



ultimate user guide

Applicable to V2.3 software released 2009

Congratulations on purchasing Aerotech Projects' ULTIMATE. You have embraced a technological revolution, be prepared to stun your audiences.

By controlling the brightness levels of the three primary colours Red, Green, Blue (RGB) it is possible to create a palette of 16 million colours. Each colour of the RGB is independently programmed to run a sequence of timed events to change intensity (brightness) levels. It is possible to create a dazzling light show which can then be synchronized with other Ultimate products.

A sequence is created using a simple line of code written within a standard text editor (Note book, Word etc). The file is then downloaded to the equipment using a USB connection. The ULTIMATE uses a USB to charge, synchronise a start sequence or download new data.

state of the art, programable juggling equipment

Contents

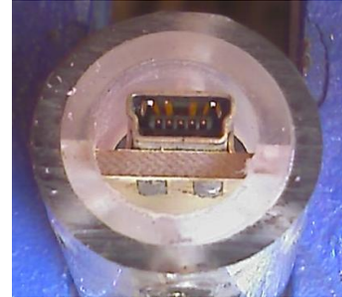
Contents	2
1. Quick Start (Not synchronized)	3
Location of reset	3
2. Computer start (Synchronised)	3
Computer Specifications	3
Install Aerotech Files	3
Install Java	3
Installing Java USB com port driver	4
Connecting an Ultimate	4
Installation for Microsoft Windows XP	4
Installation for Vista.....	6
Installation for Windows7	8
Installing the Sequence Downloader.....	9
Trouble Shooting 'Sequencer install'	9
Sequence Download	9
Trouble Shooting 'Com ports not showing'	10
Starting and Stopping a sequence.....	10
Testing a port	10
Colour Palette	10
3. Writing a new sequence	11
Colour commands.....	11
Individual colour commands	11
All colours command.....	11
Delay	11
Loops	12
End Command	12
Sub-sequences	13
Ramp.....	14
4. Loading a new sequence	15
5. Charging	15
6. Extra Information	16
Tips	16
Why are we using Java	16
Linux.....	16
7. UPGRADING PROGRAMS (Loading a HEX file)	17
Installing the Bootloader communication program	17
Start the Bootloader on your ULTIMATE	17
Install the Windows Bootloader driver.....	18
Use the bootloader communication program on your pc.	19

1. Quick Start (Not synchronized)

An ultimate may run its programmed sequence, simply by using the reset shown below.

Location of reset

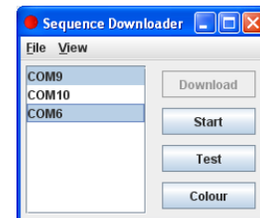
Looking down the socket end shows the USB socket mounted on the printed circuit board. On the other side of the board you can find two solder pads. To activate the reset you need an electrical conduction object small enough to fit across the pads to touch the two pads together.



2. Computer start (Synchronised)

Using the 'Sequence Downloader' program is the most versatile way to start your Ultimates, allowing you to pre-test them before an important synchronised start.

If more than one ultimate requires to be triggered together, then leads must be attached to each Ultimate.



Computer Specifications

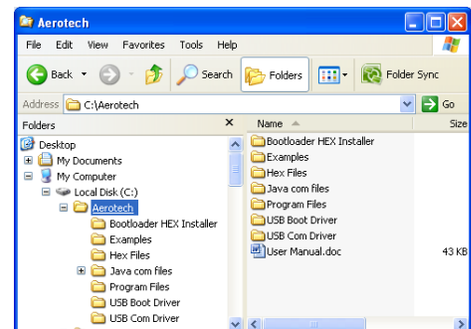
To communicate with and program the ULTIMATE, the following hardware and software requirements must be met:

- Internet connection to www.global.com/ultimate/downloads
- Windows 2000, XP or VISTA
Linux and Mac users see Extra Information
- At least one free USB port

Install Aerotech Files

Please download 'Ultimate.zip' from <http://www.global.com/uploadfiles/Ultimate.zip> and unzip. This will create a folder called Aerotech.

Note: Using the default installation directory (C:\Aerotech) allows the reference projects to retain their original project paths, and requires no additional configuration during set up.



Install Java

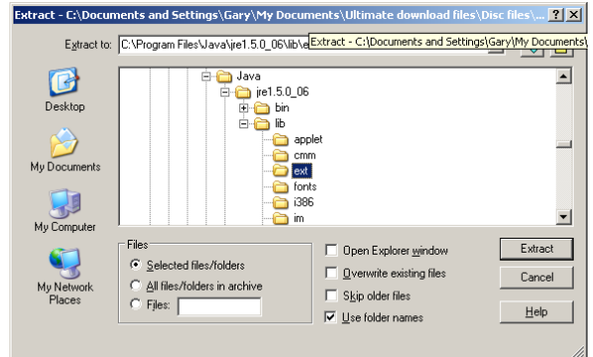
The 'Sequencer Downloader' is a Java based program so the java operating system is required. To see if you have Java installed please visit www.java.com

Installing Java USB com port driver

To run the 'Sequence Downloader' the Java requires 3rd party USB/Com port drivers to be installed. Please copy the 3 Java com files from C:\Aerotech\java com files into c:\program files\Java\jre*.****

*** Is the version you have, if you have multiple installation please choose the latest version.

Copy
comm.jar into c:\program files\Java\jre1.**** \lib\text
win32com.dll into c:\program files\Java\jre1.**** \bin
javax.comm.properties into c:\program files\Java\jre1.**** \lib



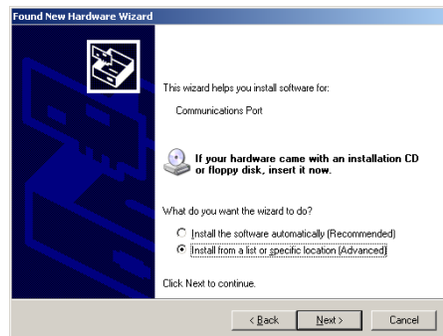
Connecting an Ultimate

Installation for Microsoft Windows XP

After the USB cable is connected, the 'Found New Hardware Wizard' dialog appears. Select 'No, not this time'. Click Next. The 'Found New Hardware Wizard' dialog appears



Select the "Install from a list of specific locations" option. Click Next.



The 'Search and Installation Options' dialog appears

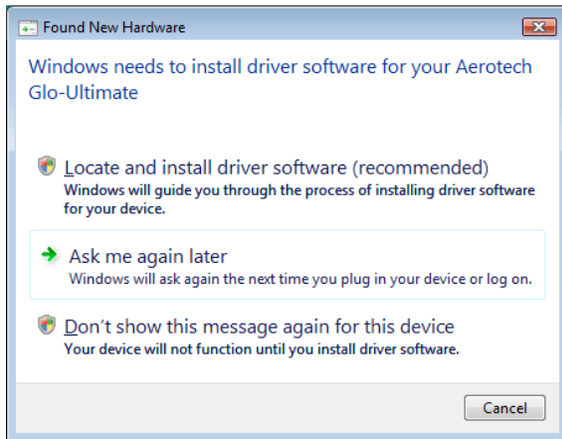
Select the "Include this location..." option. Click the Browse button to open the Windows Browse for Folder dialog. Navigate to the directory
C:\Aerotech\USB Com Driver
Click OK to accept the location. Click Next.



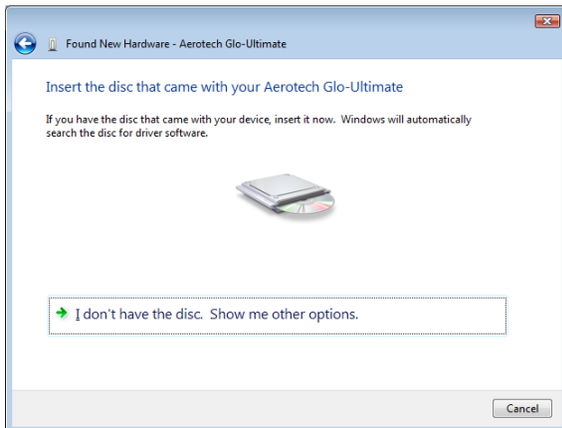
Click 'Continue Anyway' at the Windows verify dialog.
The system will copy and install the driver files, and indicate when the process is finished.
The final dialog will indicate that the driver has been successfully installed. Click Finish.
It will not be necessary to restart the system.



Installation for Vista

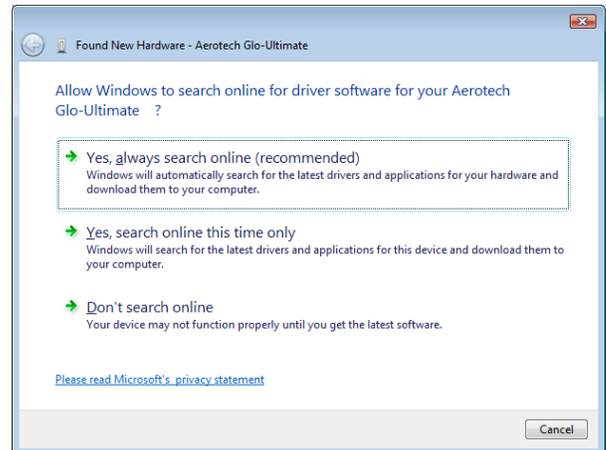


<Click> Don't search online

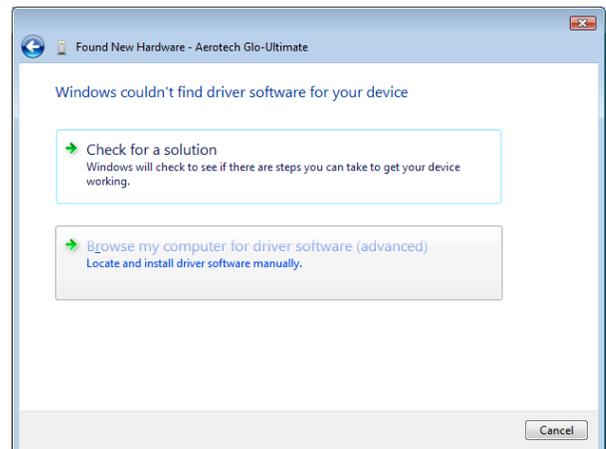


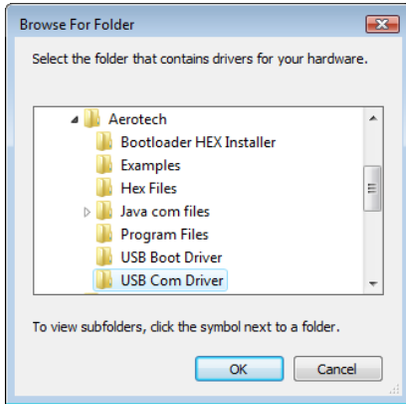
<Click> Browse my computer for driver software

<Click> Locate and install driver software



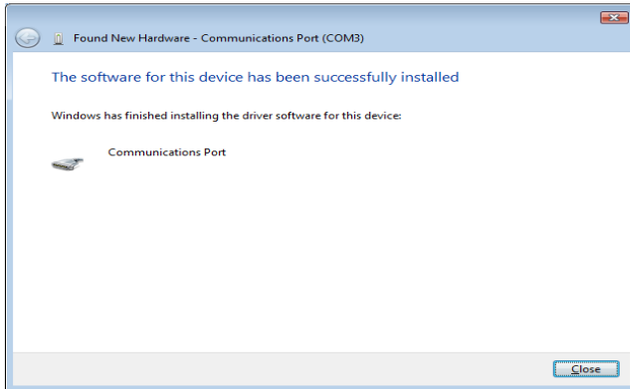
<Click> Show me other options





Point to USB Com Driver folder in Aerotech folder
<Click> OK
When windows says 'Found New Hardware-Aerotech Glo-Ultimate'
<Click> Next

<Click> Install



Congratulations you have installed a com port.

Installation for Windows7

It looks like microsoft are only allowing companies who have signed up with them, to have the benefit of using the usual driver install wizard.

Plug ultimate into USB port and allow windows7 to hopelessly find a driver. When it's finished wasting your time.

Click 'Control Panel'

Click 'Device Manager'

To install com driver, right click Aerotech Projects listed under 'Other Devices'

Click 'Update driver software'

Click 'Browse my computer for driver software'

Point to Aerotech/USB_com_Driver.

If you're prompted for an administrator password or confirmation, type the password or provide confirmation.

Device will be listed under Ports(COM&LPT) called Communications Port(COM*)

* being the com port number thats been issued by windows.

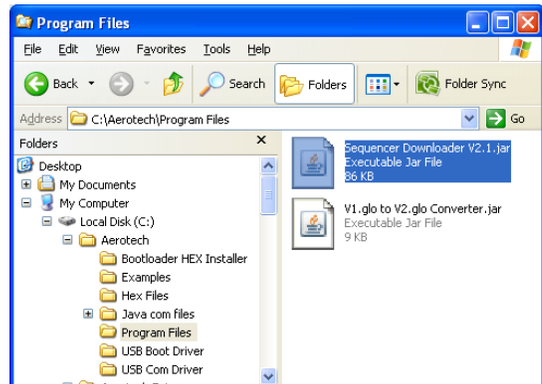
Finished.

You may now start Sequence downloader.

Note : If you have updated or have a new version of Java then please remember to transfer the 3 files supplied, following the installation description in the user manual.

Installing the Sequence Downloader.

Copy *Sequence Downloader V2.1.jar* from `c:\Aerotech\Program Files` to your desktop or start menu and open it.



Trouble Shooting 'Sequencer install'

Sequence downloader does not start up.

1. Recheck file locations of USB com port drivers.
2. If you had java installed already then there is a chance that another program may have been installed and has reassigned the program extension .jar to another program (likely if you have installed a Nokia phone program). You can either change file types .jar back to java or just re-install java.
3. Note: if you re-install java or upgrade it, you will have to re-install the java com files (see 'Installing Java USB com port drivers').
4. Further help can be obtained by running the sequence downloader in debug mode.
Open a DOS command window (Click 'Start' 'All Programs' 'Accessories' 'Command Prompt'
Or Click 'Start' 'Run' 'cmd.exe')
Type 'Java -jar sequencedownloader.jar'

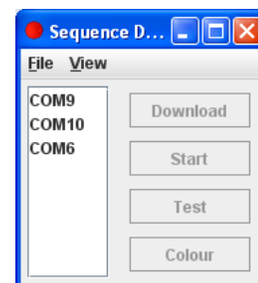
If you have completed all these checks and still have problems then an experienced computer user maybe required.

Sequence Download

Using a simple program called a 'Sequence Downloader', a multiple of com ports can be selected. Each com port is related to each connected Ultimate via a USB cable.

It is also used for downloading new data files (.glo files), for selecting colours and starting a bootloader program for updating Ultimate software.

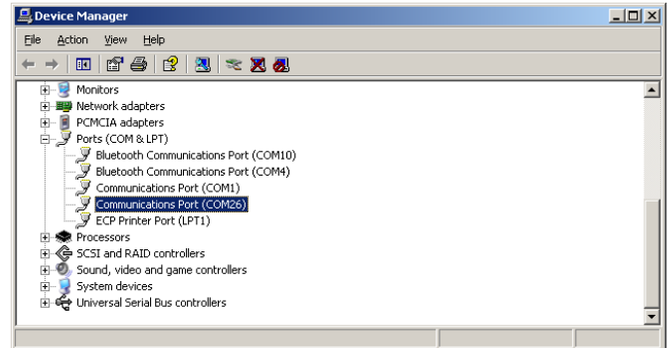
The 'Sequence downloader' window will appear showing a new port
When installing more ULTIMATES the sequence downloader will need to be restarted to find the new com ports.



Trouble Shooting 'Com ports not showing'

Sequence downloader starts but no com ports are shown.

1. Check Device Manager for com port
Regardless of the version of the operating system, the Ultimate's com port will appear in the Device Manager view (available from the System icon in the Control Panel) when the installation is complete.
2. You may have a clash of com ports.
Windows can be naughty by issuing com ports that are not free. You could have problems if your com ports have low numbers. Keep installing ports until you get to higher numbers or enter BIOS and disable modem, blue tooth and any other com reliant communication.



Starting and Stopping a sequence

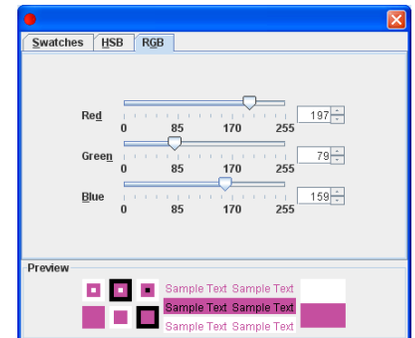
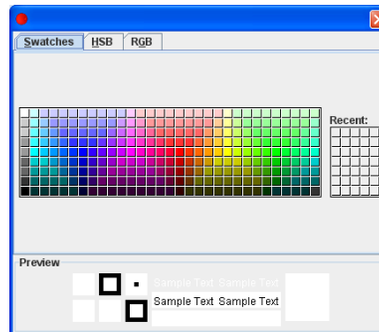
Highlight the com* and press 'Start', the Ultimate will run the preloaded sequence. Pressing start again will stop the sequence.

Testing a port

Pressing 'Test' will light all LEDs to white on the selected com ports.

Colour Palette

Select the com port(s) on which you want to see the colour. Clicking 'Colour' on the 'Sequence Downloader' will show a colour palette. Choose a colour then select tab RGB. This will provide the values of R,G and B to use in the .glo file for this particular colour.



3. Writing a new sequence

There are several example files included in the Aerotech installation (See Section 2 'Install Aerotech Files'). The example .glo files can be opened using notebook or other editors.

The sequence layout is comprised of 2 colour commands and 5 control commands:

Colour commands

Colour commands allow you to select the colour of your Ultimate props. You have a choice of setting the individual colour components or setting them all at once.

Individual colour commands

The R, G and B commands are followed by a brightness value directly, and set the brightness of the red, green and blue colour components directly. The brightness can range from 255 (full brightness) to zero (off).

```
R, 10          ; Set Red brightness (Intensity) to 10  
G, 20          ; Set Green brightness (Intensity) to 20  
B, 30          ; Set Blue brightness to (Intensity) to 30
```

Please note the semicolon ';' is only used to separate commands from description

Save your sequence as a .glo file

All colours command

If you want to set all the colour components, then the Colour command, C, can simplify this job. It takes 3 brightness parameters for Red, Green and Blue. The following example does the same as job as the preceding example, but uses just one line instead of 3.

```
C, 10, 20, 30 ; Set Red to 10, Green to 20 and Blue to 30
```

Delay

Once you have chosen a colour, you will probably want to display it for a while before changing it. To do this, use the delay command, D. The command is followed by a value which specifies the time to delay in one-hundredths of a second. The value can range from 1 (one hundredth of a second) to 65535 (655.35 seconds i.e. 10 minutes 55.35 seconds). Here are some example delay commands.

```
D, 1          ; One hundredth of a second  
D, 10         ; One tenth of a second  
D, 100        ; 1 second  
D, 1000       ; 10 seconds
```

Loops

The loop command, L, can be used to repeat some commands a number of times. The loop command is followed by the number of times to loop (1 to 255). The end of the loop command is E.

Here's a simple example of a sequence where a loop repeats the sequence Red Green 10 times:

```
...
L, 10                ; Loop 10 times
C, 255, 0, 0        ; Red full brightness
D, 100              ; Pause 1 second
C, 0, 255, 0        ; Green full brightness (red off)
D, 100              ; Pause 1 second
E                    ; End loop
...
```

Loops can contain other loops. Here's an example where the inner blue flashing is done 100 times (10 x 10) and the outer red flash is done only 10 times (once for each 10 blue flashes):

```
...
L, 10                ; Loop 10 times
C, 255, 0, 0        ; Red full brightness
D, 100              ; Pause 1 second
L, 10                ; Loop 10 times
C, 0, 0, 255        ; Blue full brightness (red off)
D, 10               ; Pause 0.1 seconds
C, 0, 0, 0          ; Blue off
D, 10               ; Pause 0.1 seconds
E                    ; End 2nd loop
E                    ; End 1st loop
...
```

End Command

All sequences must end their main sequence with an END command. The main sequence starts at the beginning of the file and needs to be terminated with an end command to allow the sub-sequences to be defined (see below). The following example shows a simple main sequence that turns the prop red, waits for one second and then finishes.

```
R, 255              ; Red full brightness
D, 100              ; Wait one second
END                 ; End main sequence
```

Sub-sequences

Sub-sequences hold parts of sequences that are repeated. Using sub-sequence can make a sequence much shorter and easier to manage, and can allow longer sequences to be used on the Ultimate props. Clever use of sub-sequence can be used to produce effects like a strobe that can be used throughout your sequence.

Sub-sequences are defined with the DEFSUB command, ended with the ENDSUB command and called using the SUB command. Here is a simple sequence which turns the prop red, then uses a sub-sequence to flash green, turns the prop blue and then re-uses the sub-sequence to flash it green again.

```
R, 255           ; Red full brightness
D, 100          ; Pause 1 second
R, 0            ; Red off
SUB, flashGreen ; Call 'flashGreen' sub-sequence
B, 255          ; Blue full brightness
D, 100          ; Pause 1 second
B, 0            ; Blue off
SUB, flashGreen ; Call 'flashGreen' sub-sequence again
END             ; End of main sequence
```

```
DEFSUB, flashGreen ; Start defining sub-sequence 'flashGreen'
L, 10              ; Loop 10 times
G, 255            ; Green full brightness
D, 10             ; Delay one tenth of a second
G, 0              ; Green off
D, 10             ; Delay one tenth of a second
E                 ; End loop
ENDSUB            ; End sub-sequence 'flashGreen'
```

Sub-sequence can call other sub-sequences and sub-sequences can contain loops. Here's a sequence that uses a red blue strobe effect to build up 2 other strobe effects of differing lengths.

```
SUB, strobeRedBlue10Seconds ; Call 'strobeRedBlue10Seconds'
C, 0, 255, 0                ; Green full brightness
D, 100                       ; Pause 1 second
SUB, strobeRedBlue30Seconds ; Call 'strobeRedBlue30Seconds'
C, 0, 255, 0                ; Green full brightness
D, 100                       ; Pause 1 second
SUB, strobeRedBlue10Seconds ; Call 'strobeRedBlue10Seconds'
C, 0, 255, 0                ; Green full brightness
D, 100                       ; Pause 1 second
END                           ; End main sequence
```

```
DEFSUB, strobeRedBlue10Seconds ; Define 'strobeRedBlue10Seconds' sub-sequence
L, 50                          ; Loop 50 times (50 x 0.2 sec = 10 sec)
SUB, strobeRedBlue              ; Call strobeRedBlue sub-sequence
E                                ; End loop
ENDSUB                          ; End sub-sequence 'strobeRedBlue10Seconds'
```

```
DEFSUB, strobeRedBlue30Seconds ; Define 'strobeRedBlue30Seconds' sub-sequence
L, 150                         ; Loop 150 times (150 x 0.2 sec = 30 sec)
SUB, strobeRedBlue              ; Call 'strobeRedBlue' sub-sequence
E                                ; End loop
ENDSUB                          ; End sub-sequence 'strobeRedBlue30Seconds'
```

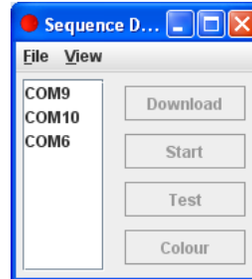
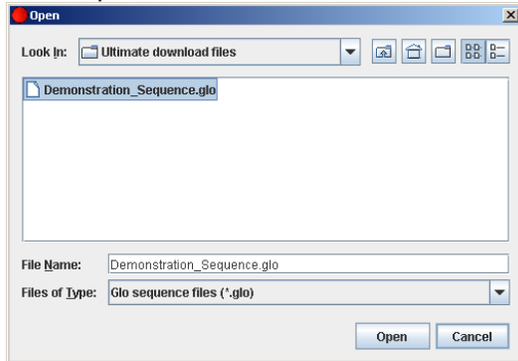
```
DEFSUB, strobeRedBlue      ; Define 'strobeRedBlue' sub-sequence which takes 0.2
second                    ;
C, 255, 0, 0              ; Red full brightness
D, 10                     ; Pause one-tenth of a second
C, 0, 0, 255              ; Blue full brightness (red off)
D, 10                     ; Pause one-tenth of a second
ENDSUB                    ; End sub-sequence 'strobeRedBlue'
```

Ramp

The ramp command allows the currently displaying colour to be smoothly blended into a new colour. The command has the format: RAMP, R, G, B, delay. The delay takes a parameter in one-hundredths of a second, like the delay command, and can be from 1 (1 hundredth of a second) – to 65535 (655.35 seconds).

4. Loading a new sequence

Click file in the sequence downloader.
Click 'Open'



Locate your .glo file

Highlight the com ports to download onto. Alt 'A' will select all ports.

Click download. The Ultimates selected will flash a quick blue when loading.

Clicking start will run the sequence.

When a sequence has finished, the ULTIMATE will immediately sleep.

5. Charging

The Ultimate will sleep automatically when not running a sequence and is unplugged. Once plugged into the USB the battery will start charging.

By using full powered USB hubs the glo-equipment fast charges from empty to 80% charged in 2 hours.

The latest Aerotech USB hubs do not require an initial connection to a computer to commence charging.

Note some hubs require computer connection first, before it will supply power to the ports, once power has been established then the computer may be turned off again. If the power is interrupted to the HUB the charge will stop.

If you are not using an Aerotech Hub please check that your hub is a full powered hub. Each port must be able to deliver 0.5A (500mA) per port. You can check this by looking at the power shown on the external power supply that plugs into the hub.

If it is a 5 port hub it should show at approximately 2.5A (5x 0.5A).

If it is a 7 port hub it should show approximately 3.5A (7x 0.5A).

The hubs which have no power supply are not recommended for ultimates.

Note: Any type of hub can be used for communicating with the Ultimates.

Lower power hubs will charge but at a reduced rate.

6. Extra Information

Tips

Registering com ports. If you like a nice organized and tidy computer then take care when registering your com ports. Note that new com ports will be issued if using a different manufacturer of hub. Also it is not advised to use the low com port numbers in case of possible clashes with Bluetooth and modem com ports allocation.

Multiple 'Sequencer Downloader' programs may be run, useful for programming several data files at once.

Notepad++ gives line numbers and extras that notepad lacks. <http://sourceforge.net>

Audacity a music audio editor, can detect base timings for easy code writing.

Why are we using Java

Generally speaking, because none of the operating systems available are compatible and all are continuously changing. A juggling manufacturer can not supply a highly sophisticated piece of equipment as well as sustain the development changes made in all the available operating systems.

Java is used as it is a multiplatform operating system. Ahm!

Java have not yet released a USB driver for their operating system, and until they do we have to keep installing the 3rd party com drivers.

Linux

It is possible to run on Linux but is not a simple installation.

Mac

Not enough people have asked for it but people have got it working using emulators.

7. UPGRADING PROGRAMS (Loading a HEX file)

Included free with every ULTIMATE is the ability to upload new sequencer programs. This is equivalent to flashing your BIOS on your computer, you don't do it unless you have a really good reason too.

There are two programs installed on an ultimate, a boot loader and a sequencer.

The boot loader allows programs to be uploaded directly to the processor via the USB port.

The Sequencer is the HEX file which can be updated.

The Data file is your sequence code written as a .glo file to be downloaded using the 'Sequence Downloader'.

You should be familiar with the sequencer program and data structure before proceeding to download a new HEX file.

Note: In normal operation you are using the sequencer (HEX) in the ultimate, communicating with the sequencer downloader on your computer.

When installing a new sequencer (HEX) in the ultimate you need to start the Boot Loader in the ultimate which then communicates to the PDFSUSB program.

Installing the Bootloader communication program

A program called 'PDFSUSB.exe' is required on the PC to communicate to the bootloader in the ULTIMATE.

Please follow instructions in section 2 'Install Aerotech Files'

In the folder C:\Aerotech\Bootloader HEX Installer Double-click on the 'PDFSUSB.exe' icon.

You may start the program now but it won't do anything until an ULTIMATE is recognised in Bootload mode.



Start the Bootloader on your ULTIMATE

Choose either Software/Hardware boot method.

Software boot method :

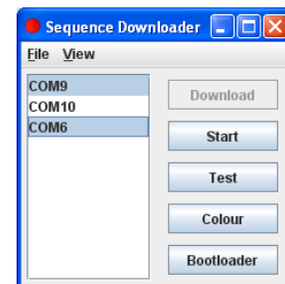
Connect your ultimate via USB cable.

Run The sequence downloader, select the com port which you wish to run in bootload mode.

Click 'View' 'Advanced' then 'Bootloader'

Hardware boot method:

While USB cable is connected to a computer, press the reset.



You will notice the leds starting to flash red and the USB will ask for another driver. If driver already installed the ultimate will flash red/blue.

This driver need only be installed on one port and each Ultimate can be updated separately from it.

If it flashes purple it means the USB connection is detached which could be for a number of reasons. (No USB driver installed on the port) (The program has finished with the port and has detached) (USB driver clash see Trouble Shooting)

If no flashing occurs then please check your USB lead is connected

Install the Windows Bootloader driver.

After the USB cable is connected, the initial Hardware Wizard dialog appears

'Can windows connect to Windows Update to search for software' select 'No not this time'.

Click Next. Select the "Install from a list of specific locations" option. Click Next.

At the "Search and Installation Options" dialog, select the "Include this location..." option. Click the Browse button to open the Windows Browse for Folder dialog.

Navigate to the directory //Aerotech/USB Boot Driver

Click Next. The system will copy and install the driver files, and indicate when the process is finished. Click Finish.

For windows7 : Open 'Device Manager' and right click 'unknown device' listed under 'Other Devices'

Click 'UPdate driver'

Point to Aerotech/USB_boot_Driver

If you're prompted for an administrator password or confirmation, type the password or provide confirmation.

Device will be listed under Custom USB Devices called 'Microchip Custom USB Device'

If the Ultimate is flashing red/blue, you may move onto the next section

Click 'Program Device'

The new program is now loaded but please remember to reload your data file (.glo) as this would have been written over.

To exist the red/blue flashing bootloader mode, unplug the USB lead from the Ultimate and re-insert.

