



Enterprise Series

Student Response System

MODEL: GIL-SRS-1

# GIL-SRS-1

# Application Areas

Schools - Colleges - Universities

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                   |

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

\*\*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

📞 For Sales: 0 85888 39434 🌐 www.globusinfocom.com