

## POWERVOTE KEYPADS' TECHNICAL INFORMATION



PowerVote's electronic, interactive voting keypads: the ideal solution for meetings, classes, general meetings, seminars, training sessions, etc.

PowerVote's new ergonomic voting keypads incorporate the latest technological breakthroughs and electronic components.

### POWERVOTE SMART SYSTEM

The PowerVote Smart System is the smallest and lightest radio-operated voting keypads with screen on the market. This screen allows the user to visualize his/her vote before transmission, even in low-visibility conditions, thanks to a unique technology that allows the screen to display characters over 10 mm in height, with very strong contrast.

**Dimensions:** 110 mm x 50 mm x 8,5 mm  
**Screen:** 6-character LCD with floating point  
**Keyboard:** 15 keys (0 to 9, A to J, comma, cancel, OK, left cursor, right cursor)  
**Character size:** 10 mm x 5 mm  
**Weight:** 42 grammes (with batteries)  
**Power feed:** 2 CR 2032 batteries  
**Battery life:** around 12 months, depending on use  
**Frequency:** SHF (Super High Frequency)  
**Secure transmission:** FHSS (Frequency Hopping Spread Spectrum)  
**Acknowledgement of receipt:** LED  
**Multi-channel:** 10 channels  
**Data input:** 0 to 999,999,999 with floating point  
**Multiple choice:** 1 to 99  
**Timer:** voting time taken into account to one thousandth of a second  
**Asynchronous vote:** 120 questions max  
**Certification:** CE and FCC



### POWERVOTE EASY SYSTEM

The PowerVote Easy System is one of the simplest and most affordable voting keypad on the market. It meets the most common user needs.

**Dimensions:** 80 mm x 50 mm x 8,5 mm  
**Keyboard:** 12 keys (0 to 9, A to J, information, cancel)  
**Weight:** 30 grammes (with batteries)  
**Power feed:** 2 CR 2032 batteries  
**Battery life:** 6 to 12 months, depending on use  
**Frequency:** SHF (Super High Frequency)  
**Secure transmission:** FHSS (Frequency Hopping Spread Spectrum)  
**Acknowledgement of receipt:** LED  
**Multi-channel:** 10 channels  
**Multiple choice:** 0 to 9  
**Timer:** voting time taken into account to one thousandth of a second  
**Certification:** CE et FCC



### VOTE RECEIVER (USB)

**Dimensions:** 55 mm x 22 mm x 8 mm  
**Weight:** 30 grammes  
**Power feed:** USB port  
**Frequency:** 2,4 Ghz  
**Maximum number of keypads:** > 5,000  
**Range:** > 100 m  
**Vote-counting speed:** 50 to 500 keypads/second  
**Monitor:** three-colour LED  
**Certification:** CE & FCC

