

**International Conference and Exposition on Electrical and
Power Engineering
25-27 October. 2012
Iasi, Romania**

Microcontroller based data acquisition system for environmental monitoring

Iavorschi Anatolie ; Sontea Victor

DOI: 10.1109/ICEPE.2012.6463939

Abstract:

This paper presents a data acquisition system based on ARM microcontroller for remote data acquisition and processing of environmental parameters, description of structural scheme of the device and peripheral modules, interface between main device and peripheral nodes, user interface and technical parameters of the system.

References:

1. K. Martinez, J. Hart, and R. Ong. Environmental sensor networks. *IEEE Computer*, 37:50-56, 2004.
Show Context [View Article Full Text: PDF](#) (166KB) [Google Scholar](#)
2. C.Y. Chong and S.P. Kumar, "Sensor networks: Evolution, opportunities, and challenges," *Proceedings of the IEEE*, vol. 91, n.8, 2003, pp. 1247-1256.
Show Context [View Article Full Text: PDF](#) (368KB) [Google Scholar](#)
3. R. Szewcszyk, A. Mainwaring, J. Polastre, J. Anderson, and D. Culler. Lessons from a sensor network expedition. In *Proceedings of the IEEE European Workshop on Wireless Sensor Networks and Applications (EWSN)*, Jan. 2004.
Show Context [Google Scholar](#)
4. R. Mittal and M. P. S. Bhatia, "Wireless Sensor Networks for Monitoring the Environmental Activities," *Analysis*, 2010.
Show Context [View Article Full Text: PDF](#) (224KB) [Google Scholar](#)
5. Mohd Fauzi Othman, Khairunnisa Shazali, *Wireless Sensor Network Applications: A Study in Environment Monitoring System*, ELSEVIER Procedia Engineering 41 1204-1210, 2012.
Show Context [CrossRef](#) [Google Scholar](#)
6. G. Barrenetxea, F. Ingelrest, G. Schaefer, M. Vetterli, O. Couach, and M. Parlange, "Sensorscope: Out-of-the-box environmental monitoring," *Proceedings of the 7th international conference on Information processing in sensor networks*, pp. 332-343, 2008.
Show Context [View Article Full Text: PDF](#) (1208KB) [Google Scholar](#)
7. Xin Wang, Longquan Ma, Huizhong Yang, *Online Water Monitoring System Based on ZigBee and GPRS*, ELSEVIER Procedia Engineering, Volume 15, Pages 2680-2684, 2011.
Show Context [CrossRef](#) [Google Scholar](#)