

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

