

The invention relates to the field of information technologies and is designed for information protection of documents, identity cards, bank cards, etc.

The hologram contains applied on a substrate (7) information-protected machine-readable sectors (4) with a coordinate grid (5) and a series of points (6) of different sizes and forms, applied by any physical method, for example, by electric discharges, and a protective layer (3). The hologram is provided with windows (8) in the form of a circle in the locations of machine-readable sectors (4). The coordinate grid (5) is placed in the Cartesian coordinate system.

Claims: 5

Fig.: 4

