
DATA COMMUNICATION BY MEANS OF WIRELESS LISTENING DEVICES

A.A. Pavlova

AnniaPavlova@yandex.ru

Bauman Moscow State Technical University, Moscow, Russian Federation

Abstract

In this study we analyzed data transmission by means of listening devices and briefly described the stages of development of radio transmitting devices. Moreover, we carried out the comparative analysis of the main types of wireless transmitting devices: infrared, vibrational, laser, radio receivers and GSM-wiretapping device.

Keywords

Data transmission, radio transmitting devices, infrared listening devices, vibrational listening devices, laser listening devices, GSM-wiretapping devices

© Bauman Moscow State Technical University, 2017

References

- [1] Shakhgil'dyan V.V. Radiopere dayushchie ustroystva [Radio transmitting equipment]. Moscow, Radio i svyaz' publ., 2003. 560 p.
- [2] Proslushivayushchie ustroystva [Bugs]. Available at: http://www.audiospy.ru/rec_articles/proslushivayuwie_ustrojstva/ (accessed 11 May 2017).
- [3] Konstitutsiya Rossiyskoy Federatsii ot 12.12.1993 (red. ot 21.07.2014) [Russian Federation Constitution (ed. of 21.07.2014)]. *Rossiyskaya Gazeta*, 1993, no. 237.
- [4] Vidy podslushivayushchikh ustroystv [Types of bugs]. Available at: <http://www.shpionam.net/vidi-proslushivaushih-ustroistv.htm> (accessed 11 May 2017).
- [5] Proslushivayushchie ustroystva [Bugs]. Available at: https://secandsafe.ru/stati/zaschita_informacii/proslushivaiushchiie_ustroistva (accessed 11 May 2017).
- [6] Proslushka iz sotovogo telefona (GSM-zhuchok) [Wiretap from mobile phone (GSM bug)]. Available at: <http://meandr.org/archives/27903> (accessed 11 May 2017).

Pavlova A.A. — student, Department of Law, Intellectual Property and Forensic Examination, Bauman Moscow State Technical University, Moscow, Russian Federation.
