Interactive Voting System



IVS® Lite Keypad

The IVS[®] Lite keypad is a new generation keypad for the IVS[®] system. The keypad is equipped with a small display and eleven buttons for answering. Every participant in a group can use the keypad to express her or his opinion.

Display

The display shows the choice that was made. When the correction key is used to correct a vote the display shows a red C. It is possible to choose from a maximum of 10 answers.

LEDs

The keypad is equipped with two small LEDs at both sides of the display. On the left side is the red led indicating that a vote is sent to the Base Station and on the right side is a green led confirming that a vote is received.

Buttons

The buttons show, besides 1, 2 and 3 also the Y, N and ? to be used when simple Yes, No, Abstain or Don't know questions are asked.

Interactivity

Using the IVS[®] system makes it very easy to communicate with groups. The passive listener alters into an active participant. It is immediately clear if the explanation has been perspicuous enough and the anonymity guaranties honest feedback!

Results

The results of every individual keypad are collected, totalized and presented to the audience.

The description of the IVS[®] software explains all the applications of the keypad.

Specifications IVS® Lite keypad

The keypad communicates with the Base Station. The Base Station controls the transmission of messages. The keypad is automatically activated when working on the same channel and a list of keypads is loaded. Changing the channel can be done when activating the Initialize mode in the software and pressing any button on the keypad.

The software confirms the receipt of a vote and sends a confirmation back to the keypad.

The keypad is equipped with two AA batteries, which means that charging the battery is not necessary.

Frequency

The IVS[®] Lite Keypad works on 2.4 GHz frequency. This allows 50 channels to be used at the same time.

Type approval

The product meets the CE norm.

Specifications

Antenna: Integrated antenna EIRP: max. 1 dBm Battery capacity: Two AA batteries Operating time: One year External temperature: 0° C to +50° C Dimensions: 151 mm (l) x 53 mm (w) x 12 mm (h) Weight: approx. 120 grams (including batteries)