International J.of Multidispl.Research & Advcs. in Engg.(IJMRAE), ISSN 0975-7074, Vol. 5, No. I (January 2013), pp. 143-150

DESIGN OF A UNIVERSAL DATA ACQUISITION AND MONITOR SYSTEM

HUANG CHANG-HUA^{1,2}, DENG JIAN¹ AND ZHANG QIANG¹

 ¹ Department of Air Force Service College, XuZhou 221000, China
² College of Marine, Northwestern Polytechnical University, Xi'an 710072, China

Abstract

To design a more efficiency and transferability data acquisition and monitor system, we propose in this paper a scheme consisting of subordinate part which is based ARM9 microcontrollerand embemodded Linux, the upper monitor part which is devolped by Labview.

CLC: TP277 DC: B

Keywords : LabVIEW; data acquisition;monitor;dynamic storage;Linux

© http://www.ascent-journals.com