

Wecon New IoT HMI: 15-inch High-definition PI8150ig

For the rapid construction of smart factories, a two-way connection between HMI and IIoT both way, a better IoT operation experience to users, Wecon launched a brand new product, **PI8150ig IoT HMI**.

PI8150ig HD IoT HMI

High-definition



Wide Viewing Angle

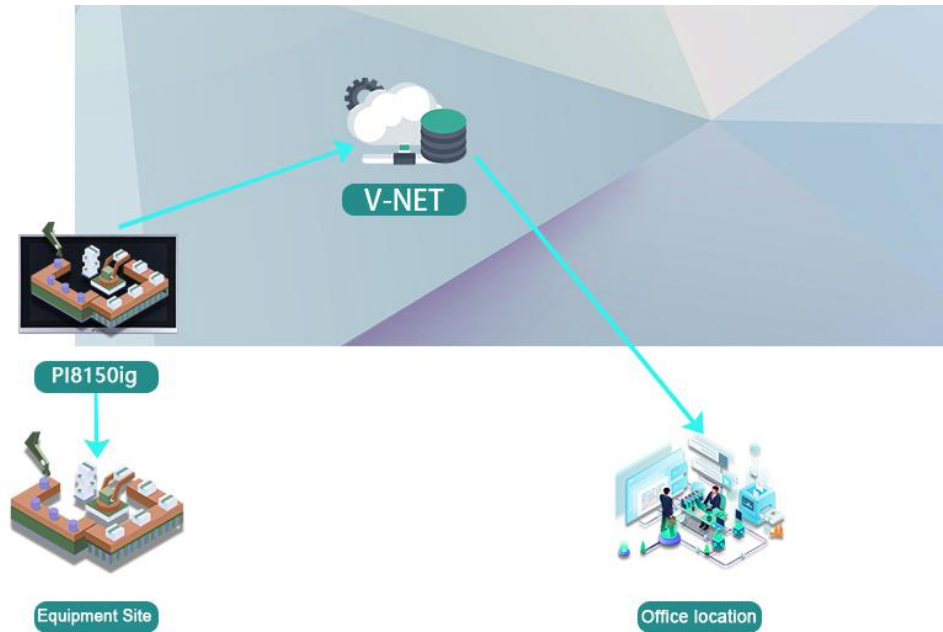
Complete IoT Functions

- MQTT cloud protocol and database server connection supported
- More powerful IoT functions

Real time monitoring points: 300
Alarm data monitoring points: 200
Historical data monitoring points: 300
Number of days for storing historical data: 120 days/1 million

PI8150ig+IoT SIM card+Networking operation

Remote monitoring from home easily



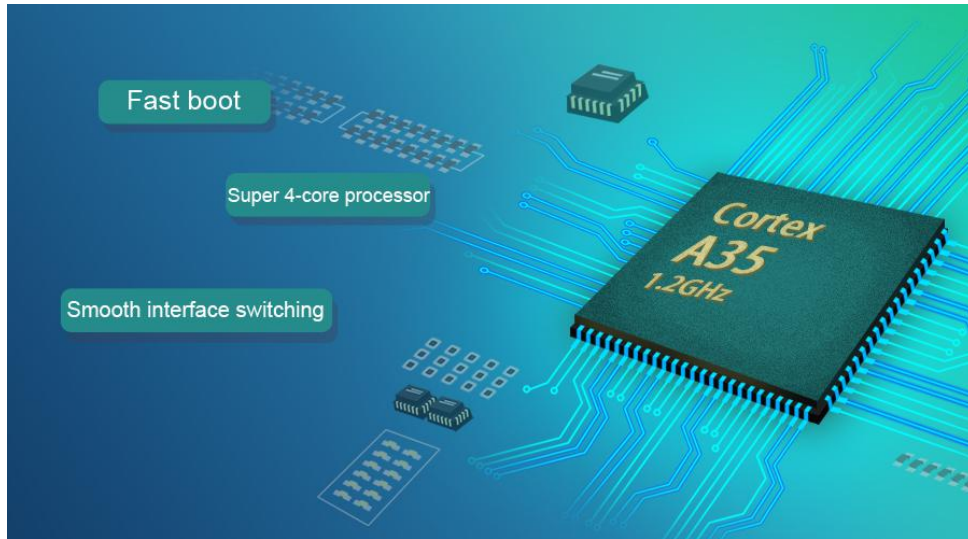
PI8150ig Remote Function

Equipment debugging could be performed without going to the site in the midst of the pandemic.



4-core CPU

With Cortex A35 1.2GHz high performance processor, PI8150ig has powerful operation processing capability to control difficult and complex tasks.



Big Screen

More comfortable and convenient operation
 HD displays every frame in detail



Higher resolution and more detail

Same metal body design as PI9150, PI8150ig is new IoT HMI with aluminium alloy panel, Ultra-thin design, strong anti-interference, excellent heat dissipation, anti-corrosion, and high temperature resistance.

Aluminium alloy panel



High-end luxury appearance

Metal body

Strong anti-interference
 excellent heat dissipation
 anti-corrosion, high temperature

35.2nm

3nm thinner than the others