## Author's Accepted Manuscript

Home Automation Networks: A Survey

Guilherme Mussi Toschi, Leonardo Barreto Campos, Carlos Eduardo Cugnasca



 PII:
 S0920-5489(16)30065-4

 DOI:
 http://dx.doi.org/10.1016/j.csi.2016.08.008

 Reference:
 CSI3129

To appear in: Computer Standards & Interfaces

Received date:5 January 2016Revised date:1 June 2016Accepted date:25 August 2016

Cite this article as: Guilherme Mussi Toschi, Leonardo Barreto Campos and Carlos Eduardo Cugnasca, Home Automation Networks: A Survey, *Compute Standards & Interfaces*, http://dx.doi.org/10.1016/j.csi.2016.08.008

This is a PDF file of an unedited manuscript that has been accepted fo publication. As a service to our customers we are providing this early version o the manuscript. The manuscript will undergo copyediting, typesetting, and review of the resulting galley proof before it is published in its final citable form. Please note that during the production process errors may be discovered which could affect the content, and all legal disclaimers that apply to the journal pertain

### **ACCEPTED MANUSCRIPT**

## Home Automation Networks: A Survey

Guilherme Mussi Toschi, EPUSP Leonardo Barreto Campos, EPUSP and Carlos Eduardo Cugnasca, EPUSP

Department of Computer Engineering, University of Sao Paulo, SP, Brazil

#### Abstract

Home Automation Networks provide a promising opportunity in designing smart home systems and applications. In this context, Machine-to-Machine (M2M) networks are emerging as an efficient means to provide automated communication among distributed ubiquitous devices on in a standardized manner, but none have been adopted universally. In an effort to present the technologies used in the M2M and home integration environment, this paper presents the home area network elements and definitions, and reviews the standards, architectures and initiatives created to enable M2M communication and integration in several different environments, especially at the smart home domain. This paper points out differences between them and identifies trends for the future.

*Keywords:* Home Automation; Smart Home; Standards Review; System Integration; M2M Communication.

#### 1. Introduction

Home automation has evolved into more than a connection between autonomous devices. It is evolving towards systems and processes that are becoming more intelligent and systems that are even capable of communicating with people. According to [1], computers will increasingly be embedded in our natural movements and interactions with our environments, both physical and social. This means we are close to having a transparent social relationship with an autonomous system. This idea is similar to the one Mark Weiser foresaw, in 1991, in which computers would increasingly enable the integration of simple objects, such as clothing labels, air conditioners, light switches, online classes and more, in unobtrusive way in the users life.

Preprint submitted to Computer Standards and Interface

September 20, 2016

Download English Version:

# https://daneshyari.com/en/article/4955057

Download Persian Version:

https://daneshyari.com/article/4955057

Daneshyari.com