

Abstract: Personal Health Care Applications for Automotive Environments

Kabsu Han, Jeonghun Cho*

School of EE IT-1 707, Kyungpook National University, Daegu, Republic of Korea

Phone: (+82)(53)950-5516, fax: (+82)(53)945-1121

E-mail: {kshan, jcho}@ee.knu.ac.kr

Abstract

Health care device are made for elderly people and the chronic disease whose needs a health monitoring continuously. There are several standard specifications for personal health care device to interact each other safely. Depending on evolution of technology, they can have their own personal health care device and they can monitor themselves easily. But some kind of limitation is still remaining even if they have smart device. They can drive to move and go to medical office and drug store but automotive system does not support standard for personal health device. We discuss about several standards of the personal health care device and propose ways to support standard on automotive system.

Acknowledgement

This research was supported by the MKE(The Ministry of Knowledge Economy), Korea, under the CITRC(Convergence Information Technology Research Center) support program (NIPA-2012-C6150-1202-0011) supervised by the NIPA(National IT Industry Promotion Agency) and the Ministry of Education, Science Technology (MEST) and National Research Foundation of Korea(NRF) through the Human Resource Training Project for Regional Innovation.