

Testing and Developing Intel Galileo Applications for Internet of Things

Mircea MOSCOVCIUC, Anca APĂTEAN

Abstract

In this brief we present the results of our investigations and tests as concerns the applications development on the recently marketed Intel Galileo board. The main characteristics we aimed for these applications are: affordability, universality, simplicity, familiarity in their use, but also to be cheap and low-cost energy consumer. These applications are generally desired to be part of the imminent era of Internet of Things.

Biography

Mircea MOSCOVCIUC graduated Applied Electronics at Technical University of Cluj-Napoca and now he is an employee in Republica Moldova, being active in the domain he graduated. Mircea is interested in design and maintenance of electronic and communications.

Mircea MOSCOVCIUC, student
Technical University of Cluj-Napoca
Faculty of Electronics, Telecommunications and Information Technology
26-28 G. Barițiu Street, 400027, Cluj-Napoca, ROMANIA
E-mail: mirceamoscovciuc@gmail.com