



# Proceedings Multi-Level Internet of Things Communication Strategy for Microgrids Smart Network <sup>+</sup>

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Abstract: Microgrids are one of the main drivers in achieving sustainable energy management in the context of Smart Cities and Smart Regions. In this way, multiple energy sources are employed and overall system performance is given by adequate information handling in terms of energy consumption requirements as well as user behavior profiles. This paper introduces a framework for wireless mesh communication, monitoring, and distributed energy management for domestic microgrids. A communication scheme based on a combination of sensors which describe energy consumption profiles (i.e., current probes, power consumption level at different loads), environmental (temperature, humidity and illumination level) as well as user behavior profiles (presence sensor detectors) is employed in order to provide an interactive scenario in terms of management of multiple energy sources. Practical tests have been performed by using an XBee ZigBee network in a meshed configuration connected to an experimental microgrid implemented at UPNA. The system has been implemented in order to provide cloud enabled data gathering, sending the required information via web services to a private cloud. These initial results are being scaled with the aim of providing a multi-microgrid communication and control scheme.

Keywords: smart grid; microgrids; IoT; wireless sensor networks

# 1. Introduction

The concern with clean energy generation from renewable energy sources is increasing rapidly during the last decades. Distributed generation units (DGs) like photovoltaic cells, wind turbines, fuel cells and microturbines are integrated into the power system using power electronic inverters. DGs have many advantages over conventional power plants as they are distributed, more scalable, and have high operational flexibility as they can supply their power locally or connected to the main grid. High penetration of DGs to power systems introduced some problems related to protection schemes and resonance. Microgrid smart networks are proposed as an effective solution to those problems, which can realize flexible coordinated control among DGs. Microgrids (MGs) coordinate the conflict between connections of DGs to large power systems. They are very effective in improving the reliability of electric power systems when connected to them [1].

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MGs provide many benefits to environment, power systems, and customers. They ensure a reliable, fast, and efficient backup source to sudden power losses. They balance variations in energy demand, optimizing energy usage. They reduce operating costs, energy bills and carbon emissions for a clean environment [2].

Operation of distribution power system as a Multi-Microgrids (MMG) networked and communicated together can improve the efficiency, security, sustainability, reliability, resilience, and operating cost of the electric power supplied to loads. The operation, management and control of MMG is more complicated than that of a single microgrid as the MGs share power based on special proposed configuration for each one. Accordingly, MMG smart networks require a safe, reliable, robust, efficient, and technically planned two-way communication system and energy management systems (EM) in order to coordinate individual MG operations to achieve high operational power quality for the MGs cluster. The function of communication and EM systems are to provide communication and control purposes for the MMG network. Originally, the development of theory of the Smart networks described in [3] depended mainly on the two-way communication technologies characterized by low cost and low energy consumption [4].

The communication network provides the necessary implementation for connecting sensors, actuators and meters to collect required data for different MGs. Wireless communication infrastructure like WIFI or ZigBee has a slower data transmission rate and affected by interference. However, it has many advantages including easy, fast, and low-cost instalment and perfectly fits the needed high flexibility option (plug-and-play) of MGs with a large number of DGs and loads [5].

This work introduces an IoT framework for distributed communication of MMG system. This platform develops a bi-directional data exchange between the MGs for the optimal operation. This will be achieved by developing wireless and cloud communications for the required coordination between MGs. The main advantage of this three-level communication system is high redundancy. The system can continue to perform its functions in case part of the communication system fails. Measures have been carried out using an XBee ZigBee network in a meshed configuration connected to an experimental MG implemented at UPNA. The obtained results will help to provide an experimental MMG and control scheme.

#### 2. System Description

As shown in Figure 1, the system consists of three layers, home area Microgrid, connection and communication between home MGs (MMG network), and the global cloud server communication which link the Home MGs together.

#### 2.1. Communication Framework Description

Home area microgrid network is the building unit of our smart MMG network where we consider a built residential MG. A typical structure consists of smart sensors and actuators to measure various operation parameters. Those measured parameters are of three categories, loads power consumption (consumed power, electric current, frequency, and voltage), environmental (temperature, humidity, and altitude), and users associated information (number of users and their activity). Wireless technologies such as Wi-Fi, ZigBee can be used.

MMG network is a group of connected Home area MGs. The aim is to share measured or sensed parameters between different MGs for further analysis and operation management. The communication is done wireless using ZigBee technology.

The cloud acts as the global communication structure connecting all the units within the smart grid. The cloud provides data sharing and redundant communication between MGs, data access to users and communication with remote MG networks.

As we discussed before, a communication system is required to transfer the information between the MGs. Figure 2 shows, the details of our introduced wireless communication framework. Modbus TCP/IP is employed as the communication protocol between MGs. For smart grids, Internet of Things (IoT) protocols such as Message Queue Telemetry Transport (MQTT) is used to transfer the data from the lower communication levels to the cloud. We choose MQTT protocol as the global communication level connecting the MMG system to the cloud server.

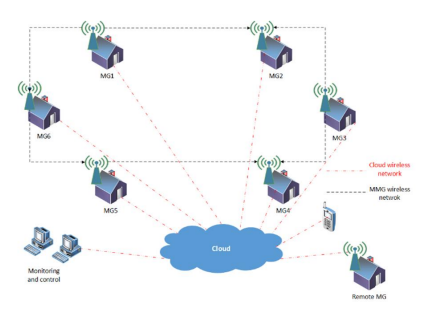


Figure 1. MMG system configuration with a wireless communication network infrastructure.

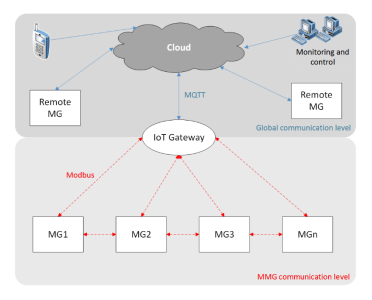


Figure 2. Overview of the IoT cloud-based MMG communication platform.

#### 2.2. System Designed and Hardware used

In this work, we present accurate data measurements on Arduino Uno board. That technique may be useful in other many similar real environments. With simple programming, the Arduino can read, control and interact with an extensive variety of sensors and meters to measure certain parameters.

For our system, as can be seen in Figure 3, the main components include environmental, light intensity, and human presence sensors, in addition to electric current and power consumption meters. The communication and data transfer is performed using XBee wireless module and Extension shield. The formed nodes are managed by Arduino microcontroller and ZigBee data protocol. The recorded data by sensors can be transmitted to other neighboring MG systems and to the IoT cloud via XBee wireless communication module. Figure 4, provide details about all used components and how they are connected to the experimental MG panel of UPNA.

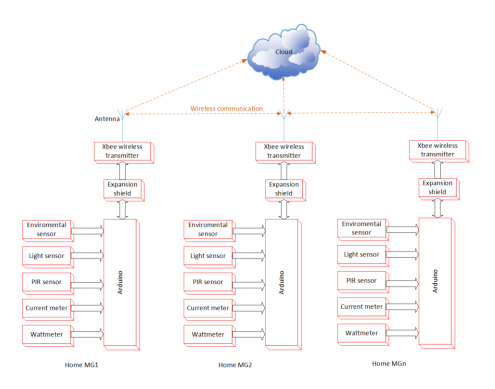


Figure 3. Block diagram of the designed platform with used components.

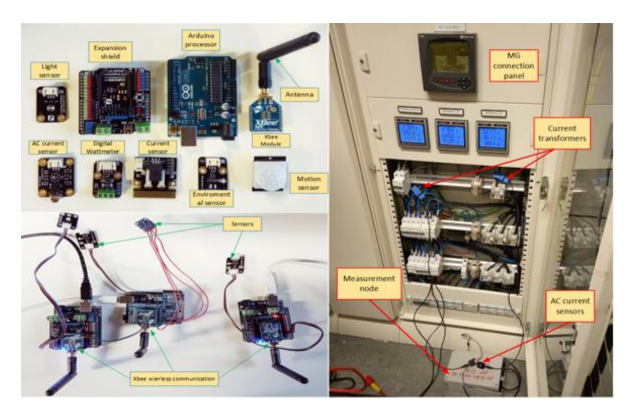
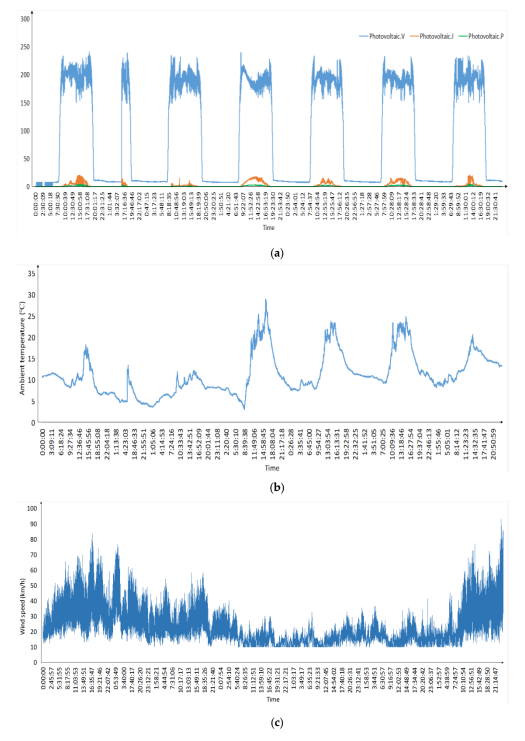


Figure 4. Block diagram of the designed Platform with used components.

## 3. Results and Discussion

# 3.1. Sensors Reading

Some sensor readings and measurements every 1 second are listed in Figure 5. The readings collected over a period of 3 days.



**Figure 5.** Sensor readings: (a) Solar PV panels measured voltage, current and supplied power; (b) Ambient temperature measured by an environmental sensor; (c) Wind speed measurements by the anemometer.

## 3.2. Cloud Network

The data collected is achieved on an Elasticsearch-based system. We run containers by means of VMware vSphere, allowing scalable computing as well as an easy to deploy monitoring solution. Logstash provides both data collection and log parsing, elasticsearch provides data storage, and finally, Kibana allows data visualization and business intelligence. Logstash ensures the collection of data logs and the proper processing of the data. Data is then stored and managed by elasticsearch,

which provides the structured information to the visualization tool in order to provide a dashboard, which supports decision making procedures.



Figure 6. Cloud architecture schema. Data ingestion, storage and visualization.

## 4. Discussion

In this paper, we proposed a novel IoT platform specific for MMG networks integration and wide-scale data sharing. The proposed cloud-based communication framework is wireless distributed and consists of three levels for MGs operation information detection, transfer and analysis. This system is suitable for MMG networks monitoring, management, and control. We utilized two communication protocols for data exchange. Modbus TCP/IP protocol for data exchange between MG's and MQTT protocol for interactions between the MGs and the cloud server. We constructed an actual laboratory-based model for a real MG system. The measured parameters and sensor readings were taken from real environment and covered all needed MG state of operation. By sharing this data between MGs, we develop an efficient IoT platform, which monitors any problem with any component in the system and provide a fast solution for it.

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