

Industrial Panel PC



Built-in Haiwell SCADA

Using Haiwell Cloud SCADA for programming and management, easy connecting to Cloud network.

Support MQTT Protocol

Support access to database services and ERP/MES and other systems. Easy to achieve device data collection and reporting.

Haiwell APP Remote Monitoring

Remote monitoring and debugging by Haiwell Cloud APP, control the remote devices running status anytime & anywhere.

Aluminum alloy casing

Aluminum alloy casing protects, suit for complex industrial environment. 15" /17"/19"/21.5"multi-size optional.



Products List

Q Series Industrial Panel PC ----5 wire resistance Touch Screen

Model	TFT Screen	CPU	LAN	USB	Storage	Interface	WIFI	COM	Casing	Hole Size WxH(mm)	Dimension WxHxD(mm)
Q15	15" 1024×768	Intel Celeron	1000M	4	4G DDR3 32G SSD	HDMI VGA	Optional	3*RS232 1*RS485	Al Alloy	365x275	380x290x55
Q17	17" 1280×1024	Intel Celeron	1000M	4	4G DDR3 32G SSD	HDMI VGA	Optional	3*RS232 1*RS485	Al Alloy	397x316	413x333x55
Q19	19" 1280×1024	Intel Celeron	1000M	4	4G DDR3 32G SSD	HDMI VGA	Optional	3*RS232 1*RS485	Al Alloy	440x354	453x369x55
Q22	21.5" 1920×1080	Intel Celeron	1000M	4	4G DDR3 32G SSD	HDMI VGA	Optional	3*RS232 1*RS485	Al Alloy	532x316	548x331x55

* All series IPC support Linux and Windows systems, Intel Celeron CPU can be upgraded to Intel i3/i5. Maximum 512G SSD.



Product Features



15"/17"/19"/21.5" optional, 4G/8G DDR3, 32G/64G/128G/512G SSD optional.



Built-in Haiwell SCADA Runtime, online version, unlimited point, built-in Cloud engine, PLC engine, database engine, support video streaming, support for multi-screen function.



MQTT Eliminating the need for users to build MQTT servers, and easily realize centralized control of remote devices.



Integrated data-link tool. Through Haiwell data-link tool, real-time data and historical data can be stored in databases such as MySQL and SQL Server, and data can be delivered.



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



Supports secondary configuration. The variable data can be flexibly invoked to achieve centralized control of off-site equipment, making it easier for engineers to remotely control centrally.



Support MQTT protocol. Support access to database server as ERP / MES and other systems, easy to achieve data collection and reporting.



Programmable command language. Supports Java programming language, more powerful than traditional SCADA and all configuration resources will be more fully utilized.



Application



Automatic Machine Tool



Embedded Production Equipment



Factory Production Workshop



Terminal Self-service Machine



Monitoring System

XIAMEN HAIWELL TECHNOLOGY CO., LTD.

Tel: +86-592-2230312

Hotline: +86-4000-360-362

Email: service@haiwell.com

Website: www.haiwell.com



Haiwell APP



Haiwell Wechat