

The cryptographic information protection device additionally comprises a random number generation module (6) connected to a microcontroller (4) and a nonvolatile memory unit (5) is located inside the microcontroller (4) and has a protection mechanism against reading, where a LED indication module (7) is arranged with opportunity to display computer interaction events (8) with the device, life time USB connector (3) is arranged individual circuit-wise with single-side latches where the device body (1) is attached and comprises the all-metal frame fixed on a printed circuit board (2) with metal holders.