

Android App Controlled Motor Control Using Wireless Technology for Industrial application

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Abstract -- In modern world, wireless technologies such as GSM, WiFi have been of great use in various sectors including industries which are dealing with the energy automation products. The wireless technologies give great flexibility in the operation and control of devices across a certain range depending on the technology that is being use. Android is a software stack for mobile devices that includes an operating system, middleware and key applications.

Android is a software platform and operating system for mobile devices based on the Linux operating system and developed by Google and the Open Handset Alliance.. It is significant to evaluate the GSM and WiFi technology and to recommend its applicability with respect to the Industrial Applications with the Android app

Keywords – Motor control, Wifi,GSM ,Android

I. INTRODUCTION

A motor controller might include a manual or automatic means for starting and stopping the motor, forward or reverse direction, selecting and regulating the speed, regulating or limiting the torque, and protect against overloads and faults. Small motors may have built-in overload devices to automate open circuit on overload. Larger motors have a protective overload relay or temperature sensing relay including in the controller and fuses or circuit breaker for over current protection. A motor controller is connected to a power source such as a battery(dc) or power supply, and control circuitry in the form of analog or digital input signals.

Switchgears are important electronic components that perform a wide range of functions. They distribute the power, provide protection and monitor, control and regulate, make connections for communication processes . Switchgear is also used to enhance system availability by allowing more than one source to feed a load. Switchgear incorporates switches, circuit breakers, disconnects and fuses used to route the power and in the case of a fault, isolate

parts of an electric circuit. The switchgear unit of the motor starter has three functions for protecting the motor. The first function is switching of the motor during operation, and is performed by dedicated standard unit, usually a called contactor. The contactor is designed to repeatedly switch high currents on-off, during the operation. Furthermore, in a switchgear unit, the functions of short circuit protection and the overload protection are integrated in one standard unit referred to power breaker. The power breaker separates the load from the power supply system when a short circuit happens and also when the currents are too high. The two standard units are arranged next to one another on a common carrier and form the switchgear unit. The project deals with replacing the contactor used for switching by a wireless electronic circuit called the motor control unit.

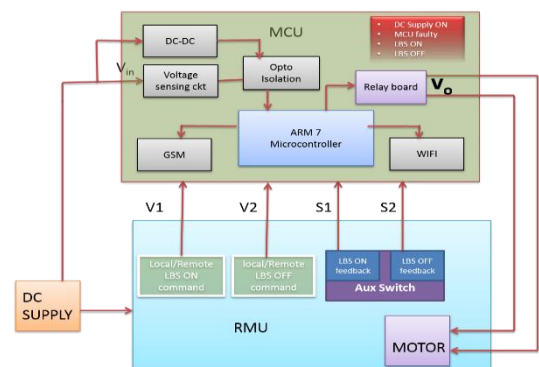


Fig 1: Block diagram of entire unit

II. ANDROID APP

Android provides a rich application framework that allows to build apps and games for mobile devices in a Java language environment. Android apps are written in the Java programming language. The Android SDK tools compile your code—along with any data and resource files—into an APK: an Android package, which is a file withan .apk suffix. One APK file contains all the contents of an Android app and is the file that Android-powered devices

use to install the app. App components are the building blocks of an Android app. Each component is a different point through which the system can enter your app. here are four different types of app components. Each type serves a distinct purpose and has a distinct lifecycle that defines how the component is created and destroyed. They are Activities, service, content providers and broadcast receivers.

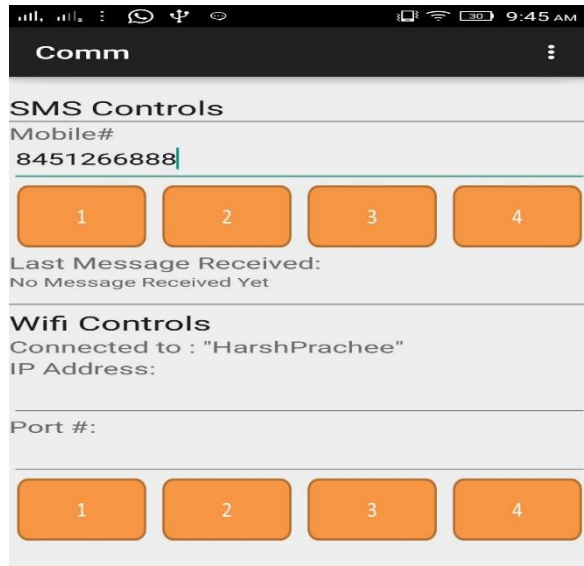


Fig 2: Android App

III. WIFI TECHNOLOGY

Wi-Fi (/ WiFi) is a local area wireless technology that allows electronic devices to participate in computer network using 2.4 GHz UHF and 5 GHz SHF ISM radio bands.

The Wi-Fi Alliance defines Wi-Fi as any "wireless local area network" (WLAN) product based on the Institute of Electrical and Electronics Engineers' (IEEE) 802.11 standards". Many devices can use Wi-Fi, e.g. personal computers, video-game consoles, smart-phones, tablet computers and digital audio players. As the global market trend is growing with the need of fast data transfer and fast real time responses, it is significant to evaluate and develop Wi-Fi with most optimization and which can sustain a good life span grow day by day, it is significant to evaluate Wi-Fi for controlling of appliances specially in industrial domain along with other protocols of Wi-Fi. The speed and Wi-Fi network difference factors like freq, bandwidth. Generally

Wi-Fi is designed for the medium ranges data transfers i.e. 100 to 300 feet in indoor

IV. GSM TECHNOLOGY

GSM (Global Sysyem for Mobile) is a digital mobile telephone system that is widely used all over. GSM uses the variation of Time Division Multiple Access (TDMA). GSM digitizes and compresses the data, then sends it to the channel with two other stream of user data each in the own time slot. It operates at either 900MHz or 1800MHz frequency Band.

The two parts of the mobile state allow a distinct difference between the actual equipment and the subscriber who will be using it. The IMSI identifies the subscriber within the GSM network while the MS ISDN is the actual telephone number a caller (possibly in another network) uses to reach that person.

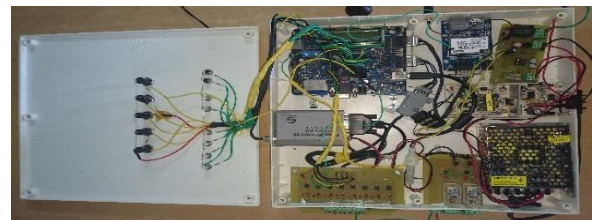
V. APPLICATION WORKING/METHOD USED

Generally switchgears are designed to operate the switch manually . However in order to achieve automated operation locally or through remote, motorised mechanism is implemented. One of the methods to implement motorised mechanism of three position switch is by using motor control unit.

S.no	V1	V2	S1	S2	direction
1	1	0	0	1	reverse
2	1	0	1	0	Reverse with delay
3	0	1	1	0	Forward
4	0	1	0	1	Forward with delay

Table 1: commands for motor direction control

Where V1 and V2 are the load break switch on and off commands respectively, S1 and S2 are the feedback commands from the auxillary switch.



Experimental setup

GSM: GSM measurements quantify the: 1) Ramp energy: energy required to switch to the high-power state, 2) Transmission energy, and 3) Tail energy: energy spent in high-power state after the completion of the transfer. We conduct measurements for data transfers of different sizes (1 to 1000 KB) with varying intervals (1 to 20 seconds) between successive transfers. WiFi :WiFi measurements quantify the energy : 1) to scan and associate to an access point and 2) to transfer data.

compared to the total energy .. (b) Avg energy consumed for downloading data of different sizes against the inter transfer time.

VI. GRAPHS AND SIMULATION

• Motor control measurements

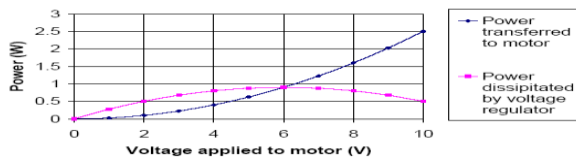


Fig 3 : power transfer characteristics of voltage contolled motor controller.

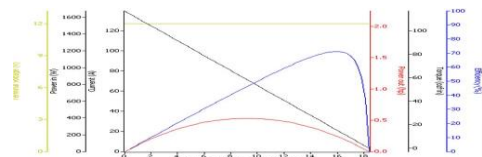
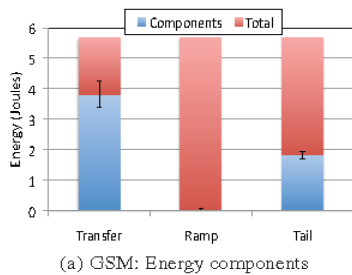
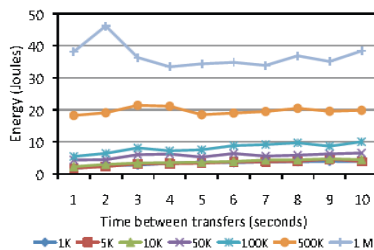


Fig 4 :Motor performance graph –voltage ,power, torque ,efficiency

• GSM Measurements



(a) GSM: Energy components



(b) GSM: Varying inter-transfer times

Figure 5:(a) Avg. ramp, transfer and tail energy consumed to download 50K data. The lower portion of the stacked column show the proportion of energy spent on each activity

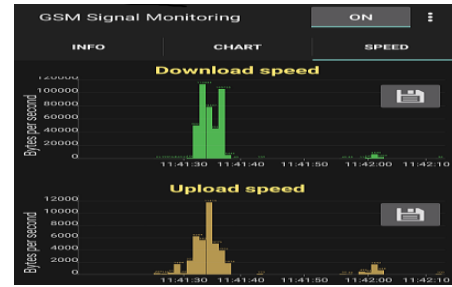
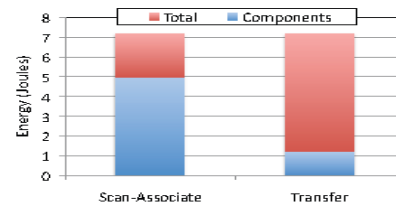
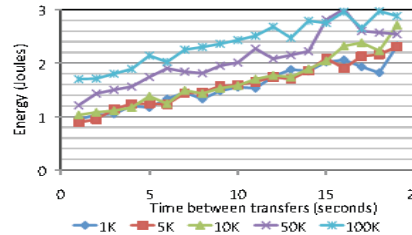


Figure 6:(a) gsm signal monitoring upload and download speeds. (b) gsm signal strength

• WiFi Measurements



(a) WiFi: Energy components



(b) WiFi: Varying inter-transfer times

Figure 7: (a) Avg scan/associate and transfer energy consumed to download 50 K data. The lower portion of the stacked columns show the proportion of energy spent on each activity compared to the total energy. (b) Avg energy consumed for downloading data of different sizes against the inter transfer time.

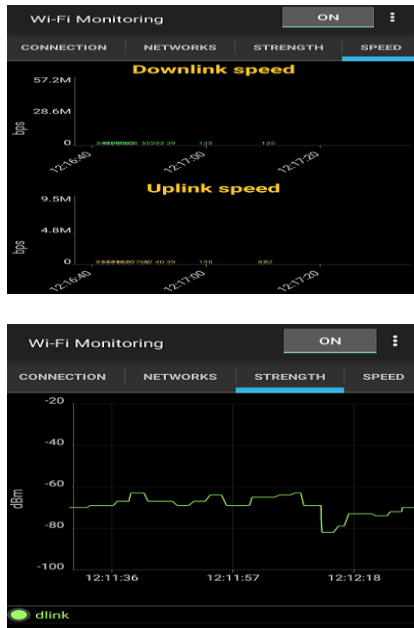


Figure 8:(a) wifi signal monitoring upload and download speeds. (b) wifi signal strength

VII. CONCLUSION

The paper was focused on the study of Android App controlled motor control using GSM and Wifi technology for replacement of contactor in the switchgear in the industrial power distribution panels using wireless transmission of the data for the maintenance and servicing by reliable data updates with the help of spectrums and its comparison with the simulated model.

The paper also proves that Android App hence can be used specifically for replacing the wired cable transmission with wireless approach. GSM and wifi technology helps to eliminate wired links thereby avoiding chaos determining the signal strength up and download speed and helps in establishing wireless links for data transmission. All these features make the technology, market attractive and future proof which makes it inevitable for any vendor to implement the technology in their industrial panels. The GSM and Wi-Fi communication between 2 devices was successfully established and both the devices were able to respond each other to the messages via its respectable wireless links.

REFERENCES

[1]. Medium-Voltage Switchgear INSTALLATION AND OPERATING INSTRUCTIONS Order No.: 502-8015.9 Revision: 01 Issue: noch nicht

freigegeben (1.3.2009)

[2]. Dr. Jamal A. Mohammed , “Pulse Width Modulation for DC Motor Control Based on LM324”, Electromechanical Engineering Department, University of Technology/ Baghdad , Eng. &Tech. Journal, Vol. 31,Part (A), No.10, Mar2013

[3]. Shakti Bajaj, Ravinder Kumar Bhataia, J. Sandeep Soni, “Speed Regulation of DC Drive Using Mobile Communication”, International Journal of Soft Computing and Engineering (IJSCE) ISSN: 2231-2307, Volume-3, Issue-1, March 2013.

[4] Li Li ,Xiaoguang Hu, Weicun Zhang(7), Design of an ARM-Based Power Meter Having WIFI Wireless Communication Module, Industrial Electronics and Applications, 2009. ICIEA 2009. 4th IEEE Conference.

[5] D. Brevi , L. Pilosu, F. Fileppo, R. Scopigno(8), Viability and Guidelines for the Effective Integration of Consumer WiFi in Industrial Plants, Ultra Modern Telecommunications and Control Systems and Workshops (ICUMT), 2010 International Congress.

[6]. Deepa V. Jose, Lakshmi Priya C, G. Priyadarshini, Monisha Singh, “Challenges and Issues in Android App Development- An Overview”, Department of Computer Science, Christ University, Karnataka, India. International Journal of Advanced Research in Computer Science and Software Engineering. Volume 5, Issue 1, January 2015