



Recorder Guide

September 2024

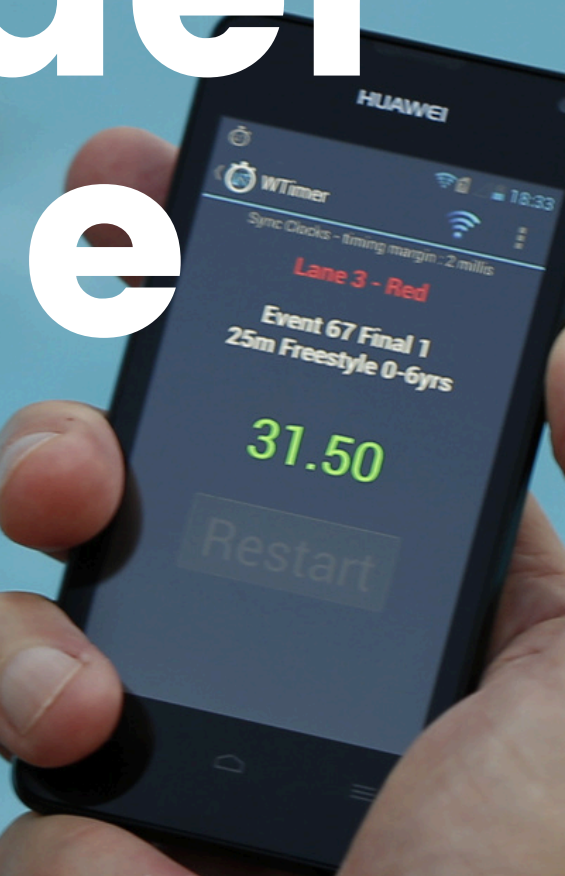


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System Overview

Welcome and thank you for choosing Wylas Timing to handle the timing, collection and display of your swimming meets. Equipped for rapid assembly and usability, Wylas Timing is a fast, efficient and affordable technology.

Wylas Timing integrates with all meet management software fusing prestige accuracy and seamless integration, eliminating transcription errors and increasing the speed of your meets.

Wylas Timing can be configured for manual, semi or fully automated timing and conforms to FINA and USA Swimming timing regulations. It allows for splits, multiple timekeepers per lane and touchpad integration, providing an accuracy of around 2 milliseconds.

System Requirements

Hardware Requirements

Laptop/PC

- Operating System: Windows 10/11
- Minimum RAM: 16GB
- Browser: Google Chrome
- Meet Manager Application (Hytek, Splash, etc)

Wi-Fi Router (No internet connection needed)

Starting Module (Three Starting module options)

- Wylas Trinity (all-in-one starting module)
- Android Starter
- Colorado Infinity Adapter + Android Starter

Watches (supports up to 3 per lane)

If you are running a fully automated timing system you will need:

Touchpads (2 options)

- Beamatouch & Touchpad
- Wylas Watch, Touchpad Adapter & Touchpad

Android hardware/firmware varies between manufacturer. To ensure good performance of your timing system these are the settings we recommend:

- All android devices must be running OS 4.1+ and above
- Turn on flight mode. This will stop the battery being drained by the cell radio. Turn the screen brightness down to 30% or less, and turn off auto brightness. NB screen brightness has a large impact on battery life.

Hardware Set Up

Wi-Fi Router

Step 1

Plug the power cable into the Power Over Ethernet (POE) adapter, then an ethernet cable from the POE port on the POE adapter to the POE WAN port on the router.



Step 2

If you have an external modem (to provide internet access) you can plug it into the LAN port on the POE adapter.

Step 3

If you have another device that needs to be connected to the network via ethernet, plug it into the POE LAN port on the router.

Step 4

Once you have plugged ALL the devices in, turn on the power to the POE adapter. NB devices plugged into the POE adapter or router AFTER they have powered up will not be added to the network. So make sure everything is connected before powering up the POE adapter.

Hardware Set Up

Wylas Trinity Starting Pistol

Step 1

Turn the Wylas Trinity Starter on, via the power button on the top of the device. The rear display will light up and run through the following stages:

- Connecting WiFi
- Locating Recorder
- Connecting Recorder
- Syncing Clocks

It will then display the information for any race that is ready at which point you will be able to use the trigger button to start the race.



Hardware Set Up

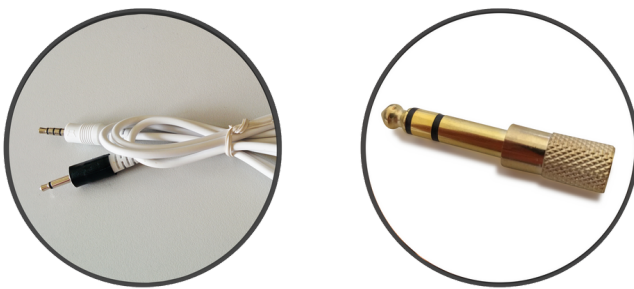
Colorado Infinity Starter Adapter

Step 1

Take the white audio cable that has one white end and one black end and plug the white end into the socket of the Android device with the WT Starter app.

Step 2

Attach the 3.5mm to 6.25mm adapter to the black end of the audio cable. Then plug the 6.25mm jack into the 6.25mm output socket on the Infinity Starter.



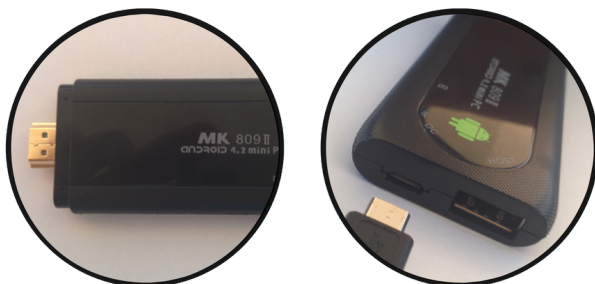
Wireless Scoreboard Adapter

Step 1

Plug the HDMI Scoreboard dongle into a HDMI socket on your TV and/or display. Use the 10cm HDMI extension cable if the HDMI dongle cannot be plugged directly into your TV.

Step 2

Power the dongle by connecting the USB to micro USB cable from one of the two micro USB ports on the adapter to a USB port on your TV.



To interact with the HDMI dongle plug, such as when starting or configuring the Wylas Scoreboard app, plug a mouse into the dongle's USB port.

Installation

Installing the Wylas Timing Software

Step 1

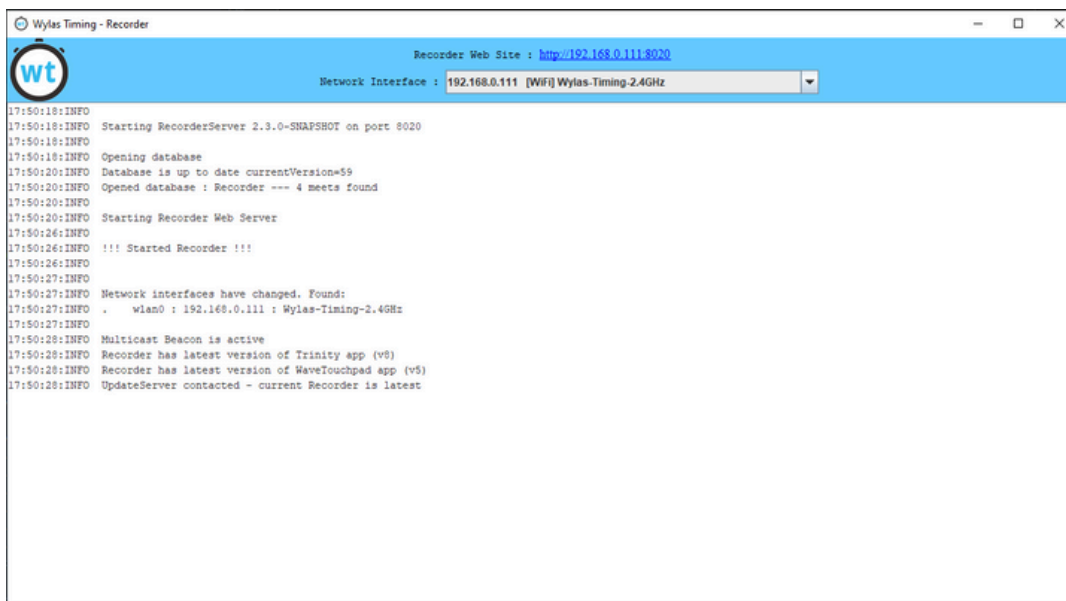
Download and run the installer from

<https://static.wylas-timing.com/apps/wylas-timing-installer.exe>

Install the Wylas Timing Recorder to a location that suits you. The installer will add a Recorder icon to your desktop.

Step 2

Start the Recorder Server by double clicking on its icon. Once it has started you will see “!!! Started Recorder !!!” displayed on the log screen below, and the default network will be shown in the "Network Interface" combo box.



Step 3

If you have a complex network environment, such as using one network interface to access the Wylas Timing router and another network interface to access the internet, select the network you will use to access the Wylas Timing router.

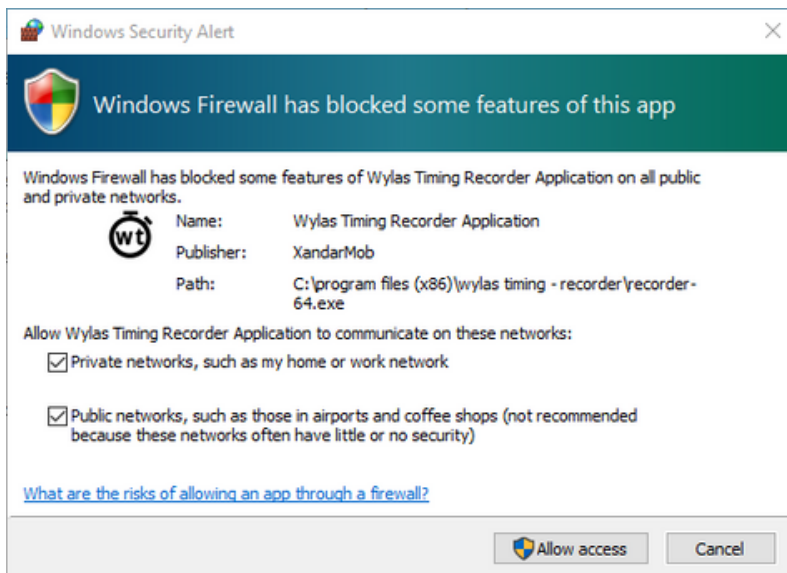
Click on the Recorder website link to open the Recorder application in your web browser.

Installation

Installing the Wylas Timing Software

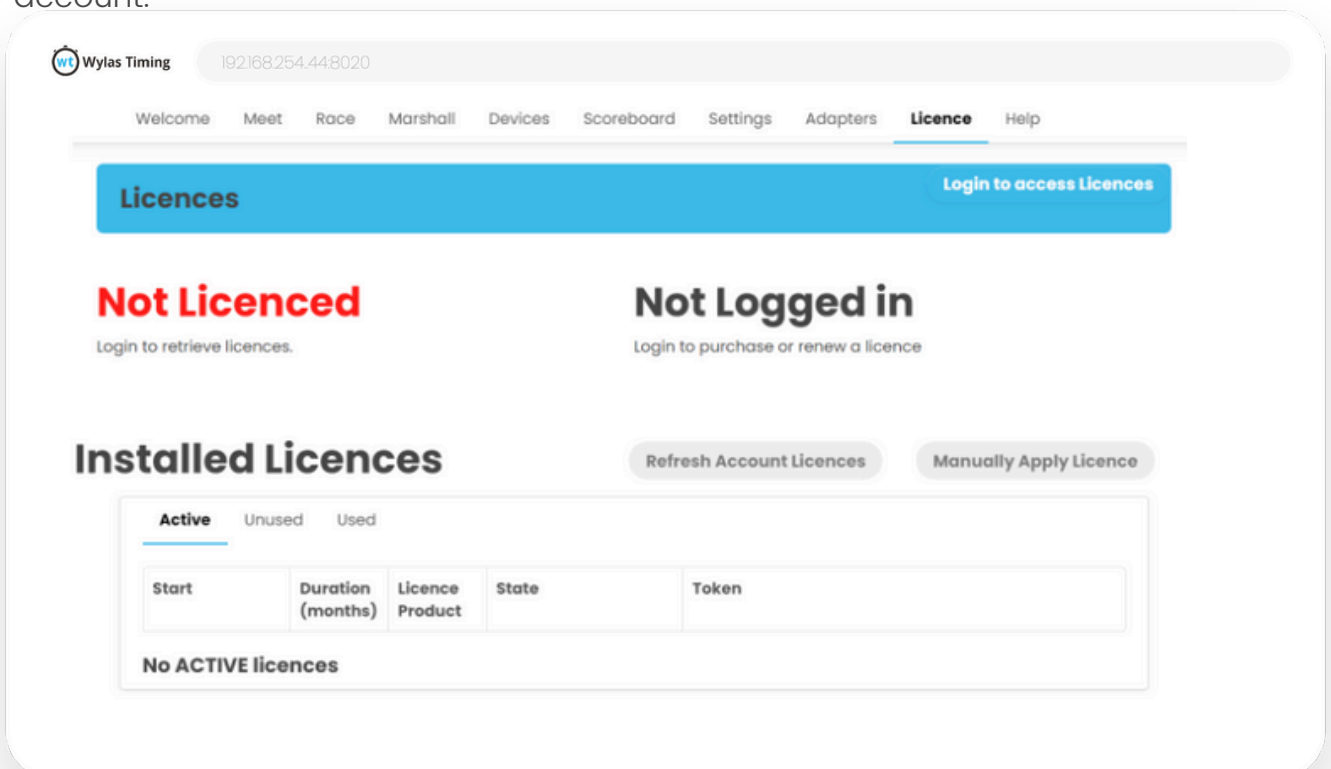
Step 4

If you get a Windows Security Alert, check both private and public networks and click Allow Access. This will let the recorder communicate with the Starter, Timekeeper and Display devices.



Step 5

Select the Licence tab, click Login to access licences with your Wylas Timing account.

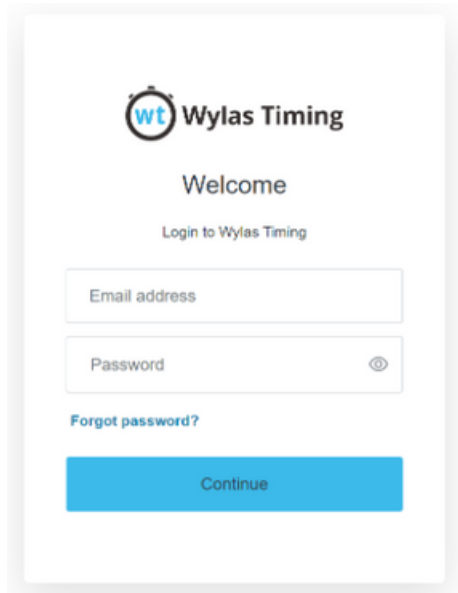


Installation

Installing the Wylas Timing Software

Step 6

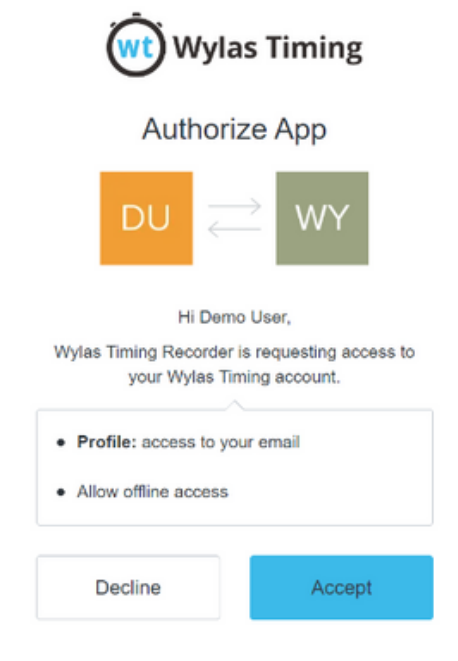
Enter your Wylas Timing account details. If you do not know these details, reach out to Wylas Timing support who can assist you.



The login screen for Wylas Timing. It features the Wylas Timing logo at the top, followed by the text "Welcome" and "Login to Wylas Timing". Below this are two input fields: "Email address" and "Password". The "Password" field has a toggle icon to the right. A link "Forgot password?" is located below the password field. At the bottom is a blue "Continue" button.

Step 7

If prompted you will need authorize and accept the Recorder Accessing your Wylas Timing account



The authorization screen for Wylas Timing. It features the Wylas Timing logo at the top, followed by the text "Authorize App". Below this is a diagram showing two boxes, "DU" (orange) and "WY" (green), connected by a double-headed arrow. Below the diagram is the text "Hi Demo User," and "Wylas Timing Recorder is requesting access to your Wylas Timing account." Below this is a list of permissions: "• Profile: access to your email" and "• Allow offline access". At the bottom are two buttons: "Decline" and "Accept".

Installation

Installing the Wylas Timing Software

Step 8

Once logged in you will see the licence page updated with your linked Club.

There are two filters built in to see your licences

- **Current** Shows licences which are currently active on this recorder instance or that have yet to be activated
- **Used** Shows licences which have already been used are are no longer applicable

The screenshot shows the Wylas Timing web application. At the top, there's a header with the Wylas Timing logo and a user ID '192168254.448020'. Below the header is a navigation bar with links: Welcome, Adapters, Meet, Race, Marshall/Referee, Devices, Scoreboard, Settings, **Licence**, and Help. A 'Logout' button is also present. The main content area is titled 'Licenced to Wylas Timing' with a green status bar indicating 'From 23-Oct-2014 until 23-Oct-2024'. A 'Purchase New Licence' button is in the top right. Below this, the 'Installed Licences' section has a 'Refresh Licences' button. A tabbed interface shows 'Current' (selected) and 'Used'. The 'Current' tab contains a table with two rows of licence data.

Start	Duration (months)	Licence Product	State	Token	Actions
23-Oct-2014	120	Standard	VALID	e482781d-11fa-4c8e-81bf-339a78ff0135	<button>Relinquish</button>
	1	Elite	NOT_YET_ACTIVATED	8fd845df-255d-44ed-bfd8-e062bfb954b1	<button>Activate</button>

Installation

Activating Licence from Account

Select Unused filter to view unused licences

Wylas Timing 192.168.254.448020

Welcome Meet Race Marshall/Referee Devices Scoreboard Settings Adapters **Licence** Help

Logout Logged in as william@wylas-timing.com - Wylas Timing

Licenced To Wylas Timing [Purchase New Licence](#)

From 24-Jan-2023 until 24-Jan-2024

Installed Licences [Refresh Licences](#)

Available					Used
Start	Duration (months)	Licence Product	State	Token	Activate
24-Jan-2023	12	Elite	VALID	c9badfc7-1368-4c3d-8f7e-4acb2d60416c	
	1	Pro	NOT_YET_ACTIVATED	76f7e0a9-a10a-4a9a-8894-33534a9d5eef	Activate
	2	Standard	NOT_YET_ACTIVATED	477c4033-1ec5-4fa2-b6f0-eddc6b56a9bf	Activate

If the licence is not showing here select **Refresh Account Licences** which will sync new licences from the cloud.

Select **Activate** on your chosen licence

Select the date on which to activate the licence and click **Activate**

Activate licence

Token:

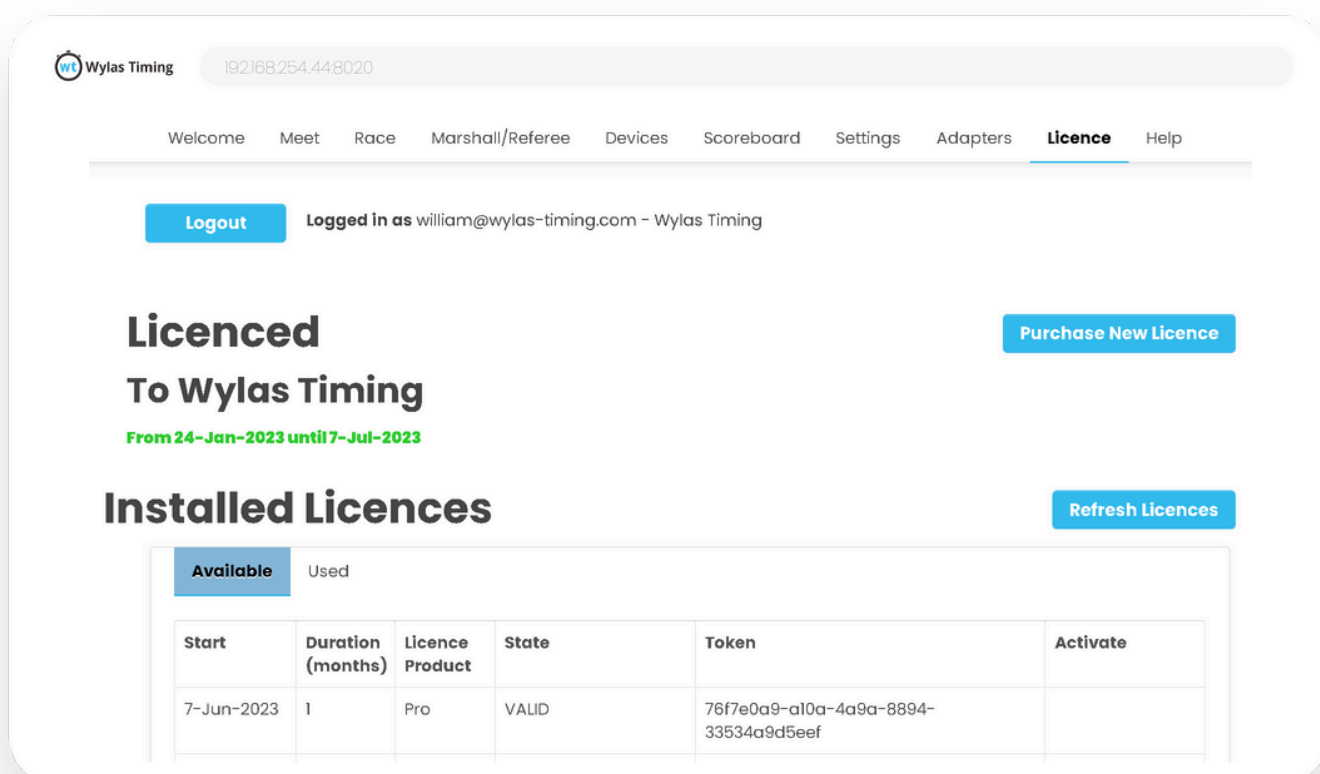
Select start date:

[Activate](#) [Cancel](#)

Installation

Activating Licence from Account

If your chosen start date is not in the future you should now see this recorder instance has been licenced and your chosen license will now show under the active filter



The screenshot shows the Wylas Timing web application interface. At the top, there's a navigation bar with links: Welcome, Meet, Race, Marshall/Referee, Devices, Scoreboard, Settings, **Licence**, and Help. A user is logged in as `william@wylas-timing.com`. The main content area has a heading 'Licenced To Wylas Timing' with a subtext 'From 24-Jan-2023 until 7-Jul-2023'. A 'Purchase New Licence' button is visible. Below this, the 'Installed Licences' section features a 'Refresh Licences' button and a table with two tabs: 'Available' (selected) and 'Used'. The table has columns: Start, Duration (months), Licence Product, State, Token, and Activate. One licence is listed with a start date of 7-Jun-2023, a duration of 1 month, a 'Pro' product, a 'VALID' state, and a specific token.

Start	Duration (months)	Licence Product	State	Token	Activate
7-Jun-2023	1	Pro	VALID	76f7e0a9-a10a-4a9a-8894-33534a9d5eef	

Congratulations, you have now installed your licence and are ready to start using Wylas Timing for your meets.

When you purchase a licence either through `wylas-timing.com` or through our sales team you will simply need to **Refresh account Licences** to see it under unused licences.

Before the Meet Starts

Meet Setup Tips




Before each meet here are the things that you should check:

- Ensure that the Trinity Starter is fully charged.
- Ensure that each of the TimeKeepers are fully charged.
- Ensure that you have started up the Recorder while connected to the internet and applied any pending update.
- Start up the WiFi router, all the devices and the Recorder app. Ensure all the device connect and apply any pending updates. Don't forget the HDMI Scoreboard Adapter!
- Are the timekeepers familiar with the TimeKeeper cheat sheet? Recommend you pin the cheat sheet up near the end of the pool and run them through it.
- Give the starter and the recorder their cheat sheets.
- At the pool, start up the WiFi router, the Wylas Recorder and all the devices and ensure that all the devices connect to the Recorder.

Before the Meet Starts

Timekeeper Cheat Sheet

Welcome to Wylas Timing. Here is an overview of how to be a great timekeeper. The TimeKeeper device is a phone so most options should be familiar to you.

- Turn the device on using a long press of power button.
- The Wylas TimeKeeper app will automatically start and attempt to connect to the local WiFi and then the Wylas Recorder app on the laptop. You will know when it is connected because the  icon will change to .
- A short press of the power button will fade the screen. Another short press will brighten the screen again.
- If you accidentally exit from the TimeKeeper app, don't panic. Just click on the  app icon to reopen the app.
- The screen will show your lane number and timekeeper colour. We support up to 3 timekeepers: red, yellow and blue.
- When the Recorder readys a race the screen will show details of the current race and swimmer.
- At race start, do **NOT** press any button, the watch will automatically start.
- At race end, press the volume rocker (either up or down) to stop the watch.
- If you have no swimmer in your lane, don't stop it, just let the watch run.
- If you accidentally stop the watch early, press the Restart button to restart it.
- If you stop your watch late, notify the Chief Timekeeper or Recorder so they can make any necessary adjustment.
- If a swimmer has been added to your lane by the Recorder or Marshall then just time the race as normal. It is up to the Recorder to perform any adjustment.
- If you believe a swimmer has swum in the wrong lane then notify the Chief Timekeeper or Recorder so that they can perform any adjustment

Before the Meet Starts

Chief Timekeeper Cheat Sheet

Welcome to Wylas Timing. Here is an overview of how to be a great timekeeper. The TimeKeeper device is a phone so most options should be familiar to you.

- As Chief Timekeeper you are able to collect times for any number of lanes.
- Follow all the rules for a normal timekeeper except for the end of a race.
- At race end, press the volume rocker (either up or down) to stop the watch for the lane that you are timing. You may record times for multiple lanes by pressing the volume rocker more than once.
- Once you have finished collecting times, allocate a lane for each time
- Once all times have a lane, send them to the Recorder using the Submit button.

Before the Meet Starts

Starter Cheat Sheet

Welcome to Wylas Timing. Here is an overview of how to be a great starter.

With the Trinity Starter your job as starter is easy.

- Turn the device on by pressing the power button on top.
- The rear LED screen will show the state of the Trinity as it starts up and attempts to connect to the local WiFi and the Wylas Recorder app on the laptop.
- When the Recorder readys a race, the screen will show details of the current race and the Trinity will vibrate in your hand. You are now able to start the race.
- Start the race by holding in the firing button and then releasing. The Trinity will only fire on release of the button. On race start the Trinity emits a 100dB beep as well as firing 2 high luminosity blue LEDs.
- If there is a false start, call the swimmers back and wait for the Recorder to reset the race. Then start the race again.

Before the Meet Starts

Recorder Cheat Sheet

Welcome to Wylas Timing. Here is an overview of how to be a great recorder.

- Start the Recorder App.
- The Network Interface drop down will automatically load with the default network interface for the computer. Change this, if you are want to use another network to connect to the Wylas Timing WiFi Router.
- When the output indicates that the Recorder has started you can click on the Recorder Web Site URL at the top to open up the Recorder User Interface in your browser. We strongly recommend using a current browser like Chrome.

From the Recorder UI:

- Start a Meet Manager Adapter from the Adapter tab.
- Import and then select a meet from the Meets tab.

From the Races tab:

- Select a race and ready it using the Ready button.
The starter will start the race and timekeepers will provide times.
- When the referee blows all clear, finalise the race.
This pushes the results across to the meet manager.
Any lanes without a time will automatically be marked as DNS.
- Wait a few seconds so everyone can see the finalised results on the scoreboard before readying the next race.

If there is a false start :

- Wait for the swimmers to be called back, then reset and ready the race.

When timekeepers for a lane have recorded times at odds with each other:

- The discrepant times will be shown with a red border.
- Hovering over the discrepant time will show the reason for the discrepancy.
- You can then edit the results and if required ignore or override a time.
- FINA rules state that a time is discrepant if it is more than 0.3s away from the official time.

If an invalid time is recorded, click on the edit button and either:

- Click on the aberrant time to mark it to be ignored. Click on the ignored time to include it again.
- Or enter an override time for that lane.
- Click on the save button to save the modified times.

Before the Meet Starts

Recorder Cheat Sheet

If a swimmer is disqualified, click on the edit button and:

- Check the DQ box to mark them as disqualified.
- You can even set a DQ reason.
- Click on the save button to save the change.

If you make a change to the results after you have finalised the race

- Click on the Export button to export the modified results to meet manager.

If the entries for a race have been changed in the meet manager:

- Select the modified race in the Recorder and click on Import Entries to bring the latest entries across from meet manager.

If the Marshall has collapsed 2 heats into one (but not in meet manager):

- Ensure that swimmers for heat 1 swim in their original lanes.
- Have the swimmers from heat 2 fill in the empty lanes.
- Ready heat 1, let it start and collect the times.
- Edit the times and uncheck the "Update MM" for the heat 2 swimmers.
- Finalise heat 1.
- Ready heat 2, and have the starter start the race.
- Then copy the times for the heat 2 swimmers into heat 2.
- Finalise the race to send the results for the heat 2 swimmer to meet manager.

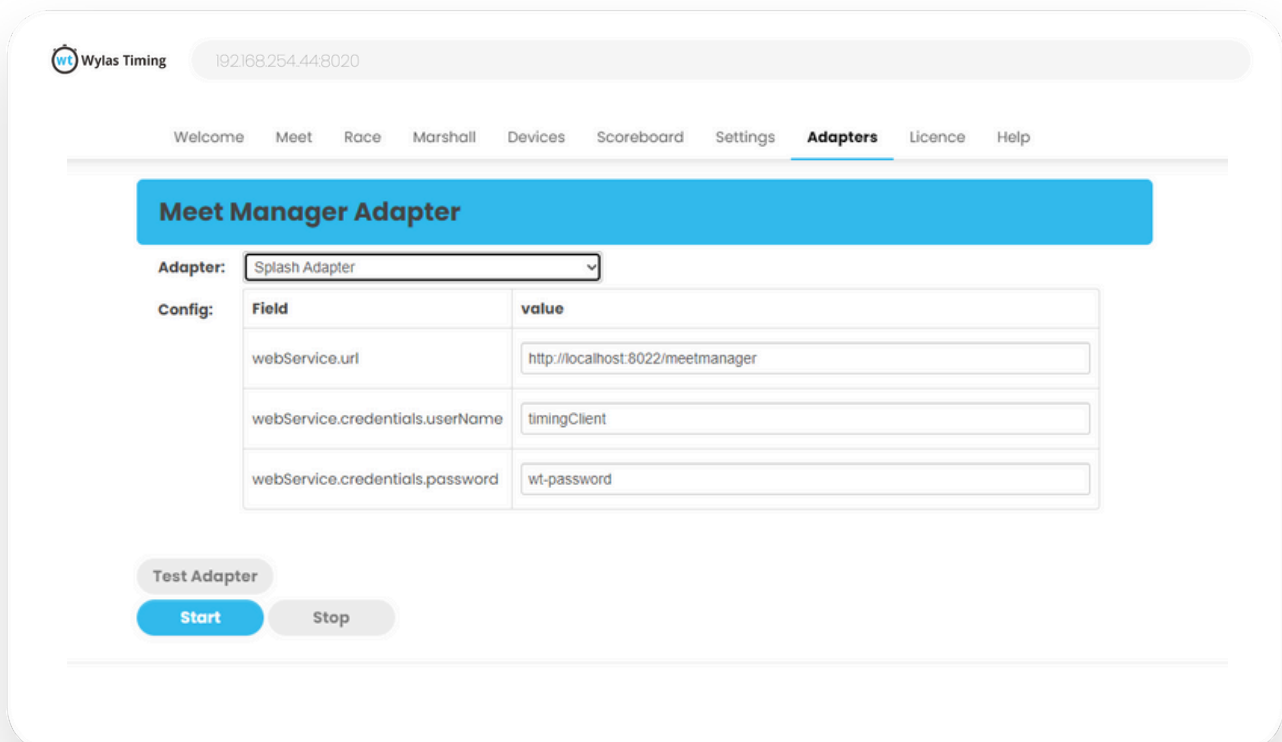
Meet Manager

Selecting Adapters

Wylas Timing integrates with your Meet Manager (MM) in order to import your meets to display the athletes in each race and match recorded times against each athlete.

Step 1

Before running any races, select the **Adapters** tab and choose the adapter for your Meet Manager



Wylas Timing 192168254.448020

Welcome Meet Race Marshall Devices Scoreboard Settings **Adapters** Licence Help

Meet Manager Adapter

Adapter: Splash Adapter

Config:

Field	value
webService.url	<input type="text" value="http://localhost:8022/meetmanager"/>
webService.credentials.userName	<input type="text" value="timingClient"/>
webService.credentials.password	<input type="text" value="wt-password"/>

Test Adapter

Start Stop

Step 2

Modify the adapter parameters as required. Your MM documentation should provide details on this. If your MM is not listed, let us know (support@wylastiming.com) and ask your MM provider why not and when they will support Wylas Timing.

Step 3

Click **Start**. You are now ready to start timing a meet.

Meet Manager

Wylas File MM Adapter

The Wylas file adapter reads the meets, races and entries from comma separated value (CSV) files from the folder defined in the 'data.path' property of the adapter. By default this is the meets folder below the folder in which the Recorder is installed.

meets.csv lists all the meets that are available.

meet-2-races.csv lists all the races for meet number 2.

meet-2-entries.csv lists all the entries for meet number 2.

Results are written to the 'data.path' folder, with one file written for each meet.

The files are named using the format :

meet- <meetNumber -results.csv

The format for dates specified in the meet file is specified via the 'meet.data.format'. The default is 'yyyy/MM/dd'.

The file containing the disqualification (DQ) codes can be specified via the 'dqCodes.fileName' property.

Examples of all these files can be found in the 'data.path'/examples folder.

The screenshot shows the 'Meet Manager Adapter' configuration window in the Wylas Timing software. At the top, there's a header bar with the Wylas Timing logo and a session ID '192168254.448020'. Below this is a navigation menu with options: Welcome, Meet, Race, Marshall, Devices, Scoreboard, Settings, **Adapters**, Licence, and Help. The 'Adapters' tab is selected, and the 'Meet Manager Adapter' is highlighted in a blue bar. Below the bar, there's a dropdown menu for 'Adapter' set to 'Wylas File Adapter'. Under the 'Config:' section, there's a table with two columns: 'Field' and 'value'. The table contains five rows: 'data.path' with the value 'C:\Program Files (x86)\Wylas Timing - Recorder\meets\FileAdapter', 'dqCodes.fileName' with 'dq-codes-FINA.csv', 'meet.date.format' with 'yyyy/MM/dd', and 'field.delimiter' with a comma. At the bottom, there's a 'Test Adapter' button, a 'Start' button, and a 'Stop' button.

Field	value
data.path	C:\Program Files (x86)\Wylas Timing - Recorder\meets\FileAdapter
dqCodes.fileName	dq-codes-FINA.csv
meet.date.format	yyyy/MM/dd
field.delimiter	,

Meet Manager

Swimtopia's Meet Maestro Adapter

Meet Maestro provides native integration with the Wylas Recorder.

Select your meet in Meet Maestro and on the Config page go to
Timing Setup -> Add Timing System Configuration

The screenshot shows the Meet Maestro web application. At the top, it says "Test Meet 1 Aug 5, 2021". On the left is a sidebar menu with options: Reports, Athletes, Meet Setup, Seeding, Timing Setup (highlighted in orange), Benchmarks, Mobile App, and Finish & Export. The main content area is titled "Timing Setup (This Computer Only)". It has two tabs: "TIMING SYSTEMS" (active) and "SCOREBOARDS". Below the tabs, it says "Configure timing systems to be used by this computer. Manual time entry does not require a configuration." At the bottom of the main area is an orange button labeled "ADD TIMING SYSTEM CONFIGURATION".

Then select Wylas Timing

This screenshot shows the "Timing Setup" page in more detail. The sidebar is the same, but the "Timing Setup" option is highlighted. The main content area is titled "Timing Setup > -- (This Computer Only)" with a "CLOSE X" button in the top right. Below the title, it says "Session 1 — David Test Meet" and "How are times being collected on this computer?". A note states: "Note: Stop watches with direct time entry do not require configuration." A yellow banner with text reads: "Need a timing system below enabled or support for one not listed? Please complete our [timing system beta application form](#) to tell us more about your needs." Below this, there are several cards for different timing systems: CTS System 5/6, CTS Dolphin, CTS Gen7, Time Drops, Daktronics Omnisport 2000, Wylas Timing (highlighted), and Swiss Timing. At the bottom left, it shows the "Current User" as "William Ferguson" with buttons for "CHANGE MEET" and "SIGN OUT".

Meet Manager

Swimtopia's Meet Maestro Adapter

Click on the Choose button and select the folder in which you will swap meet result files with the Wylas Recorder. Then click on the copy to clipboard button to copy the folder path.

Reports

Athletes

Teams

Meet Setup

Seeding & Scoring

Timing Setup

Benchmarks

Mobile App

Finish & Export

Daktronics Debug

Timing Setup > Wylas (This Computer Only)

Wylas Timing [Help Center](#)

Data directory ?

C:\Program Files (x86)\Wylas Timing - Recorder\meets\Swimtopia\Meet [Choose...](#)

This should match the setting in the Wylas Timing Recorder software under Adapters/Config/dataFolder.

✓ 1. Select a folder where you will be saving Wylas Timing data for this meet.
* We recommend creating a new folder for each meet.

2. **Now configure the Wylas Timing Recorder software** under Adapters/Config/dataFolder to be this directory. (Hint: press the copy button above).
After configuring Wylas Timing Recorder, select "Check Configuration."

[Check Configuration](#)

Go to the Wylas Recorder user interface (in your web browser) and select the Meet Maestro Adapter from the drop down list.

Select the dataFolder field, clear it and paste in the copied path (using right click on your mouse).

Click Start to export the timing system configuration to Meet Maestro.

Welcome Meet Race Marshall Devices Scoreboard Settings **Adapters** Licence Help

Meet Manager Adapter

Adapter: Meet Maestro Adapter

Config:

Field	value
dataFolder	C:\MeetMaestro\Data
nextSessionNr	1

Test Adapter

Start Stop

In MeetMaestro, click on Check Configuration.

Go to the Meets tab of the Wylas Recorder
You may now import the meet from Meet Maestro.

Meet Manager

Swimtopia's Meet Maestro Adapter

Adding extra heats

When you need to add in extra events or heats, do this in Meet Maestro. Once you have finished making your changes, go to Timing Setup and click on the Update Meet Details button to export the updated meet events and seeding so that the Wylas Recorder can import it.

Reports

Athletes

Teams

Meet Setup

Seeding & Scoring

Timing Setup

Benchmarks

Mobile App

Finish & Export

Daktronics Debug

Current User

Timing Setup > Wylas (This Computer Only)

Wylas Timing

Help Center

Data directory ?

C:\Program Files (x86)\Wylas Timing - Recorder\meets\Swimtopia\Meet

Choose...

This should match the setting in the Wylas Timing Recorder software under Adapters/Config/dataFolder.

✓

Reading data for **Current Meet #2**.
No race data has been written by Wylas Timing.

Change

Meet Details

Describes events, heats, and entrants for timing system and scoreboard display. Should be updated after any major changes to events or heats.

Update Meet Details

Updated 08/19/24 03:25pm

3

Expected watches per lane ?

Go to the Meets tab of the Wylas Recorder, select the current meet and click on Import Races to bring in any new races.

Welcome

Meet

Race

Marshall

Devices

Scoreboard

Settings

Adapters

Licence

Help

Add Meet

Midnight Fall Meet

Meet Maestro Adapter

Start Date	Description	Meet Manager Adapter
2019-04-01	Example Meet 02 - B Grade Carnival	Wylas File Adapter
2019-03-18	Example Meet 01 - Club Night 01	Wylas File Adapter

Highlighted Meet

Midnight Fall Meet

Meet ID: 2353

Imported Meet ID: 1

Description: Example Meet 01 - Club Night 01

Start Date: 11/03/2019

End Date: 11/03/2019

Course: LongCourse

First Lane: 1

Nr Lanes: 10

Date Created: 30/06/2022

Select as Current Edit Import Races Delete

Event	Type	Heat	Race	State
1	Final	1	Girls 8 years 25m Breaststroke - Heat 1	Not Ready
1	Final	2	Girls 8 years 25m Breaststroke - Heat 2	Not Ready
2	Final	1	Boys 10 years 25m Freestyle - Heat 1	Not Ready

Meet Manager

Swimtopia's Meet Maestro Adapter

Reseeding a race

You can change the seeding of any race in Meet Maestro. Once you have finished making your changes, go to Timing Setup and click on the Update Meet Details button to export the updated seeding so that the Wylas Recorder can import it.

Reports

Athletes

Teams

Meet Setup

Seeding & Scoring

Timing Setup

Benchmarks

Mobile App

Finish & Export

Daktronics Debug

Current View

Timing Setup > Wylas (This Computer Only)

Wylas Timing

Help Center

Data directory ?

C:\Program Files (x86)\Wylas Timing - Recorder\meets\Swimtopia\Meet

Choose...

This should match the setting in the Wylas Timing Recorder software under Adapters/Config/dataFolder.

✓

Reading data for **Current Meet #2**.
No race data has been written by Wylas Timing.

Change

Meet Details

Describes events, heats, and entrants for timing system and scoreboard display. Should be updated after any major changes to events or heats.

Update Meet Details

Updated 08/19/24 03:25pm

3

Expected watches per lane ?

Go to the Races tab of the Wylas Recorder, select the modified meet and click on Import Entries to import the new seeding.

Welcome

Meet

Race

Marshall

Devices

Scoreboard

Settings

Adapters

Licence

Help

Meet: Example Meet 01 - Club Night 01

Add Race

Edit Race

Delete Race

E	Type	H	Description	State
1	Final	1	Girls 8 years 25m Breaststroke - Heat 1	Not Ready
1	Final	2	Girls 8 years 25m Breaststroke - Heat 2	Not Ready
2	Final	1	Boys 10 years 25m Freestyle - Heat 1	Not Ready

Girls 8 years 25m Breaststroke - Heat 1

Ready

Start

Finalise

Finalise & Next

Import Entries

Export Results

Update

MM

Name

	0 Pad	1 Red	0 Yellow	0 Blue	0 Chief Timers	Calculated	Override	Official	PI	DQ	DQ Code
1											
2											
3											
4											
5											
6											
7											
8											
9											
10											

TouchPad minus Calculated

24

Meet Manager

Hytek Meet Manager Database Adapter

Integration with Hytek Meet Manager 4 (or greater) via 3rd party Hytek Meet Manager database adapter – this adapter ships with Wylas Timing and works very well but because it talks directly to the meet manager database, it cannot run at the same time as Hytek Meet Manager.

Before starting the Meet Manager database adapter in Wylas Timing, you need to first shutdown Hytek Meet Manager. If you need to use Meet Manager during the meet, such as to run a report, then you need to stop the Meet Manager database adapter in Wylas Timing before starting Hytek up again.

To start timing again, you will need to first shutdown Meet Manager before restarting the Hytek Meet Manager database adapter.

Hytek Meet Manager Net Adapter

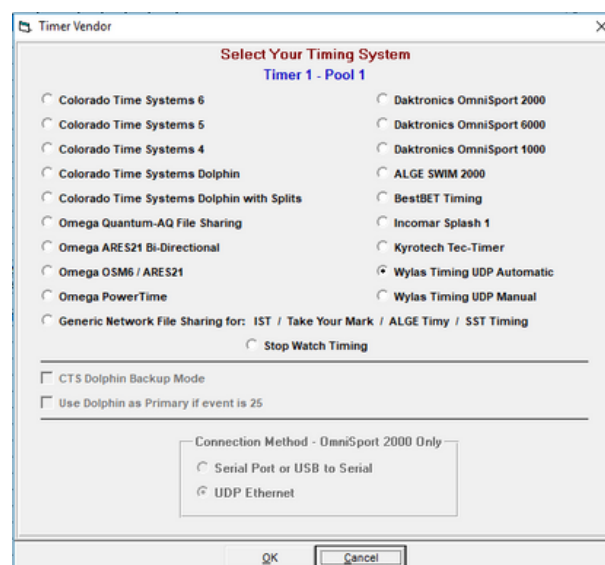
Integration with Hytek MM 6.0Dc (or greater) via Hytek MM Net adapter – this adapter requires purchase of the Timing Console Interface package from Hytek <https://hytek.active.com/store/swim/MM7.0.html> and allows Wylas Timing to run concurrently with Hytek MM.

Step 1

In Meet Manager, chose the Run menu option.

Select the Interfaces->Set Up->Timing Console Interface menu item. Choose

- 'Wylas Timing UDP Automatic' if you would like the results to flow into Meet Manager as soon as you finalise the race.
- 'Wylas Timing UDP Manual' if you would like the results to only come into Meet manager when you click on the Get Times button in Meet Manager.



Meet Manager

Hytek Meet Manager Net Adapter

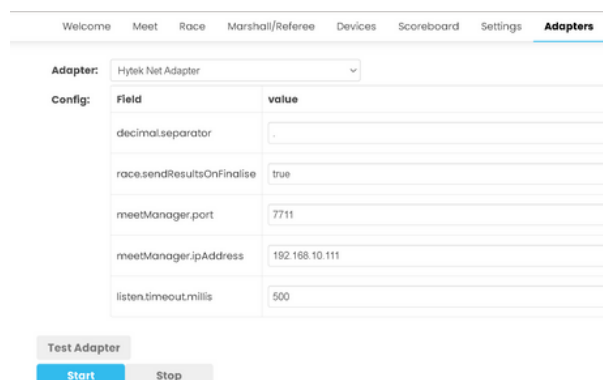
Step 2

In Wylas Recorder, on the Adapters tab, select the Hytek Net Adapter.

In Meet Manager, select Interfaces->Timer (WYAU) Pool 1 ->Set Up UDP IP Address Set the port to match the 'meetManager.port' property of the Hytek Net Adapter settings in the Recorder. This is 7711 by default.

The Available Meet Manager IP Address dropdown should show 2 addresses: 127.0.0.1 (which is the local address for this machine) and the address assigned by the router (eg 192.168.10.111), choose the 2nd address.

In Wylas Recorder, if MM is running on the same machine as the Recorder, then configure the 'meetManager.ipAddress' property to be 'localhost'. If MM is running on a different computer, then set the 'meetManager.ipAddress' to match the IP address shown on the MM Set Up UDP IP Address dialog.



Deck Seeding with Hytek Net Adapter

By default, the Hytek Net Adapter sends results to Meet Manager when you finalise the race. If you are deck seeding a meet (ie seeding isn't decided until the swimmers step up to the blocks), then you might want to defer bringing results into Meet Manager until after you have constructed and seeded the event and heat in Meet manager.

To do this, in the Wylas Recorder, go to the Adapters tab and change the "race.sendResultsOnFinalise" property for the Hytek Net Adapter to false before starting the adapter.

Now results won't be sent on finalise. They will be sent when you click on the "Get Times" button from the Meet Manager race screen.

Meet Manager

Splash Meet Manager Adapter

Select the Splash Adapter on the Meet Manager Adapters tab.

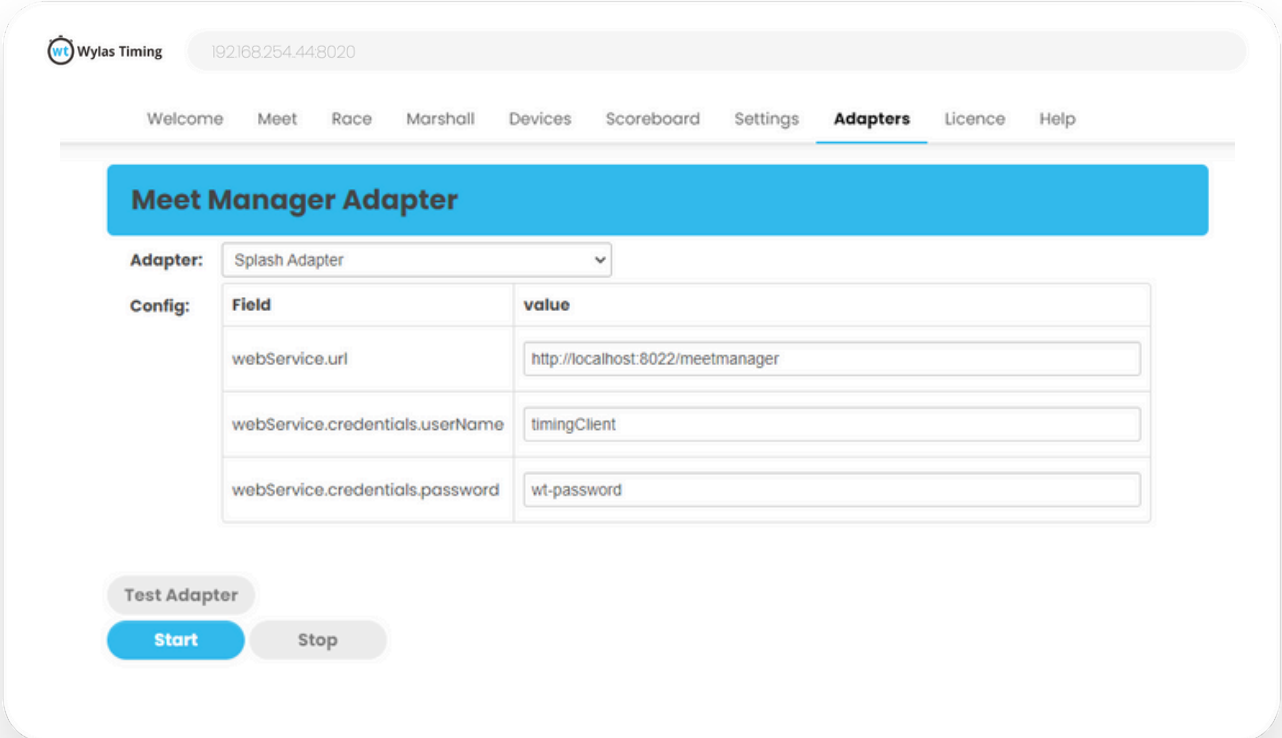
Change the webService.url property to point to your Splash timing interface.

The URL for the timing interface on Splash is

`http://<ip_address_of_the_splash_computer>:8022/meetmanager`

So you need to determine the IP address of the Splash computer.

There are several ways to do this. Simplest on Windows 10 is to go to Network and Internet Settings -> Status -> Properties and scroll down till you find the "IPv4 Address". It will be of the form "192.168.254.44"



The screenshot shows the 'Meet Manager Adapter' configuration window in the Wylas Timing application. The window has a title bar with the Wylas Timing logo and the IP address 192.168.254.44:8020. Below the title bar is a navigation menu with tabs: Welcome, Meet, Race, Marshall, Devices, Scoreboard, Settings, Adapters (selected), Licence, and Help. The main content area is titled 'Meet Manager Adapter' and contains a configuration form. The 'Adapter' dropdown is set to 'Splash Adapter'. The 'Config' section is a table with two columns: 'Field' and 'value'. The table contains three rows: 'webService.url' with the value 'http://localhost:8022/meetmanager', 'webService.credentials.userName' with the value 'timingClient', and 'webService.credentials.password' with the value 'wt-password'. Below the table are two buttons: 'Test Adapter' and 'Start' (highlighted in blue). There is also a 'Stop' button.

Field	value
webService.url	http://localhost:8022/meetmanager
webService.credentials.userName	timingClient
webService.credentials.password	wt-password

Meet Manager

SportSystemsUK Meet Manager Adapter

In Sport Systems Meet Organiser

- Configure the Timing Setup in Tools-> Day of Meet Settings->Timing/Results. Set Timing Setup->Timing Method to be 'Alge SwimTime Bi-Directional'.
- Configure the 'Swiss Timing Bi-Directional Directory' folder in Tools->Support File Locations
- Start the connection from Day Of Meet -> AOE Connect
- Write out the starts lists via Day Of Meet -> AOE Download. Make you you check 'Base Meet File Set'.

In the Wylas Timing Recorder

- Select the SportSystemsUK adapter on the Meet Manager Adapters tab.
- Change the 'data.path' property to point to the value of the 'Swiss Timing Bi-Directional Directory' folder configured in the Tools->Support File Locations section of your Sport Systems Meet Organisation application.

The screenshot shows the Wylas Timing Recorder application window. At the top, there is a header bar with the Wylas Timing logo and a session ID '192168254.448020'. Below the header is a navigation menu with tabs: Welcome, Meet, Race, Marshall/Referee, Devices, Scoreboard, Settings, **Adapters**, Licence, and Help. The 'Adapters' tab is selected, and a blue banner at the top of the main content area reads 'Meet Manager Adapter'. Below this banner, there is a section for configuring the adapter. It includes a dropdown menu labeled 'Adapter:' with 'SportSystemsUK Adapter' selected. Below that is a 'Config:' section with a table. The table has two columns: 'Field' and 'value'. The first row shows 'data.path' in the 'Field' column and 'C:\Program Files (x86)\Wylas Timing - Recorder\meets\SportSystemsUK' in the 'value' column. At the bottom left of the configuration area, there is a 'Test Adapter' button, and below it, a 'Start' button and a 'Stop' button.

Field	value
data.path	C:\Program Files (x86)\Wylas Timing - Recorder\meets\SportSystemsUK

Once you have started the adapter you will be able to go to the Meets tab and import the meet selected in the Sports System Meet Organiser.

Recorder Application

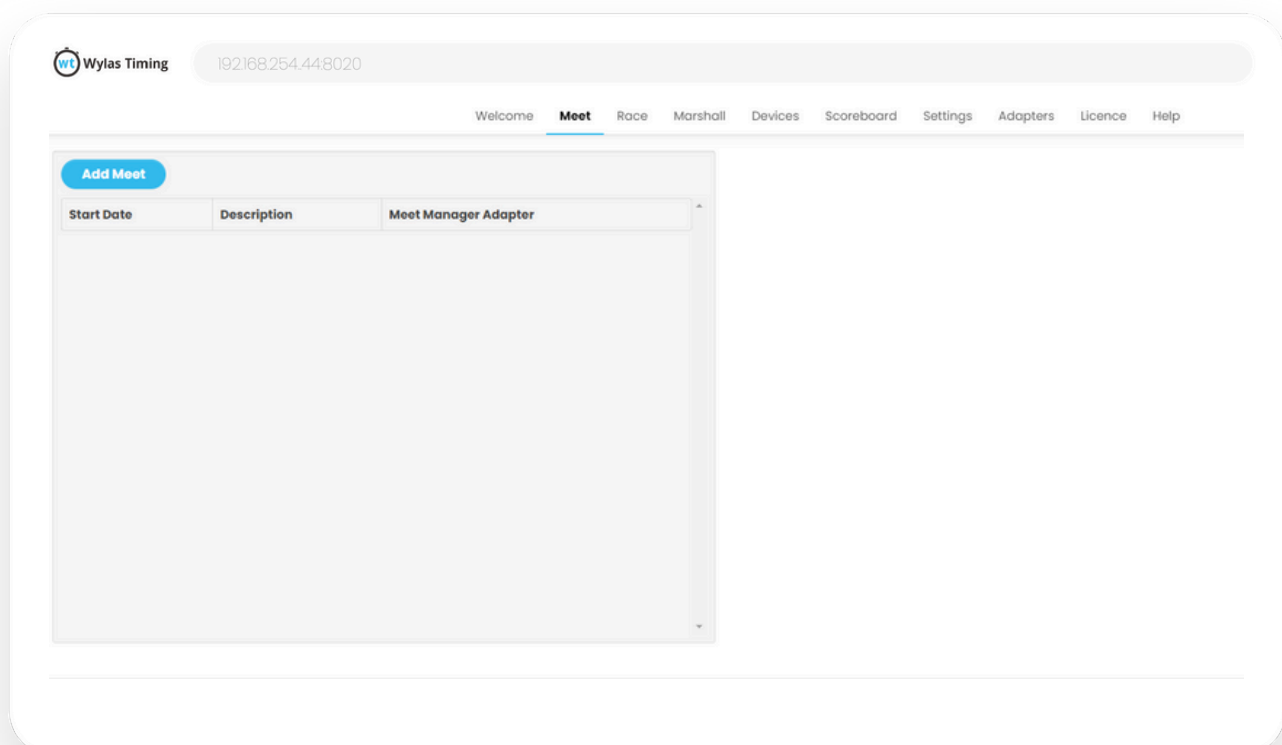
The Recorder is at the heart of the Wylas Timing system. It co-ordinates your timers, touchpads and displays while communicating with your MM so that it receives the results as they come in.

Once you have a licence and have started the MM adapter, you are ready to start timing a meet.

Timing a Meet

Step 1

When setting up a meet, the first thing you need to do is add the meet. Go to the Meet tab and click on Add Meet.

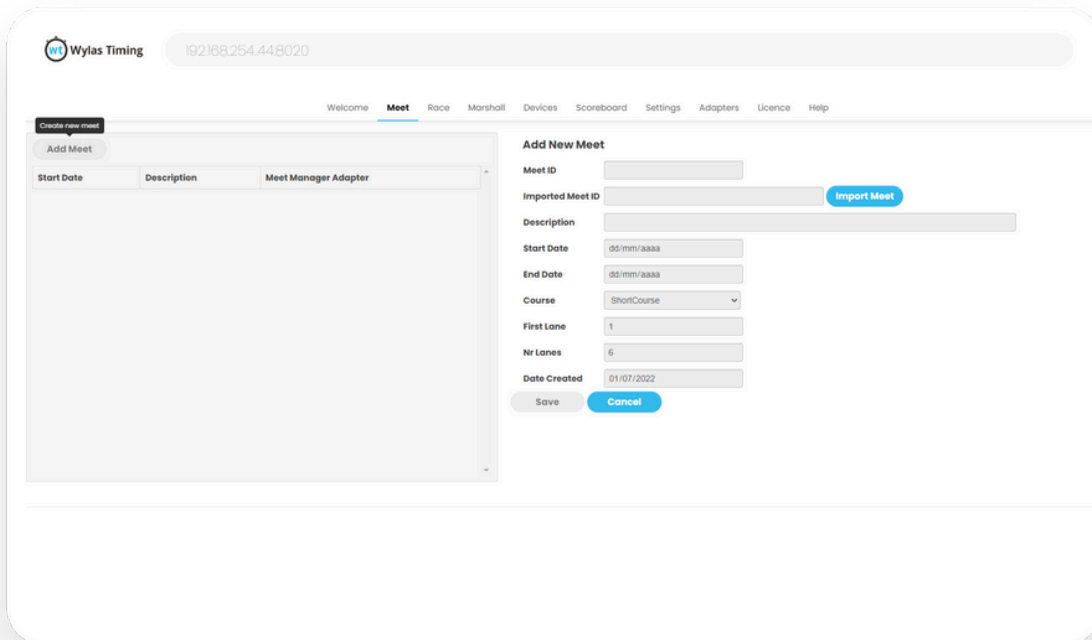


Recorder Application

Timing a Meet

Step 2

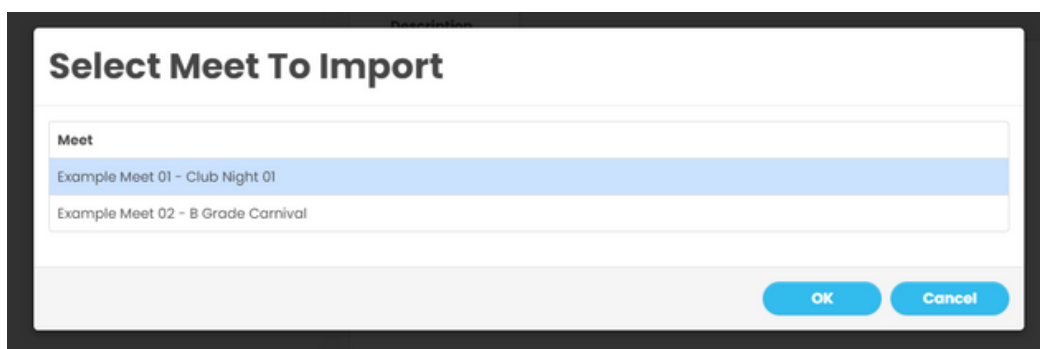
This will display the Add New Meet page. Click on Import Meet.



The screenshot shows the 'Add New Meet' page in the Wylas Timing application. The page has a header with the Wylas Timing logo and a phone number. Below the header is a navigation bar with tabs: Welcome, Meet (selected), Race, Marshall, Devices, Scoreboard, Settings, Adapters, Licence, and Help. On the left side, there is a 'Create new meet' button and a table with columns: Start Date, Description, and Meet Manager Adapter. The table is currently empty. On the right side, there is a form titled 'Add New Meet' with the following fields: Meet ID, Imported Meet ID (with an 'Import Meet' button), Description, Start Date (dd/mm/yyyy), End Date (dd/mm/yyyy), Course (dropdown menu), First Lane, Nr Lanes, and Date Created (01/07/2022). At the bottom of the form are 'Save' and 'Cancel' buttons.

Step 3

The meets that can be specified by the MM will be displayed in the Select Meet Dialogue. Select the meet to add and click on OK. If the MM only provides a single meet then that meet will be selected and the dialogue won't be displayed.



The screenshot shows a dialog box titled 'Select Meet To Import'. It has a list box with the following items: 'Example Meet 01 - Club Night 01' (highlighted) and 'Example Meet 02 - B Grade Carnival'. At the bottom right of the dialog box are 'OK' and 'Cancel' buttons.

Recorder Application

Timing a Meet

Step 4

After selecting a meet to import, configure the number of lanes and the description for the meet, then click the **Save** button.

The screenshot shows the Wylas Timing application interface. The top navigation bar includes 'Welcome', 'Meet' (highlighted), 'Race', 'Marshall', 'Devices', 'Scoreboard', 'Settings', 'Adapters', 'Licence', and 'Help'. The left sidebar has 'Create new meet' and 'Add Meet' buttons. The main content area is titled 'Add New Meet' and contains the following fields:

- Meet ID:** A text input field.
- Imported Meet ID:** A text input field with a value 'QzpcUHVuZ3Jh8BGWwkyAoeDg2KvXvWWhcyBUK' and an 'Import Meet' button.
- Description:** A text input field with the value 'St Andrew's SC Transition Meet'.
- Start Date:** A date input field with the value '05/06/2021'.
- End Date:** A date input field with the value '05/06/2021'.
- Course:** A dropdown menu with the value 'ShortCourse'.
- First Lane:** A text input field with the value '1'.
- Nr Lanes:** A text input field with the value '10'.
- Date Created:** A text input field with the value '01/07/2022'.

At the bottom of the form are 'Save' and 'Cancel' buttons.

Step 5

When a meet is selected, it will gain an entry in the left hand navigation pane. When a meet is imported, all the races are copied and by default, so are the race entries.

When a meet is selected (indicated by the blue highlight), the details for that meet are displayed in the right hand meet pane.

The screenshot shows the Wylas Timing application interface with a meet selected. The left sidebar now shows a table with the following data:

Start Date	Description	Meet Manager Adapter
2021-06-05	St Andrew's SC Transition Meet	Hytek Database Adapter

The main content area is titled 'Highlighted Meet' and contains the following fields:

- Meet ID:** A text input field with the value '2851'.
- Imported Meet ID:** A text input field with the value 'QzpcUHVuZ3Jh8BGWwkyAoeDg2KvXvWWhcyBUK'.
- Description:** A text input field with the value 'St Andrew's SC Transition Meet'.
- Start Date:** A date input field with the value '05/06/2021'.
- End Date:** A date input field with the value '05/06/2021'.
- Course:** A dropdown menu with the value 'ShortCourse'.
- First Lane:** A text input field with the value '1'.
- Nr Lanes:** A text input field with the value '10'.
- Date Created:** A text input field with the value '01/07/2022'.

At the bottom of the form are 'Select as Current', 'Edit', 'Import Races', and 'Delete' buttons.

Below the form is a table showing the race entries:

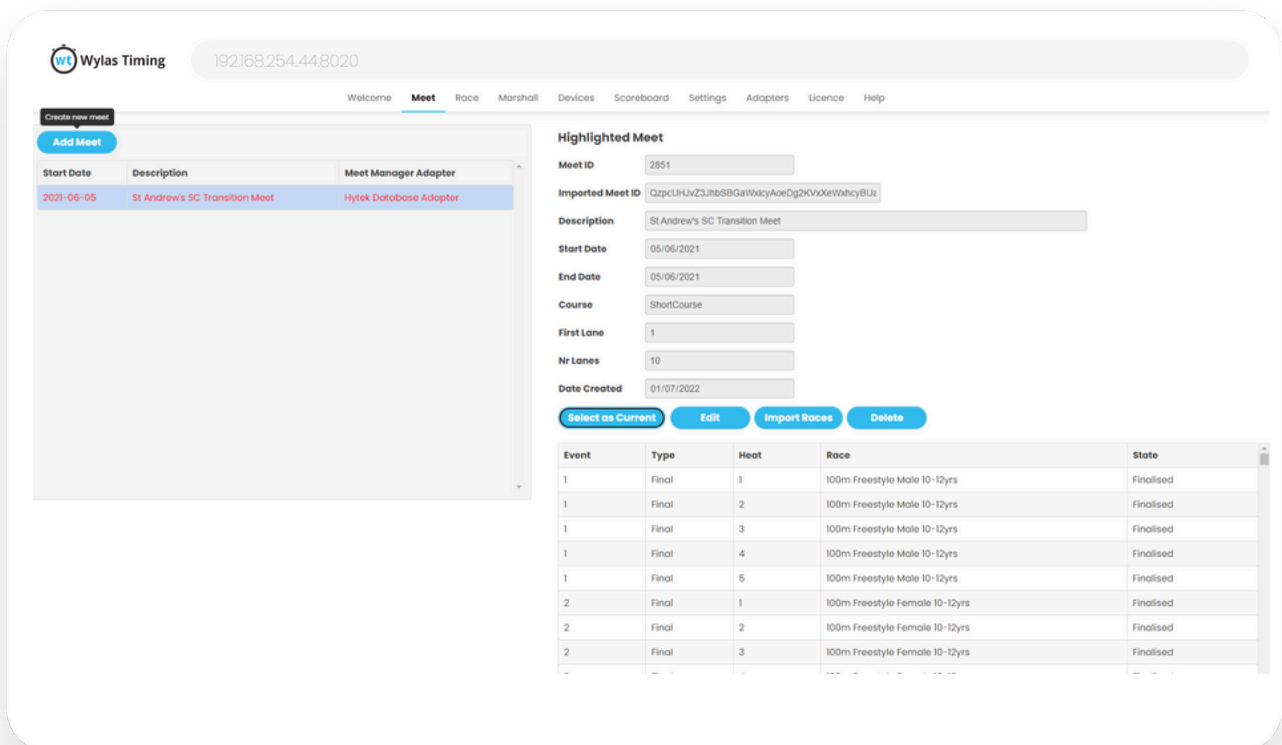
Event	Type	Heat	Race	State
1	Final	1	100m Freestyle Male 10-12yrs	Finalised
1	Final	2	100m Freestyle Male 10-12yrs	Finalised
1	Final	3	100m Freestyle Male 10-12yrs	Finalised
1	Final	4	100m Freestyle Male 10-12yrs	Finalised
1	Final	5	100m Freestyle Male 10-12yrs	Finalised
2	Final	1	100m Freestyle Female 10-12yrs	Finalised
2	Final	2	100m Freestyle Female 10-12yrs	Finalised
2	Final	3	100m Freestyle Female 10-12yrs	Finalised
2	Final	4	100m Freestyle Female 10-12yrs	Finalised

Recorder Application

Timing a Meet

Step 6

Before timing a meet, you must first select the meet as current by clicking on the **Select as Current** button. The current meet is indicated by the red font in the left hand navigation pane.



Event	Type	Heat	Race	State
1	Final	1	100m Freestyle Male 10-12yrs	Finalised
1	Final	2	100m Freestyle Male 10-12yrs	Finalised
1	Final	3	100m Freestyle Male 10-12yrs	Finalised
1	Final	4	100m Freestyle Male 10-12yrs	Finalised
1	Final	5	100m Freestyle Male 10-12yrs	Finalised
2	Final	1	100m Freestyle Female 10-12yrs	Finalised
2	Final	2	100m Freestyle Female 10-12yrs	Finalised
2	Final	3	100m Freestyle Female 10-12yrs	Finalised

Step 7

Now that we have a current meet, click on the **Race** tab. You will see a left hand pane showing all the races for the meet. You can see the event number, type of event, heat number, short description of the race and what state the race is in.

Clicking on one of the races in the left hand list will select that race. The selected race is highlighted in blue. The currently readied/running race will have a red font. Finalised races will have a faded/subdued font colour and races that have to be made ready are in green.

In the upper right hand pane, you have some buttons to control the state of the selected race and in the lower right hand pane, you can see the swimmers in each lane and the times from each of the timekeepers.

Recorder Application

Timing a Race

Have a look at the Race tab – this is where you will manage each race, mainly readying and finalising.

The screenshot shows the Wylas Timing Recorder Application interface. At the top, there's a header with the Wylas Timing logo and a session ID: 192168.254.448020. Below this is a navigation bar with tabs: Welcome, Meet, Race (selected), Marshal, Devices, Scoreboard, Settings, Adapters, Licence, and Help. The main area is divided into two panels. The left panel shows a list of races for the 'Meet: St Andrew's SC Transition Meet'. The right panel is titled '100m Freestyle Male 10-12yrs' and contains a 'Ready' button, a 'Start' button, a 'Finalise' button, and a 'Finalise & Next' button. Below these buttons is a table with columns for 'Update', 'MM', 'Name', 'Touchpad', '0 Pad', '0 Red', '0 Yellow', '0 Blue', '0 Backup Timers', '0 Chief Timers', 'Calculated', 'Override', 'Official', 'PI', 'DQ', and 'Code'. The table lists several swimmers, including Archer Scott, Harrison Morton, and Oliver Leggett, with their respective times and status.

From here you will Ready each race when you want to pass control to the starter, and Finalise once all the times have been collected correctly. You can also use Finalise & Next to automatically Finalise and then move onto the next race in the meet.

100m Freestyle Male 10-12yrs

Ready

Start

Finalise

Finalise & Next



Import Entries

Export Results

You can even re-import the entries for a race if they have changed in the MM, or export entries again if you have had to change them after finalising.

Now that you have an overview of the system, let's time a race.

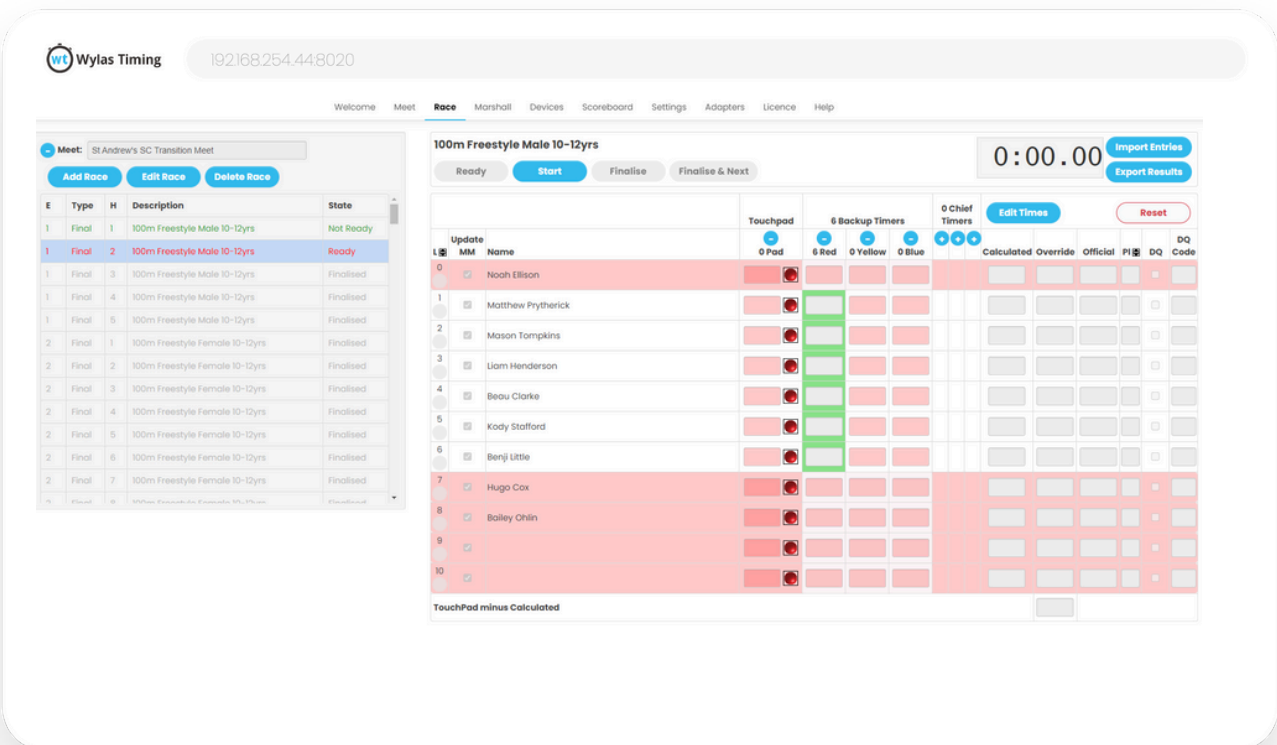
Recorder Application

Timing a Race

Step 1

Select a Race in the navigation pane and from the Race tab click on Ready. The font will be red in the navigation pane. You'll also see the race clock activate at 0:00.00

The WT Starter, WT Timekeeper and WT Display will receive the message that a race has been readied and will update their displays accordingly.



Step 2

In the Race Entries pane, there is a row for each lane, and each row displays the lane number, athlete, times, place and any relevant status and disqualification code.

Each of the timekeeper cells has a colour associated with it. It represents if there is a timekeeper timing that lane and variant. In the picture below you can see there are no Touchpads connected and the Lane 3 Red timekeeper is not connected. Because of this there are no timekeepers able to record a time for Lane 3 which is indicated by a red background across.

These colours will update in real-time as various timekeepers connect/disconnect.

Recorder Application

Timing a Race

The screenshot shows the Wylas Timing Recorder Application interface. At the top, the Wylas Timing logo and a session ID (192168254.448020) are displayed. The race name "100m Freestyle Male 10-12yrs" is shown, along with a race clock at 0:00.00 and buttons for "Import Entries" and "Export Results". Below the race name are buttons for "Ready", "Start", "Finalise", and "Finalise & Next". The main table lists 11 swimmers with columns for "Update", "MM", "Name", "Touchpad", "5 Backup Timers", "0 Chief Timers", "Calculated", "Override", "Official", "PI", "DQ", and "DQ Code". The "Touchpad" column contains buttons with colored circles (green, red, or flashing orange) indicating the touchpad's status. The "5 Backup Timers" column has buttons for "5 Red", "0 Yellow", and "0 Blue". The "0 Chief Timers" column has buttons for "0 Chief Timers". The "Calculated" column has buttons for "Calculated" and "Override". The "Official" column has buttons for "Official" and "PI". The "DQ" column has buttons for "DQ" and "DQ Code". The "DQ Code" column has buttons for "DQ Code" and "DQ Code". At the bottom, there is a "TouchPad minus Calculated" field.

Update	MM	Name	Touchpad	5 Backup Timers	0 Chief Timers	Calculated	Override	Official	PI	DQ	DQ Code
0		Noah Ellison									
1		Matthew Prytherick									
2		Mason Tompkins									
3		Liam Henderson									
4		Beau Clarke									
5		Kody Stafford									
6		Benji Little									
7		Hugo Cox									
8		Bailey Ohlin									
9											
10											

If you are displaying the touchpad column, then a button with a coloured circle will be shown to the right of the touchpad time. Green means that the touchpad is active and will accept a stop signal, red means that the touchpad is inactive, and flashing orange means that the touchpad is temporarily inactive due to a recent touch but will shortly reactivate.

Clicking on the button will toggle between the active and inactive states, so you are able to deactivate a touchpad once a swimmer has completed a race to avoid them triggering a subsequent stop signal if they are waiting for slower competitors to finish.

Step 3

Now that a race has been readied, the Starter is able to start the race. It is recommended that this be achieved via our Wylas Trinity Starter.

When the start signal is received, all the watches are automatically started and the race clock will become visible on the WT displays.

Recorder Application

Timing a Race

wt

Wylas Timing

192168254.448020

100m Freestyle Male 10-12yrs

11.42

Import Entries

Export Results

Ready

Start

Finalise

Finalise & Next

Update

LS

MM

Name

0

☒

Noah Ellison

1

☒

Matthew Prytherick

2

☒

Mason Tompkins

3

☒

Liam Henderson

4

☒

Beau Clarke

5

☒

Kody Stafford

6

☒

Benji Little

Touchpad

0 Pad

6 Backup Timers

6 Red

0 Yellow

0 Blue

0 Chief Timers

+

+

+

Edit Times

Reset

Calculated

Override

Official

PI

DQ

Code

In the image above, we can see that Event 9 Heat 1 25m Backstroke Female 8yrs has been started.

In the event of a false start, you'll need to Reset the race. Note that this will clear any times recorded for this race so this needs to be done carefully.

Touchpad

0 Pad

6 Backup Timers

6 Red

0 Yellow

0 Blue

0 Chief Timers

+

+

+

Edit Times

Reset

Calculated

Override

Official

PI

DQ

Code

When a Race is reset, it goes back to being Not Ready so you will need to go back to Step 1 in Timing a Race.

Recorder Application

Timing a Race

Step 4

Timekeepers will stop their watches when the athletes complete their race. When they do so, the times are displayed on the WT Timekeepers, the WT Displays and on the Recorder. As more results come in they will be displayed on both the recorder and the displays.

WT Wylas Timing

192168.254.448020

100m Freestyle Male 10-12yrs

1:40.47

Import Entries

Export Results

Ready

Start

Finalise

Finalise & Next


Update		Touchpad	6 Backup Timers				0 Chief Timers	Edit Times		Reset					
L	MM	Name	0 Pad	6 Red	0 Yellow	0 Blue	+	+	+	Calculated	Override	Official	PI	DQ	Code
0	<input checked="" type="checkbox"/>	Noah Ellison													
1	<input type="checkbox"/>	Matthew Prytherick		1:30.16						1:30.16		1:30.16	3		
2	<input type="checkbox"/>	Mason Tompkins		1:33.27						1:33.27		1:33.27	5		
3	<input type="checkbox"/>	Liam Henderson		1:27.44						1:27.44		1:27.44	1		
4	<input type="checkbox"/>	Beau Clarke		1:28.49						1:28.49		1:28.49	2		
5	<input type="checkbox"/>	Kody Stafford		1:32.12						1:32.12		1:32.12	4		
6	<input type="checkbox"/>	Benji Little		1:34.94						1:34.94		1:34.94	6		

Recorder Application

Timing a Race

Step 5

If your race has multiple laps, then the timekeepers can record the splits for each lap. When the Timekeepers do record splits, the Recorder will show that by enabling the button in the lane column. Clicking on the "+" button (highlighted green) will cause the splits for that athlete to be shown as it is for lane 2 below. Clicking on the "-" button will hide the splits.

 Wylas Timing

192168.254.44:8020

100m Freestyle Male 10-12yrs

1:02.45

Import Entries

Export Results

Ready

Start

Finalise

Finalise & Next

Update		Touchpad	6 Backup Timers			0 Chief Timers	Edit Times		Reset			
L	MM	Name	0 Pad	6 Red	0 Yellow	0 Blue	Calculated	Override	Official	PI	DQ	Code
0		Noah Ellison										
1		Matthew Prytherick		33.96			33.96		33.96	3		
2		Mason Tompkins		37.98			37.98		37.98	5		
3		Liam Henderson		30.54			30.54		30.54	1		
4		Beau Clarke		31.88			31.88		31.88	2		
5		Kody Stafford		35.56			35.56		35.56	4		
6		Benji Little		46.89			46.89		46.89	6		
Lap 1				39.10			39.10		39.10			
Lap 2				46.89			46.89		46.89			

Recorder Application

Timing a Race

Step 6

Once a race has been completed, click on the **Finalise** button to change the state to Race Over. This also sends the race results to the MM. You can also click **Finalise & Next** to move straight onto the next race.

The screenshot shows the Wylas Timing Recorder Application interface. At the top, the logo 'Wylas Timing' and a unique identifier '192168254.448020' are displayed. The race title '100m Freestyle Male 10-12yrs' is shown, along with a total time of '1:37.55'. Below the title, there are buttons for 'Ready', 'Start', 'Finalise', and 'Finalise & Next'. To the right, there are buttons for 'Import Entries', 'Export Results', and 'Reset'. The main table displays race results for seven participants, including their names, times, and various status indicators. The table has columns for 'Update', 'MM', 'Name', 'Touchpad', '0 Pad', '6 Red', '0 Yellow', '0 Blue', '0 Chief Timers', 'Calculated', 'Override', 'Official', 'PI', 'DQ', and 'Code'. The participants listed are Noah Ellison, Matthew Prytherick, Mason Tompkins, Liam Henderson, Beau Clarke, Kody Stafford, and Benji Little. Below the participant list, there are sections for 'Lap 1' and 'Lap 2' with their respective times.

Update	MM	Name	Touchpad	0 Pad	6 Red	0 Yellow	0 Blue	0 Chief Timers	Calculated	Override	Official	PI	DQ	Code
0		Noah Ellison												
1		Matthew Prytherick			33.96				33.96		33.96	3		
2		Mason Tompkins			37.98				37.98		37.98	5		
3		Liam Henderson			30.54				30.54		30.54	1		
4		Beau Clarke			31.88				31.88		31.88	2		
5		Kody Stafford			35.56				35.56		35.56	4		
6		Benji Little			46.89				46.89		46.89	6		
		Lap 1			39.10				39.10		39.10			
		Lap 2			46.89				46.89		46.89			

Step 7

Well done, you've just timed your first race.

Now select the next race and click **Ready**. Repeat until you have completed your meet.

Recorder Application

Editing Times

From time to time you will encounter inconsistencies in the times from Timekeepers. They may have missed the end of the race, or stopped too late/early etc. That's OK, Wylas Timing provides a way to mitigate the problem that conforms to FINA and USA Swimming regulations.

Let's look at the following race:

The screenshot shows the Wylas Timing application interface for a 100m Freestyle Male 10-12yrs race. The interface includes a header with the Wylas Timing logo and a race ID (192168254.448020). The race name is 100m Freestyle Male 10-12yrs. The current time is 32.21. The interface has buttons for Ready, Start, Finalise, Finalise & Next, Import Entries, and Export Results. A table lists the swimmers and their times. A tooltip is displayed over the time 13.79, indicating a 'Greater than 0.3s difference between time and official time'.

Update	MM	Name	Touchpad	3 Red	0 Yellow	0 Blue	0 Chief	Calculated	Override	Official	PI	DQ	DQ Code
0		Noah Ellison											
1		Matthew Prytherick	14.63	13.79				13.79		14.63	1		
2		Mason Tompkins											
3		Liam Henderson											
4													

Lane 1 & 2 looks fine. Both the Red and Touchpad times are only 10 hundredths apart.

But the app has placed a red border around three times that it believes may be a problem.

When we hover our cursor over those times, we can see that the warnings for lane 3 are because there is more than a 0.3 second difference between the time and the official time.

When queried, the Red Timekeeper for lane 3 admits being late.


Wylas Timing will indicate likely mistakes like this to you and hovering over any times will reveal this.

Recorder Application













Editing Times

From the Edit Times view, you are able to click on any of the Timekeeper cells. When you do so, their times will be struck through – indicating that this time will be ignored. You will also see that the Timekeeper calculated time will update.

Click on Edit Times.

 Wylas Timing

192168254.448020

Touchpad	3 Backup Timers			0 Chief Timers			Edit Times		Reset			
 3 Pad	 3 Red	 0 Yellow	 0 Blue				Calculated	Override	Official	PI 	DQ	DQ Code
											<input type="checkbox"/>	
14:63 	13.79						13.79		13.79	1	<input type="checkbox"/>	
2:17.47 	2:22.07						2:22.07		2:22.07	2	<input type="checkbox"/>	
2:18.25 	2:20.23						2:20.23		2:20.23	3	<input type="checkbox"/>	

Recorder Application

Editing Times

While editing this race, the Chief Timekeeper informs us that the time for lane 4 is incorrect and should be amended to 26.20s. So we enter that value into the **Override** column for lane 4.


If there were any DQ's to enter then that could be accomplished by checking the DQ box for the appropriate lane. Likewise, you can provide the exact reason for a DQ by clicking on the DQ Code column of the appropriate lane.

Select Disqualification Code

Code	Description
	Not disqualified
4K	No touch on turn
4N	Head did not break the surface by 15m
7O	False start
7P	Declared false start
7Q	Did not finish
7R	Delay of meet
7S	Entered water without permission
7T	Interfered with another swimmer
7U	Walking on or springing from bottom

OKCancel

After our modifications, click on **Confirm** and we can see the results below. If the modifications have caused a change of position, we would see that reflected in the results.

 192168.254.44:8020


Touchpad				3 Backup Timers			0 Chief Timers			Edit Times		Reset		
3 Pad	3 Red	0 Yellow	0 Blue	+	+	+	Calculated	Override	Official	PI	DQ	DQ Code		
<div></div>	<div></div>	<div></div>	<div></div>											
14.63	13.79						13.79		13.79		<input checked="" type="checkbox"/>	7Q		
2:17.47	2:22.07						2:22.07		2:22.07	2	<input type="checkbox"/>			
2:18.25	2:20.23						2:20.23		2:20.23	1	<input type="checkbox"/>			


Recorder Application

Editing Splits

If you are gathering splits for a race you are able to edit them via the Race tab and either add in missing splits or mark erroneous splits to be ignored. To do so, choose a a race entry and click on the split count toggle to expand and show the splits.

In the first row there will be an Edit Splits button.
Click on it to open up the Splits Editor.

2 -	<input checked="" type="checkbox"/>	✓ Yasmin Selmy	44.16 
Edit Splits		Lap 50	29.62
		Lap 100	44.16

**Edit splits - 100m Backstroke 0-9yrs**

Event: 1 Heat: 1 Lane: 2 Competitor: Yasmin Selmy

Distance	Touchpad	Red	Yellow	Blue
50	29.62			
100	44.16			

OK **Cancel**

Hover over a split and the buttons to add a missing split or ignore the current split will be shown. Once you ahve finished editing click OK to save your changes.

Device Configuration

There are several configuration options for different devices. You can see the current settings for each device by going to the Devices tab on the Recorder application and choosing the type of device to configure

It will show all devices of that types that are connected to the Recorder.

Welcome

Meet

Race

Marshall

Devices

Scoreboard

Settings

Adapters

Licence

Help

Timekeepers

Starters

Touchpads

Display

Touchpads

Status	Touchpad ID	Lane	Synchronised	Battery (%)	Wifi (dB)	Beamataouch version	
Connected	578336d9-c204-4b3f-8788-df29ae5b6db4	4	<input checked="" type="checkbox"/>	<div><div>100%</div></div>	<div><div></div></div>	22001000	<div>Edit</div>
Connected	c2c7aa89-5521-4b1b-bd3d-66d98991dce6	6	<input checked="" type="checkbox"/>	<div><div>100%</div></div>	<div><div></div></div>	22001000	<div>Edit</div>

Some of these fields are just informational, such as whether the device has synchronised its clock with the Recorder, battery level and current Wifi signal strength.

But some of them can be altered. To do so click on the edit button for that device and then change the relevant attribute.

Once complete, click on OK to save the changes or Cancel to revert them.

Touchpads								
Status	Touchpad ID	Lane	Synchronised	Battery (%)	Wifi (dB)	Beamataouch version		
Connected	578336d9-c204-4b3f-8788-df29ae5b6db4	<input type="text" value="4"/>	<input checked="" type="checkbox"/>	100%	<div><div></div></div>	22001000	OK	Cancel
Connected	c2c7aa89-5521-4b1b-bd3d-66d98991dce6	6	<input checked="" type="checkbox"/>	100%	<div><div></div></div>	22001000	Edit	

Scoreboard Configuration

The Scoreboards are often difficult to access and navigation requires a mouse to be plugged into the Scoreboard device. So we have added the ability to edit most of the Scoreboard settings from the Devices tab on the Recorder UI.

Click on Settings, change the relevant Scoreboard settings and click Save and the settings will be transmitted to the Scoreboard.

Timekeepers

Starters

Touchpads


Scoreboards

Scoreboards

Status	Scoreboard ID	Wifi Strength	App Version	
Connected	38da21b6-4ffb-41e9-a11c-16fba2338f96	99%	22002001	Settings

Recorder Application

Recorder Settings

 192.168.254.448020

Settings

Setting	Value
backupTimers.autoRestart	<input type="text" value="true"/>
backupTimers.numberOfEnds	<input type="text" value="1"/>
backupTimers.timekeepersPerLane	<input type="text" value="1"/>
beacon.port.broadcast	<input type="text" value="8019"/>
beacon.port.multicast	<input type="text" value="8020"/>
chiefTimeKeeper.useResults	<input type="text" value="true"/>
chiefTimeKeeper.Blue.showResults	<input type="text" value="false"/>
chiefTimeKeeper.Red.showResults	<input type="text" value="false"/>

There are several settings that can be configured. To alter them, change the value to true or false and click on **Save Settings**.

backupTimers.autoRestart - if true (default is false) backupTimers will automatically resume after every split.

backupTimers.numberOfEnds - (values 1-2) 1 indicates that there are only backuptimers at one side of the pool. If value set to 2 indicates that both ends of the pools are equipped with backup timers.

backupTimers.timeKeepers.perLane - Number of backuptimers per lane. Max 3 (red-yellow-blue).

general.allowStartByRecorder - if true (default is false) a button will appear in Race tab allowing the race to be started by the Recorder.

general.importEntriesOnImportRaces - if true (default) then as meet is imported from your MM, the entries for each race are also imported. Otherwise, the race will be imported without entries. Entries will need to be imported on a race by race basis from the Races tab.

Recorder Application

Recorder Settings

`general.showPrintableResultsOnFinalise` – if true (default is false) then two things occur. When a race is finalised, another browser tab/window will open and display the results of the finalised race in a printable form. It also adds a new button to the Race tab that allows the results of any finalised race to be printed.

`timekeeper.Blue.showResults` – if false (default is true) will hide the column for the Blue Timekeeper in the Race Entries table.

`timekeeper.Red.showResults` – if false (default is true) will hide the column for the Red Timekeeper in the Race Entries table.

`timekeeper.TouchPad.showResults` – if false (default is true) will hide the column for the TouchPad Timekeeper in the Race Entries table.

`timekeeper.Yellow.showResults` – if false (default is true) will hide the column for the Yellow Timekeeper in the Race Entries table.

`touchpad.padsPerLane` – Number of touchpads per lane (possible values 0-1)

`touchpad.pauseTimeoutSeconds` – Pause time duration for the touchpads after every lap. During that time touchpads are inactive, so any touch received during that time will be processed by the recorder server.

`starter.listenForStartWhenNotReady` – if true (default false) when the starter device starts a race before the recorder could set it to ready, you can retrieve the real start (starter device start) and go on with the race.

Marshall App

Setup

Wylas Timing can assist with marshalling by presenting the meet entries in any a iOS/Android phone or an iPad/tablet and allowing athletes to be checked off.

Step 1

On the Recorder UI, navigate to the Marshall tab. The marshaller will need to connect their device to the listed WiFi network. If you are not sure of the password for this network check the back of the router.



Step 2

Open the Camera app on the marshalling device and point it at the QR Code. This will open up a link on the devices browser and will provide access to the marshalling app for the duration of the meet.

If you don't have a QR Code reader or are on a tablet without a camera, you can navigate to the link listed below the QR Code. Note, look at the link on the recorder, not the link in the manual as it might be different.

Marshall App

Marshalling Races

Step 3

Now you are ready to begin marshalling. The Marshall app is very easy and user friendly and requires little training.

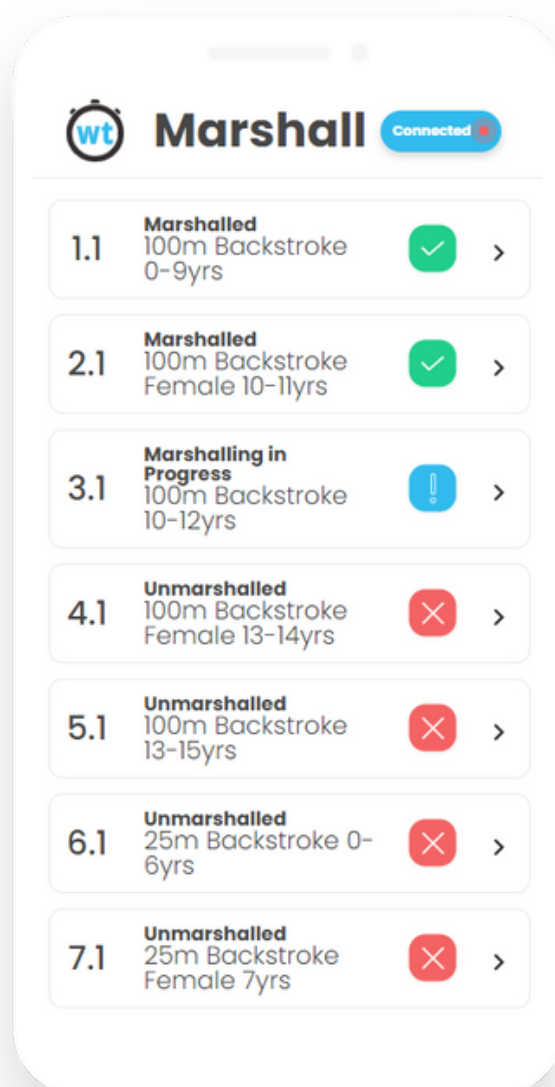
A list of races will be displayed. The icon indicates the current marshalling state of each race. The numbers on the left indicate the event number and heat number.

The three states are

- **Marshalled**
All swimmers in this race have been marked present, not present or withdrawn.
- **Marshalling in Progress**
Some swimmers in this race have been marked present, not present or withdrawn
- **Unmarshalled**
No swimmers in this race have been marked present, not present or withdrawn.

At a glance this allows the marshaller to see where marshalling is up to.

To begin marshalling a race click the appropriate row.



Marshall App

Marshalling a race

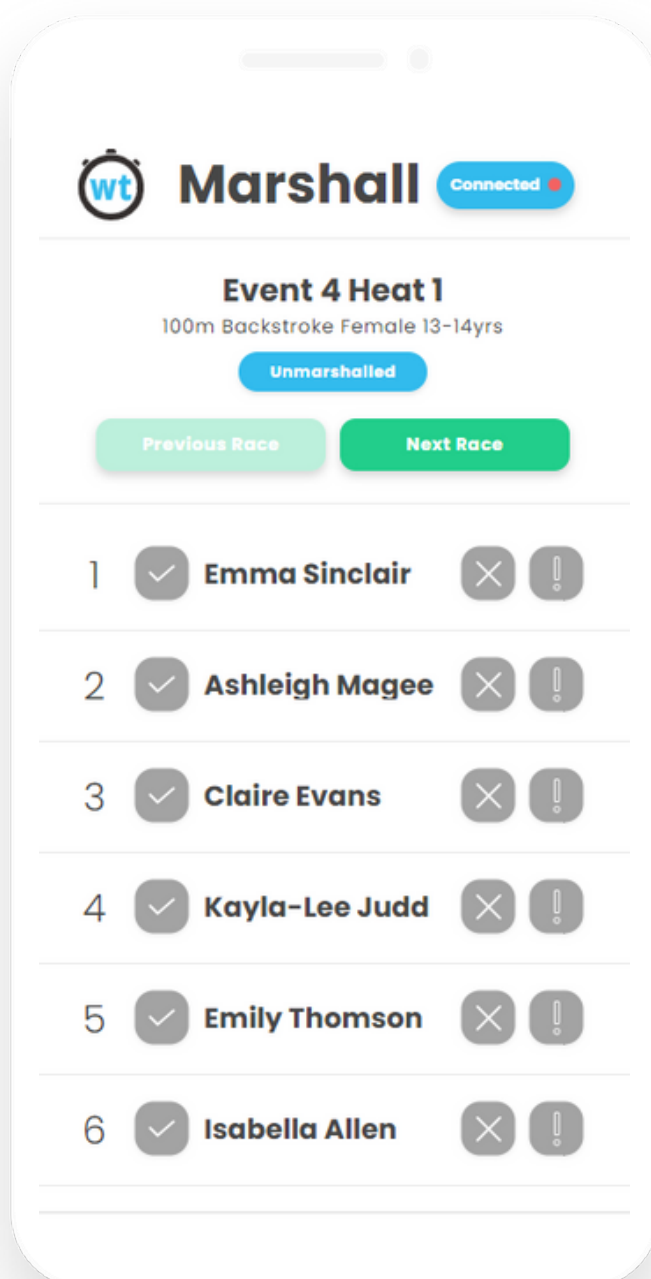
Step 4

Each race provides an overview of which swimmer is in a lane and their marshalling status, which is indicated by any lit up icons.

If the meet contains multiple clubs, then the swimmer's club will also be shown.

This example shows event 4 heat 1, and no swimmer has been marshalled.




In order to marshall a swimmer, simply click or tap the appropriate icon



Marshall App

Marshalling a race

The three types of marshalling that you can give a swimmer are listed below

-  The swimmer has been checked off at marshalling
-  The swimmer is not present at marshalling
-  The swimmer has withdrawn from this race

Once the appropriate icon is clicked for a swimmer, that lane will be updated.

1



Emma Sinclair



In this case we are marshalling event 4 heat 1. We have marked Claire and Kayla as not present and the remaining swimmers as present

Once all swimmers in a race have been marshalled, the top button will change to say that the race has been Marshalled and you can click **Next Race** to begin marshalling the next race.

You can always move to another race whilst you are in the process of marshalling a race. For example if a swimmer comes and tells you they are withdrawing from event 15 heat 5 you can quickly switch to that race, mark them as withdrawn, then switch back to the race you are up to. Then when you are up to event 15 heat 5 you will see that you wouldn't be expecting to see this swimmer.



Marshall

Connected 

Event 4 Heat 1

100m Backstroke Female 13-14yrs

Marshalled

Previous Race

Next Race

1



Emma Sinclair



2



Ashleigh Magee



3



Claire Evans



4



Kayla-Lee Judd



5



Emily Thomson



6




Isabella Allen















Marshall App

Recorder Marshalling

Once a race has been marshalled the recorder will be able to view the marshalling info directly in the race. The icon next to the swimmers name will display to show what the swimmers marshalling state is. If they are withdrawn their name will be crossed out.

 Wylas Timing
 192168254.448020

			Touchpad	5 Backup Timers	1 Chief Timers	Edit Times	
L	Update	Name	0 Pad	5 Blue		Calculated	Overri
1	<input checked="" type="checkbox"/>	 Emma Sinclair	0 <input type="text"/> 	1 <input type="text"/>			
2	<input checked="" type="checkbox"/>	 Ashleigh Magee	0 <input type="text"/> 	1 <input type="text"/>			
3	<input checked="" type="checkbox"/>	 Claire Evans	0 <input type="text"/> 	1 <input type="text"/>			
4	<input checked="" type="checkbox"/>	 Kayla-Lee Judd	0 <input type="text"/> 	1 <input type="text"/>			
5	<input checked="" type="checkbox"/>	 Emily Thomson	0 <input type="text"/> 	1 <input type="text"/>			
6	<input checked="" type="checkbox"/>	 Isabella Allen	0 <input type="text"/> 	0 <input type="text"/>			
TouchPad minus Calculated							

If you need to mark a withdrawn swimmer as present or a present swimmer as not present you can click the icon to toggle through the states

Troubleshooting

If you run into any problems, please contact support@wylas-timing.com for help. Listed below are some common issues and solutions.

Connecting the Wi-Fi router to an existing network

If you require the laptop to access a network printer or the internet via an existing network while allowing the Wylas Timing Recorder to be locatable by the Wylas Timing devices, then you need to set up your timing network properly.

1. Connect the Wi-Fi router to the laptop using ethernet cable. Make sure that the cable is plugged into one of the four ports in the router (Not the internet port)
2. Turn on the Wi-Fi router. Wait until the lights indicate it has started.
3. Turn on the laptop. Wait until it has started.
4. Plug the Ethernet cable from your existing network into the internet port on the Wi-Fi router.

You should now be able to start the Wylas Timing Recorder and start the Wylas Timing Starter and Timekeepers and the devices will automatically locate the Wylas Timing Recorder. When you print from the laptop it should find your normal network printer.

Connect a laptop to both the Wylas router and a WiFi network

You can connect your laptop to the Wylas Timing devices while also connecting to the internet, in order to send results to Meet Mobile for instance. To do that

1. Open Network and Sharing Centre ("Network Status" Win10).
2. Go to "Change Adapter Settings" ("Change adapter options" Win10)
3. Go to properties of Local Area Network.
4. Click on Internet Protocol version 4 and go to it's properties.
5. Click on Advanced
6. You will see a block checked there by the name of "Automatic Metric".
7. Uncheck it and then enter 2 in that section.
8. Now, Do the same for the wireless network but enter 1.

Save the setting and you'll be able to use wifi even when your ethernet cable is connected to the LAN.

Troubleshooting

Connection problem #1 – Hardware

1. Turn off any Wi-Fi on the laptop.
2. Plug the laptop into the WT Router via Ethernet cable.
3. Turn on the WT Timekeeper and start the app.
4. Start the WT Recorder and wait for the **!!! Started Recorder !!!** message on the INFO page.

The WT Timekeeper should connect within the next 2 seconds. This is all that should be required to get you connected. If it still doesn't work, try rebooting the laptop (and ensuring that the Wi-Fi on the laptop is switched off).

Connection problem #2 – Firewall

The ability to contact the WT Recorder may also be getting blocked by Windows Firewall. This will occur when the WT Recorder was first started and the Windows Firewall dialogue was shown, both public and private was not checked.

To fix this:

1. Start "Windows Firewall with Advanced Security".
2. Go to "Inbound Rules".
3. Find "Wylas Timing Recorder Application" – you may have multiple rows.
4. Look for those two rows that match C:\program files (x86)\wylas timing - recorder\recorder-64.exe they should have:
 - a. Profile: Private, Public, Domain
 - b. Enabled: Yes
 - c. Action: Allow
5. If not, select those rows and use the Delete button on the right hand side to remove them.
6. Restart WT Recorder and when the Windows Firewall dialog shows, make sure that Private, Public and Domain (or all options that are provided to you) are checked and that you click OK to allow.

Customer Support

support@wylas-timing.com

+61 416 627 835



www.wylas-timing.com