Digital Multi-Probe Temperature Monitoring System for Long-Term on Field Measurements †

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Abstract: In this work, we present a flexible and multi-probe temperature measurement system, suitable for real time monitoring and long-term applications. The proposed sensor system allows to investigate the thermal performance of different environments such as building areas, walls or external places. The equipment has been characterized both at device and system levels and validated through experimental tests through a comparison with different sensors. The conceived system consists of a control unit with a microcontroller, a user interface and an internal recording section for data storage and management, and digital temperature sensors with a 12-bit resolution, whose number can be freely defined, having the system a modular architecture. The low-cost and open-source characteristics, beyond of its flexibility and capability to manage several sensors placed also very far from the control unit (up to 500 m), make the proposed solution a suitable candidate to be used for practical applications that require on-field measurements.

Keywords: differential capacitance sensors; bridge-based circuits; CMOS technology; sensor interfaces

1. Introduction

In the last years, the use of sensing systems is rapidly increasing and find application in many fields of human activity, from industry to safety and home automation [1–6]. Research is currently moving towards both the development of new materials and also the definition of innovative hardware solutions, often conceived as embedded systems. In this scenario, measurement systems that allow to monitor and describe the thermal behaviour of any object on both wide spatial and temporal scale is something missing in the literature and of great interest in many applied researches, as for instance in the field of construction to characterize the thermal behaviour of buildings in terms of energy efficiency. The solution here presented would fill this gap, proposing an easy-to-use, economic and flexible sensor system that provides a long-term automatic monitoring capability.

2. The Proposed System

The system has been designed with a unique data logger able to manage a large number of sensors that can be directly plugged with a wired connection and placed up to 500 m far from the control unit. The digital probes (DS18B20 provided by Maxim Integrated) have a 12-bit resolution (equivalent to 0.0625 °C), are univocally identified through a 64-bit code and communicate with the Unique 1-Wire protocol. The control unit (see Figure 1a,b) embeds a microcontroller programmed accordingly with an optimized algorithm able to automatically recognize and identify the sensors really in use for the considered application. The designed firmware has a pipeline architecture and
the capability to manage up to 10 different channels and 10 sensors for each channel, resulting in 100 probes.

![Control unit architecture and prototype control unit system box](image)

Figure 1. (a) Control unit architecture; (b) Prototype control unit system box.

The data sensing timing is able to provide the full capability of the system in 1.8 s; the acquisition time of each channel is 900 ms and all probes connected to the same channel are simultaneously read (Figure 2).

![Timing protocol of the signals acquisition system](image)

Figure 2. Timing protocol of the signals acquisition system.

A graphical user interface has been also designed for an efficient and easy configuration (Figure 3a) and data management and monitoring (Figure 3b) of the measurement system. Experimental results show valuable performance if compared to those obtained with traditional sensors, i.e., thermocouples and resistance thermometers, both in quasi steady-state conditions and in dynamic conditions. Analog active filters and digital circuits have been used for signal conditioning and data management [7–10]. In addition, a real time clock, the low power DS1307 module provided by Maxim Integrated, has been included in the system and connected through an I2C protocol, in order to track the measurement time. Two experimental tests in quasi steady-state conditions have been carried out, having 200 min of duration each and with the acquisition time-step of the temperature values equal to 10 min, that is a traditional value in long-term measurements [11]. The acquisition time-step is in agreement with the maximum acquisition rate allowed by the designed system. The obtained results were thus compared, in order to highlight the linearity between the values measured and possible anomalies.
3. Conclusions

In this paper, a novel multi-probes measurement system for on-field analyses of thermal behaviour of structural elements and different building areas is presented. It is important to note that without lack of generality, it is suitable to be employed in each situation that requires a multi-point temperature monitoring, even for long term analyses.

Conflicts of Interest: Authors declare no conflict of interest.

References


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