DOI: https://doi.org/10.15407/techned2016.05.032

REMOTE CONTROL OF ELECTROMECHANICAL DEVICES IN THE CLIMATE CONTROL SYSTEM

Journal Tekhnichna elektrodynamika

Publisher Institute of Electrodynamics National Academy of Science of Ukraine

ISSN 1607-7970 (print), 2218-1903 (online) Issue № 5, 2016 (September/Oktober)

Pages 32 – 34

Authors

T.A. Khizhniak, O.O. Husev, I.S. Lipinskyi

National Technical University of Ukraine «Kyiv Polytechnic Institute», pr. Peremohy, 37, Kyiv, 03056, Ukraine, e-mail: tatjana.khizhnjak@gmail.com

Abstract

The software for remote control of electrical devices that are part of microclimate control system (electric heating equipment, drives in blocks opening/closing of windows, control devices for lighting) via the Internet developed. Hardware of control systems based at 1-wire technology, executive devices which are adapted to work in this network and personal computer with specially designed web-server and web-site, which are provide a convenient interface for remote control of microclimate. References 4, figures 5.

Key words: control system, electrical devices, 1-wire, remote control.

Received: 03.02.2016 Accepted: 21.06.2016 Published: 13.09.2016

References

- 1. Tigranian R.Ye. Microclimate. Electronic systems of provide. Moskva: IP Radio-Soft, 2005. 112 p. (Rus)
- 2. Tkach M.M., Nazarenko V.M., Lobov V.Yi., Kotliar M.O. The indoor climate control system based on the controller Siemens TC65T. Mizhvidomchyi naukovo-technichnyi zbirnyk Adaptyvni systemy avtomatychnoho upravlinnia. 2010. No 17(37). P. 130-138. (Ukr)
- 3. http://www.elin.ru/1-Wire/
- 4. https://datasheets.maximintegrated.com/en/ds/DS2413.pdf

PDF