





**Enterprise Series** 

# Student Response System

MODEL: GIL-SRS-1

Board Rooms - Auditoriums - Conference Rooms

Training Rooms etc.

## Student Response System

#### Model: GIL-SRS-1

### **Technical Specifications**

Student Clicker	
Design	Mobile phone design (Supports full text input)
Display	LCD Display
Buttons	20 Buttons (including 0-9 and A-Z)
Number Input	Supported (15 digits)
Response Time	1 second for 100 keypads, 4.5 second for 400 keypads
Message Sending	Available
Battery Life	AAA batteries x 2
Active Distance	> 100 meters (Transmission distance)
Active Angle	360 degree (Transmission angle)
Keypad Support	3000 keypads, one receiver for 400 keypads, 7 receivers work at the same time
ID	Support fast-ID setup function, Programmable ID Address
OSD	LCD screen show battery status, Built-in battery status check to electrical quantity check and display, ID number, answer content, signal sent and received
Special Features	Rugged and durable (unbreakable even dropped from 5 meter height), Fast speed response time, Fill in blank, single and multiple correct option questions, sort in order

Teacher Clicker	
LED	LED Status
Transmission Distance	100 meters
Transmission Angle	360 degree
Laser Pointer	Built-in (Laser indicator)
Battery Life	1 year
Special Features	Maintain full control over every presentation, Control games procession, Present slides, show charts, going backwards, forwards etc.

Software	
Modes	10 activity modes, like normal quiz, rush quiz, elimination etc.
Transmission Distance	100 meters radius/ 328 feet (from handset to receiver)
Integration	Integrated with MS power point
Question Support	Supports oral, blackboard or paper-based questions
OS Support	Win XP, Vista, Windows 7, Win 8 Win 10 (Compatible with Office 2003, 2007, 2010, 2013) and Linux.
Special Features	Save analysis result in html , txt, excel formats, 10 kinds of activity-models for interactive teaching and meeting, Support Power point quiz, also support quiz on paper, blackboard, PDF etc.

Hardware (Receiver)		
Technology	Digital RF technology, 2.4GHz	
Keypad Support	Up to 2000 student keypads	
Radio Channels	4 Radio Channels	
Receiving Angle	360 degree Receiving distance	
Receiving Distance	100 meters	
Ports	USB port / 232 port	
Weight	< 0.5 Kg	
Power	DC12V, 800MA adapter	
Operating Temperature	0-40 degree	

<sup>\*</sup>Due to continuous product development, the specifications may change without prior notice.

<sup>\*\*</sup>Product image(s) are for illustrative purposes only and may differ from the actual product.



#### Corporate Office:

A-66, Sector-4, Noida, District Gautam Buddha Nagar, U.P., India - 201301

0120-4051700/800 0120-4051827 info@globusinfocom.com