

## A Review Paper On

# DEVELOPMENT OF GENERAL PURPOSE CONTROLLER BOARD

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**Abstract** - This paper exemplifies the design and development of a controller board with various peripherals for a different set of applications. It is portable system which can be used for controlling, displaying and manipulating the input. A general purpose controller board is basically a controller board which enables its use in distinct applications, which ultimately point out to its compatibility with other devices. The availability of various peripherals reduces the complexity of the product and minimizes the cost. Adding to this a temperature sensor is used to measure the temperature abode and then quantity is measured and displayed. This is a real time monitoring system. This controller board is designed in order to allow the micro-controller and devices to communicate with each other through a serial communication. It is an electronic platform based on easy to use hardware and software. The task can be performed by running a set of instruction which is programmed in a micro-controller.

**Key Words:** Controller Board, Microcontroller, Analog Sensing, Communication, Display, Sensor.

## 1. INTRODUCTION

The conventional integrated design environments for Microcontroller, FPGA or DSP boards are comparatively complex and requires the considerable time for learning. Also, the scientific research in the field of digital and analogue controlling applications has touched appreciable heights so that the initial research has sizable complexity from both practical and theoretical aspect. The controller comes up having all necessary set of peripheral drivers guaranteeing long term hardware and software compatibility. The availability of efficient drivers for the considered hardware platforms frees the users from the burden of low levelled programming. At the same time, the high-level programming approach facilitates software re-utilization, allowing the laboratory know-how to steadily grow along time. Lastly when both are integrated properly, a well-built setup for Real time (RT) simulations for oriented application can be carried out.

This will allow the developer to proceed with the implementation of the controller. In this the section II elaborates the proposed block diagram, section III includes the survey, comparison, selection of the components, section IV consists the designing blocks for each peripheral and respective schematic, section V consists of generation of gerber files for layouting, section VI includes Hardware Implementation and section VII determines the software implementation, testing and development details. As a result, the development of non-trivial applications, for demonstration as well as for scientific research purposes requires considerable efforts and relatively long times. All that, often, discourages students and prevents them from engaging the challenge altogether. The interest on digital computation platforms for the development of controllers and real-time simulation systems has increased significantly in recent years. This is also due to the needs, posed by smart grid applications, for the simulation of complex power system. This section aims to discuss in greater depth the various Hardware features of the controller. Each component is described in terms of its function and capabilities.

## 2. HARDWARE TOOLSET

### 2.1 PIC Controller

[1] The controller is controlled by dsPIC3EP device, configured as an I2C bus slave. The programming of PIC is done using MPLAB software released by Microchip Technology Incorporated. The dspic family has many features which are intended to maximize application such as flexibility and reliability and also the cost using different external components. The features include watchdog timer, flexible configuration, code guard and code protection, JTAG boundary scan programming, also Incircuit Serial Programming (ICSP) and brown out reset (BOR). The remappable inputs function are mapped at the same time and to the same pin. If any function has to be performed on pin that is enabled can be remapped.



$$V_R = 230 V$$

$$V_Y = 230 V$$

$$V_B = 230 V$$

Here placing a single can cause a problem to entire circuitry in case of high voltage input, palcing multiple resistors in series can help in such situation. SMD resistors 1206 are used with value of 333K each. Using voltage divider formula.

$$VAP = [R2 / (R1+R2)] X VIN \quad \dots (1)$$

$$VAP = [1K / (1K+(333K X 3))] X 230$$

$$VAP = 0.23V$$

$$VAP = 200-300mV$$

#### 4.2 Current Sensing

In Fig.3. The current transformers are used for stepping down the current. TALEMA Group's AC1005 is used for the purpose. The CT is best suited for sensing overload protection, ground fault detection, metering and analog to digital circuitories. It has 5A nominal primary current and the maximum of 60 Amp is specified. The CT has nominal turns ratio of 1000:1. The terminating resistor and the one turn primary are not altered.



Fig -3: Current Transformer

#### 4.3 Temperature Sensing

The temperature is measured with IC LM35DT. The output of temperature sensor is connected to the ADC circuit for digitalizing. But the IC to which the output is given does not accepts the output in terms of negative value. Hence there is need of connecting a Level Shifter for sensing output. The level shifter circuit is developed using the Operational Amplifier IC LM321.

Check the temperature range (2°C - 150°C) of system where the IC is placed. In our case it is approx. 62°C.

$$Vout \text{ at } 150^{\circ}C = 1500mV = 1.5 V \approx 3.3 V$$

$$Vout \text{ at } 25^{\circ}C = 250mv$$

$$Vout \text{ at } -55^{\circ}C = (-550 mV) = -0.5V \approx 0V$$

#### 5. RESULTS

The devices thus used are related to industrial application based on real time value taken from the IC ADE7754. Some instructions prefetch mechanism helps maintain throughput and provides predicatable execution. Most instructions execute in single cycle effective execution rate, with the exception of instructions. Based on  $V_{IH}$  and  $V_{IN}$  value the pin will act as source or sink for current with respect to the pin of controller.

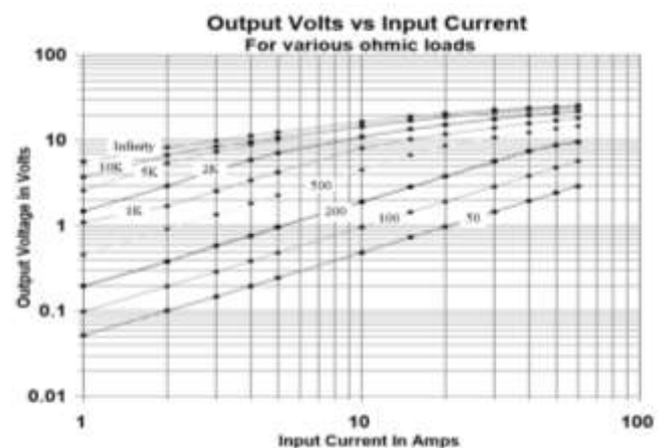


Fig -4: Voltage output Vs. Current Plot

Once the parameterization is done, it is put on manual mode to check every bank command is being transmitted to the switch. The permanent current monitoring inside the compensation system the measuring device should be able to determine the sum current of the complete system as well current of single branches.

#### 6. CONCLUSION

The consequent development of the new innovative ideas and a multitude of functions. Several parameters that can be edited allow an optimized adjustment to the different modules. This module is distinguished by user friendly operation based on menu guided displays in plain text. Its features permit an intuitive mode of operation.

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