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A Current Bill Statistical Values Tracking Device Using Relay Circuits

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Abstract: Thinking about all pro & cons of traditional & automatic metering system, this research proposes a radio ARM- based automatic meter studying & control system. The wireless media made the exchange of knowledge fast, guaranteed & better. You will find another kind of customers also, that not just continues electricity is matter but additionally about quality of power can also be matter. The primary problem of calculating analog quantities for example current & current is solved by utilizing Power transformer (PT) & Current Transformer (CT). There is numerous micro-processor based digital power meters can be found in laboratory & in market. They are essentially bulky in dimensions & getting limited abilities. Relay Control Unit can be used to turning off the electrical power once the signal from AES because deadline has ended. Electricity will resume instantly with the aid of protective relay wired in series with breaker control circuit, therefore the breaker might be controlled. Among many versions of Visual Fundamental which exist on the market, typically the most popular one but still broadly used by lots of VB programmers is Visual Fundamental 6. ARM executes the majority of the instruction in just one cycle while 8051 micro controller takes several cycles in the majority of the instruction except register transfer. This research adopts LPC2148 ARM Processor for AES System. ARM based embedded product is getting simple functioning rival their counterparts. So computer software development can be achieved in popular C Language.

Keywords: Automatic Meter Reading; ARM Based System; GPRS; And Relay Control;

I. INTRODUCTION

This Technique can be used with 32 bit ARM micro-processor for studying power consumption & communicates this data towards the utility server for power information systems. GPRS systems can be used for communication with utility server in two way communication link. It's getting Pc (PC) utilized as a control server together with needed programs & storage media (generally Hard disk) [1]. UCC will read & collect power parameters form AES via communication network. These computed power parameters will be delivered to Utility company server through wireless communication method for example GPRS. Additionally, it supports most widely used communication protocols. Applying this embedded system together with GSM module, provide automation for electrical distribution system [2]. In addition to this, it offers better precision in meter studying, better control of distribution & management. So far as ARM based product is concern, it's broadly utilized in number of network equipments, for example cell phone and PDA, and be popular and cheaper. It is also getting on nick 10 bit ADC of successive approximation type.

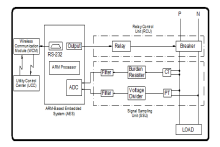


Fig.1.System framework

II. IMPLEMENTATION

The machine includes three parts Coordinator node, Router/Finish device sensor node and server design. Coordinator node and Finish device sensor node is related by radio transceiver [3]. It'll allow transmitting soil parameter data from Finish device sensor node to coordinator node and controlling signal from coordinator node to push node. This moisture sensor has two probes accustomed to pass the present in to the soil, after which it reads that resistance between two probes to obtain the level of moisture. However with new developments of microcontroller, there are lots of enhancements in automating various industrial aspects for reducing manual efforts. ARM is dependent on load store architecture i.e. information systems instruction can't access memory directly, data needs to be kept in a register before processing while 8051 have



access to memory directly. In traditional meter studying system by which utility usages are written in writing by workers, there's large amount of likelihood of human errors [4]. The functions of AES software are measurements acquisition, relay control, tamper recognition, AES setup, power parameters computation and database management. Likely to each & every consumer's house & generating the debts is extremely laborite's task & require great deal of time. It might be greatly difficult in natural calamities specifically in wet season. Central monitoring station is containing GSM modem. The wireless remote communication between ARM Based Embedded System (AES) station and Utility Control Center (UCC) is performed through the GSM network. Utility Control center (UCC) is a vital server employed for information processing & data exchange between systems various AES through wireless communication module (WCM). VISUAL Fundamental 6 is an advanced programming language which started out the sooner DOS version known as Fundamental. Among many versions of Visual Fundamental which exist on the market, typically the most popular one but still broadly used by lots of VB programmers is Visual Fundamental 6. ARM executes the majority of the instruction in just one cycle while 8051 micro controller takes several cycles in the majority of the instruction except register transfer. The brink worth of the temperature occur this program. In the event that threshold temperature value will get mix by output worth of the temperature sensor because of some reason then alert message will be delivered to the automobile owner's Smartphone [5]. The excitation synchronous generator and control function models specified for in the physical perspective to look at the presented functions within the suggested framework. The excitation synchronous generator output frequency, currentphase, and output power are given into the control plan. The bulb is linked to load & Signal conditioning unit, which is often used to determine the typical real power information. This test is conducted and power consumption is calculated. The developing tool from the program style of central monitoring station is Visual Fundamental 6. and also the software includes the controlling interface and initialization program of monitoring center, this program of accepting and delivering short messages, information systems and preserving program [6].

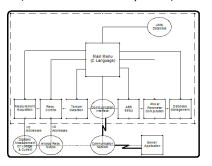


Fig.2.Software system

III. CONCLUSION

The GSM Module utilized in project uses GSM network that provides GPRS data communications together with GSM services & mobile access to the internet. Additionally, it is integrated via standard RS-232 interfaces. Provides serial TTL interface for simple and direct interface to microcontroller. Around the facet of WAMRCS software, the embedded system uses RTX as operating-system core. Developer may use c-language to program software and make it as being executive file on pc forehand. His executive file is going to be loaded into micro-processor of embedded system through RS-232 from PC and runs under RTX operatingsystem. The Suggested product is tested instead of conventional meter & achieved great results. The machine is watering towards the crop uniform by analyzing the soil parameters; it can help to lessen the new water consumption. By supplying the net interface and automation user can certainly monitor the machine and it'll minimize a person's intervention. For tracking the automobile using Gps navigation and keep its database, MySQL database product is use which advanced feature of Raspberry-Pi. Within the database base monitoring and updating mechanism, the GSM/GPRS module can be used.

IV. REFERENCES

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