





Instant Voting and Feedback Retrieval

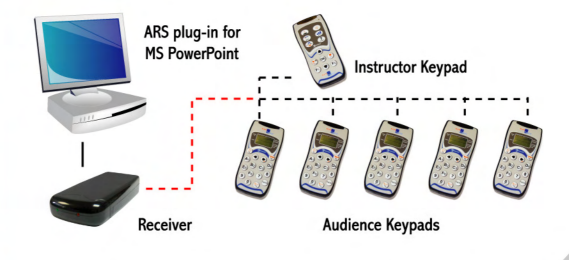
Quiz and Test (with auto-marking & answer collection)

Corporate Training Conference Game and Contest



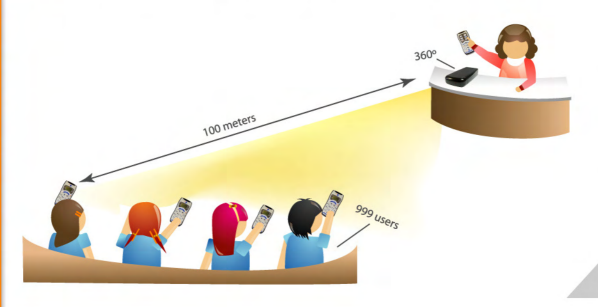
Professional Design

- Stylish design of audience keypad with LCD display
- ◆ Portable hardware with light weight receiver for easy transportation
- Easy and simple installation, just plug and play XPRESS with any USB connection
- Reliable Radio Frequency technology which gives stable connectivity and better reception





- Support up to 999 users at the same time
- With receiving angle of 360 degrees
- With signal receiving distance of 100 meters
- Power management on keypads by entering sleep mode when keypads are not in use



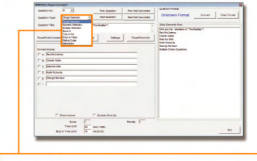
Easy and simple to use "Paper Convertor" for educators, trainers and presenters to prepare presentation or quiz content



Import questions in Excel format and convert to PowerPoint slides in few seconds

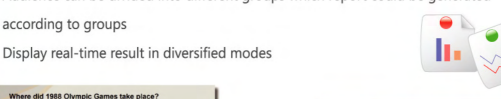


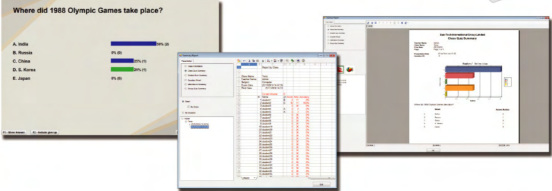
 Support questions in multiple formats for presentation or quiz event



- Single Selection
 - Buzz-in **Numeric Selection**
- · True or False
- **Multiple Selection**
- Yes / No
- **Rating Scale**
- Support paperless quiz without the use of PowerPoint or Word
- Collect answer with the receiver and result can be marked automatically

Audience can be divided into different groups which report could be generated





- With the Summary Report Function, various reports can be generated according to different criteria such as individual, class or question
- Reports can be exported to different formats such as Excel, PDF, Word etc for further analysis

QNA-XPRESS Audience Response Systems

Hardware Specifications

Audience Remote Response Time:

Response time is proportional to the number of participants

Number of Participants	Time required to complete signal retrieval (in second)	
100	1.2s	

^{*}Depends on environmental condition

RF Receiver	Dimensions	127mm × 65mm × 27mm
	Power requirement current	Provided by computer USB port (External power is not required)
	Technology	Two-way RF eligible license-free / license-exempt frequencies/ ISM Band
	Receiving angle	RF receiving angle 360°
	Receiving distance	Maximum 100 meters in an open area
	USB cable	USB port to RJ45 port
	Number of participant	Up to 999 users
Instructor Keypad	Dimensions	104mm x 49mm x15 mm
	Control button	13
	Power requirement	Battery size "AAA" 1.5volt × 2
		Battery lasts for 1 year
	RF signal	Maximum 100 meters in an open area
	Sleeping mode	Enter sleeping mode after 10 minutes without pressing any key
	RF frequency	2.4GHz
Audience Keypad	Dimensions	104mm x 49mm x15 mm
	Control button	16
	Power requirement	Battery size "AAA" 1.5volt × 2
		Battery lasts for 1 year
	RF signal	Maximum 100 meters in an open area
	Sleeping mode	Enter Power sleeping mode after 60 minutes
	RF frequency	2.4GHz

System Requirements

Recommended Operating System

Microsoft Windows XP/ Vista/ 7

Application

Microsoft Office 2003 / 2007/ 2010 (32 bit)

Computer

- A minimum of 1024 MB RAM
- At least 200 MB of hard drive space for software
- Intel Pentium IV 2.4GHz or higher processor
- Screen resolution of 1024 x 768 or higher

Projection system, i.e. projector, Liquid Crystal Display (LCD)

SUN-TECH INTERNATIONAL GROUP LIMITED

13/F., Prince Industrial Building,106 King Fuk Street, San Po Kong, Kowloon, HK Tel: (852) 2783 0868 Fax: (852) 2780 6644 Email: sales@suntechgroup.com