SRS Operating Manual

1. Model SL101 Hardware Specifications



Dimentions	95mm×55mm×5.8mm
Material	ABS+PC
Response function	0-9, A-F, Y/N imput
Display	ID, Signal Intensity, Battery, Operation Instructions
RFID Module	2.4GHz
Battery	3×C2025 , total volume 450mAh service up to 12 months or more than 60,000 times of answering.
Communication Distance	30+ meters





Wireless Receiver Specs		
Dimension	125mm×148.5mm×30.8mm	
Material	ABS	
Data Interface	USB Type B	
Power	USB Power Supply	
Antenna	External dual omnidirectional antenna	
Indicator Light	Red and green indicator lights	
Working Voltage	5V	
Working Current	≤200mA	
RFID Module	2.4GHz	
Range	30+ meters	

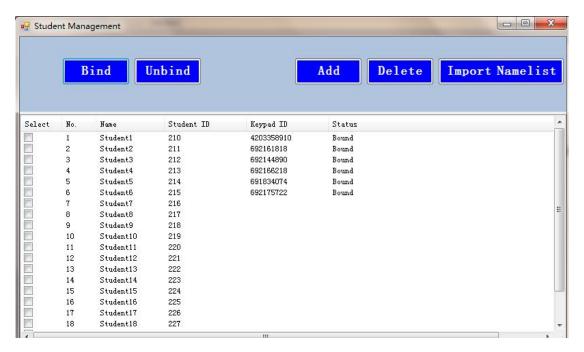


Teacher-end Controller Specs		
Dimentions	114mm×46mm×23mm	
Material	ABS+PC	
Response function	Page up/down, A-D, OK	
Display	ID, Signal Intensity, Battery, Operation Instructions	
RFID Module	2.4GHz	
Battery	2×AAA	
Communication Distance	30+ meters	

- 2. **Connecting**. Connect the receiver to your computer via the customized USB cable. It goes into standby status after a beep and the receiver's LED indicator light should be in red.
- **3. Run** Microsoft Office PowerPoint and get into SRS module to manage devices and preset the interaction details of each slide.



4. Student Management

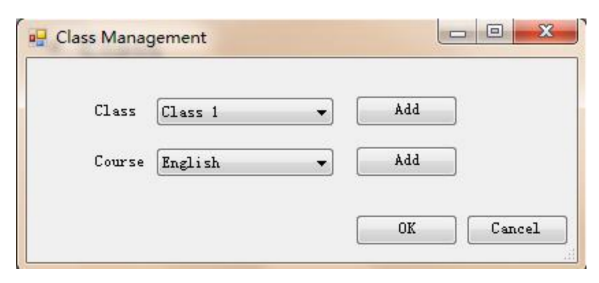


Binding guidance:

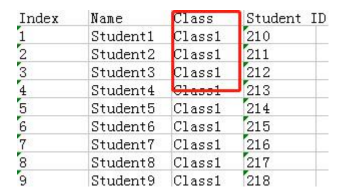
- Import Namelist (Edit from template)
- Select the students to bind keypads (right mouse click for select all)
- ➤ Double click Fn for pairing and binding. (Bind one by one in the list order. It is strongly suggested to be done by the teacher in case of

confusion. No need to re-pair once bound.)

5. Class Management



- Click Add to set up Class and Course.
- Make sure the <u>class name</u> is exactly same as the column in the imported student namelist.



6. Student Keypads

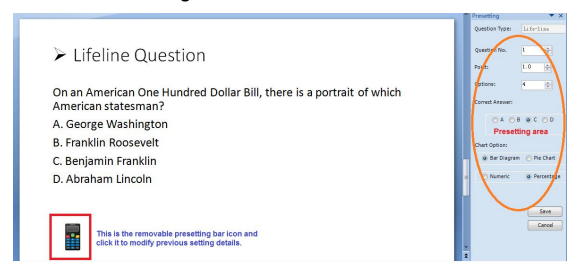
- It will display student name and class information on the screen.
- ➤ It will display operating instructions for questions.
- > Double click Fn for pairing at first use.

7. Teacher-end Controller

- Click arrows to page up/down PPT
- Click OK to "start" and "end" answering
- Swipe on the receiver anytime to bind with system
- In Life-line section, the correct answer is displayed on the screen.

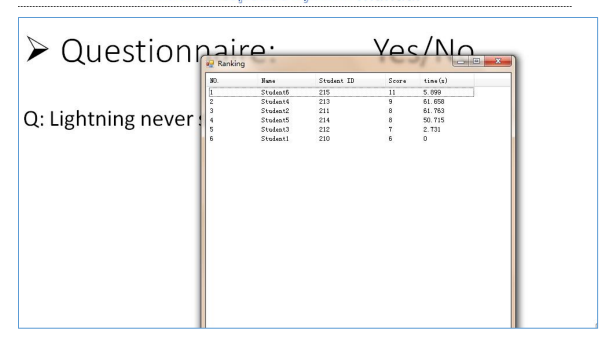
 And,
 - ✓ 50:50. Press A to get rid of two wrong answers randomly.
 - ✓ Audience Poll. Press C to get poll and press OK to complete polling.
 - ✓ Press B congratulate for correctly answered.
 - ✓ Press D to say "Sorry" when incorrectly answered.

8. Software Presetting



9. Rank

Each section of Quiz can rank the respondents by points and time spent.



10. Barrage

The student name will slowly across the screen once he/she submits answer under barrage on status.

Notice

- → The system for Microsoft Win7, Win10 and all versions of MS Office.
- ❖ Please install the USB drive program from the file package if the receiver can not work on your PC.
- ♦ The response distance might be influenced by the site environment.
- → The system adopts bi-directional communication technology, so the number of users is limited to 120.
- ♦ Please contact the technical team via support@mysoonlink.com.