

STUDENT RESPONSE SYSTEM

"Makes easy to carry out poll, surveys and classroom assessment."



Teacher Clicker

360-degree transmission angle and 100 meters transmission distance with LED Status.

Students Clicker

Not easily breakable, 5 meters height drop test rugged device.

Design	Support text, mobile phone design
Correction	Support multiple option question, fill in the blanks and sort in order
Button	0~9 & A~Z so on Min. 20 buttons
Response Time	1 second for 100 keypads in fast speed mode, 4.5 second for 400 keypads
Numeric Input	15 digital input
Messaging	Sending message
Battery Life	AAA batteries x 2, 2years for normal use
ID Address Program	Fast-ID setup function, ID Address Programmable
Active angel	360-degree
Active distance	100 meters
OSD	Built-in battery status check to electrical quantity check and display, LCD screen show battery status, answer content, signal sent and received, ID number.
Keypad	3000 keypads –one receiver for 400 keypads, 7 receivers work at the same time
Laser	Inbuilt laser indicator
Controller	Maintain full control over every games procession, presentation, present slides, going forwards and backwards, showing charts etc.
Battery Life	1year in normal use
Software Features	Integrated with Microsoft power point
Modes	10 activity modes, like rush quiz, elimination, normal quiz, 10 kinds activity, models for interactive teaching and meeting
Integration	10 activity modes, like rush quiz, elimination, normal quiz, 10 kinds activity, models for interactive teaching and meeting
Operating System	support windows xp, windows 7, windows 8 windows 10, vista and linux. Compatible with Office 2003, 2007, 2010, 2013
Question support Application	Supports oral, blackboard or paper-based questions blackboard, PDF, power point quiz, quiz on paper.
Transmission	328feet (100 meters) radius
Reports	Analysis results saved in html, excel and txt formats

Receiver

4 radio channel digital RF technology 2.4GHz	
Port	USB port or 232 port
Weight	0.5kg
Receiving angle	360 degree Receiving distance: 100 meters
Keypad Support	2000 student keypads
Power	DC12V, 800MA adapter or no extra power required
Operating Temperature	0-40 degree