



NEXT-GEN UX DESIGN FOR ADVANCED POOL MANAGEMENT

The CyberSync Pool Station collects real-time swimming pool data, including pH, ORP, salinity, and temperature, while controlling a complete range of pool equipment such as pumps, chlorinators, lighting, heating, and more. It supports scheduling and automation for effortless maintenance.



The CyberSync automation system can fully control the following products:



SMART SYSTEMS FOR SUPERIOR WATER QUALITY

The advanced IoT-enabled pool monitoring system enhances your pool maintenance experience. Seamlessly connecting to the Smart Life app, it allows real-time monitoring to achieve optimal water conditions and vibrant effects. The system intelligently responds to sensor readings, automatically controlling your pool pump, disinfection system, and other equipment for the best water quality and safety. The Smart Life app also offers robust scheduling and automation, enabling effortless pool management from anywhere. Experience a smarter, more efficient way to maintain your pool with the Smart Life app.





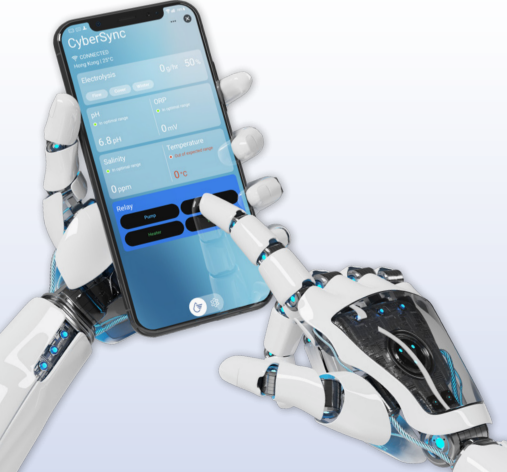












CyberSyncy

POOL STATION

SMART AI-DRIVEN POOL MANAGEMENT

powered b



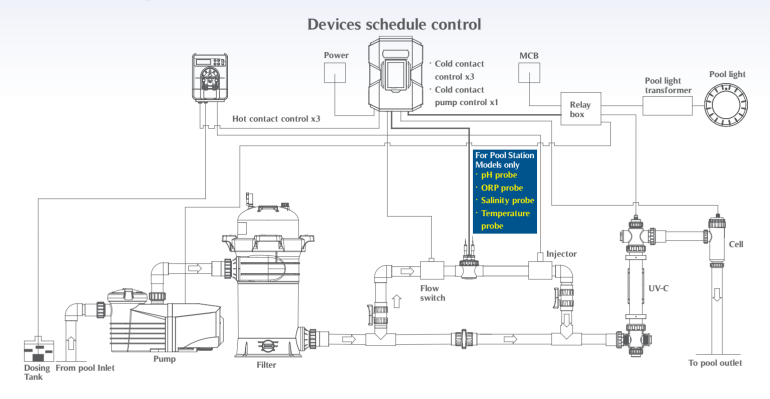


Product features:

- Easy installation and maintenance
- User-friendly interface and operation
- Precise and reliable pool chemical control
- IoT APP control
- Intelligent system



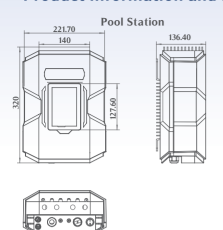
Installation Diagram

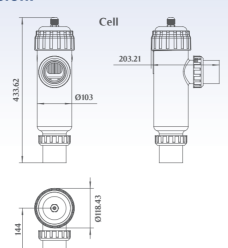


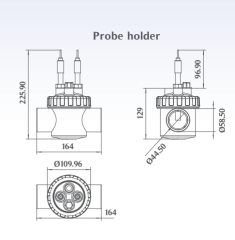
| FUNCTION | SPECIFICATION |
|---------------------------------|---|
| Display | 4.3" LCD with Touch control |
| Cell type (chlorine production) | 20 g/h , 30 g/h or 40 g/h |
| Measurement | pH, ORP, Salinity and Temperature |
| Devices schedule control | Hot contact x3 @50W: e.g. Dosing pump Cold contact x3: e.g. Lighting/ UV/ Heating Cold contact x1: Pump control |
| Pool cover detect | Detect connetion x 1 |
| Wi-Fi | - 802.11 b/g/n - 2.4 GHz - STA mode supported |
| Modbus | RS485 |
| Input | 220V to 240V AC, 2A max (EU version) 110V to 120V AC, 4A max (US version) |
| Salt level | 3000-5000 ppm |
| IP rating | IPX4 |



Product Information and Dimension:







| CyberSync Code | Pool Station Model | Input Voltage/ Frequency (US Version) | Input Voltage/ Frequency (EU Version) | Cell Output (gram/h) | Concrete Pool (m³) | Max Consumption | Function |
|-------------------|-----------------------|---|---|-------------------------|--------------------|--------------------|------------------------------------|
| 9130601 | CS-A20 | 110-120V 50/60 Hz | 220-240V 50/60Hz | 20 | 60 | 210W | Chlorinator, Meassurement, Devices |
| 9130602 | CS-A30 | 110-120V 50/60 Hz | 220-240V 50/60 Hz | 30 | 80 | 280W | schedule control, Pool cover, |
| 9130603 | CS-A40 | 110-120V 50/60 Hz | 220-240V 50/60 Hz | 40 | 100 | 370W | Flow switch, IoT APP |

| CyberSync Salt Chlorinator | | | Frequency | Input Voltage/ Frequency (gram/h) | Concrete Pool Max (m³) Consumpti | Max Consumption | Function | |
|----------------------------|---------|-------|-------------------|--------------------------------------|----------------------------------|--------------------|----------|--|
| | Code | Model | (US Version) | (EU Version) | (8 | (/ | | |
| | 9130052 | CS-20 | 110-120V 50/60 Hz | 220-240V 50/60Hz | 20 | 60 | 210W | Chlorinator, Devices schedule control, |
| | 9130053 | CS-30 | 110-120V 50/60 Hz | 220-240V 50/60 Hz | 30 | 80 | 280W | Pool cover, Flow switch, IoT APP |
| | 9130054 | CS-40 | 110-120V 50/60 Hz | 220-240V 50/60 Hz | 40 | 100 | 370W | |

Probe and Accessories Specifications

| Code | Product Name | Parameter | Photo |
|------------|-------------------------------------|---|---------------------|
| 106090074 | ORP probe | Pressure: 7 bar Material: epoxy Measuring range: -300 to 900 mV (with 3 m signal line) Electrode diametaer: 12 mm | |
| 106090073 | pH probe | Pressure: 7 bar Material: epoxy Measuring range: pH 0-14 (with 3 m signal line) Electrode body diametaer: 12 mm | |
| 178818 | Salinity probe | Pressure: 7 bar Material: epoxy Measuring range: 1000 to 35000 ppm (with 3 m signal line) Electrode body diametaer: 12 mm | |
| 178817 | Temperature sensor | stainless steel wit 3 m cable | |
| 1090010392 | ORP buffer solution | 256 mV, 30 mL | Ē |
| 109007168 | pH buffer solution pH 4 and pH 7 | pH 4.0 and pH 7.0, 30 mL | 5 + 5 |
| E130078 | Probe holder | PVC transparent | |
| 114145332 | Flow switch | Normal open | 401 |
| 620065469 | Holder | PVC | |



EMAUX WATER TECHNOLOGY CO., LTD

ADDRESS: 2/F, Lockhart Centre, No. 301-307 Lockhart Road,

Wanchai, Hong Kong PHONE +852 2832 9880 www.emauxgroup.com

OUR PREMIER SUPPLIER

