Employing second generation mobile technology in process plant for Temperature and Pressure process

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Abstract—"Employing second generation mobile technology in process plant for Temperature and Pressure process" is designed to control instruments or high end appliances in process plant through mobile phones. Temperature sensor, pressure sensor and heater coil are connected to the PIC microcontroller using suitable signal conditioning circuits. A program is written to compare the set point values and measured values. If the measured value crosses the set point value, the PIC microcontroller sends an alter SMS to the process engineer's mobile phone. The GSM module is used for transferring the alert message to the GSM network. An FBUS data cable is used to interface GSM module with PIC microcontroller.

I.INTRODUCTION

The major problem faced by the industry is monitoring instruments in process plant throughout the process by an engineer. Our project is going to solve this problem by using CSM technology. The project is designed to control instruments in process plant by using mobile phone; this uses sensors, signal conditioning circuits, PIC Microcontroller, GSM network with module, FBUS data cab. GSM (Global System for Mobile communication) is a global network which allows international rounding capability, digital cellular technology used for transmitting mobile voice and data services at the speed of 9.6kbps and it operates in the bands of 850MHz to 1.9GHz. Terrestrial GSM network covers more than 90% of the world's population. GSM satellite roaming has also extends service access to areas where terrestrial coverage is not available. "GSM based Control System" implements the emerging applications of the GSM technology. Using GSM networks, a control system has been proposed that will act as an each dead system which can monitor and control appliances and other devices locally using built-in input and ottput beripherals.

Remotely the system allows the user to effectively monitor and control the house/office appliances and equipments via the mobile phone by sending commands in the form of SMS messages and receiving the appliances status. The main concept beaind the project is receiving the sent SMS and processing it further as required to perform several or The type of the operation to be performed depends on the nature of the SMS sent. The principle in h he project is based is fairly simple. First, the sent SMS is stored and polled on and then the required control signal is generated and sent to the intermediate from the receiver mobile hardware that we hay according to the command received in form of the sent message. The messages et that contain commands in written form which are then processed accordingly to are sent from the mol A microcontroller based system has been proposed for our project. There are several used extensively throughout this project report.

GSM (6) bal Lystem for Mobile Communications): It is a cellular communication standard.

xwords – GSM, SMS, MODEM, CONTROL.

II. INSTRUMENTATION PHYSICAL SETUP

2.1 LM35 Temperature sensor

The LM35 is an integrated circuit sensor that can be used to measure temperature with an electrical output proportional to the temperature (in °C). The general equation used to convert output voltage to temperature is:

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Temperature (in ${}^{\circ}$ C) = $V_{out}*(100 {}^{\circ}$ C/V)

- Integrated Circuit
- More accurate
- Sensor circuitry is sealed
- Not subjected to oxidation
- Higher output voltage

2.2 KP200 Pressure sensor

Infineon Technologies KP200 is a fully monolithically integrated pressure sensor for the detection of different pressure. In this application, the pressure sensor is interfaced with PIC microcontroller trough suits conditioning circuit. KP200 provides a signal pulse which is proportional to the pressure change in The height of the signal pulse is independent of the ambient pressure, but dependent on change.

Ambient pressure range	53.6 to 110 kpa
Absolute pressure range	50.9 to 126.5 kpa
Supply voltage	4.5 to 11 V
Operation temperature	-40° to 85° C

2.3 PIC Microcontroller

PIC is a family of modified Harvard architecture microco traders made by Microchip Technology, universal developed by General Instrum. Microelectronics Division. The name PIC initially referred to "Peripheral Interface Controller" in Cs are popular with both industrial developers and hobbyists alike due to their low cost, wide availabil arge user base, extensive collection of application notes, availability of low cost or free development serial programming (and re-programming with flash memory) capability

- Dual In-line Package
- Reduction Instruction Set Computing architecture
- Built in oscillator with sel e speeds
- Inexpensive microcon
- cluding USB, Ethernet Wide range of in
- Reduced compl ssembly programming.

JNICATION BETWEEN INSTRUMENTS AND GSM MODULE:

ast BUS) is an ANSI/IEEE data bus oriented towards mobile phones. The standard specifies a ous pieces of electronics hardware to communicate, typically with one piece acting as master request) and another acting as slave (returning an answer). It's a bidirectional full-duplex serial s running at 1,15,200 bits/sec. It has three pins as follows:

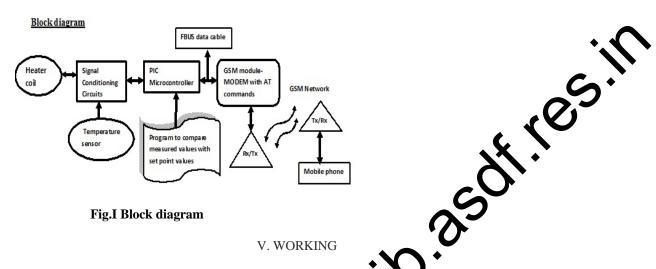
- First pin for data transmit
- Second pin for data receive
- Third pin for ground

3.2 GSM Network with module

GSM is a second generation of mobile technology. GSM module has a modem which accepts a SIM card and operates over a subscription to a mobile operator, just like a mobile phone (For mobile operator, a GSM modem looks just like a mobile phone). Thus modem Generate, transmit and Decode data from a cellular network, this establishing communication between the cellular network and the microcontroller.

ICIECA 2014 ISBN: 978-81-929742-1-7 www.icieca.in AT commands are used to control modem. AT is an abbreviation for **Attention**. Wireless modems need AT commands to interact with microcontroller. This covers a way to dial a particular GSM mobile number as well as sends a SMS to it using AT commands with the help of Microcontroller.

IV. BLOCK DIAGRAM



GSM module is used to establish communication between a computer and Lystem. Global System for Mobile communication (GSM) is an architecture used for mobile communication in most of the countries. Global Packet Radio Service (GPRS) is an extension of GSM that enables higher data transmission rate. GSM module consists of a GSM modem assembled together with power supply cited to a communication interfaces (like RS-232, USB, etc.) for computer.

Wireless MODEMs are the MODEM devices that generate, transmit or decode data from a cellular network, for establishing communication between the cellular at work and the computer. These are manufactured for specific cellular network or specific cellular data translard technology (GPS/SIM). Wireless MODEMs like other MODEM devices use serial communication to interface with and need Hayes compatible AT commands for communication with the computer (any microprocessor or microcontroller system). GSM MODEM is a class of wireless MODEM devices that are designed for communication of a computer with the GSM network. It requires a SIM (Subscriber Identity Module) card just like mobile phones to activate communication with the network. Also they have IMEI(International Mobile Equipment Identity) number similar to mobile phones for their itentification. A GSM MODEM can perform the following operations:

- 1. Receive, send or delete SNS messages in a SIM.
- 2. Read, add, search plane ook entries of the SIM. 3. Make, Receive, or reject a voice call.

The MODEM feed AT commands, for interacting with processor or controller, which are communicated through serial communication. These commands are sent by the controller/processor. The MODEM sends back a result after it sceives a command. Different AT commands supported by the MODEM can be sent by the processor controller/computer to interact with the **GSM cellular network**.

TABLE I. AT-Command set overview

Command	Description
AT	Check if serial interface and GSM modem is working.
ATE0	Turn echo off, less traffic on serial line.
AT+CNMI	Display of new incoming SMS.
AT+CPMS	Selection of SMS memory.

asoli, ies.

	SMS string format, how they are
AT+CMGF	compressed.
	Read new message from a given
AT+CMGR	memory location.
	Send message to a given
AT+CMGS	recipient.
AT+CMGD	Delete message.

System is controlled by SMS commands:

- Start
- Stop
- Status
- SET Value
- RESET Value
- Default Value
- SET Time
- RESET Time
- Default Time

VI. ADVANTAGES

- Cost Effective as it uses ICs.
- Simply set up/ construction.
- Closed loop control system with negative feedback is lot required, which also reduces complicated system arrangement.
- Wireless communication between various equipment de ices.
- Easy implementation.

API LICATION

- > Can be employed in thermal poter stations, in boiler drum operations to control **Temperature**.
- This set up can be used to ontrol **Ressure** process also by replacing heater coil by I to P transmitter and replacing temperature sensor by pressure sensor.
- Both the process can also be introlled at the same time by small enhancement in the set up.
- Can be employed in trace's plants having higher end appliances.
- Can be employed in sudustries where physical monitoring of process plant is much complex.

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