Ubiquitous Victim Search Device: Intelligent Data Carrier for Rescue

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Abstract—This paper describes to develop a small-sized wireless communication device called "Intelligent Data Carrier for Rescue (IDC-R). It allows us to call to the missing victims possibly trapped under rubble and record their voices if any so as to efficiently find them immediately after the disaster. The prototypes of IDC-R are introduced and its performance is discussed.

I. INTRODUCTION

It is one of the most important challenges to be solved to make public announcement of the safety and whereabouts of missing persons and persons to be saved as soon as possible in case of any of disasters such as a big earthquake in the urban city. Although, at present, rescue corps and dogs strive to find the victims everywhere in the disaster area, it takes too long to discover them in some cases. To address this problem, a small-sized wireless communication device called "Intelligent Data Carrier for Rescue (IDC-R) is developed. IDC-R can call to the missing victims possibly trapped under rubble and record their voices if any so as to efficiently find them immediately after the disaster. Installed indoors prior to the attack of a disaster or placed in the disaster-affected site after the attack, the devices under development are capable of forming an intelligent network throughout the environment around the site. This works in parallel at the disaster site (ubiquitously searching) and supports that rescue corps search for the victims effectively. This paper will introduce a prototype of IDC-R device and discuss the result of a fundamental base-operation experiment, as well as its outlook for the future.

II. OVERVIEW OF THE VICTIM SEARCH SYSTEM

The objective of this study is to build a victim search system with a small wireless communication device capable of calling to missing victims possibly trapped under rubble and recording their voices. It enables the rescue corps to search for persons to be saved at all once over the whole disaster site (ubiquitous environment) and immediately collect on-site information using flight vehicles like a blimp (Fig. 1). Being developed devices can also support efficient rescue-activity such as to building up wireless information network at the disaster site.

To achieve this system, fundamental specification requirements of IDC-R should have been defined. The IDC-R is intended to record the voices of victims in the disaster area and upload the stored voice information onto the blimp traveling in the upper air to provide information useful for the Disaster Management Center to take its backup activities. The IDC-Rs must have been installed at arbitrary positions such as in a ceiling beforehand. The IDC-R also has implemented the functions for initiating recording of the voice or sound in the rubble at arbitrary times in response to a start-up signal sent by the blimp traveling about 50 [m] above the ground, and for uploading the stored voice or sound information onto the blimp within one second. Moreover, in the experience of Hanshin-Awaji Earthquake it must be equipped with a battery for continuing to operate as long as possible even under the environment in which no electric power is supplied.(ideally speaking, over 72 hours)

The IDC-R is designed to cycle mainly through the four states described below to search for the victims possibly

![Fig. 1. Concept of Victim Search System](image1)

![Fig. 2. Developed Victim Search System](image2)
trapped under rubble for a long period.

1) Idle ... In the normal condition, the IDC-R is idle. In case of an earthquake, it is activated when receiving an external start-up instruction.

2) Active ... The IDC-R asks the victims whether they are quite right through a loud speaker when receiving the start-up instruction and records the responses (voices or sounds in the surroundings), if any.

3) Standby ... After going through one cycle, the IDC-R stays in the Standby state until the successive cycle is initiated. Since then, the voice is successively recorded and latest voice files are stored depending on the storage capacity. (old files are overwritten by new one when it is over the storage capacity.)

4) Communicating ... The IDC-R uploads the voice or sound information stored so far onto the blimp when in the Active or Standby state, receiving the upload instruction from it. Once having finished data transmission, the IDC-R enters the Standby state to resume recording of voice information.

For approximate localization of IDC-R, it has its own ID such as specifying where the device was installed. It is utilized to specify the building, house and room in which the victims are.

III. DEVELOPED PROTOTYPE OF IDC-R

Developed prototype of IDC-R is shown in Fig.3. It implemented speaker/microphone devices for sound playing/recording, wireless communications system, and power controller based on a micro-server. The IDC-R is designed so that it may record voice for up to 90[sec] at a time and upload compressed voice and sound data within one second onto the blimp traveling at an altitude of 50[m] in the air. Capable of operating by means of an internal battery, as well as of a domestic power supply, the IDC-R may be rather easily put to practical use assuming that the means for collecting information is provided. Furthermore, the IDC-R may collect voice information in any other method than the blimp, for example, a person or car carrying a reader/writer and an antenna with him/her. In this case, even if the blimp can not travel in the air above the disaster-affected site, voice information may be collected.

In addition, not only such a victim search function but also the functions for supporting the rescue activities on the site will be implemented. Especially, taking advantage of voice information playback function, an additional function for talking to a member will be implemented for talking the member of a rescue corps with a victim trapped under the rubble by wireless. This may facilitate the communication between the rescue member and the victim trapped under the rubble, which has been difficult so far.

Here, a basic experiment is attempted using the just developed IDC-R. Such an application was developed that 1) the previously recorded voice of calling to any victim "Is anyone present? If so, please answer (in Japanese)" is played back; 2) voice and surrounding sound are recorded for four seconds; 3) the recorded voice and sound are uploaded onto a server by wireless; and 4) the voice or sound data is confirmed at the management site. As a result of it, it could be verified that this enabled us to record voice heard from the place about 10[m] apart from the IDC-R with no obstacle. A problem was identified that it can operate only for four to eight hours by means of a battery.

On the other hand, in order to meet the specification that 1M[bit] of voice data shall be transmitted within one second

<table>
<thead>
<tr>
<th>TABLE I</th>
<th>SPECIFICATION OF IDC-R ver.2</th>
</tr>
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<tbody>
<tr>
<td>CPU</td>
<td>MC38F</td>
</tr>
<tr>
<td>OS</td>
<td>Linux 2.4.19</td>
</tr>
<tr>
<td>Memory</td>
<td>512MR</td>
</tr>
<tr>
<td>Comm</td>
<td>IEEE 802.11b</td>
</tr>
<tr>
<td>Size</td>
<td>128[mm] x 162[mm] x 91[mm]</td>
</tr>
<tr>
<td>Tos</td>
<td>RS232C x 2, RF[bit] DCO, CF slot</td>
</tr>
<tr>
<td>Microphone, Speaker</td>
<td></td>
</tr>
<tr>
<td>Power Supply</td>
<td>DC LiFE, Batt, or AC adapter</td>
</tr>
<tr>
<td>Intensity</td>
<td>7W1</td>
</tr>
<tr>
<td>LED</td>
<td>11LED</td>
</tr>
</tbody>
</table>

Fig. 3. IDC-R ver.2

Fig. 4. Outlook of Victim Search Demonstration

Fig. 5. Performance of Wireless Communication
to the blimp traveling in the upper sky, a radio frequency communication study is used. The result of a pilot study of speed advantage over the other two focusing on the tolerance to the distance from it and to any obstruction is shown in Fig 5 (ftp file transfer rates were compared among three communication types, IEEE802.11b, g, and a). To reflect the actual status of the disaster-affected site, the study was conducted by surrounding one of two wireless terminals in simulated rubble field with concrete obstructions, wood materials, iron materials, etc. Based on the result, it could be verified that the 802.11g type has an advantage over other two types from the aspects of communications rate, safety, and others.

IV. FROM IDC-R TO RESCUE COMMUNICATOR

In this stage, a Rescue communicator (R-Comm) is developing based on the IDC-R technologies and implementation of additional functions. R-Comm is shown in Fig. 6 not only has achieved further power saving and reduced size, but also has incorporated varieties of additional functions to use as a common laboratory platform, where an information infrastructure is to be expanded in case of a disaster, including the function of IDC-R. In future, it is expected that it will act as an intelligent device to gather on-site information for the rescue database based on GIS. It is also distributed in the disaster area and works as not only information collection but also relayed the information to the blimp based on dynamically forming an ad-hoc network.

The main specifications of the R-Comm being developed are shown in Table II. R-Comm has incorporated a wired LAN, modem, and wireless LAN for connecting to networks including Internet, a telephone network, and so on. It is a small-sized, light-weight, and long-life Linux micro server which contains the voice I/O function and so on. R-Comm may be automatically charged when an AC power supply is connected. The device intermittently operates for 72 hours by means of the battery when the power source is shut off.

At normal times, the R-Comm serves as a domestic broadband router using its internal wired LAN, wireless LAN, modem, and others. Besides, it may be used in watching elders or pet animals, monitoring any water leakage or short circuit, and performing overall control of domestic apparatuses on a daily basis. In our assumed scenario, it may start to collect information by receiving an alarm packet sent by the Disaster Management Center or using the internal sensor (e.g., vibration sensor) to toggle between the modes (daily life and emergency). UBKit (Ubiquity Building tool Kit) being developed by AIST, is a part system used in building a ubiquitous computing environment. It will be incorporated so that even if any of networks such as a WAN is shut off or down, the internal wired LAN may be used to form an ad-hoc network connecting neighboring R-Comms. It can be useful for facilitating the implementation of a sort of robust sensor network for victim search in case of an earthquake.

V. SUMMARY

In this paper, the prototype of IDC-R is introduced and it is discussed the result of a fundamental verification test. Also, the R-Comm, in which its functions have been sorted out and enhanced, power consumption has been further saved, and durability has been made higher was discussed. In the future, the function for expanding the information infrastructure will be developed and implemented. Furthermore, it will be proceeded to integrate the function of IDC-R on R-Comm and autonomous flight function of the blimp for realizing victim search system.

ACKNOWLEDGMENT

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REFERENCES


![Fig. 6. Rescue Communicator](image-url)