



IQ One+

P7 Series



Ten-point touch



IC card to boot



Wireless IoT

Highly-integrated hardware

- ◆ High-resolution capacitive touch screen with up to 10 points
- ◆ High-quality industrial computer
- ◆ 5-way gigabit switch
- ◆ Intelligent digital amplifier
- ◆ 3-way independent power supply module
- ◆ IC card module for smart management
- ◆ IoT module

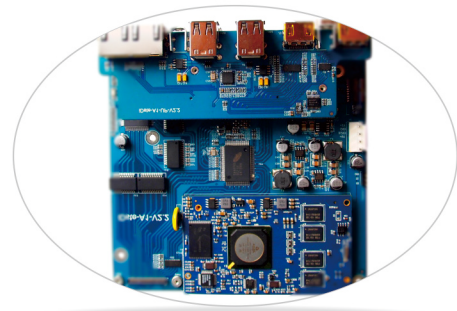
Wide application of business

- ◆ Central management on classroom equipment
- ◆ Digital broadcast around campus
- ◆ School high-definition live & transfer video broadcast system
- ◆ School high-definition information release system
- ◆ Wireless IoT management
- ◆ Power consumption monitoring & statistics
- ◆ Interactive teaching



Industrial Computer

- › CPU: Intel I5
- › Hardware: MSATA SSD 120G
- › Memory: 8G DDR3
- › Power intelligent management
- › Multi-screen display
- › Customized high-speed cables for interfaces
- › 10/100/1000M network card, wireless network card integrated



Integrative terminal

- › 10/100/1000M network interchanger with 5 ports
- › 60W+60W digital amplifier
- › 4*2HDMI Crossbar
- › 3 ways independent power output management
- › Support multi-screen display and IC card for management
- › Connect with industrial computer motherboard
- › Mute cooling system
- › Integrated with all the functions for IQSchool Solutions



Overall design

- › Whole new ABS engineering plastics
- › Tailored 10-point industrial capacitive touch screen
- › High integration with united power supply module
- › Optimized high-speed signal transmission and support up to 4K
- › Easy installation with standard stand

Integrated Hardware:

Industrial computer, Capacitive touch screen up to 10 points, Gigabit switch, Wireless Mic, IOT module, Document camera, Digital amplifier, IC card connected, Independent power control for external devices

Software Application:

Center control on devices, IP audio decode, Full HD (1920*1080) video decode, Remote control management, IP digital broadcast, IP Full HD video to live broadcast, achieving combination of device management and intelligent teaching.

