

The invention relates to radio engineering and computer engineering, in particular to photosensitive devices intended for performance functions of noncontact key elements in circuits of automatic systems, computers, automatic control systems etc. Optocoupler consists of a controlled semiconductive light emitter being optically connected one with another. As a photoreceiver it is used photocondenser being composed of two electrodes made of conductive layers deposited on backings, and a photosensitive layer made of an insulator or a semiconductor, or a mix, located between electrodes. The invention provides higher speed and simplify technology of production as to present optocouplers.