. The first three (of six) outputs are shown, with the double-dots indicating "disabled".

Refer to the layout diagram in the *Demonstration Layout* section earlier to help with following this description.

Use right-button and then select the module ID to configure. Use the right-button again and then select the individual pin to configure.

Pressing the select-button here will exercise all the outputs attached to this input for identification/check.

Use the right-button again to move to the type field. Use the up/down buttons to select the desired input type.

Use the right-button and the first (labelled 'A') output configuration is shown.

Pressing the select-button here will exercise the attached output to help identify/check you have the desired output.

Use the up/down buttons to choose the output to change, there can be up to six outputs labelled 'A' to 'F'. Disabled outputs are shown with two '.' characters.

Use the right-button and then the up/down buttons to change the attached output node.

Use the select-button to enable/disable the output.

Use the right-button and then the up/down buttons to change the output pin.

Pressing the select-button here will exercise the output for identification/check.

Input 4 >0< On_Off 21

Input 4 0 On_Off< 21

Input 4 0 On_Off >A< 2 1

Input 4 0 On_Off A >2< 1

Input 4 0 On_Off A 2 >1<

Use the left-button to return through the fields to the type ("On_Off") field.

Use the left or select button to cancel or confirm the changes.

Input delay

To configure a delay between the operation of an input's outputs, put a special "delay" output between the two outputs concerned.

For example to put a delay between the outputs module 3, pin 1 and module 3, pin 2 for input module 5 pin 2:

Use the right-button to get to the output label field, and confiure output "A".

Input 5 2 On_Off A 3 >1<

Return to the label field and use the up/down buttons to select output 'B'.

Input 5 2 On_Off >B< . .

Move to the node field and use the select button if necessary to ensure the output is disabled.

Input 5 2 On_Off B >.< .

Use the right-button and then the up/down buttons to specify the delay required, from 1 to 7 seconds.

Input 5 2 On Off B . >3<

To remove a delay, set it to zero (a '.' will once more be shown).

Input 5 2 On Off >C< 3 2

Proceed to output 'C' to configure the output to be actioned after the delay.

Return to the type ("On/Off") field and a summary of the setting is shown.

Input module 5, pin 2, will operate output module 3, pin 1, pause 3 seconds and then operate output module 3, pin 2.

Input 5 2 0n_0ff 31 .3 32

Note: With multiple outputs, the outputs are operated in reverse order when being set Lo, so first output module 3, pin 2, then wait 3 seconds, then output module 3, pin 1.

The output types Flash & Blink don't honour any configured delays – they always start or stop immediately. This is to ensure that when used on control panels to indicate "operation in progress" they operate whilst the operation is actually in progress, and not before it starts or after it finishes.

Lock menu

Interlocks can be configured between any pair of outputs. Each output can have up to eight locks, four against its Lo state, four against its Hi state.

Normally locks are created in pairs, one entry in each of the outputs.

Locks specify a state that is forbidden. For example a signal may not be Lo (Off) when a servo (point) is set against it, Hi for example.

The definition for the signal will be specified in its Lo set, against the point being Hi. The definition for the point will be in its Hi set, against the signal being Lo (Off).

Refer to the layout diagram in the *Demonstration Layout* section earlier to help with following this description. The example here sets an interlock between the point (output module 2, pin1) and the semaphore signal (output module 6, pin 0).

In the top-level menu, use the up/down buttons to select the Lock menu.

Lock < 6 0 Signal Lo 0 Hi 0

Use the right-button to move through the fields, selecting the desired node and pin with the up/down buttons as you go, just as for Output definitions.

The example shows module 6, pin 0 (a signal) has no locks set in either of its sets, Lo or Hi.

Use the right-button in the pin field and the bottom row shows the first (labelled 'A') Lo lock. The dots indicate "disabled".

Use the up/down buttons to select the outputs Lo or Hi set, then use the right-button to configure a lock.

Pressing the select-button here will exercise the output for indication/check.

Lock	6	0
Lo< A		
Lock	6	0
Lo >A<		

Use the up/down buttons to select the desired entry, there are four labelled 'A' to 'D'. There is no significance to the order in which they are defined, all the entries will be utilised when testing for locks.

Use the right-button and choose the Lo or Hi state for the complimentary output.

Pressing the select-button here will enable/disable the lock entry.

Loc	k		6	0
Lo	A	>Hi<	2	1

In the example, output 6, pin 0 (a signal) has its first ('A') Lo lock set against output 2, pin 1 being Hi.

Use the right-button and then the up/down buttons to specify the output node to lock against. Locks can be set against any module, any pin.

Pressing the select-button here will exercise the complimentary output for identification/check.

Loc	k		6	0	
Lo	Α	Ηi	>2<	1	

Use the right-button and then the up/down buttons to adjust the output pin in the same manner. Again, pressing the select-button here will exercise the output.

Return to the first field ("Lo") and use the left or select button to cancel or confirm the changes.

The panel now shows there's one Lo lock defined for this output.

To set the complimentary lock, select the desired node and pin as before. As usual, pressing select on the pin field will exercise the output for identification/check.

Use the right-button and then the up/down buttons to select the Hi set for this output.

Use the right-button to move to the state field, and the up/down buttons to select Lo state.

Use the right-button and then the up/down buttons to select the complimentary output.

The example shows output 2, pin 1 (a servo) locked when Hi against output 6, pin 0 (a signal) being Lo.

Use the left or select button to cancel or confirm the changes.

The panel now shows there's one Hi lock defined for this output.

Lock 6 0 Lo A Hi 2 >1<
Lock 6 0 Lo< A Hi 2 1
Lock 6 >0< Signal Lo 1 Hi 0
Lock 2 >1< Servo Lo 0 Hi 0
Lock 2 1 Hi< A
Lock 2 1 Hi A >Lo< 6 0
Lock 2 1 Hi A Lo 6 >0<
Lock 2 1 Servo Lo 0 Hi 1

Notes.

- 1. It's possible to specify locks against a pair of outputs where both outputs are in the same state (Hi or Lo) this is perfectly reasonable.
- 2. It's possible to specify a lock against the same output module and pin. This isn't useful.

Export menu

The configuration can be exported via the Uno's serial IO using a USB cable connected to a computer.

Some software capable of reading from the USB socket is required on the computer. The Arduino IDE is ideal for this.

In the top-level menu, select the Export menu and then use the right-button to move to the export submenu.



Use the up/down buttons to select the definitions to export (the system, the outputs, the inputs, the locks) or select "All" to export everything.

Use the right-button to perform the export. The panel will show that it's exporting for a brief period.



The output can be saved for use in the import function.

The export output is human readable, and can even be edited though that is not recommended.

There will be one line for the system configuration, 16 lines for each input module, 8 lines for each output module, 8 lines for each output module's locks plus some comment lines (which start with a '#' character), something like this (many lines have been omitted for brevity):

	Version v3.1.4	Detail i2cID	Control 10	Input 20	Output 50	Report Long				
#Input Input Input	Node 4 4	Pin 0 1	Type On_Off On_Off	OutA 2 1 6 0	OutB 	OutC 	OutD	OutE 	OutF 	
Input Input Input	5 5 5	0 1 2	On_Off On_Off On_Off	3 0 3 1	 . 3	· · · 3 2	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	
#Output Output Output Output Output Output Output	Node 2 2 2 2 2 2	Pin 0 1 2 3 4	Type None Servo Flash Blink Random	Lo 00 B4 4F 51 7F	Hi FF 00 4E 53 7F	Spd 00 0D 0D 0E 0C	Reset 00 00 00 00 00 20			
Output Output Output Output Output Output Output Output Output	3 3 3 3 3 3 3	0 1 2 3 4 5 6	LED Servo Servo LED LED_4 LED_RoadUK	27 3F 3F 3F 3F 3F 3F	27 3F 3F 3E 3E 3E 3E	0C 0D 0D 0D 0D 0D	00 00 00 00 05 01			
Output	6	0	Signal	В4	00	OD	00			
#Lock Lock	Node 2	Pin 1	LockLoA .	LockLoB .	LockLoC .	LockLoD .	LockHiA Lo 6 0	LockHiB	LockHiC .	LockHiD .
Lock	6	0	Hi 4 1							

Import menu

A previously saved export can be imported to restore the state if it's been lost or damaged using a USB cable connected to a computer.

As for export, some software capable of writing to the USB socket is required on the computer. The Arduino IDE can be used for this.

In the top-level menu, select the Import menu and then use the right-button to move to the import mode. Import Waiting

Using the Arduino IDE or other suitable comms software, send all or some of the data from a previously exported system to the Arduino via the USB cable.

As each line is processed, a message indicating what was processed is displayed.

Import System

An input, module 4, pin 0 (an On_Off input).

Import Input
On_Off 4 0

An output, module 2, pin 1 (a servo).

Import Output Servo 2 1

A lock for output module 6, pin 0 (a signal).

Import Lock Signal 6 0

When the importing is finished, the waiting message re-appears. Use any button to return to the top-level menu.

Import Waiting

Advanced features

This section covers two advanced features.

Module node ID

The output modules normally set their module-ID using the jumpers on the PCB. However, the modules can also have their ID set using software. This will be necessary to set the module IDs greater then 'F' as there are only 4 jumpers.

If using software-assigned IDs, it's usual to leave all the jumpers off – the module will initially set its ID to 0. As no two modules can have the same number, it's necessary to add the modules to the system one at a time. Also, there should be no module 0 in the system already.

In the output menu, press the select button when on the node number field.

Use the up and down buttons to choose a new node number for this module. You won't be able to choose numbers that are currently in use.

As up to 32 output nodes can be configured, they use the "numbers" '0'-'9' and 'A'-'V'.

Use the select button to confirm the choice (or leftbutton to cancel), and the normal confirmation dialog is shown

The display now shows the input nodes being reprogrammed.

And then the outputs with the new node number in place.

And then the normal output menu is shown once more. All the pins of the new module will be of type "None" initially.

This method can be used to re-number an existing

node. All the node's definitions and the corresponding links to input modules' definitions (specifying which output the inputs operate) and lock definitions (specifying interlocks between outputs) will be adjusted to reflect the renumbering.

To cancel a module's software node ID (and revert to its jumper settings), use the right-button when on the "New node#" field and a '.' will be shown. Now press select to confirm the change as normal – the module will be reset to use it's jumper settings as its node ID.





Input pin scanning

When configuring inputs, it might be easier to just press the input in question to select it rather than using the up and down buttons to select an input node and pin.

In the input menu, on the node number field, press the select button. The display shows it's waiting for an input to be pressed/switched.

Now press the desired input button or switch.

The appropriate input configuration is selected. In the example, it's module 5, pin 2 operating output module 3, pin 1, and output module 3 pin 2 with a 3-second delay between.

Press the select button, and the desired input is selected. Now proceed with configuration as normal.

Input >4< 0 On/Off 21

Input 4 0
Scanning inputs

Input 5 2 On_Off 31 .3 32

Input >5< 2 On_Off 31 .3 32

If it's the wrong input, either press the correct input (a summary of the new input will be displayed), or press any button other than the select button, and input-selection is cancelled.

Operation

Booting

In normal operation, just power-up and wait for the initialisation process to run through (about 10-15 seconds).

Whilst booting, the Uno and the Nanos will flash their software version number using their built-in LEDs. For example, if the version number is 3.3.2, there'll be 3 short flashes, a pause, 3 short flashes, a pause and then 2 short flashes.

The Nanos (but not the Uno) then also report their module ID. This is normally as set on their jumper pins, a short flash for Lo, a long flash for Hi. There are four jumpers which can specify a module ID from 0 to 'F' (hexadecimal) There's also a virtual fifth jumper that's not present on the PCB. So for example, if jumpers 3 and 4 are Hi (specifying module number 'C' hexadecimal), then there'll be a short flash for jumper 1, a short flash for jumper 2, a long flash for jumper 3, a long flash for jumper 4 and a short flash for the virtual jumper.

If a software module number has been set (see the advanced configuration section above), then the number set in software is reported rather than the physical jumper settings. If the module number is greater than 'F' then the virtual jumper is deemed set and the first four jumpers select between module 'G' and 'V'.

Configuration

To re-configure the setup, press any button on the LCD display and the configuration menu is shown (see above).

When in configuration mode, no inputs are actioned as this might confuse the configuration process. When configuration mode is exited, the inputs are once more honoured.

Serial commands

It's possible to send commands to the Uno over the USB serial link from suitable software on a computer, again the Arduino IDE can be used.

The commands understood by the software are all exactly three characters long, the first character indicates the command, the second the node and the third the pin.

The command character can be upper-or lower-case and one of:

- I i Operate the input identified by the node and pin.
- L l Operate the output identified by the node and pin to its "Lo" state.
- H h Operate the output identified by the node and pin to its "Hi" state.
- O o Operate the output identified by the node and pin changing its state from whichever state it's in to its alternate state.

The second character (identifying the node to operate) must be between '0' and '7' for input commands, and between '0' and '9' or 'A' and 'V' for output commands.

The third character (identifying the pin to operate) must be between '0' and '9' or 'A' and 'F' for input commands, and between '0' and '7' for the output commands.

For input commands, the Uno will operate exactly as though the specified input was actioned. For output commands it will just operate the identified output.

Extra buttons

If desired, the LCD buttons can be augmented with push-buttons or switches on the following pins of the Uno:

Analog pin 1
Analog pin 2
Left button.
Analog pin 3
Down button.
Digital pin 2
Up button.
Digital pin 3
Right button.

Wire the pins through a suitable momentary-contact switch to ground.

Extra LCD

A second LCD can be added to the system. This must be of the I²C type and have 4 rows of 20 characters. Such devices normally have an I²C address of 0x27 or 0x3F but can often be configured to other addresses.

The software will scan addresses 0x3F down to 0x27 for such a device. If one is found, then all the messages output to the main LCD panel are also output to this second panel.