

The invention relates to information technologies and is intended for information protection of documents.

The device for applying information protected codes comprises a grounded electrode, equipped with a uniform linear motion mechanism and an electrode mounted with a gap with respect to the grounded electrode and connected to a high-voltage current source. The high-voltage electrode is made in the form of a series of pointed protrusions, connected to the high-voltage current source through a pulse distribution unit and mounted on a dielectric support. On the grounded electrode is mounted a positioning frame for installing a paper sheet with previously applied digital codes, made in the form of bands with portions for applying the protected codes. The pointed protrusions are located along the axis of symmetry of the portions with applied codes.

Claims: 1

Fig.: 2