# Intelligent Diagnostic System for Refrigerator Using Neual Network

Dae-Young Lim Dept. of Control System Eng., Mokpo National University, Jeonnam 534-729, Korea E-mail : <u>dylim@mokpo.ac.kr</u>

Chae-Joo Moon Dept. of Electrical Eng., Mokpo National University, Jeonnam 534-729, Korea E-mail : <u>cjmoon@mokpo.ac.kr</u>

Abstract—This paper describes an intelligent diagnostic system for the refrigerator which is used for the cold-storage of farm produce. The propose method measures the temperature of the compressor, condenser and evaporator in the refrigerator and uses the measured values to diagnose the system. It is shown through the implementation that the developed system is efficient for the fault observation and diagnose of the refrigerator.

*Keywords* – Intellignet Diagnositic. Refrigerator, Neural Network.

## I. INTRODUCTION

Remote measure and control that user can operate machine or system in remote area or factory outside have been studied in several fields. A technology of connecting and collecting data that produce situation and action state was studied. The checking of work of factory and analyzing is available in network through internet[1][2]. Also if Control Area Network (CAN) and internet are connected together, the system attains the characteristics of a distributed control system and a remote control system simultaneously[3]. Field-bus provides real-tome data communication among field devices in the process control and manufacturing automation system[4]. A tele-robot through an obstructed space was evaluated by navigation experiments[5]. An operator can monitor the robot state and working environment through the monitoring system using the graphics. When the robot model is changed, the graphic environment could be updated easily by using that of robot simulator[6].

Nevertheless, the example of management system for farm produce has not been studied. This paper describes a remote monitoring system of temperature control for coldstorage of farm produce. It is important that the temperature of cold-storage is stable at low temperature for Young-Jae Ryoo Dept. of Control System Eng., Mokpo National University, Jeonnam 534-729, Korea E-mail : <u>yjryoo@mokpo.ac.kr</u>

Young-Hak Chang Dept. of Control System Eng., Mokpo National University, Jeonnam 534-729, Korea E-mail : <u>yhchang@mokpo.ac.kr</u>

fresh saving. In the field of cold-storage industry, the operating of temperature adjusting and storage method depend of the experience of expert operator. There is the problem that an operator always stays in the cold-storage to adjust the temperature and manage the system. To overcome the problem, we propose a remote monitoring system. The system increases the efficiency of operator. Also, the conventional monitoring system is very expensive. And the conventional system is difficult to farmers, because the system has complex functions. Therefore, we developed a simple and cheap monitoring system. Also, an intelligent diagnostic system for the refrigerator which is used for the cold-storage of farm produce is described. The propose method measures the temperature of the compressor, condenser and evaporator in the refrigerator and uses the measured values to diagnose the system. It is shown through the implementation that the developed system is efficient for the fault observation and diagnose of the refrigerator.

#### II. REMOTE MONITORING SYSTEM

## A. Structure of Remote Monitoring System

The structure of the proposed remote monitoring system is shown as Fig. 1. To monitor the temperature of cold-storage, communication is essential. The temperature sensors detects the temperature of cold-storage. The detected temperature is transferred to the temperature controller. The temperature controller displays the temperature value in the field, and transfers to the data collection device. The data collection device receives the input information, from an operator and sends the temperature value to main server through the serial communication.

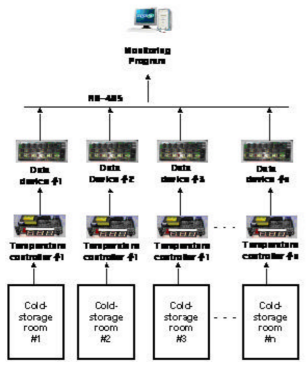


Figure 1. Structure of Remote Monitoring System.

#### B. Structure of Cold-Storage

Most of cold-storage does not include remote monitoring system. Because, it is very expensive and difficult to farmers. The structure of general cold-storage is shown as Fig. 2. A cold-storage is composed inside part and out side part. The inside of a cold-storage is insulated. It includes unitcoolers and temperature sensors. The outside of a cold-storage outside includes a temperature controller and freezing unit. For operating a cold-storage, the temperature of inside is detected by the temperature sensors and compared with the setpoint by the temperature controller. The controller drives the freezing unit. The condenser converts hot gas to cool gas. The cool air fuenced by the cool gas is injected to the inside of the coolstorage by the unitcooler.

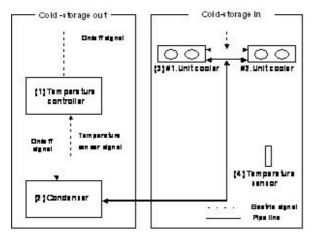


Figure 2. Structure of cold-storage.

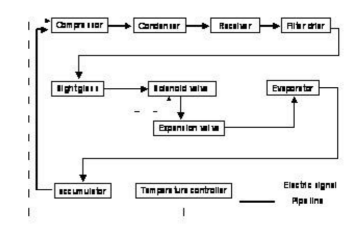


Figure 3. Structure of freezing Unit.

#### C. Temperature Controller

Temperature controller detects the temperature by the sensor and control the condenser to turn on or off. There are many kinds of thermal sensors like RTD, IC, and DIODE, etc. In this study, a diode thermal sensor was used. The output of the controller is a contacting of a relay. So, the control method is on-off control. The detected temperature is transferred to the data collection device communication. The using serial used serial communication is RS-485. The program development by Visual C++ can monitor the transferred temperature. Therefore, an operator can monitor the temperature of the cold-storage, and make a good decision. The damage of farm produce by temperature change can be reduced. Fig. 4 show the used temperature controller. The temperature controller includes a 8-bit microprocessor. As show Fig. 4, in the controller is composed of temperature displays, buttons for function set, and buttons for temperature up and down. Also, power supply circuit, connectors for sensors, and relays are embedded. On-off control algorithm is used for the controller. The operation of on-off control is show as Fig. 5. The current temperature is acquire by and A/D converter, compared with setted temperature. By the comparing, the controller produces the turn on or off of the condenser.

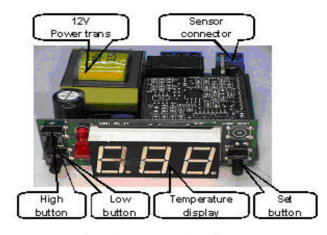


Figure 4. Temperature Controller.

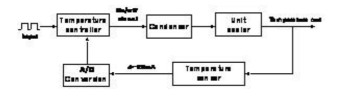


Figure 5. Signal Diagram Temperature Controller.

#### D. Data Collection Device

The data collection device was developed using a 8-bit microprocessor. Photo couplers are used to protect the circuit from over current. The device includes 44 digital inputs and outputs, and a serial communication circuit using RS-485. Using the developed data collection device, it is possible that an operator monitor from convertional temperature controller in field remotely.

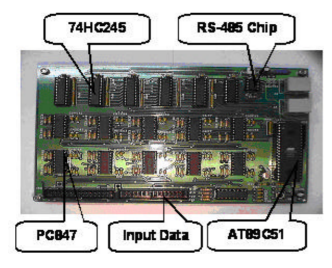


Figure 6. Data collection device.

*E. Remote Serial Communication Device* 

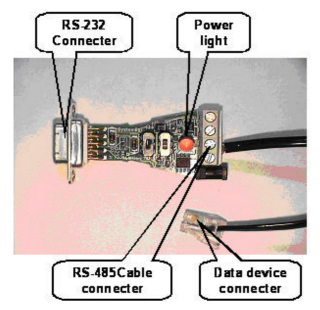


Figure 7. Remote serial communication device

Fig. 7, shows the serial communication device. The device is composed of a RS-232 connector to a main computer, and RS-485 communication to a data collection device. The communication protocol of RS-232 is simple and easy, while it can not be used for a long distance. Therefore, the protocol of RS-485 is used for the data collection device in this study. In the protocol of RS-485. An synchronous serial communication is granted to 1.2km distance, and supported to 11.2kbps transfer speed. Through the serial communication, the temperature controller is connected to the main computer. The temperature values are managed in the main computer.

## F. Monitoring Program

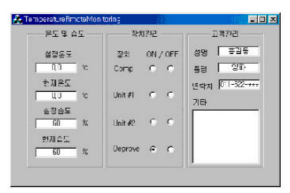


Figure 8. Monitoring Program

The developed monitoring program is shown as Fig. 8. The management of temperature, device and system, and customers. The program support an operator to manage a cold-storage using a computer. In the part of temperature management, the current and setted temperature are displayed. The operating states of condensers, compressor, and unit coolers are managed in the part of device and system. The program was developed by using Visual C++. The customer part is programmed for the information of customers, and form produce. The developed program can be very cheap, because it has compact functions which focuses to small-size cold-storage and farmer.

### III. CONCLUSION

In this paper, a remote monitoring system using a serial communication was described. The system is useful for managing a cold-storage. The composition of the system includes a cold-storage, a freezing unit, a temperature controller, a data collection device, a communication device, and monitoring program. Because the system can use a convertional temperature controller, the cost of the system was reduced. Also, a farmer can operate the developed monitoring program easily, because the program has compact function customized for a farmer. The proposed remote monitoring system is useful for a farmer to mange a cold-storage.

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