



# 富宸自動科技 股份有限公司

Fu-Chen  
Auto Technology  
Corporation

股票代碼：7543

# iFISH<sup>®</sup>

## Smart aquaculture System

## 智慧養殖管理系統

經驗法則數據化  
全球區域可監控



# iFISH<sup>®</sup>

1 水車停/斷電  
警報

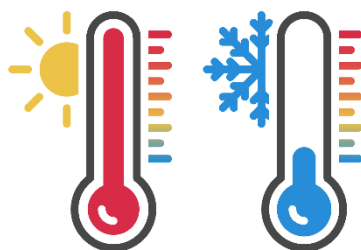
2 智慧電控箱

3 線上水質  
監測系統

4 微氣候偵測站

5 數魚/蝦苗機

6 iFISH Colud  
Wed雲端監控



# 六 大 武 功

01

水車停/斷電警報、智慧電控箱  
水車遠端  
投料機遠端  
進排水馬達遠端控制



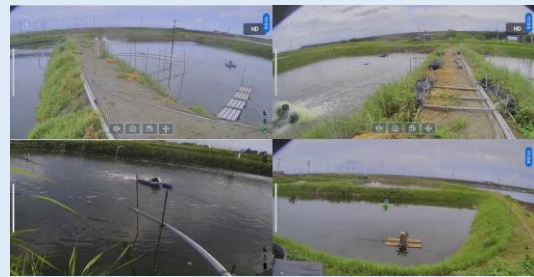
02

線上水質  
監測系統



03

遠端監視  
系統



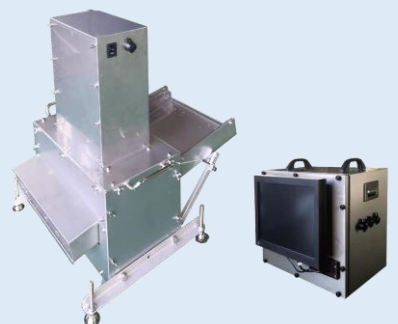
04

微氣候偵  
測站



05

數魚/蝦  
苗機



# iFISH®

## 雲端網頁

## 適用個人電腦、平板、手機皆可使用

# Web Colud

This screenshot displays the main dashboard of the iFISH web application. It includes a calendar for the date 2020年11月12日 (Thursday), weather information for 雲林縣 (Yulin County) with a current temperature of 22.5°C, and a market price chart for 白蝦均價趨勢圖 (White Shrimp Average Price Trend) showing a price of 221.3 with a 0.23% change. A '待辦事項' (To-do list) section is also visible on the right.

This screenshot shows a detailed view of water quality parameters. It features four main data cards: 溶氧 (Dissolved Oxygen) at 8.27 mg/L, 水溫 (Water Temperature) at 22.96 °C, 酸鹼值 (pH) at 5.44, and 鹽度 (Salinity) at 0.0 ppm. Each card includes a small trend graph and a 'Q 查詢' (Query) button.

This screenshot displays a control panel for various pieces of equipment. It is organized into a grid of control cards for different units, such as 南1-2, 南1-4, 南2-2, and 南2-4. Each card contains multiple toggle switches for '手動OFF/ON' (Manual Off/On), '遙端OFF/ON' (Remote Off/On), and '溶氧OFF/ON' (Dissolved Oxygen Off/On), along with status indicators and '手動通訊' (Manual Communication) buttons.

# Web Colud



# iFISH®

# LINE ALARM

## 異常Line通報/停斷電提醒



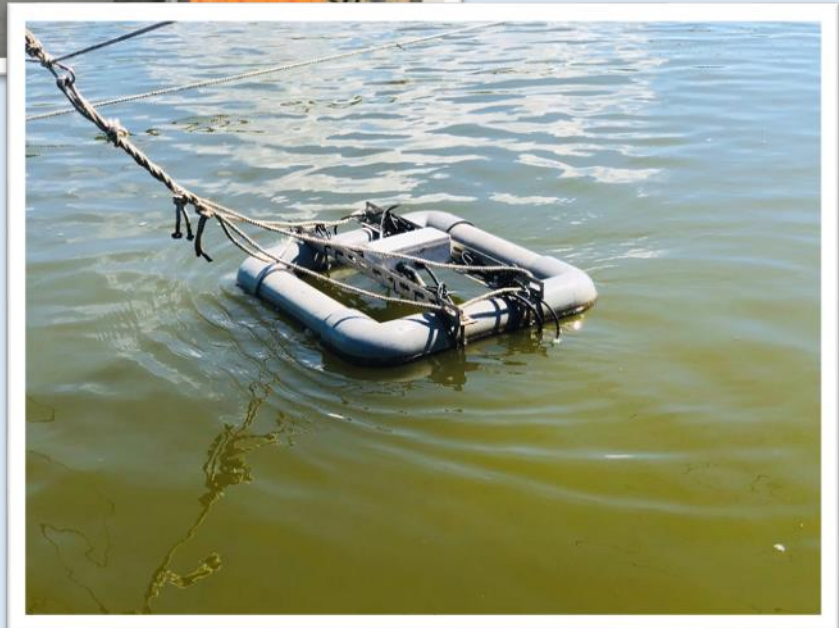
# Alarm

# Mobile Phone



iFISH®

依業主需求客製化  
可擴充性最高  
成本最低



Customized





# 富宸自動科技 股份有限公司

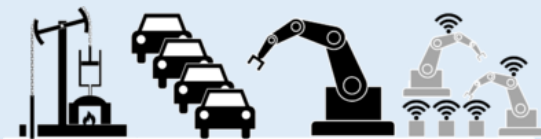
Fu-Chen  
Auto Technology  
Corporation

股票代碼：7543

## 關於我們

智慧自動化十三年經驗

智慧漁業、農業超過7年經驗



## 營業項目：

iFISH 智慧養殖管理系統

智慧停車管理系統

智慧運動場管理系統

智慧生產追溯管理系統

產業系統整合

# iFISH<sup>®</sup>



富宸自動科技股份有限公司

地址：台中市西屯區工業四十一路27號

電話：04-23592909

官網：[www.fuchen-auto.com](http://www.fuchen-auto.com)

