

# Remote control electrical system 113EHMI4

<<Indoor remote control device>>



ABS cabinet

<<Outdoor remote control device>>



Option:  
MIC WiFi router



智能設備監控系統  
Stainless cabinet

- Feedback control via wireless sensing devices, such as thermo-humidity, CO2, Heat Index, Ammonia or all indoor air quality, environmental industrial
- IP68 rated protection for outdoors purposes (ABS material for indoor installation)
- Stainless enclosure ensure working and operation in the worst seashore environment
- Option: MIC WiFi router for wireless transmission (Local SIM card is excluded)
- Human Machine Interface for easy setting WiFi SSID and password, instant situation display
- Master monitors and detects power or working situation via wireless transmission to MIC cloud, portable mobile phones or pads, checking and monitoring anywhere, anytime
- Applications:
  - Agriculture : Green houses plant water spraying system,
  - Aquaculture: Control Aerators, Feeding systems, Ponds water inlet and water outlet
  - Husbandry: Animal husbandry, Livestock breeding, Livestock farm environment
- Standard Electrical circuit in three (3-electrical assembled in cabinet) or four (4-control system) or custom per farmers' s requirement
- Functions:
  - Phase failure protection and LINE alert notification
  - Power outage detection and LINE alert notification
  - Internet disconnection detection and LINE alert notification
  - Connects to all available electrical equipments indoor or outdoor
- Standard exporting package
- Free application for both Andriod and iOS, free MIC cloud stores in the most last 1 year data

Select device

Situation in normal  
or Failure

Select alert time rate

Timing set up

Extend device set up  
information

<p><b>嘉義義竹賣蝦</b></p> <p>110補嘉義 陳泓碩_智能電箱</p> <table border="1"> <thead> <tr> <th>欠相偵測</th> <th>斷電偵測</th> <th>斷訊偵測</th> </tr> </thead> <tbody> <tr> <td>正常</td> <td>正常</td> <td>正常</td> </tr> </tbody> </table> <p>設備訊息寄送設定</p> <p>LINE 5分鐘 &gt;</p> <p>斷訊(故障)偵測設定</p> <p>關閉 &gt;</p> <p>大二南水車</p> <table border="1"> <thead> <tr> <th>自動/手動</th> <th>故障/正常</th> <th>OFF/ON</th> </tr> </thead> <tbody> <tr> <td>自動</td> <td>正常</td> <td><input checked="" type="checkbox"/></td> </tr> </tbody> </table> <p>定時設備設定</p> <p>ON(開): OFF(關):</p> <p>ON(開): OFF(關):</p> <p> 智能電箱_水智賣</p>	欠相偵測	斷電偵測	斷訊偵測	正常	正常	正常	自動/手動	故障/正常	OFF/ON	自動	正常	<input checked="" type="checkbox"/>	<p><b>嘉義義竹賣蝦</b></p> <p>110補嘉義 陳泓碩_智能電箱</p> <table border="1"> <thead> <tr> <th>欠相偵測</th> <th>斷電偵測</th> <th>斷訊偵測</th> </tr> </thead> <tbody> <tr> <td>正常</td> <td>正常</td> <td>正常</td> </tr> </tbody> </table> <p>警報訊息及故障設定</p> <p>選擇設備訊息寄送頻率</p> <p>○ 關閉</p> <p>○ 1分鐘</p> <p>○ 2分鐘</p> <p>○ 3分鐘</p> <p>○ 4分鐘</p> <p>○ 5分鐘</p> <p>○ 10分鐘</p>	欠相偵測	斷電偵測	斷訊偵測	正常	正常	正常	<p><b>嘉義義竹賣蝦</b></p> <p>賣蝦_智能電箱_水智賣</p> <table border="1"> <thead> <tr> <th>欠相偵測</th> <th>斷電偵測</th> <th>斷訊偵測</th> </tr> </thead> <tbody> <tr> <td>正常</td> <td>正常</td> <td>正常</td> </tr> </tbody> </table> <p>自動/手動 故障/正常 OFF/ON</p> <p>自動 正常 <input checked="" type="checkbox"/></p> <p>定時設備設定</p> <p>ON(開):05:00,17:00 OFF(關):08:00,19:00</p> <table border="1"> <thead> <tr> <th>ON</th> <th>OFF</th> </tr> </thead> <tbody> <tr> <td>05:00</td> <td>08:00</td> </tr> <tr> <td>17:00</td> <td>19:00</td> </tr> <tr> <td></td> <td></td> </tr> </tbody> </table>	欠相偵測	斷電偵測	斷訊偵測	正常	正常	正常	ON	OFF	05:00	08:00	17:00	19:00			<p><b>Eason</b></p> <p>APP測試_99CI3L_Eason三迴路 變頻器</p> <table border="1"> <thead> <tr> <th>欠相偵測</th> <th>斷電偵測</th> <th>斷訊偵測</th> </tr> </thead> <tbody> <tr> <td>正常</td> <td>錯誤</td> <td>正常</td> </tr> </tbody> </table> <p>台電電壓值 220V</p> <p>警報訊息及故障設定</p> <p>增氧機 變頻</p> <p>自動/手動 故障/正常 OFF/ON</p> <p>手動 正常 <input checked="" type="checkbox"/></p> <p>定時設備設定</p> <p>ON(開):16:40,16:50,17:00,17:10,17:20 OFF(關):16:45,16:55,17:05,17:15,17:25</p> <table border="1"> <thead> <tr> <th>ON</th> <th>OFF</th> </tr> </thead> <tbody> <tr> <td>16:40</td> <td>16:45</td> </tr> </tbody> </table>	欠相偵測	斷電偵測	斷訊偵測	正常	錯誤	正常	ON	OFF	16:40	16:45
欠相偵測	斷電偵測	斷訊偵測																																											
正常	正常	正常																																											
自動/手動	故障/正常	OFF/ON																																											
自動	正常	<input checked="" type="checkbox"/>																																											
欠相偵測	斷電偵測	斷訊偵測																																											
正常	正常	正常																																											
欠相偵測	斷電偵測	斷訊偵測																																											
正常	正常	正常																																											
ON	OFF																																												
05:00	08:00																																												
17:00	19:00																																												
欠相偵測	斷電偵測	斷訊偵測																																											
正常	錯誤	正常																																											
ON	OFF																																												
16:40	16:45																																												