Microcontroller Based Power Factor Correction Using IC L6561

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Abstract: Proposed system presents an efficient AC/DC converter with power factor correction by using IC L6561. The Microcontroller 89S52 used to generate triggering pulses for semi converter based on firing angle control mechanism. Semi converter gives controlled DC output with variable voltage range. IC L6561 based on borderline control techniques used for power factor correction. The objective of proposed system is to give reliable power control over the output of AC to Dc converter and improve the power factor. The major application of this system is for domestic purposes and also can be used in industry purpose.

Keywords: Firing angle control; Optoisolator; Semi converter; ZCD; ICL6561; PFC

1. Introduction

Now a day there is large demands of electronics devices such as computer, TV etc. These all are required a controlled DC power supply. But due to the nonlinear behavior of the ac to dc converter current distortion occurs at the output and causes low power factor.

Power factor = Actual Power/ Apparent Power

The actual power is the power being used in a circuit and apparent power is the power being drawn from the mains. But some additional reactive power is required to perform particular work, and causes power losses. So as to reduce the power losses and to improve the power factor this system proposes Microcontroller based power factor correction by using IC L6561. In proposed system two control methods are used i.e. Borderline current control & Firing angle control. The Microcontroller based triggering circuitry operates on firing angle control mechanism and generating pulses for semi converter. Power factor correction IC L6561 used to correct the power factor value based on borderline current control method. Gate driver and opto isolator circuitry makes proper isolation in between, triggering circuit and power circuit. The proposed system gives controlled DC output with wide output voltage range.

2. Literature Survey

For controlled power output Shashikant V. Lahade [1] proposes a microcontroller based digital trigger circuit for AC/DC converter. In this system a digital trigger mechanism has been used for the control of output power. A programmable pulse train is generated in desired sequence as output of microcontroller. A firing angle control method is used for generating the triggering pulses. This system gives reliable, affordable and accurate power control, but this system does not work on power factor correction. Suja C Rajappan et al. [2] Describes a bridgeless power factor correction boost converter which results in improved power factor and reduced harmonics content in input line currents as compared to conventional boost converter topology. Bridgeless power factor correction boost converter eliminates the line-voltage bridge rectifier in conventional boost power factor correction converter, so that the conduction loss is reduced. In this system a PWM technique is used for power factor correction.

Nagaranjan M et al.[3] Proposes PIC microcontroller based power factor correction by using PWM control method. But PWM control method fails to reduce current harmonic distortion. R.Seyezhai et al.[4] Describes comparison of various current control technique employed for a bridgeless boost converter for improving the power quality such as peak current, average current mode and borderline current control. This system results input current waveform close to sinusoidal implying high power factor and reduced harmonics for borderline current control. Nonlinear load such as rectifier distort the current drown from the system and causes low power factor. So Sridevi J. [5] presents active power factor correction controller using boost converter. IC L6561 is used for power factor correction. IC L6561 operated on Borderline current control mechanism for generating the triggering pulse. This system gives better power factor correction.

Abhinav Sharma et al.[6] Presents design and development of a single phase TRIAC based Static VAR Compensator for reactive power compensation and power factor correction using PIC (Programmable Interface Circuit) microcontroller chip. This system is based on firing angle control method for generating the triggering pulses by using PIC microcontroller. Sanjay N. Patel et al.[7] Proposes a conceptual design of microcontroller based automatic power correction (APFC Relay) for l - ø and 3 - ø circuit for nonlinear loads. This system is based on firing angle control method. Proposed system uses Firing angle control method for getting variable controlled output voltage and borderline current control method for power factor correction by using IC L6561.

3. Proposed System

A scheme that address on building up system as a mention above is presented here as the single phase power factor correction for nonlinear loads with wide output voltage range. The following figure 3 shows the hardware details of the proposed system.
3.1 Zero Crossing Detectors

The zero crossing detectors provide the zero crossing reference of the line frequency to the trigger circuit. It consists of comparator block using op-amp (OP07). Its output swings to either positive saturation or negative saturation and given as interrupt to the microcontroller as shown in following figure 1 and 2.

![Figure 1: Zero crossing detectors module](image1)

![Figure 2: Zero Crossing Detectors Output](image2)

3.2 Analog to Digital Converter

The ADC is connected to the variable potentiometer for changing the analog voltage from 0 to 5v. Here an 8 bit code values are assign for proportional analog voltage and according to the voltage value the ADC generate the digital count and given to the microcontroller as a reference signal.

3.3 Microcontroller

The microcontroller 89s52 gets interrupted by ZCD outputs and ADC reference signal and according to that the microcontroller generates the firing angle and display on the LCD. According to the firing angle the interrupt signal are converted in to firing pulses which controls the semi converters. The microcontroller generates triggering pulse between firing angles $8^{th}$ to $172^{nd}$.

3.4 LCD

The LCD displays the firing angle of Triggering pulses.
3.5 Buffer Signals

The Octal buffer offers asynchronous two way data communication between the control and power circuitry.

3.6 Opto isolator and Gate Driver

It isolates the control circuitry from the power circuitry. Signal amplifier (TIP-122) darling tone pair transistor is used for current boosting.

3.7 Semi converter

In semi converter two MOSFETs are connected in parallel operating for both positive and negative half cycle respectively. According to the firing angle control the semi converter gives the controlled output with variable voltage range.

3.8 Automatic Power Factor Correction IC L6561

IC L6561 based on borderline current control method used for power factor correction. IC L6561 controls the power MOSFET according to the reference signal getting from microcontroller.

3.9 Software Used

The software of the whole system was developed using embedded „C“.

3.10 Generation of Triggering Pulse for Semi Converter

The microcontroller gets interrupted by zero crossing detectors (falling edge of Square wave) and the latest value of ADC output. According to the ADC reference value the triggering pulses are generated. The ADC output value range in between 0 to 5v count which is used to control firing angle 0˚-180˚. Suppose “p” is latest output value of ADC and “α” is the firing angle the relationship in between the firing angle and the ADC output is given in equation 1.

\[ \alpha = \frac{p}{0.0277} \] (1)

At firing angle 90˚ the following diagram 4 shows the triggering pulses generated by the microcontroller for both MOSFET 1 & MOSFET 2. The total time equals to on time plus off time for triggering pulse is 10 msec. Following figure 6 shows the flow chart of triggering pulse generation.

![Figure 3: Block diagram](image-url)

![Figure 4: Triggering Pulses for Semi converter](image-url)
4. Result & Discussion

The hardware and software part of the proposed system is fully tested and demonstrated. For the application purpose RL load i.e. 60 watt bulb with 0.25 HP DC shunt motor. Proposed system is fully operated on firing angle above 8° and below 172°. The output is tested here according to the brightness value of the bulb and speed of motor to its rated value.

The power factor correction automatically starts from firing angle 90°. The CRO shows a waveform which is varying according to firing angle across the load. The firing angle can be calculated theoretically from the waveform shown by the CRO. For power factor calculation following formula is used.

\[ \text{Power factor} = \cos \alpha \]

Where \( \alpha = \frac{n}{p} \times 180 \)

The following table shows the theoretical and practical calculations for the RL load.

<table>
<thead>
<tr>
<th>Sr. no.</th>
<th>Triggering angle</th>
<th>Conduction period (n)</th>
<th>Total period (p)</th>
<th>Vdc</th>
<th>( \alpha = \frac{n}{p} \times 180 )</th>
<th>PF = ( \cos \alpha )</th>
</tr>
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<tr>
<td>1</td>
<td>18°</td>
<td>0.2</td>
<td>4.8</td>
<td>6.8</td>
<td>9°</td>
<td>0.985</td>
</tr>
<tr>
<td>2</td>
<td>30°</td>
<td>0.6</td>
<td>4.8</td>
<td>26.4</td>
<td>22.5°</td>
<td>0.923</td>
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<tr>
<td>3</td>
<td>40°</td>
<td>1</td>
<td>4.8</td>
<td>51.5</td>
<td>37.5°</td>
<td>0.793</td>
</tr>
<tr>
<td>4</td>
<td>50°</td>
<td>1.2</td>
<td>4.8</td>
<td>81.3</td>
<td>45°</td>
<td>0.707</td>
</tr>
<tr>
<td>5</td>
<td>60°</td>
<td>1.6</td>
<td>4.8</td>
<td>120.7</td>
<td>60°</td>
<td>0.5</td>
</tr>
<tr>
<td>6</td>
<td>70°</td>
<td>1.8</td>
<td>4.8</td>
<td>158.6</td>
<td>67.5°</td>
<td>0.382</td>
</tr>
<tr>
<td>7</td>
<td>80°</td>
<td>2</td>
<td>4.8</td>
<td>201</td>
<td>75°</td>
<td>0.258</td>
</tr>
<tr>
<td>8</td>
<td>90°</td>
<td>2.6</td>
<td>4.8</td>
<td>240.3</td>
<td>97.5°</td>
<td>0.130</td>
</tr>
<tr>
<td>9</td>
<td>100°</td>
<td>3.1</td>
<td>4.8</td>
<td>269</td>
<td>110°</td>
<td>0.5</td>
</tr>
<tr>
<td>10</td>
<td>120°</td>
<td>3.7</td>
<td>4.8</td>
<td>273</td>
<td>140°</td>
<td>0.79</td>
</tr>
<tr>
<td>11</td>
<td>140°</td>
<td>4.6</td>
<td>4.8</td>
<td>274</td>
<td>170°</td>
<td>0.9814</td>
</tr>
<tr>
<td>12</td>
<td>172°</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Figure 5 shows the Simulation results of the ac/dc converter with power factor correction circuitry.

### Table 1: Theoretical and Practical Calculation for RL Load

Figure 5 shows the Flow Chart of Triggering Pulse Generation

Figure 6: Simulation of Proposed System

4.1 For R load

For R load Power Factor = 98.99%

Figure 7: Input Voltage and Current for R Load

4.2 For R-L Load

Power Factor = 97.89%

Figure 8: Input Voltages and Current for R-L Load

Following figure 9 shows the hardware circuitry and its setup for R load at 140° firing angle and figure 10 shows the conduction angle of load on CRO.
5. Relevance of Project

Proposed system can be used in Industry. Proposed system reduces the size and cost required to maintain the power factor value and also this system is useful in home appliances.

6. Conclusion

Proposed system presents a technique for single phase power factor correction with variable output voltage. This system described two controlling methods called firing angle control and borderline current control for PFC and controlled DC drive output. Experimental results for resistive and resistive inductive load were presented. Proposed system reduces the total harmonic distortion, conduction loss, communication losses etc. This system design requires components which are very cheap and easily available. Controlled DC drive output with power factor correction is perfect solution to give controlled AC/DC converter. This system gives power factor up to 0.98.

References


Author Profile

Priya S. Devkar received the BE degree in Electronics and telecommunication from BAMU university, Aurangabad, India.