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## Automatic Power Factor Detector and Corrector using Arduino Mini Pro

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Abstract: In recent years, the power quality of the ac system has become great concern due to the rapidly increased numbers of electronic equipment, power electronics and high voltage power system. Most of the commercial and industrial installation in the country has large electrical loads which are severally inductive in nature causing lagging power factor which gives heavy penalties to consumer by electricity board. This situation is taken care by PFC. Power factor correction is the capacity of absorbing the reactive power produced by a load. In case of fixed loads, this can be done manually by switching of capacitors, however in case of rapidly varying and scattered loads it becomes difficult to maintain a high power factor by manually switching on/off the capacitors in proportion to variation of load within an installation. This drawback is overcome by using an APFC panel.

**Keywords:** Automatic power factor correction, embedded technology, Efficiency of the system increases, Improve the power system performance.

## REFERENCES

- [1]. P. N. Enjeti and R Martinez, A high performance single phase rectifier with input power factor correction, IEEE Trans. Power Electron.vol.11, No. 2, Mar.2003.pp 311-317
- [2]. J.G. Cho, J.W. Won, H.S. Lee, Reduced conduction loss zero- voltage-transition power factor correction converter with low cost, IEEE Trans. Industrial Electron. vol.45, no 3, Jun. 2000, pp395-400
- [3]. V.K Mehta and Rohit Mehta, Principles of power systeml, S. Chand & Company Ltd, Ramnagar, New delhi-110055, 4thEdition, Chapter6.
- [4]. Dr. Kurt Schipman and Dr. Francois Delince, The importance of good power qualityl, ABB power quality Belgium.
- [5]. Robert. F. Coughlin, Frederick. F. Driscoll, Operational amplifiers and linear integrated circuitsl, 6thEdition, chapter4.
- [6]. International Journal of Engineering and Innovative Technology (IJEIT) Volume3, Issue 4, October 2013 272 Power Factor Correction Using PIC Microcontroller