

The proposed radiovisor can be used in intrusion protection systems. The radiovisor provides the possibility of remote viewing of an intruder and contains a luminescence screen, ultraviolet radiation transmitters with optical filters, a lens, a set of fiber lightguides, an ocular, an infrared radiation filter, infrared radiation transmitters, and microwave radiation transmitters. The infrared radiation filter is installed on the side of the outside surface of the luminescence screen. The fiber waveguides and the ocular are installed on the side of the inside surface of the luminescence screen. The infrared radiation transmitters and microwave radiation transmitters are installed at the casing of the radiovisor.