



IOT Cloud Box

"Non-screen Haiwell IOT Cloud HMI"



Use local mobile or iPad as monitor screen, achieve local operations.



Supports remote programming, debugging, upload&download etc



Supports MQTT protocol, easy access to data base as ERP/MES etc.



Built-in multiple industrial equipment drivers





Model List

| Model | Storage | LAN | USB | СОМ | WIFI | Wireless | Dimension (mm) W x H x D |
|--------|----------------|-----|-----|-----|------|-----------------|-----------------------------|
| СВОХ | 4G + 512M + SD | 2 | 2 | 2 | Yes | | 50x120x85 |
| CBOX-E | 4G + 512M + SD | 2 | 2 | 2 | Yes | Global 4G/3G/2G | |
| CBOX-G | 4G + 512M + SD | 2 | 2 | 2 | Yes | China 4G/3G/2G | |













Ethernet

WiFi

USB

SD Card

A/B key Protection

4G Network



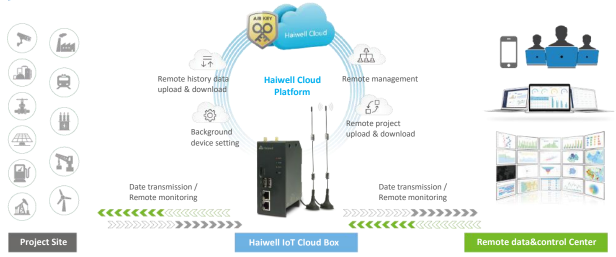
Product Features

- 4G Flash + 512M DDR3, small size, multi-function, cost-effective.
- Integrated HMI function, can directly monitor the display screen by mobile or PC instead of HMI screen. More flexible and convenient.
- Innovative A/B Key security mechanism, multi-unit networking, database, multi-screen interaction, Cloud camera remote monitoring etc.
- Supports MQTT protocol, can access to database server as ERP/MES etc, easy to achieve data collection and reporting.
- Support Haiwell Cloud SCADA. Built-in Haiwell Cloud engine, integrated Haiwell Cloud service. Supports Cloud and mobile accessing control.
- Supports edge calculations, Cloud transparent transmission.
- Supports multiple third party protocols. Built-in a variety of industrial equipment drivers, support the current mainstream PLC, inverter, instruments.





Architecture Diagram





Advantage





Cloud transparent transmission. Supports remote PLC programming, debugging etc



Supports remote devices centralized monitoring and management



Supports MQTT protocol. Easy connect to database as ERP/MES etc



No need for users to build MQTT server, easily achieve remote centralized control of equipment through Haiwell Cloud data center



Built-in MQTT server, can enable proxy function and easily implement MQTT networking.



Built-in multiple industrial equipment drivers. Support mainstream PLC, inverter,



Real-time abnormal alarm prompt by mobile APP, WeChat or SMS



SCADA programming and management. Flexible multi-unit networking



Interface Instruction





4G Networking

In the case of outdoor work such as mining, or limited networking conditions, 4G networking well be very helpful.



Fearless from the wind

Strong housing protection design, even in harsh outdoor environments, no need to worry about hardware damage caused by exposed to the sun.



Inside or outside cabinet

No additional cabinet protection required, can be installed inside or outside the cabinet, saving costs.



XIAMEN HAIWELL TECHNOLOGY CO., LTD.

Add: 7th F, Torch Hi-tech Building, No.3699 Xiangan North Road, Xiamen, Fujian, China. 361101

Email: service@haiwell.com Website: wwww.haiwell.com





Haiwell WeChat

