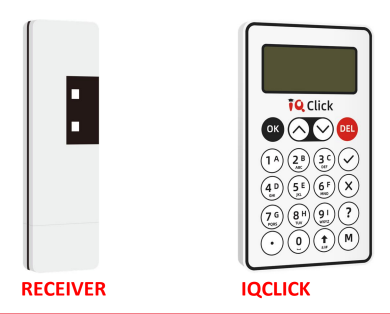


IQCLICK SPECIFICATION SHEET



Product Features

- Accessing Power Point files helps teachers easily prepare lesson plans and integrate lessons.
- Provide 10 types of interactive, visual teaching activity models.
- Professional analysis and statistics tool, automatically retrieve 10 types of reports, track and record the process of teaching activities.
- Multimedia question form, rich in form and status.
- Analysis results can flexibly convert data for presentation in html and txt format.
- Quickly determine teaching effectiveness.
- Support multiple-choice test by many methods such as: oral, image or question on test / exam paper.
- **❖** Automatically converts to PPT format for ease of use
- Automatically set questions and options
- Quiz Master: Teachers can set up, edit quizzes/tests/quiz programs
- Setting and Query: Checking hardware devices, setting and setting student IDs, managing students in the classroom and reporting student activities for teacher evaluation





- Standard test: There are many options available, and a sample test is organized for teachers to choose from.
- Program the ID address for each student
- Group tests and quizzes, record and submit homework. In self-paced mode, students have a copy of the tests and work through their own pace questions. Students can go back and review the question and their answers change.
- Quick test (undefined): Teachers can quickly set up quiz programs and quickly conduct tests without preparing before class time through rich data from the Internet / online software / animation / word /... give reports, charts to show results quickly and save as teaching materials.

Specifications

I. IQClick Receiver

Integration with Microsoft Windows XP / Vista / 7/8 Operating System

Technology: Digital RF, frequency 2.4GHz

Number of channels: 4 radio waves

Humidity: 0 - 90%

Operating power supply: <1MW

Receiving distance: 100m radial

Processing speed: Transmission is less than 0.01 seconds

Support max 8 controllers (200 students/controller)

Connect to computer via USB 2.0 port

Weight: 0.18kg

II. Teacher Controller

Status light: LED

Built-in laser pointer (presenter)

Power: 2 AAA batteries

Transmission distance: >100m

Transmission angle: 360°

Full control of remote teaching content

Control all test programs

Save Power Mode: automatically turn off after 5 seconds of non-use

III. Student IQClick

1.2.4GHz RF digital technology

LCD display screen (36mm*38mm)

Transmission Angle: 360 degree

20 Control Buttons





WDT reset supports Auto program reset feature

LCD screen

Status light: green and red LED

Number of channels: 4 radio waves

Number of active modules: 11

Set address by ID

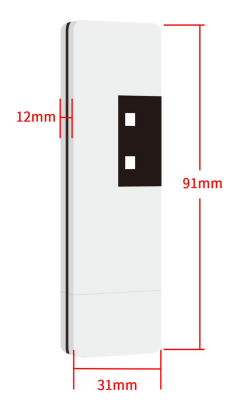
Support quick response plan

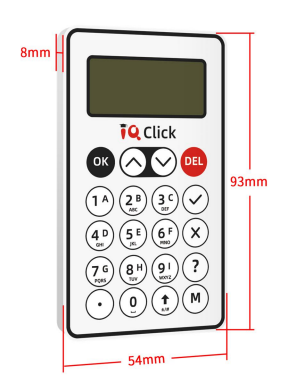
Transmission distance: >100m

Quick ID setting support function

IV. Standard Configuration

IQClick Receiver*1, Teacher Controller*1, Student IQClick*40, User Manual*1, Suitcase for contain IQClick Product*1









^{• 6}th Bldg. High-Tech Base. Fuzhou Fujian Prov. China