

An interactive supervision and room access control system which is partly integrated to an entrance door relates to systems of transmission and reproduction of audio- and video signals for safety and access control systems, specifically it can be used in electric apparatus manufacturing for safety systems and as an additional element in entrance door manufacturing. The interactive system comprises a door panel with at least one monitor, at least one video camera, video and audio channels, external microphones and dynamics, internal microphones and dynamics, an internal keyboard for system control, an external call button, a control module with a digital accumulator, a power unit provided with a no-break battery and a voltage convertor. A monitor and/or monitors are located in the door panel under material which becomes transparent, if system is activated. The internal microphone and dynamics, internal keyboard for system control and communication channels are integrated into the door panel. The technical result is higher safety and improvement of quality of room access control due to recording and storing in memory of all missed or undesirable visitors and maintenance of performance capability independently from availability of current in the common power supply network.