Microcontroller Based V-I Curve Tracer

Atul Patel, Anupam Dubey, Siddharth Dutt Choubey and Ajitesh Pandey

Abstract— V-I characteristic of any electronic component is useful to determine basic parameter of that component and to model its behavior in an electrical circuit. This paper presents a low power measurement unit made with the help of microcontroller (Atmega16) for the measurement of voltage and current. Voltage and current consumption of an electronic component has been analyzed and displayed on a LCD as well as received by PC to be further plotting a V-I curve using MATLAB tool simultaneously. Experimental results obtained with the Electronic circuit are presented.

Index Terms— Atmega16, I-V characteristics, Measurement tool, Programmable supply.

1 INTRODUCTION

The conventional method for the V-I characteristic analysis employs a tedious process in which we have to connect voltmeter and an ammeter with an electronic component, and then further the voltage level is varied to see for the current changes. The voltage and current readings are noted down and finally a graph is plotted between them using MATLAB [5]. Proposed method is quite easy where an electronic component is connected to the measurement tool and with a single key press we get the V-I characteristic of the component. For accuracy in reading current a sensitive current to voltage converter is built using OP-AMP, acting as a non inverting amplifier. Apart from this a programmable voltage supply [1] is made out of the microcontroller using PWM (pulse width modulation), which serves as an input for one end of the component under monitoring. Using this programmable supply desired voltage levels as well as voltage sweeps can be produced by simply coding the microcontroller.

Speed of measurement is depended upon the rate of sampling. A measurement has a resolution of 10bits and indicates a current between 0 and 500mA. This range proved to be sufficient for all measurements and provides accurate enough steps of 95µA per step. The external 3x gain of Non-inverting amplifier [3] is used to measure the small current, and converting them into voltage. Reading of these two channels is converted and scaled using formulae to display the exact results. Paper presents a revolutionary tool for industries in which a large number of sensors are used for the automation purposes. Generally these units are used in testing the components in the production cell in the manufacturing process. The central processing of the system is accomplished by microcontroller ATmega16 [6].

The ATmega16 is a low-power CMOS 8-bit microcontroller based on the AVR enhanced RISC architecture. By executing instructions in a single clock cycle, the ATmega16 achieves throughputs approaching 1 MIPS per MHz allowing the system designer to optimize power consumption versus processing speed. The ATmega16 features a 10-bit successive approximation ADC.

2 MEASURING VOLTAGE AND CURRENT USING MICROCONTROLLER

Microcontroller’s ADC unit samples the data into 10 bit binary form.

2.1 For voltage measurement:
Value of ADC is given by-

\[(V_{\text{measured}}) \times (5/1024)\]

Suppose for value of 512 value of ADC is 2.5V is derived using formulae’s

\[(512)\times(5/1024) = 2.5\text{Volts}\]

Hence using this formula in our code we display the voltage supplied to the device. IF voltage is higher than 5V then we use a voltage divider and multiply it in our formulae by its scaling factor i.e. for 100V divider is giving us 4V then scaling factor is 25. Hence using this method any voltage can be measured.

2.2 For current measurement:
We are applying ohms law for a known value of resistor.

\[V = IR\]

R is 5 ohm in our case. Therefore I = V/5 again gain of non inverting amplifier is

\[\text{Av} = (1 + RF/R1)\]

RF=20k R1=10k Av=3. So correspondingly our current equation is

\[\text{Current} = (\text{ADC voltage read})/3 \times 1/5\]
3 THE ELECTRONIC CIRCUIT

The block diagram of the electronic circuit developed to trace the I-V characteristics electronic components is shown in Figure 1 (shown at the end of the paper). Voltage Reading for DUT (device under test) is carried out by connecting the supply to the ADC channel 0 input of the microcontroller. Microcontroller converts this analog value in digital format i.e., 0-1023 for 10-bit operation. Again to convert the reading to the voltage it must be multiplied with the factor of (5/1024) for 5 volts of operating range. These conversions are directly carried out using floating point library found in C compiler. Results are buffered and shown to the display in volts level. A predefined voltage sweep is programmed like for example, a voltage increasing from 0V to 10V in steps of 1V. For measurement of current a series shunt resistor is connected to the device and the voltage drop is measured which is equivalent to the current drawn by OHM’s law (I=V/R) where R is 5 ohm. But since the voltage drop is quite small to be measured by the ADC of the circuit it is then amplified by the non-inverting amplifier constructed with the LM358 FET based OPAMP IC with gain of 3X (1+RF/R1), where RF is 20k and R1 is 10k respectively. 16*2 LCD has been interfaced with the microcontroller to display the data digitally. The voltage is displayed in terms of volts and current is displayed in terms of milliamperes on the LCD. The same voltage and current readings are then sent to the PC through a level converting stage (TTL-RS232) for further plotting the graph between them using MATLAB tool.

4 EXPERIMENTAL RESULTS

The experimental results were obtained using a diode 1N4001, and a resistance of value 1.3k ohm. The V-I Characteristics of both of these components is observed in the graph obtained from MATLAB.

Fig. 1: Block Diagram of the electronic circuit for tracing the I-V of electronic components

Fig. 2: V-I characteristics of a 1N4001 diode connected to probes of the proposed device and the graph is obtained from MATLAB.

Fig. 3: I-V characteristics of the 1k3 ohm resistor plotted on MATLAB utilizing the data obtained from this measuring device.

Fig. 3 shows v-i curve for the known resistance of value 1.3k ohm. This graph is furnished using MATLAB, where both voltage and corresponding current readings are received from the proposed device.
amp’s limit the curve tends to fluctuates, it could easily be make out that device works extremely precise below 10v. The experimental result obtained for diode 1N4001 is shown in figure 3. Sweep voltage of 2v is programmed with steps of 0.5v and for each 0.5v increment current is also monitored.

Fig.4 show the characteristics of the transistor plotted on MATLAB, the values of which are taken by connecting the transistor (BC547) to our proposed device. This demonstrates that the proposed device can be employed to obtain the characteristics of three terminal devices as well. In our case we have presented the input characteristics of BC547 transistor in common emitter configuration. To perform this collector to emitter voltage is maintained at a fixed potential of 0.8V. From this experimental result it can be concluded that the device is capable of handling the minute changes in voltage and currents for precise and smooth operation.

5 APPLICATIONS

This novel device is capable of measuring the voltage and current of the passive devices such as transistors and FET including wet soil electronic devices [2] and saline water electronic components [8]. The results obtained from these components are observed in graph obtained from MATLAB as I-V characteristics. The demonstration below shows how this proposed device is capable of tracing out the characteristics of the passive components fabricated other than the conventional materials for examination purposes [2] [5]. Such electronic devices require a quick and continuous measurement of current and voltage values and this proposed device satisfies these requirements and performs better than conventional equipments.

Fig. 5 shows the applicability of the device to measure voltage and current relationship in case of wet soil fabricated electronic components, with high accuracy and precision on a single key press.

Fig.6 shows the setup for saline water examination [5] using our proposed device so that the I-V characteristics of the same are obtained on MATLAB similar to the diode.

6 CONCLUSION

This paper presented a microcontroller based electronic circuit for analyzing the electronic component by tracing their I-V characteristics. Op-Amp is used in non inverting mode for current to voltage conversion. A programmable voltage supply is deduced using the PWM (Pulse Width Modulation) over the microcontroller. Experimental results obtained with a known resistance, diode, transistor, blood diode, and wet soil fabricated electronic components demonstrates the operation of the electronic circuit developed in this work. The device is extremely fundamental in examining the electronic component present in nature’s bed. MATLAB is used as monitoring tools for plotting the characteristics.

6 FUTURE WORK

The proposed work is further to be improved where a data-
base of V-I characteristics of various electronic components will be stored in MATLAB and a script will be written which would compare the V-I characteristics of DTU (Device Under Test) with those stored in the database. Then the proposed device would not only provide us with the V-I characteristics but we could also get the exact component specification.

REFERENCES


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