ICT Disaster Symposium in Sendai, Japan.

Emergency Disaster Information and One-Segment Broadcasting System

March 16, 2012
Hitachi High-Technologies Corporation
Marketing and Planning Dept.
Strategic Planning Div.
Global Trading Group

Fumiaki Hiraga
Emergency Disaster Information and One-Segment Broadcasting

Contents

1. ICT status at the East Japan Great Earthquake
2. Emergency Weather and Disaster Information System in Japan
3. Screen Layout Broadcasting System (Contents Management System) - effective in use for emergency weather and disaster broadcasting -
4. Proposal for Rural Areas
Emergency Disaster Information and One-Segment Broadcasting System

1. ICT status at the East Japan Great Earthquake
1 Fixed-line services
➢ At its peak, approximately one million lines were disconnected on March 13, 2011.
➢ At its peak, approximately 500,000 FLET’S Hikari (FTTH services) lines were disconnected on March 13, 2011.

2 Mobile phone services
➢ The peak number of mobile base stations out of service was approximately 14,800 on March 12, 2011.

3 Broadcast infrastructure
➢ The peak number of television relay stations out of operation was 120 on March 12, 2011.

* The peak number of radio relay stations out of operation was one in Iwate prefecture and one in Fukushima prefecture on March 12, 2011. Operation has since been restored to all radio relay stations, and all AM and FM radio broadcasts are operating as normal.
1-2. The East Japan Great Earthquake

TV Broadcasting

11 March 2011 14:46 JST

- Broadcasting played an important role to disseminate the early warnings and report the mid- and post-disaster information.
- One-Seg could be effective tools to disseminate the tsunami warning especially in the field.

Scale & Location
Magnitude: 9.0
Hypocenter: 130km off the Pacific coast of Tohoku region, 24km depth
Tsunami: Presumption 20 meters or more
1-3. ISDB-T Service in Japan market

Each channel has 13 segments which includes one-segment Broadcasting for Mobile screens.
What type of damage or effect did you suffer by the earthquake?

→ Most people suffered electricity Blackout in the disaster area

Source: The NHK Broadcasting Culture Research Institute (Sep 2011)
1-5. Information source immediately after the earthquake

What media did you access immediately after the earthquake?
- Half of the people listened to radio
- Remaining half watched One-Seg or TV

There were large number of answer that they initially tried to turn on TV but there were blackout and then tried to turn on One-Seg or Radio

Source: The NHK Broadcasting Culture Research Institute (Sep 2011)
1-6. Policemen saved 40 lives with one-seg mobile TV alarm!

Two new policemen saved 40 lives from the train with the tsunami warning alarm from mobile TV (one-seg) right after the earthquake occurred at 14:46 on March 11, 2011. They got a tsunami warning alarm from the passengers mobile phone with TV when checking if everyone is fine in the train. They quickly decided to lead the 40 passengers to the hill to avoid the disaster of tsunami. All passengers were safely evacuated from the tsunami area before the tsunami struck the train.

The cars of train derailed off the track by huge tsunami waves. (March 12, 2011)

(Summary from Yomiuri Shimbun (Japanese major national news paper), March 29, 2011)
1-7. One-seg Mobile TV Saved Many Lives

A huge earthquake struck on March 11 in the north-east area of Japan. Right after the end of the violent shakes caused by the earthquake, Mr. Takahashi, Senior Managing Director of TOYO KNIFE, an industrial cutlery company located in Miyagino district, Sendai City, immediately turned on the one-seg TV function on his mobile phone in his office, to which the power supply was cut off.

He got an emergency warning alarm for a tsunami on his one-seg TV (mobile phone). Regrettably his office was located very near the port (about 500m from Sendai-Shiogama Port), so he and other staff did not have much time to evacuate, but 100 people managed to rush to a shelter on a hill.

By the time they arrived at the shelter (Tagajyo Public Cultural Center) at 3:30 pm, the TOYO KNIFE office and factory had been completely destroyed by the long-lasting, huge tsunami.

Mr. Takahashi said “We couldn’t watch TV because of the power cut, but we could get information on the disaster quickly from our one-seg TVs.”

Note: the one-seg TV function on a mobile phone is powered by the phone’s battery.
Emergency Disaster Information and One-Segment Broadcasting System

2. Emergency Weather and Disaster Information System in Japan
In Japan, EWBS is operated under three conditions:

- The precaution declaration of the large-scale earthquake
- Tsunami alert.
- The local governor’s request for an emergency warning broadcast.
2-2. Information Gathering System in Japan

- The Japanese government (Japan Meteorological Agency) aggregates data from sensors around Japan. (ex. 5,000+ Seismometers)
- The collected data are used in various fields such as
  - Weather Information
  - Earthquake early warning
  - Tsunami warning and advisory etc.
2-3. Services of Weather Forecast Companies

Japan Meteorological Agency (JMA)

Japan Meteorological Business Support Center

Authorized Weather Forecast Companies
- Equipment for data reception
- Systems of data analysis, forecast and delivery
- Certified weather forecaster

Original forecast
Comments for broadcasting
Weatherman
Advisory staff

JMA forecast
Original forecast
etc

TV station
Radio station
Newspaper

Residents

Corporate Customers
- Traffic companies,
- Construction companies,
- Grocery stores and retail stores,
- Tourism companies,
- Medical, Pharmaceutical, Health, etc.

Data observed by other companies or organizations

Copyright © 2012 Hitachi High-Technologies Corporation All Rights Reserved.
Emergency Disaster Information and One-Segment Broadcasting System

3. Screen Layout Broadcasting System (Contents Management System) - effective in use for emergency weather and disaster broadcasting -
3-1. Multiple Information broadcasting system
(screen image)

CMS (Contents Management System)

- Weather Forecast
- News Flash
- Earthquake, Heavy rain,
- Traffic information

- Announcement from Municipal offices,
  Schools and Hospitals
- Local Commercials
Overview of CMS (Contents Management System)

- **Disaster, Weather**
  - Traffic information
  - Weather bulletin
  - Disasters information (earthquake, typhoon, and tsunami, etc.)

- **Administration**
  - Information from cities, towns, and villages
  - Fire information from fire departments, etc.

- **School, Hospital**
  - Information from schools, hospitals, shopping centers, fixed point camera images

- **Broadcasting Recognition to the Information**
- **Distribution to each media**

- **Emergency broadcasting (interrupt programming)**
- **Automatic broadcasting operation**
- **Web-Page linkage**

- **Data Broadcast & One-seg**
  - Full Screen Still Image
  - Overlay telop with voice

Copyright © 2012 Hitachi High-Technologies Corporation All Rights Reserved.
3-3. Flow of information for CMS (Contents Management System)

- Input text form from dedicated web site (Internet Explorer)
- Remote registration and input the news
- Emergency broadcast as interruption
- Approval
- Sound recording

External organization: Information Center
Weather & Traffic information...

Register news
Fire St. Police St., Municipal office etc.
Input PC

Broadcast Station, Service Provider etc.

Schedule Editor / Web server

Play out system

- Schedule Editor
- User’s administration
- Program administration
- Screen layout setting

Broadcast Program

Video & Audio

Output

Terrestrial TV
CATV
Internet

Satellite

Home

Municipal info., etc

Local Commercials

Weather, Emergency Disaster

Copyright © 2012 Hitachi High-Technologies Corporation All Rights Reserved.
4. Proposal for rural areas

Emergency Disaster Information and One-Segment Broadcasting System
4-1. Package Solutions for Rural Area

- Comm. Broadcast Sys.
- Clean Water Sys.

Sea

No or little electricity power

Copyright©2012 Hitachi High-Technologies Corporation All Rights Reserved.
4-2. One-Segment System for Rural Areas

Features
- Solution of information service for areas without electricity power
- Japanese digital broadcasting features of low power consumption that enable us to watch TV on our mobile devices

<table>
<thead>
<tr>
<th>System Total Power Consumption (W)</th>
<th>Expected coverage area (radius km)</th>
<th>One Segment</th>
</tr>
</thead>
<tbody>
<tr>
<td>300</td>
<td>3</td>
<td></td>
</tr>
<tr>
<td>350</td>
<td>5.8</td>
<td></td>
</tr>
<tr>
<td>400</td>
<td>10</td>
<td></td>
</tr>
<tr>
<td>450</td>
<td>18</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Number of requested broadcast channels</th>
<th>Frequency spectrum (Image)</th>
<th>Required transmitter power ratio (note)</th>
</tr>
</thead>
<tbody>
<tr>
<td>13</td>
<td></td>
<td>1</td>
</tr>
<tr>
<td>8</td>
<td></td>
<td>8/13</td>
</tr>
<tr>
<td>3</td>
<td></td>
<td>3/13</td>
</tr>
<tr>
<td>1</td>
<td></td>
<td>1/13</td>
</tr>
</tbody>
</table>

Power supply from Solar Panel and Batteries
4-3. One-segment test in a rural area

Area check

Lecture

Expectation is very high

It works, we can watch TV
4-4. One-Segment and Emergency Information system idea for rural areas

- **Power supply from Solar**
- **Emergency Announcement**
- **One-Seg Receiver**
- **Disaster Prevention, Emergency Information**
- **Small Station in Rural Area**
- **Residents**

**Data Center**
- Weather info
- Sensor Info of River area
- News etc.

**Communication Carrier etc.**
- *CMS*
- *Contents Management System*

**Broadcast Wave**
- PAL/NTSC
- Comm. Wave
- IP Ether

**One-Seg Transmission**
- Picture Composition

**Emergency Situation**
- CMS Contents Management System
- One-Seg Transmission
- Picture Composition
- Small Station in Rural Area

**Rural Areas**
Emergency Disaster Information and One-Segment Broadcasting System

March 16, 2012

Hitachi High-Technologies Corporation
Marketing and Planning Dept.
Strategic Planning Div.
Global Trading Group

Fumiaki Hiraga
Emergency Disaster Information and One-Segment Broadcasting System

(Appendix)
Other examples: Video Conference System
Appendix 1-1. Video Conference System

New Solutions

H.323 Original Protocol

Recording & Streaming Server

Android Smart Phone

3G/WiFi

Smart Phone Gateway “ClearSea”

Smart Phone Solution

IP

Multipoint connection unit for HD support

MCU Simple Operating System

Video Conference terminal for HD support

Bundle PC Conf. Software

Copyright©2012 Hitachi High-Technologies Corporation All Rights Reserved.
Appendix 1-2.
Example at Local Fire Department in Japan

- All participants can attend the conference.
- Education/Training at anytime, anywhere and anybody.

Regional Office... 11 units

Regional Office... 8 units

Head Office

MCU

Video Conference System

LifeSize Passport

Copyright©2012 Hitachi High-Technologies Corporation All Rights Reserved.
Appendix 1-3.
Example at Odakyu Electric Railway

- Accident Response Measures meeting

- Real-time Accident Response Measures

Copyright©2012 Hitachi High-Technologies Corporation
All Rights Reserved.