The development of the multifunctional device for the information and control telemechanical complex

The article presents the development of the multifunctional device for the information and control telemechanical complex with the use of the signal microcontroller. The multifunctional device provides three telemechanical functions: telecontrol, telemeasuring of current values of parameters, telesignaling. Thus, the proposed device combines the three most important functional modules of the information and control telemechanical complex – the module for receiving telecontrol commands, the module for inputting telemeasurement of the current values of parameters, the module for the input of discrete signals. This is important in cases where the number of sensors, executive mechanisms that are located on the device of the controlled point of the telemechanical complex is small. Instead of using several full functional modules of various types, it is possible to use one multifunctional module. The structural scheme, algorithm of the work of the developed device are described. The signal microcontroller STM32F407VET6 is the basis of the scheme of the device. In addition to the multifunctionality, the developed device is characterized by high reliability, low power, wide range of operating temperatures.

Keywords: telemechanics; telecontrol; telemeasurement; telesignaling; information and control telemechanical complex; signal microcontroller.

Problem statement
One of the principles of constructing devices of modern information and control telemechanical complexes (ICTC) is the highway-modular principle. In accordance with this principle a device is composed of following: internal highway; controller internal line; various types of modules that provide the execution of appropriate telemechanical functions.

The structure of the device of the point under control or RTU ICTC, built on the highway-modular principle, is shown in Fig. 1.

![Figure 1. The structure of the point under control](image)

Internal highway lines are used for transmission-receiving control, address and information signals. The internal line controller is the hub of supervisor control that regulates data exchange between the RTU and the processing center of control unit.

Depending on the particular application, the number of sensors of various signals, executive mechanisms that are located on the device of the controlled point (RTU) may be small. Therefore, instead of using several full functional modules of different types, it would be efficient to use a multifunction module that would provide multiple telemechanical functions and would be designed to work with small number of objects and sensors.

© S.O. Fomenko, T.M. Loktikova, N.O. Kushnir, A.V. Morozov, 2019
The purpose of the paper
It is proposed to develop a multifunctional device for information control telemechanical complex. The multifunctionality of the presented device is in combination of three most important functional modules of ICTC. They are: the module receiving commands of telecontrol, the module for inputting telemetering of the current values of parameters, the module for the input of discrete signals, which provides the implementation of the corresponding basic telemechanical functions – telecontrol (TC), telemetering (TM), telesignaling (TS).

The presentation of the main material
The multifunctional device is designed to receive telecontrol commands, to generate control signals for executive mechanisms (relays), to perform sporadic telemetering of current values of parameters when the signal from the sensor is changed by amount exceeding a certain threshold, to receive commands to call data from the control point device, which are fetch instructions of discrete signals.

Multifunctional device provides control of two objects; input, transformation and processing of analog signals from four sensors of telemetry 0 ... 5mA, minus 5 ... 0 ... + 5mA, 0 ... 20mA, 4 ... 20mA; input of discrete signals from eight sensors of telemetry signals.

In order to ensure the execution of these functions the algorithm of operation and the block diagram of the multifunctional device were developed.

The structural chart of the multifunctional device of the information control telemechanical complex is shown in Fig. 2.

Figure 2. The flow chart of information and control telemechanical complex multifunctional device

The following main units can be highlighted as a part of the device:
MC – microcontroller;
ASU – analog switching unit;
SNU – signal normalization unit;
DSIU – discrete signal input unit;
RCU – relay control unit;
DU – display unit;
CVU – constant voltage unit;
IU – interface unit;
SCU – self-checking unit;
SU – supply unit;
CPG – clock pulse generator.

Control unit is the most important and responsible one, therefore, STM32F407VET6 microcontroller was selected.
Figure 3. The algorithm of information and control telemechanical complex multifunctional device
This MC is a high-performance, economical microcontroller based on the ARM Cortex-M4 architecture. It should also be noted that the STM32F407VET6 microcontroller belongs to a new promising group of microcontrollers, namely, signal microcontrollers that support DSP (Digital Signal Processing) Instructions. The main circuit parameters of the MK STM32F407VET6 are:

- clock frequency – 168 MHz;
- bit – 32 bits;
- FLASH capacity – 1 Mbyte;
- capacity of RAM – 192 kbytes;
- number of lines of input-output – 82;
- communication interfaces – I2C, USART, SPI, CAN, USB OTG, Ethernet;
- range of operating temperatures – minus 40 ... + 105 0C;
- supply voltage – 1.8 ... 3.6 V.

Combining construction features of MC, it perfectly suites the implementation of modern ITTC, since it satisfies all the requirements for the element base of the telemechanics system, namely: high reliability, low power consumption, wide operating temperature range.

The flow chart of the algorithm of the multifunctional device for information and control telemechanical complex is presented in Fig.3.

Let us consider the principles of the multifunction device.

After initialization has been completed, the device goes into standby for a call command. The call command is received from the internal highway of the device via SPI interface. The call command includes the device address, the corresponding command and the frame code check sequence (CRC).

Next, a CRC message is checked: if the CRC is not correct, an error code is generated and the corresponding information message is transmitted. Also, the device is locked and the error signal is displayed.

If the CRC is correct, the command is checked to identify if it belongs to one of the types: the TU command, the TC command, and the TM command. Provided that the message does not belong to any of the listed types, an error code is generated and the corresponding information message is transmitted.

After the reliability of the received telecontrol command has been checked, signals are generated to switch on relay as well as signals to control object number relay.

Since relays must be kept in working condition for some time, timeout is set for this time interval.

Next, the signals from the indicated relays are compared to the commands that were presented on the relay. These procedures occur during the formation of the corresponding signals.

If relay object number is set correctly, signals are generated to control relay – the type of telecontrol command (“switch on” or “switch off”).

Relay is maintained in its operating mode for a set time interval, which ranges from 0.1 to 40 sec.

After verifying the accuracy of the received remote signaling command, telesignal sensors are scanned. Sensors are scanned step-by-step, from first to eighth, and their current state is remembered. Upon completion of testing all sensors, data package is formed for the further transmission of corresponding notification.

If the received information code corresponds to telemetry call command, telemetry sensors are sequentially scanned. The signal from each sensor is subjected to normalization and analog-to-digital conversion.

When sending a corresponding notification, time marker is formed as well as the device address of the controlled point, information type code and frame code check sequence are generated.

It is possible to set waiting time for verification of the transmitted information from the control center device. If it does not happen within the waiting time, retransmission of the information message is performed.

Conclusions. The circuit diagram of the multifunctional device and the software for the microcontroller were also developed. At the same time the modern element base was applied. The basis of the developed device is the STM32F407VET6 microcontroller, which controls it. The program is written in C language. The experimental tests of the developed device were carried out. Thanks to modernity and high level of technical solutions, which are the basis for building a multifunctional device, its high reliability, low power consumption, a wide range of operating temperatures were achieved, which is very important for devices of information and control telemechanical complexes.

Список використаної літератури:
1. Кушнір Н.О. Застосування сигналних мікроконтролерів при розробці пристроїв інформаційно-управляючих телемеханічних комплексів : тези доповідей Х Міжнародної науково-технічної конференції «Інформаційно-комп’ютерні технології 2019» (м. Житомир, 18–20 квітня 2019 року) / Н.О. Кушнір, Т.М. Локтікова, С.О. Фоменко. – Житомир, 2019.
2. Локтікова Т.М. Багатофункціональний пристрій для інформаційно-управляючого телемеханічного комплексу : тези Всеукраїнської науково-практичної конференції здобувачів вищої освіти і молодих учених, присвяченій Дню науки (м. Житомир, 15–17 травня 2019 року) / Т.М. Локтікова, С.О. Фоменко, Н.О. Кушнір. – Житомир, 2019.
3. Система автоматичного конфігурування телемеханічних засобів SCADA – система / О.Р. Кульчицький, Т.М. Локтікова, А.В. Мирэтов, О.С. Пщенко // Вісник інженерної академії України. – 2018. – № 3. – С. 79–85.
4. Локтикова Т.М. Дослідження сучасного стану та тенденцій розвитку інформаційно-управляючих телемеханічних комплексів: тези доповідей IX Міжнародної науково-технічної конференції «Інформаційно-комунікації телектронні технології 2018» (м. Житомир, 20–21 квітня 2018 року) / Т.М. Локтикова, О.Р. Кульчицький, В.А. Бойчук. – Житомир, 2018. – С. 176–177.

5. Методи та засоби обробки і передачі інформації в системах і мережах передачі даних: навч. посібник / Т.М. Локтикова, А.В. Мороців, В.А. Бойчук, Н.О. Кузьмір. – Житомир: Житомирський державний технологічний університет, 2015. – 162 с.

6. Бусаев В.Н. Лабораторний практикум по изучению микроконтроллеров архитектуры ARM Cortex-M4 на базе отладочного модуля STM32F4 Discovery: учеб. пособие / В.Н. Бусаев, М.П. Мусиенко, Я.М. Крайник. – Москва; МФТИ-ЧГУ, 2013. – 71 с.

7. Trevor Martin. The Insider's Guide To The STM32 ARM Based Microcontroller / Martin Trevor. – Hitex (UK) Ltd., 2008. – 96 p.

8. Сороко В.И. Автоматика, телемеханика, связь и вычислительная техника на железных дорогах России: энциклопедия. Т. 1. / В.И. Сороко, В.М. Каинов, Г.Д. Казиев. – Москва, М.: НИФ «ПLANЕТА», 2006. – 736 с.

9. Портнов Е.М. Системотехника современных информационно-управляющих комплексов / Е.М. Портнов, А.С. Ищенко // Вісник інженерної академії України. – 2006. – № 1. – С. 39–46.

10. Портнов Е.М. Анализ состояния производства, принципов построения и тенденций развития информационно-управляющих комплексов для АСУ распределенных энергообъектов и производств / Е.М. Портнов. – М.: МНЭТ, 2002. – 78 с.

References:

1. Kushnir, N.O., Loktikova, T.M. and Fomenko, S.O. (2019), «Zastosuvannja sygnal'nyh mikrokontroleriv pry rozrobci prystroj'v informatsionno-upravljajuchyjch telemehanichnych kompleksiv», Tezy dopovidej IX Mizhnarodnoi' naukovo-tehnichnoi' konferencii' «Informatsionno-komp'juterni' tehnologii' 2019», Zhytomyr, Ukrai'na, 18–20 kvitnia 2019 roku.

2. Loktikova, T.M., Fomenko, S.O. and Kushnir, N.O. (2019), «Bagatoufunkcional'nyj prystrij dlja informatsionno-upravljajuchego telemehanichnogo kompleksa», Tezy Vseukrajins'koi' naukovo-praktichnoi' konferencii' zdobuvachiv vysychoi' osvity i molodyh uchenyh, prysvijchenoi' Dnju nauky. Zhytomyr, Ukrai'na, 15–17 travnja 2019 roku.

3. Kul'chych'kyj, O.R., Loktikova, T.M., Morozov, A.V. and Ishchenko, O.S. (2019), «Systema avtomatychnogo konfiguruvannja telemehanichnych zasobiv SCADA – systemy», Visnyk inzheinerinoi' akademii' Ukrai'ni, No. 3, pp. 79–85.

4. Loktikova, T.M., Kul'chych'kyj, O.R. and Bol'shoy, V.A. (2018), «Doslidzhen'ya suchasnoho stanu ta tendentsiy rozvytku informatsionno-upravljajuchyh telemehanichnych kompleksiv», Tezy dopovidej IX Mizhnarodnoi' naukovo-tehnichnoi' konferencii' «Informatsionno-komp'juterni' tehnologii' 2018», Zhytomyr, Ukrai'na, 20–21 kvitnia 2018 roku, pp. 176–177.

5. Loktikova, T.M., Morozov, A.V., Bol'shoy, V.A. and Kushnir, N.O (2015), Metody ta zasoby obrobky i peredachi informatsiyi v sistemah i merezhach peredachi dannyh, navchal'nyj posibnyk. Zhytomirovykh derzhavnyh tehnologichnych universitet, Zhytomyr, 162 p.

6. Bugaev, V.I., Musienko, M.P. and Krainy, Ya.M. (2013), Laboratorniy praktikum po izucheniyu mikrokontrollerov arktikety ARM Cortex-M4 na baze otladochnogo modulya STM32F4 Discovery, uchebnoe posobie, MFTI-ChGU, Moskva, Nikolaev, 71 p.

7. Trevor Martin (2008), The Insider's Guide To The STM32 ARM Based Microcontroller, Hitex (UK) Ltd., 96 p.

8. Soroko, V.I., Kainov, V.M. and Kaziev, G.D. (2006), Avtomatika, telemehanika, syvach i ychislitel'naya tehnika na zheleznyh dorogakh Rossii, entsiklopediya, NPF «PLANET», M., Vol. 1, 736 p.

9. Portnov, E.M. and Ishchenko, A.S. (2006), «Sistemotehnika sovremennykh informatsionno-upravlyayushchikh kompleksov», Visnyk inzheinerinoi' akademii' Ukrai'ni, No. 1, pp. 39–46.

10. Portnov, E.M. (2002), ANALIZ sostojanija proizvodstva, principov postrojenija i tendenciij razvitija informatsionno-upravljajushhih kompleksov dlja ASU raspredelennyh energoob'ektov i proizvodstv, MIITE, M., 78 p.

Fomenko Serhii Oleksandrovych – master of department of automation and computer-integrated technologies named after prof. B. B. Samotokin of Zhytomyr State Technical University.

Research interests:
- information systems and technologies.

Kushnir Nadia Oleksandrivna – junior researcher of Zhytomyr State Technical University.

Research interests:
- combinatorial optimization;
- information technologies.

Loktikova Tamara Mykolaivna – senior lecturer of the department of software engineering of Zhytomyr State Technical University.

Research interests:
- digital signal processing;
- information systems and technologies.

Morożov Andriy Vasyliovych – Vice rector on scientific and pedagogical work of Zhytomyr State Technical University.

Research interests:
- combinatorial optimization;
- information technologies.

Article was received by the editorial staff 26.04.2019.