

## Smart Responders SmartMedia

Innovative  
Learning  
workshop

**SMART ELECTRONIC RESPONSE SYSTEM**  
Smart Responder QRF



## Classroom interactive response system

### INTERACTIVE SYSTEM TO WIRELESS RESPONDERS

The SmartMedia responders with radio frequency technology, represent an innovative remote wireless voting system that encourages student participation and improves the performance of the class.

Thanks to QClick supplied software, compatible with PowerPoint, you can prepare quizzes, surveys and the statistics of the results in text or graphical format.

The Smart Responders system includes a remote control for the teacher, transponders for students, a USB wireless receiver and a practical carrying bag.

### TECHNICAL FEATURES:

- Fast installation: ready to use within minutes
- Easy to use, anyone can quickly learn the simple operations of use.
- No specific knowledge
- Safe: the ID in the student responders can only be changed with the use of a special adapter
- Portable: the teacher remote control, wireless receiver and the student responders can be hold in a pocket. In any context, the participants can be provided of their responder and an ID code for their use in each session
- Higher Learning: it's ease to use, which makes it usable in all levels of education and makes an universal learning tool



## Features

The QClick supplied software allows you to set the class, create and edit group or individual multiple-choice quiz, elimination, true / false and surveys.

1. Qual è la capitale d'Italia?

<b>A</b>	Torino	<b>B</b>	Roma
<b>C</b>	Genova	<b>D</b>	Milano

You can create and save graphing templates for testing or use those already provided with the software, create and modify lists, PowerPoint slides and generate report results according to preferred criteria (by class, per person, per contest by Period, etc. ...).

The results of each test can be displayed graphically and textually.

## AVAILABLE IN TWO VERSIONS:

QRF300



- System with RF technology
- Up to 400 transponders used per receiver
- Each transponder is powered by 2 AAA batteries (not included)
- Software and user manual included

QRF700



- With RF technology system
- 21 function keys
- Up to 1,000 transponders can be used for each receiver
- LCD Display lecturer colors (128 x 160 pixels)
- LCD display student (128 x 64 pixels)
- Results directly on the display
- Each responder is powered by 2 AAA batteries (not included)
- Software and user manual included