

# QIOT 雲端平台 使用手冊

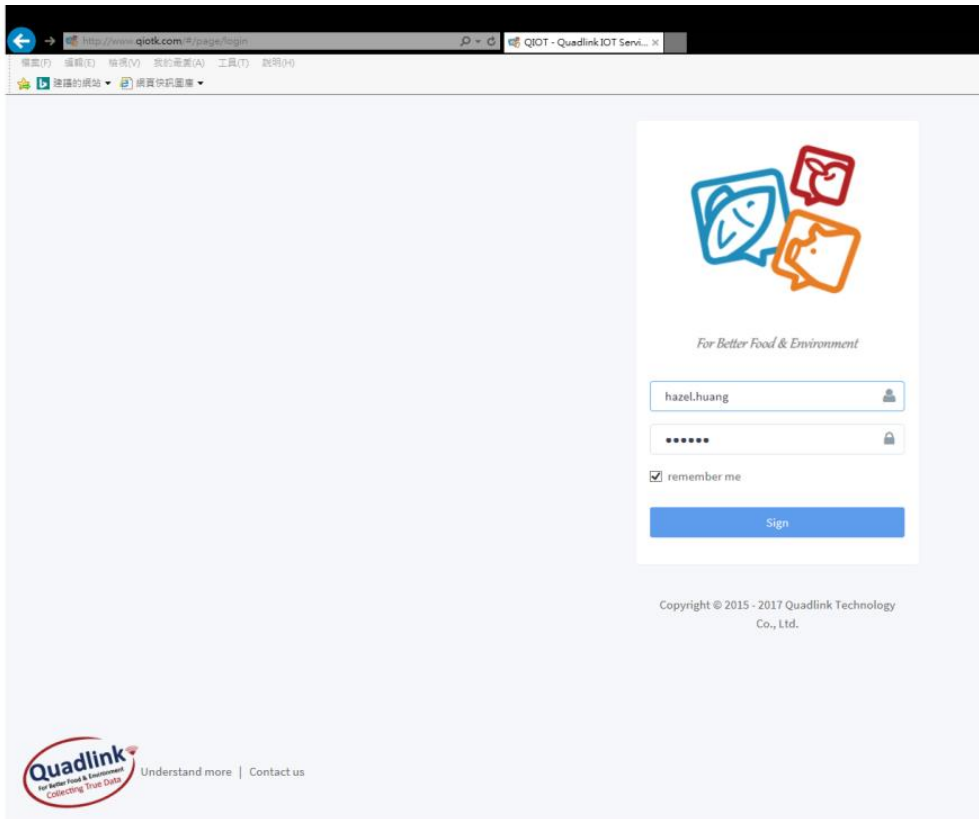
(含 20 項平台服務檢測指標說明)

## 目錄

1. 帳戶資料 .....	1
1.1 登入 .....	2
1.2 修改個人資料 .....	3
1.3 警報設定 .....	4
2. 環境監控 .....	5
2.1 即時數據 .....	5
2.2 即時監控 .....	6
2.3 週期性投料 .....	7
3. 資料分析 .....	8
3.1 20 項平台服務檢測指標 .....	9
4. 即時警報 .....	19
4.1 用戶警報明細 .....	19
5. 線上留言 .....	20

## 1. 帳戶資料

### 1.1 登入

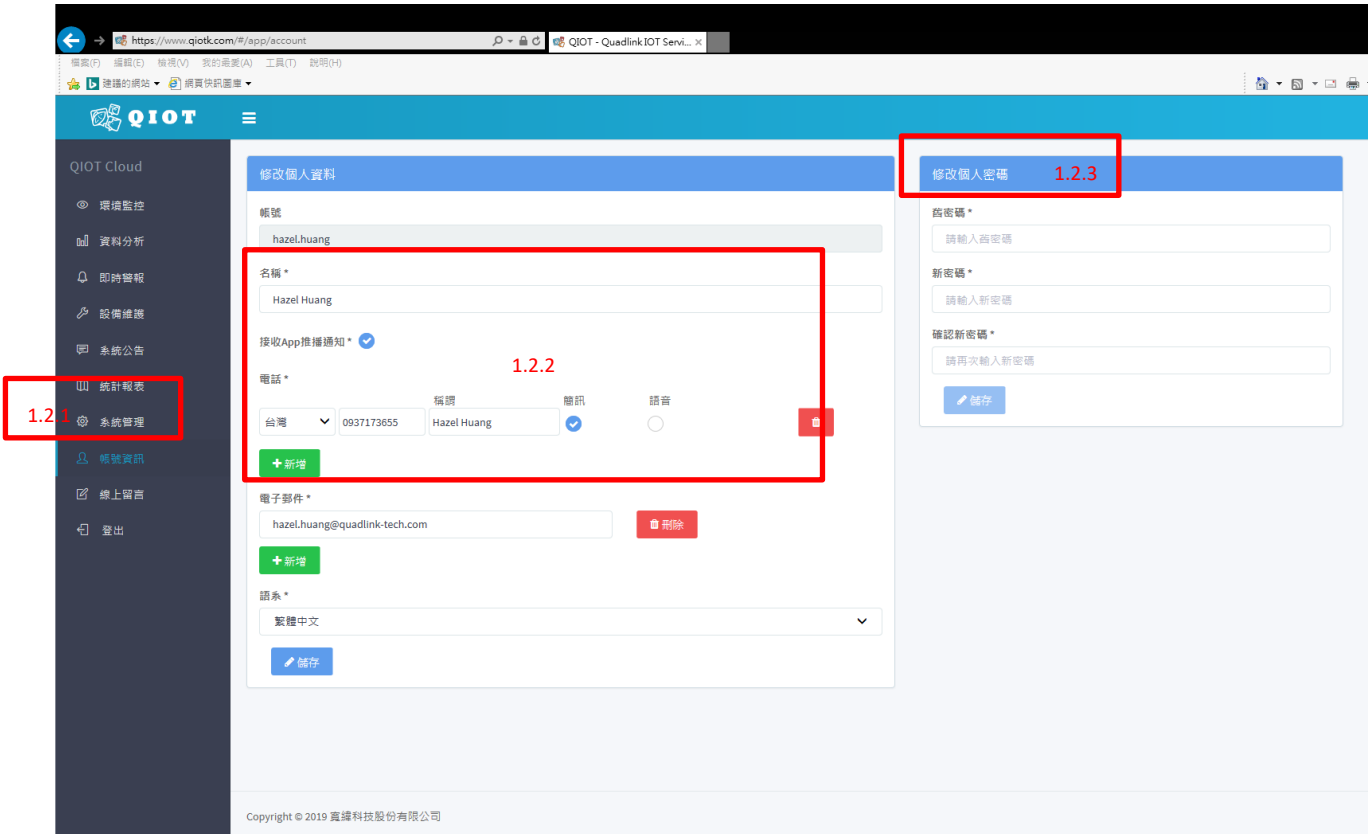


## 1.2 修改個人資料

### 1.2.1 點擊「帳號資訊」

### 1.2.2 設定異常示警接收人員，包含 APP 推播、語音簡訊

### 1.2.3 修改密碼



### 1.3 警報設定

#### 1.3.1 點擊「設備維護」項下之「警報設定」

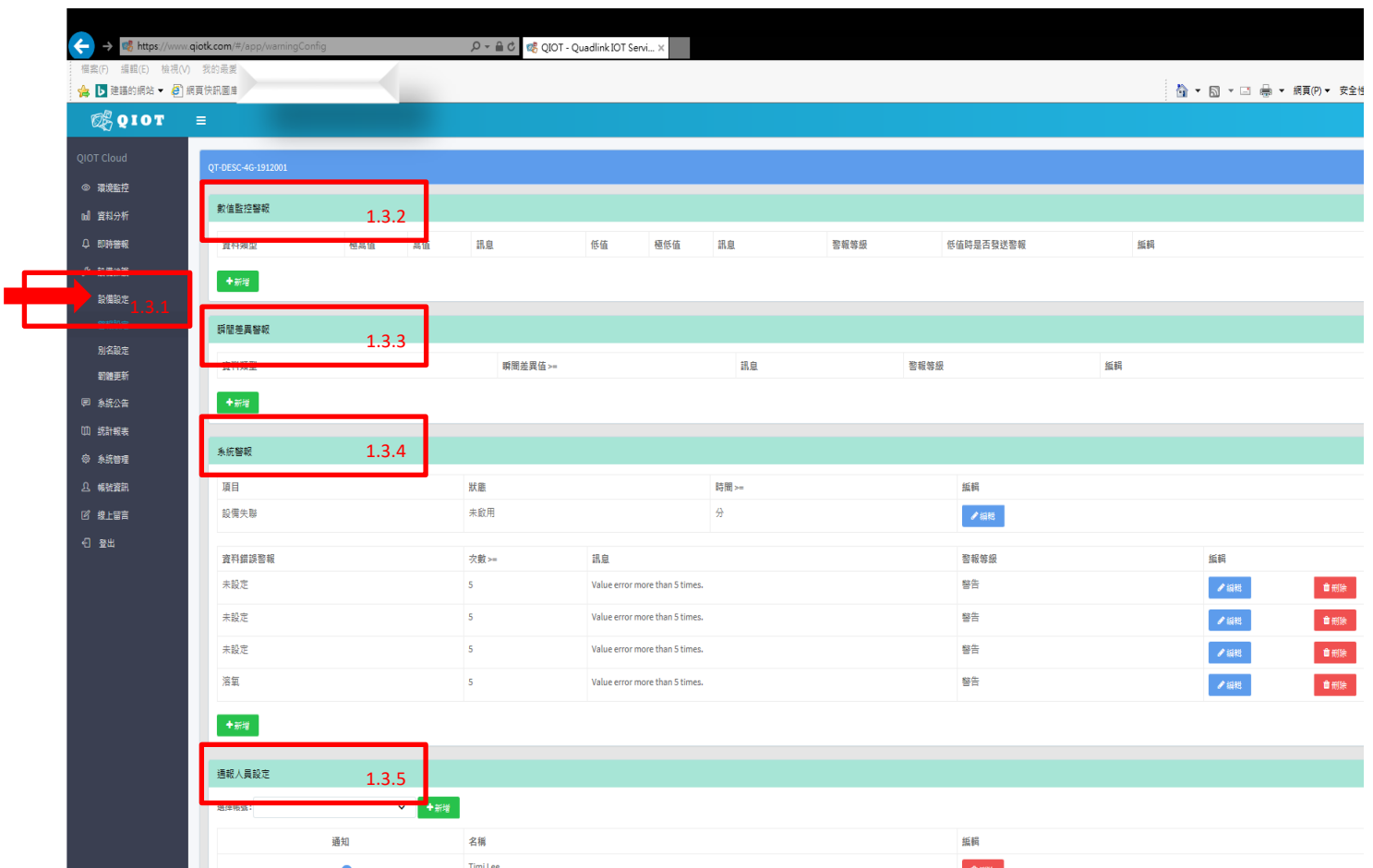
#### 1.3.2 設定數值監控警報

當感測數值達到設定的極高值或極低值時，系統自動發出示警；當感測數值達到設定的高值或低值時，系統會發出示警解除通知。

#### 1.3.3 設定瞬間差異警報

#### 1.3.4 設定系統警報

#### 1.3.5 通報人員設定



The screenshot shows the QIOT Cloud interface for configuring alarms. The sidebar menu on the left has '設備設定' (1.3.1) highlighted. The main content area displays four sections:

- 數值監控警報 (1.3.2):** A table with columns for '資料類型', '極高值', '高值', '訊息', '低值', '極低值', '訊息', '警報等級', '低值時是否發送警報', and '編輯'. A '+新增' button is present.
- 瞬間差異警報 (1.3.3):** A table with columns for '資料類型', '瞬間差異值', '訊息', '警報等級', and '編輯'. A '+新增' button is present.
- 系統警報 (1.3.4):** A table with columns for '項目', '狀態', '時間', and '編輯'. The table contains one row: '設備失聯', '未啟用', '分', and a blue '編輯' button.
- 資料錯誤警報:** A table with columns for '資料類型', '次數', '訊息', '警報等級', and '編輯'. It contains four rows, all with '未設定' for '資料類型', '5' for '次數', and 'Value error more than 5 times.' for '訊息'. Each row has a blue '編輯' button and a red '刪除' button.
- 通報人員設定 (1.3.5):** A table with columns for '通知', '名稱', and '編輯'. It contains one row: 'Timi Lee' and a red '刪除' button. A '+新增' button is present.

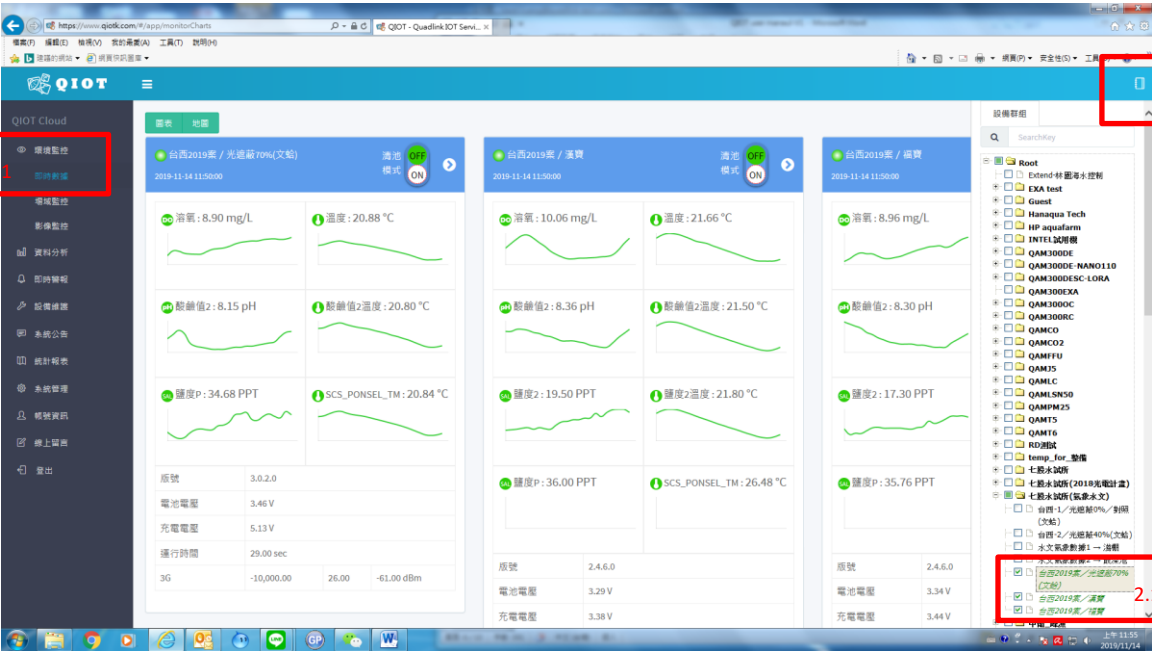
## 2. 環境監控

### 2.1 即時數據

2.1.1 點擊左列「即時數據」

2.1.2 點擊右上角設備清單

2.1.3 選擇設備



The screenshot displays the QIOT Cloud monitoring dashboard. On the left, a navigation menu has '即時數據' (Real-time Data) highlighted with a red box labeled '2.1.1'. On the right, a device list is visible with a red box labeled '2.1.2' around the list header. A specific device, '台西2019菜 / 光遮蔽70%' (Taisi 2019 Vegetable / Light Blocking 70%), is selected, with a red box labeled '2.1.3' around its entry. The main area shows three panels of real-time data for different devices, each displaying graphs for parameters like Dissolved Oxygen (溶氧), pH, and Turbidity (濁度), along with battery status and device information.

本文件為寬緯科技股份有限公司專有之財產,非經本公司書面許可,不准透露或使用本文件,亦不准複製或轉變成任何其他形式使用

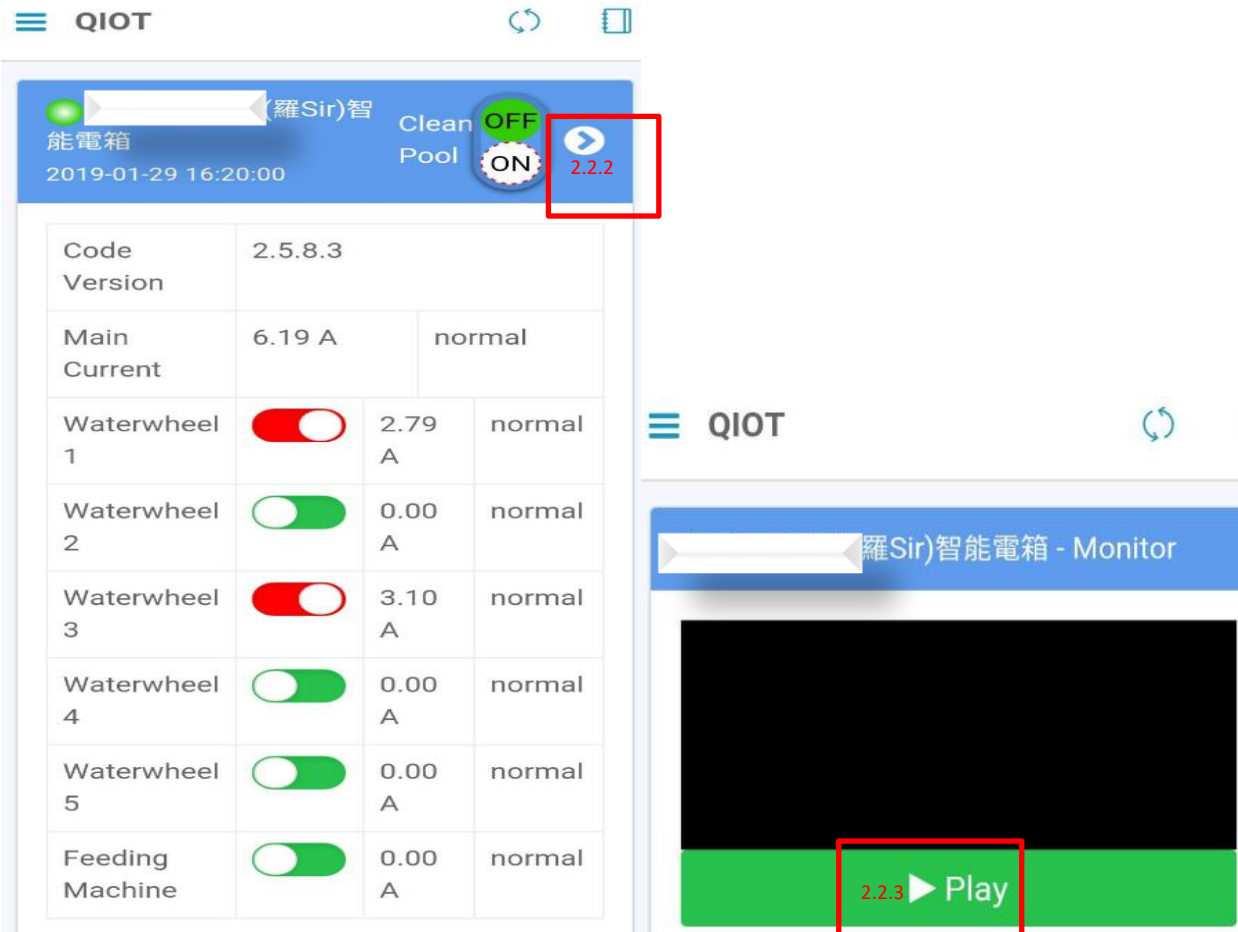
THE INFORMATION CONTAINED HERE IN IS THE EXCLUSIVE PROPERTY OF QUADLINK TECHNOLOGY, INC. AND SHALL NOT BE DISTRIBUTED THE REPRODUCED, OR DISCLOSED IN WHOLE OR IN PART WITHOUT PRIOR PERMISSION OF QUADLINK TECHNOLOGY, INC.

## 2.2. 即時監控(針對 QAM300-OC 智能電箱之用戶可透過 IP CAM 監看場域實景)

2.2.1 點擊左列「即時數據」

2.2.2 點擊智能電箱點擊右上角箭頭

2.2.3 點擊 PLAY



QIOT

羅Sir)智 能電箱  
2019-01-29 16:20:00

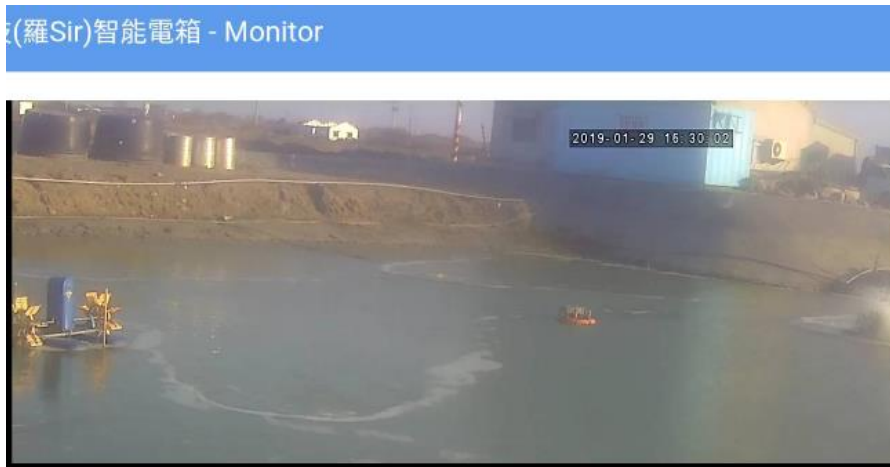
Clean Pool OFF ON 2.2.2

Code Version	2.5.8.3		
Main Current	6.19 A	normal	
Waterwheel 1	<input checked="" type="checkbox"/>	2.79 A	normal
Waterwheel 2	<input type="checkbox"/>	0.00 A	normal
Waterwheel 3	<input checked="" type="checkbox"/>	3.10 A	normal
Waterwheel 4	<input type="checkbox"/>	0.00 A	normal
Waterwheel 5	<input type="checkbox"/>	0.00 A	normal
Feeding Machine	<input type="checkbox"/>	0.00 A	normal

QIOT

羅Sir)智能電箱 - Monitor

2.2.3 Play

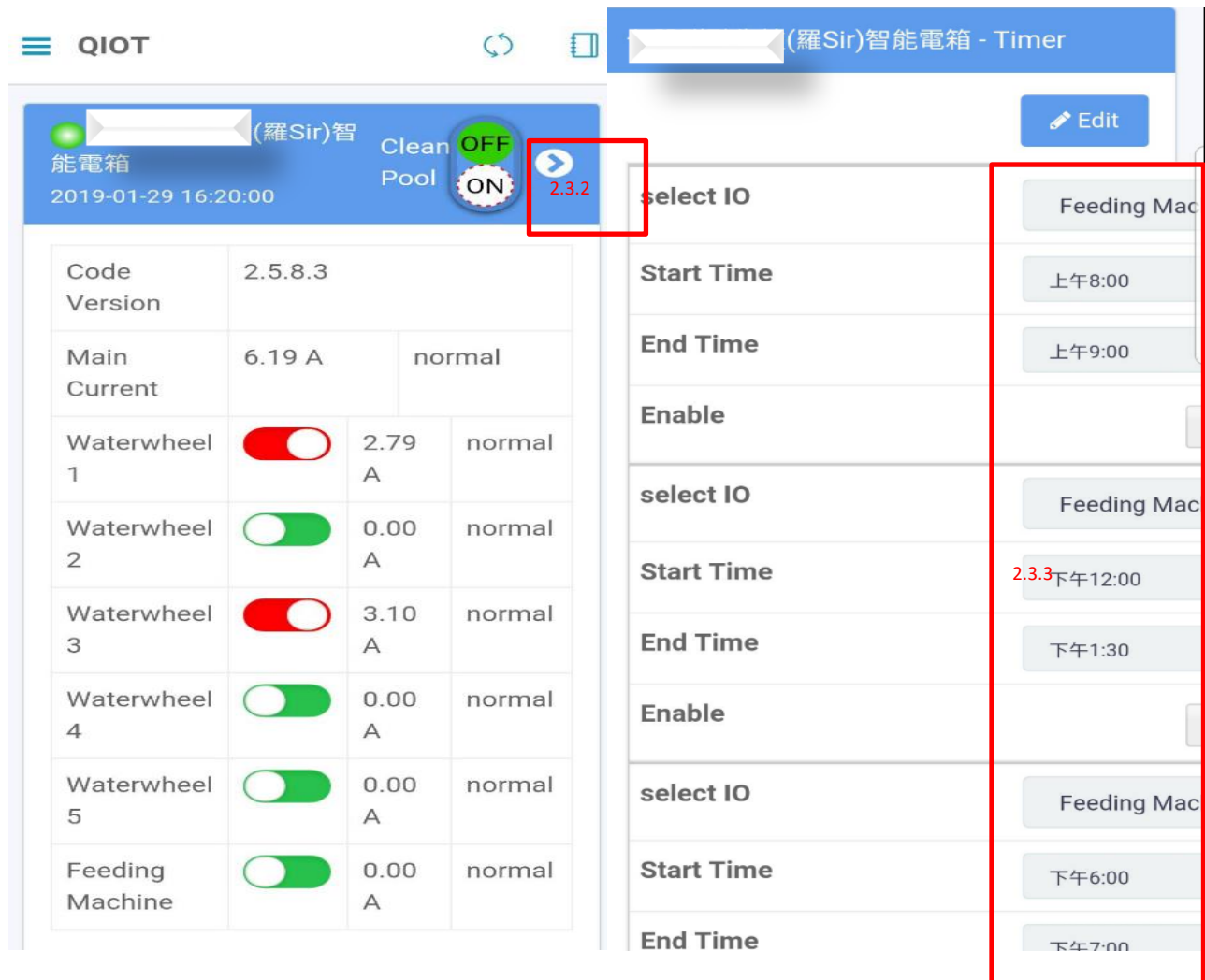


## 2.3. 週期性投料(針對 QAM300-OC 智能電箱之用戶可設定自動投料)

2.3.1 點選左列「即時數據」

2.3.2 點擊智能電箱點擊右上角箭頭

2.3.3 編輯投料機計時器，設定自動餵食時程



The screenshot displays the QIOT interface for configuring a smart power box timer. The top navigation bar shows 'QIOT' and a refresh icon. Below it, a status bar indicates '(羅Sir)智能電箱 - Timer' and an 'Edit' button. A table on the left lists various components with their current values and status (ON/OFF). A red box highlights a refresh icon labeled '2.3.2'. To the right, a configuration panel for 'Feeding Machine' is shown with fields for 'select IO', 'Start Time', 'End Time', and 'Enable'. A red box highlights the 'Start Time' field, which is set to '2.3.3 下午12:00'.

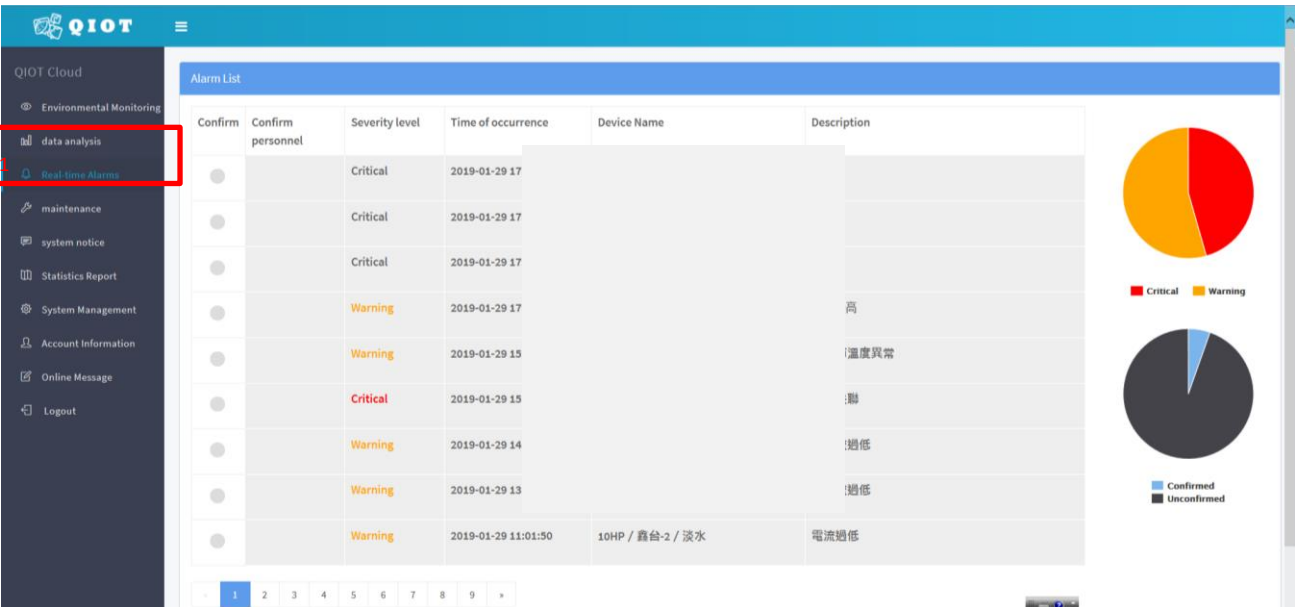
Code	Version	2.5.8.3
Main Current	6.19 A	normal
Waterwheel 1	<input checked="" type="checkbox"/>	2.79 A normal
Waterwheel 2	<input checked="" type="checkbox"/>	0.00 A normal
Waterwheel 3	<input checked="" type="checkbox"/>	3.10 A normal
Waterwheel 4	<input checked="" type="checkbox"/>	0.00 A normal
Waterwheel 5	<input checked="" type="checkbox"/>	0.00 A normal
Feeding Machine	<input checked="" type="checkbox"/>	0.00 A normal

select IO	Feeding Mac
Start Time	上午8:00
End Time	上午9:00
Enable	
select IO	Feeding Mac
Start Time	2.3.3 下午12:00
End Time	下午1:30
Enable	
select IO	Feeding Mac
Start Time	下午6:00
End Time	下午7:00



## 4. 即時警報

### 4.1 點擊左列「即時警報」，內戶用戶警報明細



Confirm	Confirm personnel	Severity level	Time of occurrence	Device Name	Description
<input type="checkbox"/>		Critical	2019-01-29 17		
<input type="checkbox"/>		Critical	2019-01-29 17		
<input type="checkbox"/>		Critical	2019-01-29 17		
<input type="checkbox"/>		Warning	2019-01-29 17		高
<input type="checkbox"/>		Warning	2019-01-29 15		溫度異常
<input type="checkbox"/>		Critical	2019-01-29 15		漏
<input type="checkbox"/>		Warning	2019-01-29 14		過低
<input type="checkbox"/>		Warning	2019-01-29 13		過低
<input type="checkbox"/>		Warning	2019-01-29 11:01:50	10HP / 糞台-2 / 淡水	電流過低

## 5. 線上留言

### 5.1 點擊左列「線上留言」，用戶可提供您的建議、使用心得分享或客訴等

