

Activity of disseminating Japanese EWBS technology

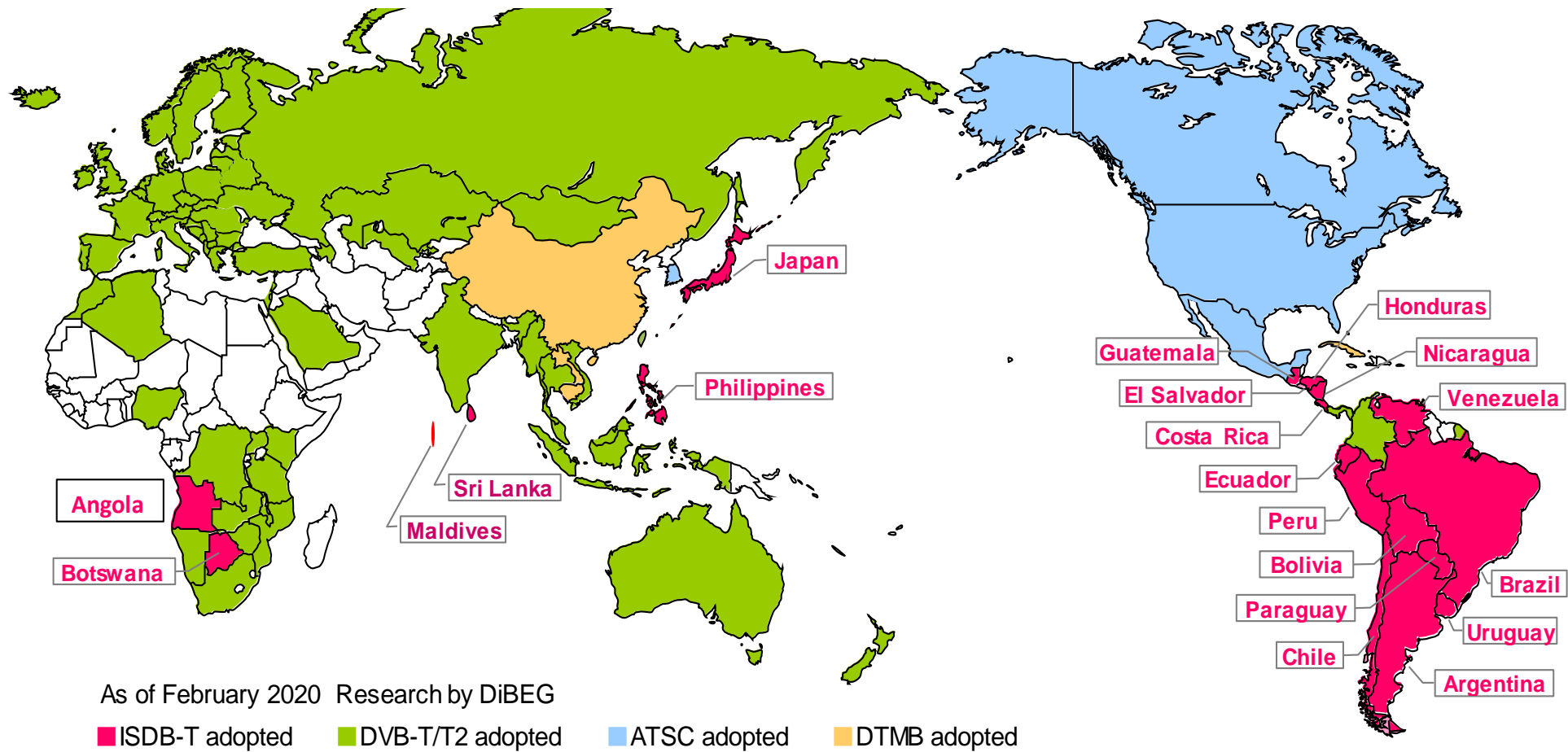
(Emergency Warning Broadcast System)

February 2021

JTEC

Japan Telecommunications Engineering and Consulting Service

ISDB-T 20 countries



Those countries which are facing the risk of natural disasters (Peru, Central American countries etc.) have strong interest in EWBS introduction and expect a technical assistance from Japan.

Purpose

Digital Broadcasting Experts Group (DiBEG) was founded on September 1997 to promote ISDB-T, the Japanese Digital Terrestrial Broadcasting System, in the world. And also, DiBEG promotes the exchange of technical information and international cooperation to facilitate common understanding for ISDB-T in the world.

Activities

- ◆ Research of the trend toward digital broadcasting in the world.
- ◆ Exchange of digital broadcasting technologies and facilitation of common understanding.
- ◆ Technical assistance for the countries where ISDB-T has been adopted.

Members (17)

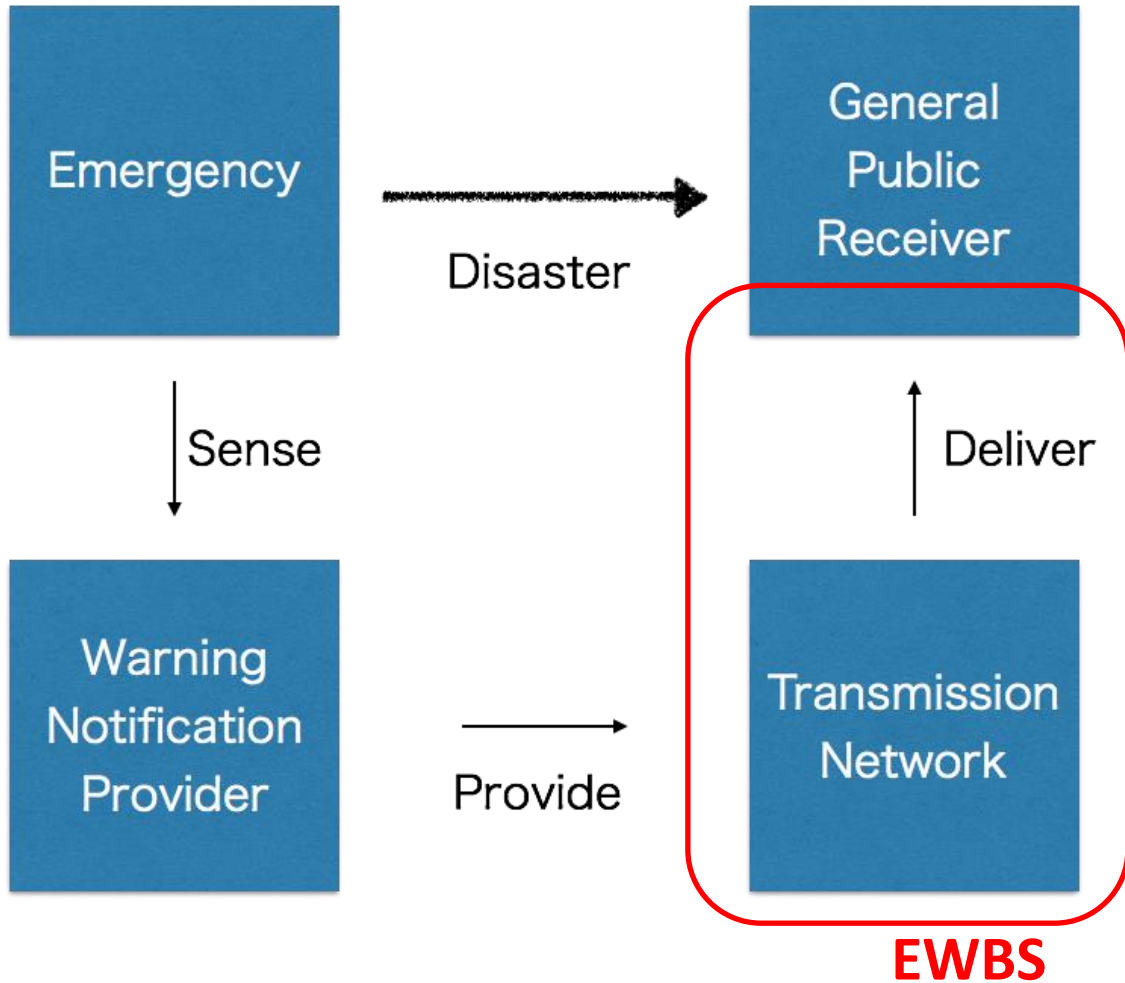
- ACCESS CO., LTD.
- FUJI TELEVISION NETWORK, INC.
- Hitachi Kokusai Electric Inc.
- Japan Broadcasting Corporation (NHK)
- Japan Telecommunications Engineering and Consulting Service (JTEC)
- MASPRO DENKOH CORP.
- NEC Corporation
- NHK Technologies, Inc.
- Nippon Television Network Corporation
- Panasonic Corporation
- Sharp Corporation
- Sony Corporation
- TV TOKYO Corporation
- TOKYO BROADCASTING SYSTEM, INC
- TOSHIBA CORPORATION
- TV Asahi Corporation
- YACHIYO ENGINEERING CO., LTD.

Authors

- ◆ *Yasuji SAKAGUCHI* : Director, Broadcasting Systems Engineering, JTEC (Japan Telecommunications Engineering and Consulting Service)
- ◆ *Yasuo TAKAHASHI* : Advisor to DiBEG
- ◆ *Seiji SAKUMA* : Senior Researcher, ISDB-T Promotion Group, ARIB (Association of Radio Industries and Businesses)

1. *Advantage of EWBS with ISDB-T*
2. *Technical requirements on EWBS in Latin American countries*
3. *Development of “EWBS Superimpose Dissemination System”*
4. *Current Status of EWBS Implementation in Latin American Countries*

EWBS ecosystem & requirements



- Mass delivery
- Rapidity
- Understandability
- Universality
- Usability
- Reliability



equals to “Advantage of ISDB-T”

Why emergency information on broadcast network?

- *One-way transmission*
Traffic Congestion-free, Resistant to cyber security
- *Robust transmission*
- *More coverage at remote place*

Broadcast - Robust Transmitting Station



Telecommunication failed

Electricity failed

Broadcasting kept transmission !

Devastated landslide by torrential rains hit Izu-Oshima, on 16 Oct. 2013

Broadcast - more coverage at remote place

In case of Peru--

Populated place

Broadcast Network

250 transmitting stations

Cellular Network

Remote place



more than 2,000 relay transmitting stations

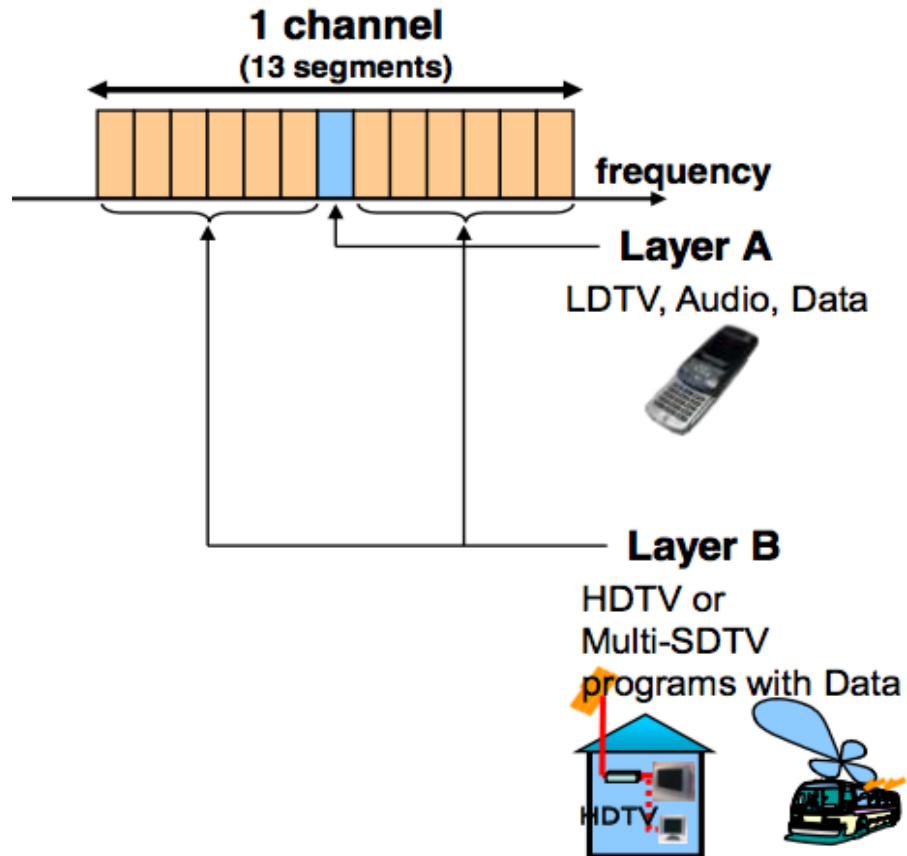
Wide coverage to every corner of the nation

not complete

ISDB-T Hierarchical Transmission

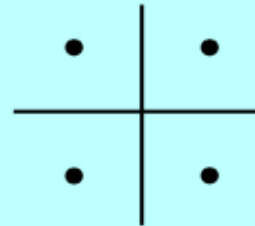
Example

(2 layers transmission)



Layer A

Handheld reception
(One-Seg service)



QPSK
FEC=2/3

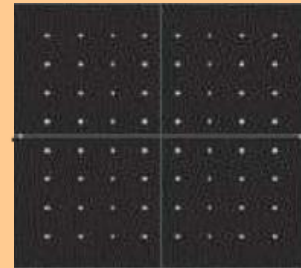
For handheld
service

Robust
transmission
mode

One-Seg

Layer B

Fixed reception, Mobile
reception (HDTV,etc)



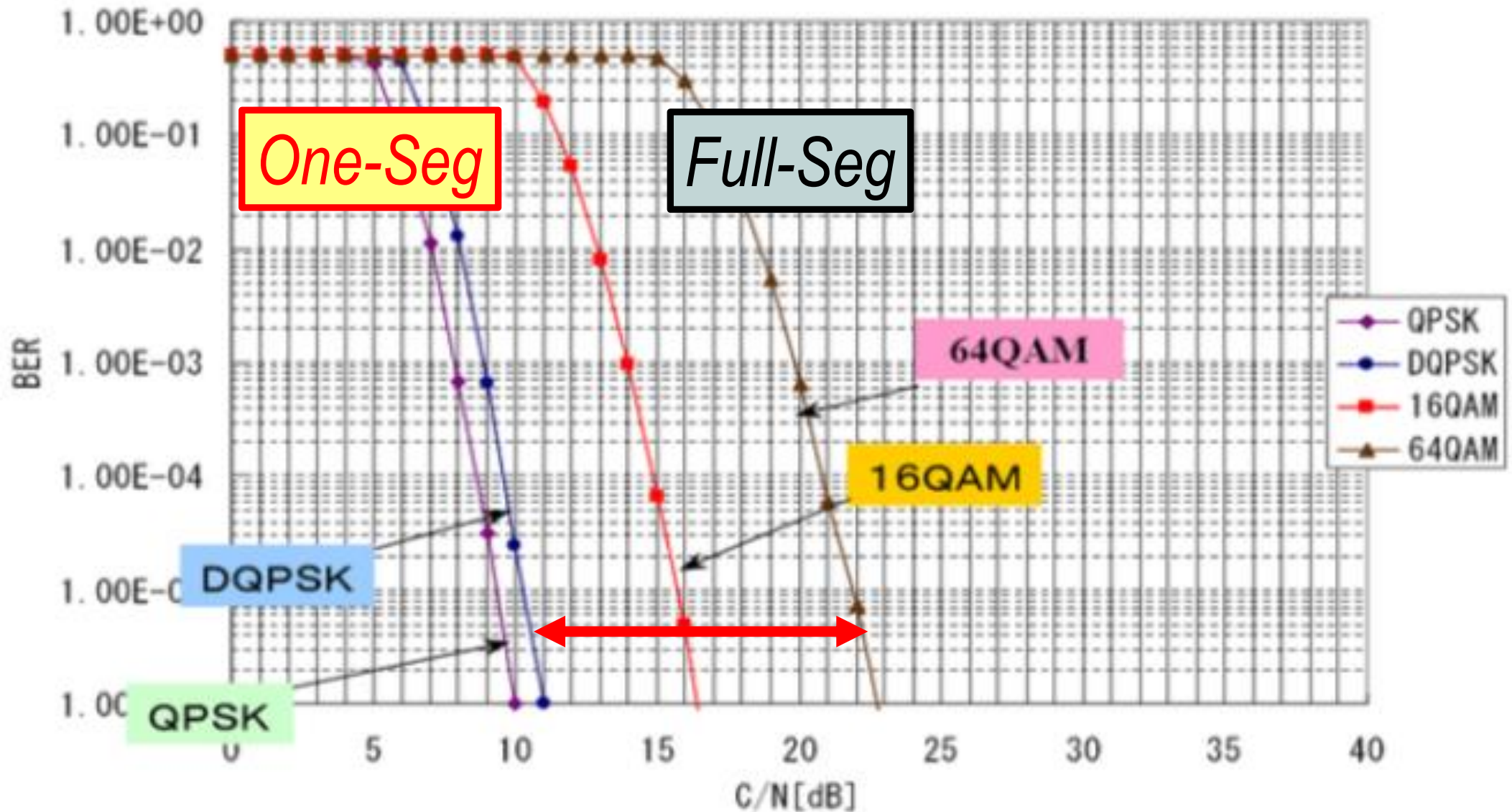
64QAM
FEC=3/4

For HDTV
or Multi-SDTV
service

High capacity
transmission
mode

Full-Seg

Robust “One-Seg” Transmission



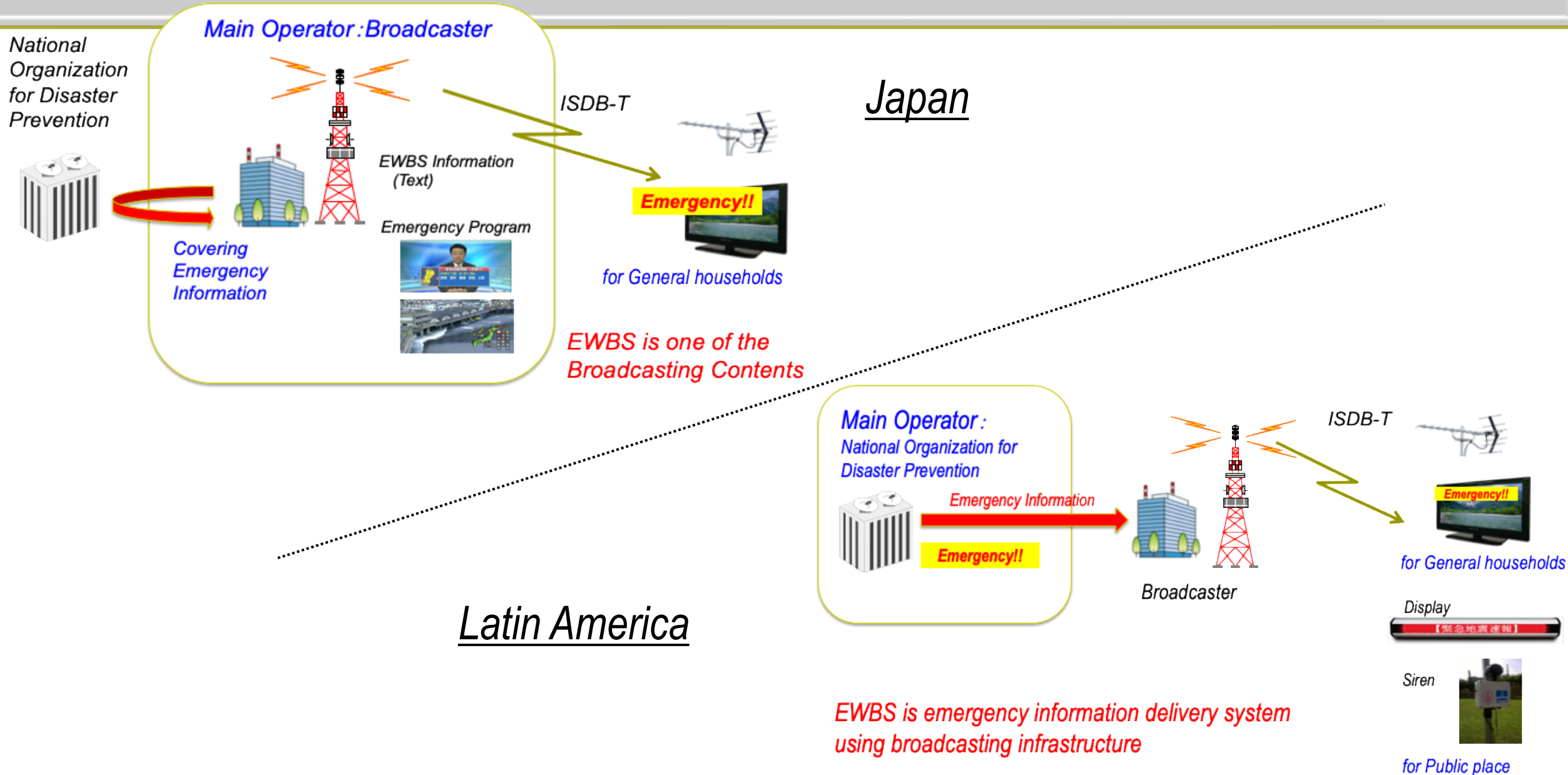
C/N reception condition : “One-Seg” has more than 10dB better than “Full-Seg”

1. *Advantage of EWBS with ISDB-T*
2. *Technical requirements on EWBS in Latin American countries*
3. *Development of “EWBS Superimpose Dissemination System”*
4. *Current Status of EWBS Implementation in Latin American Countries*

Differences in requirements on EWBS

	Japan	Latin America
Main Operator	Broadcasters (all)	Government (National Organization for Disaster Prevention)
Concept of using broadcast radio waves	Means of delivering “broadcasters’ contents”	Means of delivering “ national disaster prevention information ”
Target Areas	① Nationwide ② Regional areas	① Nationwide, ② Regional areas ③ Local areas
Information disseminated	① Early warning	① Early warning ② Information after the occurrence (Post-event information)
Target recipient	TV Viewers in general households	Public places (offices, firefighting stations, hospitals, etc.) and general households
Type of receivers	TV receivers for home use	Various receivers for public / home use <ul style="list-style-type: none"> ▪ Public signage / sirens, etc. ▪ TV receivers for home use

Difference in EWBS Operation between Japan and Latin America



Requirement of EWBS local operation

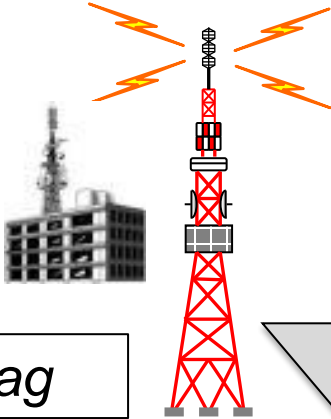


At a TV Transmitting Station in Peruvian Andes. This is a district where 20,000 people died of drowning by devastating glaciers flooding caused by the 1970 earthquake.

In the future, digitization and EWBS operation will contribute to the Local specific disaster prevention.

EWBS Standardization in ISDB-T International Forum

Broadcasters



Activation Flag

Superimpose

Receivers



Automatic activation
by Activation Flag

Emergency Information Display
by Superimpose

**Adding a “Superimpose” function on the Japanese original,
EWBS Standard was approved by ISDB-T International
Forum in May 2013**

EWBS Harmonization Document
By ISDB-T International Forum



APROVADO EL 28 DE MAYO DE 2013

ISDB-T DOCUMENTO DE ARMONIZACIÓN
PARTE 3: SISTEMA DE ALERTA DE EMERGENCIAS
EWBS
(05/ 2013)

EWBS Standardization in ISDB-T International Forum



	ARIB / Japan	Harmonization Document (EWBS)
EWBS	<p>Standard STD-B31 (TMCC) STD-B10 (PMT)</p> <p>Operational Guideline TR-B14</p>	Superimpose is used for emergency information delivery in EWBS operation.
Superimpose	<p>Standard STD-B24</p> <p>Operational Guideline TR-B14</p>	

What is “Superimpose” ?

3 Types of text messages used in TV service

(1) Normal Subtitle (Open Caption)

- Information which belongs to the main program
- Always on *the display*

(2) Closed Caption

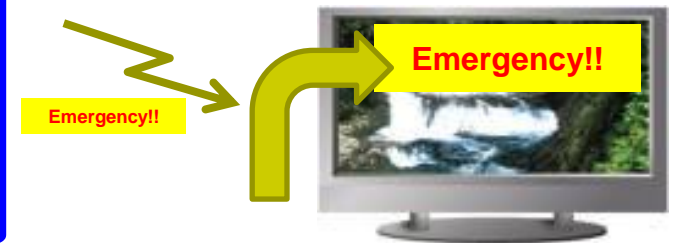
- the service for inaudible persons / multilingual movie etc.
- Synchronous information with the main program
- Selection of display (on/off) by viewers

(3) Superimpose

- Asynchronous information with the main program
- Selection of display (on/off) by viewers
- to be sent background at any time

Overlay in Broadcasting Studio

Overlay in Receivers



What is “Superimpose” ?

Superimpose
overlay in receivers

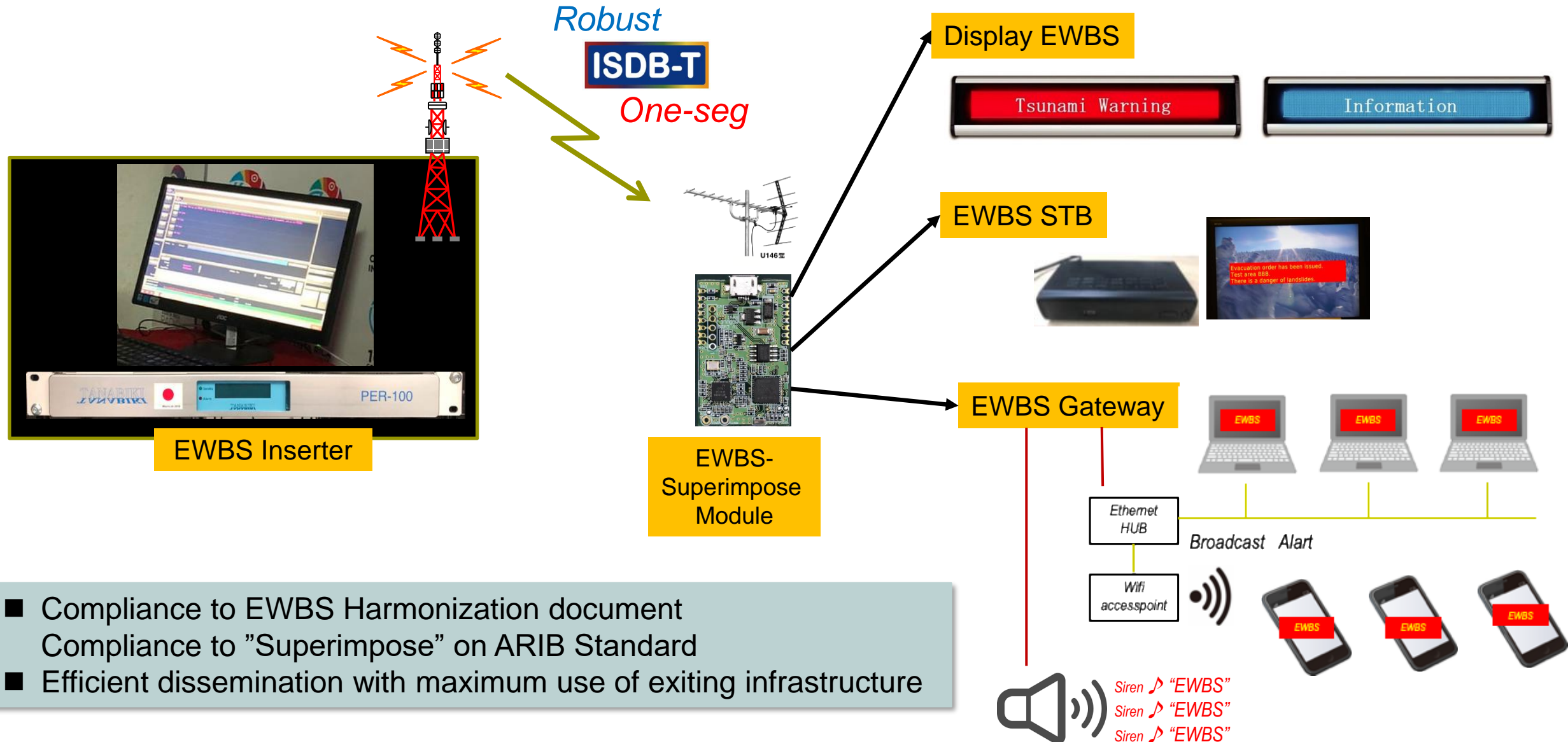
Open-Caption



On 14:46 March 11, 2011 NHK's Broadcasting

1. *Advantage of EWBS with ISDB-T*
2. *Technical requirements on EWBS in Latin American countries*
3. *Development of “EWBS Superimpose Dissemination System” for Latin American Countries*
4. *Current Status of EWBS Implementation in Latin American Countries*

EWBS Superimpose Dissemination System for Latin American countries



- Compliance to EWBS Harmonization document
- Compliance to "Superimpose" on ARIB Standard
- Efficient dissemination with maximum use of exiting infrastructure

Video introduction

- ◆ *EWBS Operation in Arequipa, Peru*
- ◆ *EWBS utilized in the evacuation drill in Lima, Peru
at the “World TSUNAMI Awareness day” (5 November 2019)*
- ◆ *EWBS reception test in Brasilia, Brazil (December 2019)*
- ◆ *EWBS reception test in San Jose, Costa Rica (March 2019)*
- ◆ *EWBS demonstration in SET Expo in Sao Paulo, Brazil
(August 2019)*
- ◆ *EWBS & EEW_(Earthquake Early Warning) connection test in Lima, Peru
(July 2020)*

EWBS Superimpose Dissemination System for Latin American countries

Simple installation
Simple operation

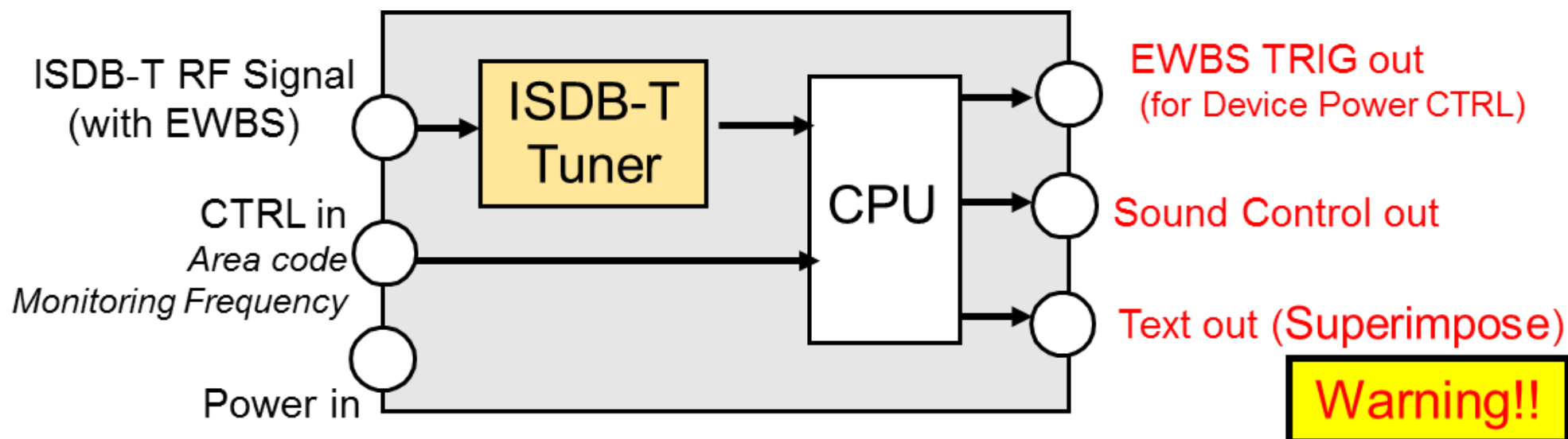
Robust
Reliable

Wide coverage
Both for Nationwide / Local information

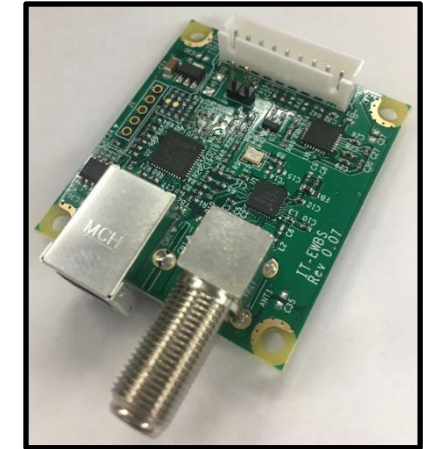
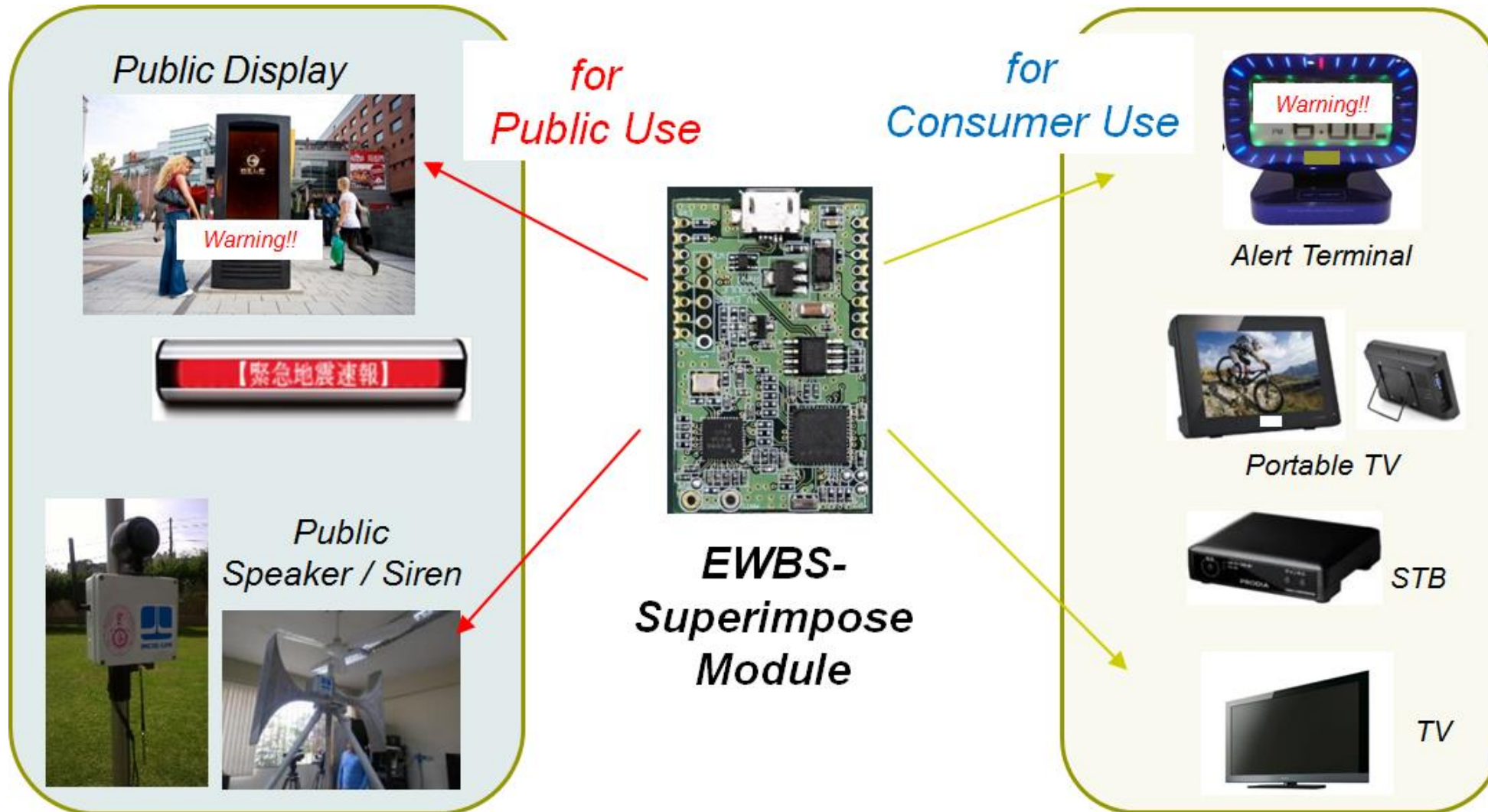


EWBS Superimpose Module











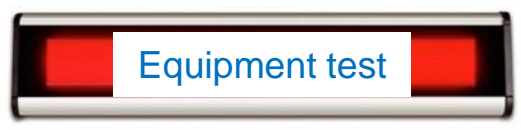
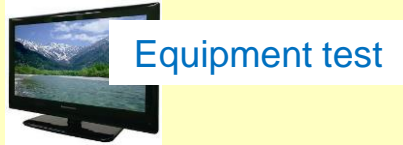










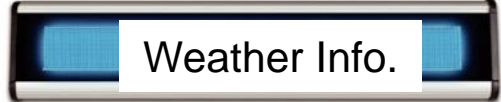

- Exclusive reception of Text Information
- 24-hour monitoring \Rightarrow never to miss EWBS alert
- Robust “One-seg” reception
- Small size , Low consumption



EWBS Superimpose Module



Application of operation controlled by EWBS Inserter

			Siren for TSUNAMI	Signage	TV
1	Tsunami Alert  N	Full-seg One-seg			
2	Local Alert  L	Full-seg One-seg			
3	Test for Designated receiver  L	One-seg			
4	Drill  N L	One-seg			
5	Important Notification  N L	One-seg			
6	General Information  N L	One-seg			

N: Nation wide Operation L: Local Operation

EWBS transmission control terminal (operation menu)

EWBS Control Terminal Ver 3.00

Message Registration

1 1st Lang La siguiente figura muestra la red de televisión digital terrestre en el Perú.
2nd Lang The figure below shows the digital terrestrial TV network in Peru.

2 1st Lang !!Advertencia de tsunami !! en Nationwide Peru66
2nd Lang Tsunami Warning!! in Nationwide Peru66

3 1st Lang Evacuation order has been issued. Test area BBB. There is a danger of landslides.
2nd Lang Evacuation order has been issued. Test area BBB. There is a danger of landslides

4 1st Lang El cóndor de los Andes despertó con la luz de un feliz amanecer. Sus alas lentamente desplegó y bajó al río azul para beber. Tras
2nd Lang In a little while from now If I'm not feeling any less sour I promise myself to treat myself And visit a nearby tower And climbing

5 1st Lang !!Advertencia de tsunami !! en Nationwide Peru66
2nd Lang Tsunami Warning!! in Nationwide Peru66

Delivery AREA

Playout Message

1st Lang spa 8-bit_code El cóndor de los Andes despertó con la luz de un feliz amanecer. Sus alas lentamente desplegó y bajó al río azul para beber. Tras él la Tierra se cubrió de verdor, de amor y paz.
2nd Lang eng UTF-8 In a little while from now If I'm not feeling any less sour I promise myself to treat myself And visit a nearby tower And climbing to the top Will throw myself off In an effort to Make it clear to whoever Wants to know what it's like When you're shattered.

SAVE Message

Set AREA

Status

Status Check Message DT Elapsed Time

Warning Level

Normal Warning

Playout Control

DT(sec) Infinite

Elapsed Time

START STOP

Date and Time Message DT Transmission Control EWBS Area-Group

EWBS transmission control terminal (configuration menu)

EWBS Control Terminal Ver 3.00

TERMINAL setting

Define TSChanger

Terminal priority(1:H-8:L) 1

Check All

<input type="checkbox"/> TSChanger 01	192	168	100	61	Check
<input type="checkbox"/> TSChanger 02	192	168	100	57	Check
<input checked="" type="checkbox"/> TSChanger 03	192	168	100	63	Check
<input type="checkbox"/> TSChanger 04	192	168	100	65	Check
<input type="checkbox"/> TSChanger 05	0	0	0	0	Check
<input type="checkbox"/> TSChanger 06	0	0	0	0	Check
<input type="checkbox"/> TSChanger 07	0	0	0	0	Check
<input type="checkbox"/> TSChanger 08	0	0	0	0	Check
<input type="checkbox"/> TSChanger 09	0	0	0	0	Check
<input type="checkbox"/> TSChanger 10	0	0	0	0	Check
<input type="checkbox"/> TSChanger 11	0	0	0	0	Check
<input type="checkbox"/> TSChanger 12	0	0	0	0	Check
<input type="checkbox"/> TSChanger 13	0	0	0	0	Check
<input type="checkbox"/> TSChanger 14	0	0	0	0	Check
<input type="checkbox"/> TSChanger 15	0	0	0	0	Check
<input type="checkbox"/> TSChanger 16	0	0	0	0	Check

PID/Language

PID Setting

Playout HD & SD

HD PID (Hex) 1116

SD PID (Hex) 1126

1seg PID (Hex) 1216

Language Setting

Lang Number 2

Lang Code Character Code

1st Lang spa 8-bit_code

2nd Lang eng UTF-8

Display Setting

Display Style / TEST EWBS

Special Warning Display Style			Normal Warning Display Style			TEST EWBS Display Style		
Font Size	Middle Size		Font Size	Middle Size		Font Size	Middle Size	
FGC	Yellow		FGC	White		FGC	Red	
BGC	Red		BGC	Red		BGC	White	
Half FGC	Yellow		Half FGC	White		Half FGC	Red	
Half BGC	Red		Half BGC	Red		Half BGC	Red	
Flashing	OFF		Flashing	OFF		Flashing	OFF	

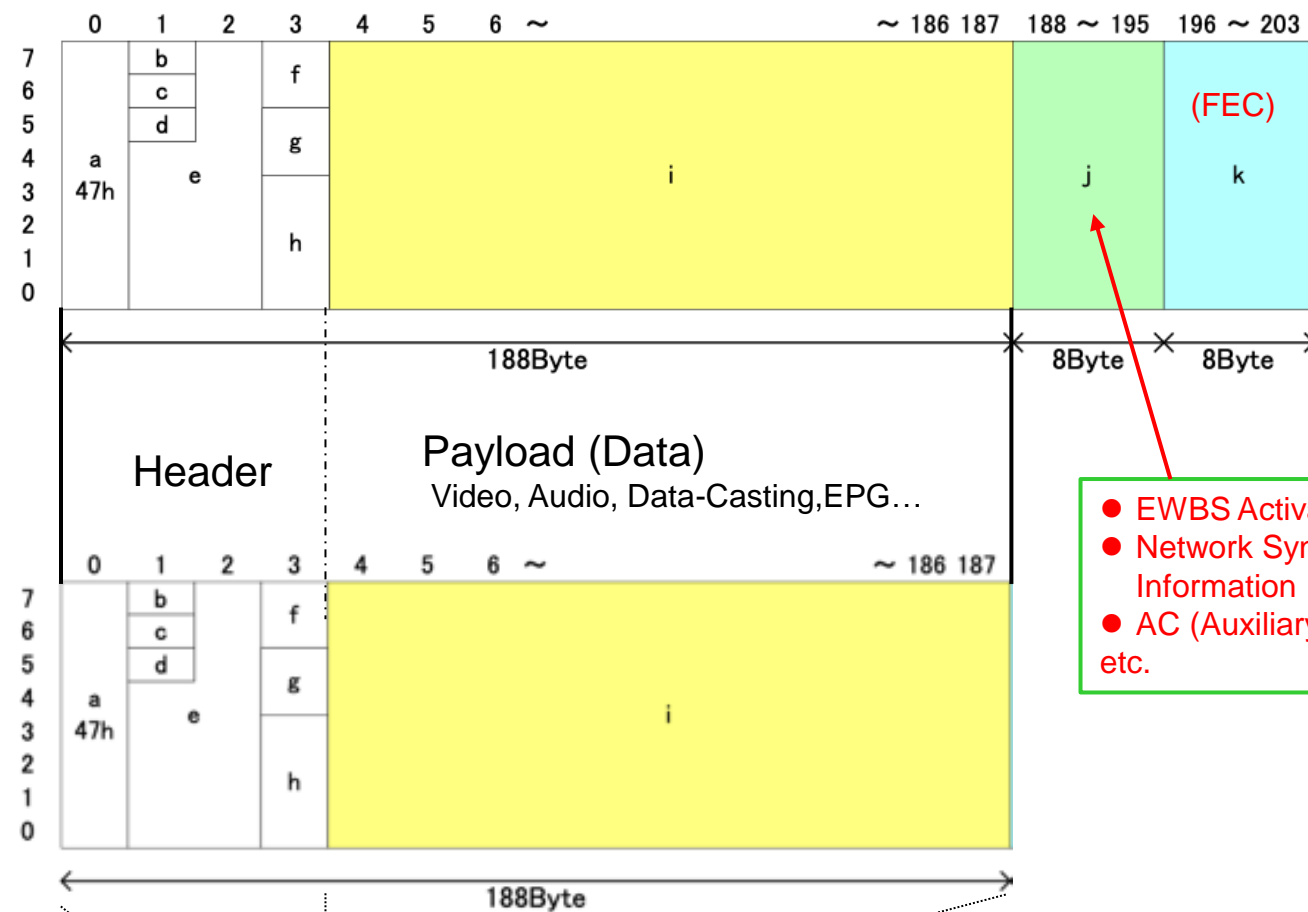
TEST EWBS

	Delivery Time Zone from	to	Interval (min)	DT(sec)	Warning	AREA CODE(Hex)
<input checked="" type="checkbox"/> TEST EWBS	09:00	22:00	10	30	Special	FA0
1st Lang	spa	8-bit_code	test ewbs message 1			
2nd Lang	eng	UTF-8	test ewbs message 2			

Options of TS signal Distribution

BTS
(for ISDB-T)
204Byte

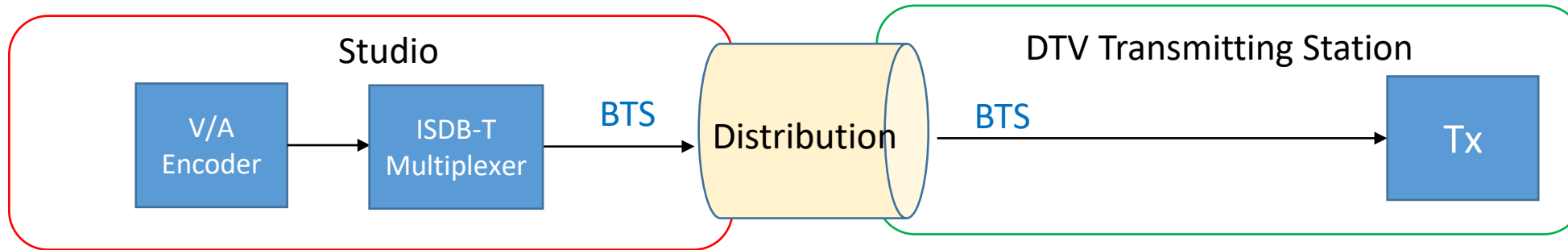
188Byte-TS
(for DVB)
188Byte



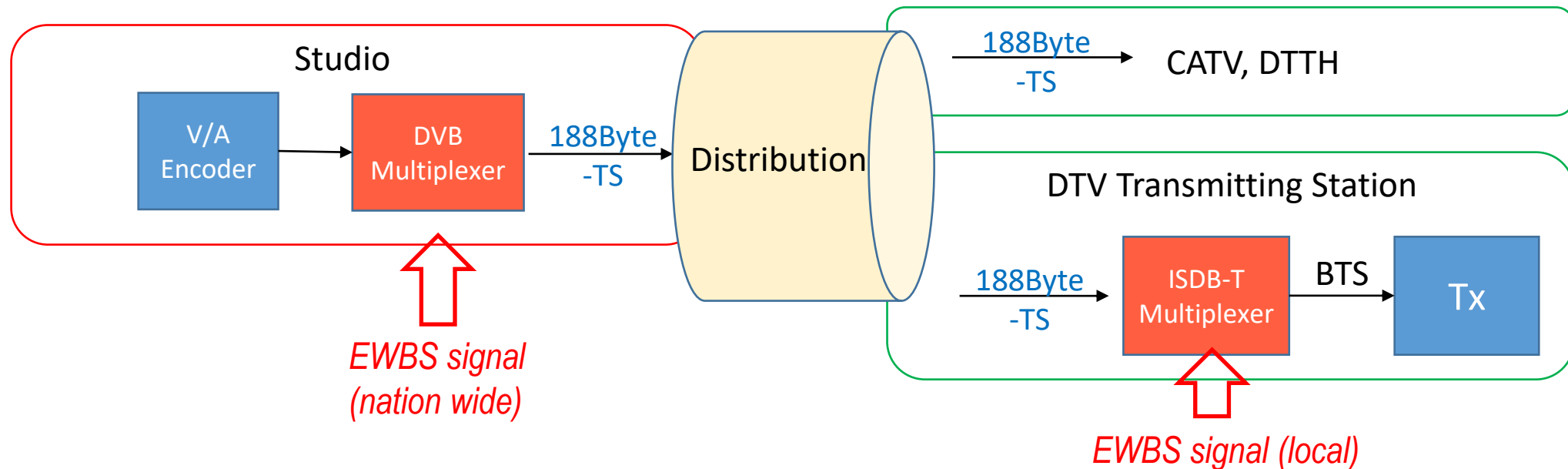
- EWBS Activation Flag
- Network Synchronization Information
- AC (Auxiliary Channel) etc.

EWBS signal transmission system that supports DVB distribution

BTS Transmission (for ISDB-T operation)



188Byte-TS Transmission (for DVB operation)



EWBS compatible Set Top Box



*Automatic activation
Automatic HDMI port change
over TV-set*



HDMI CEC function

*ISDB-T
"One-seg"*



EWBS STB





Separate EWBS dedicated tuner

"never misses the alarm"

Result of HDMI – CEC compatibility test in Costa Rica (March 2019)

No.	Marca	Lugar de fabricacion	Fabricante	Modelo	Cambio de entrada	Encendido automatico								Observaciones
						HDMI 1		HDMI 2		HDMI 3		HDMI 4		
1	SONY	Mexico	SONY	XBR-55A1E	OK	ON		ON		ON	ARC	ON		Este se usao para hacer la demos con EWBS y las otras funciones.
2	SONY	Mexico	TrandsmartCE Mexico	KD-55X725F	OK	ON		ON		ON	ARC			
3	SONY	Mexico	FOXCOONN	XBR-70X835F	OK	ON		ON		ON	ARC	ON		
4	SAMSUNG	Mexico	SAMSUNG Mexico	QN65Q7FAMPX	OK	ON		ON	ARC	ON		ON		
5	SAMSUNG	Mexico	SAMSUNG Mexico	UN50NU7090P	OK	ON		ON	ARC					
6	LG	Mexico	LG Mexico	OLED65B8SSC	OK	ON		ON	ARC	ON		ON		
7	LG	Mexico	LG Mexico	43UK6300PSB	OK	ON		ON	ARC	ON				Tenia la función HDMICEC desactivada pero aun asi encendi
8	LG	Mexico	LG Mexico	49LH5730-SE	OK	OFF	ARC	OFF						Se fabricó en Septiembre del 2016 . Tenia la función HDMICEC desactivada pero aun asi encendió
9	TELSTAR	China		TTK065440KK	OK	OFF		OFF		OFF	ARC			fabricado en 2018
10	TELSTAR	China		TTS043740KS	OK	ON		ON		ON				sin ARC
11	TELSTAR	China		TK043420KK	OK	OFF		OFF		OFF		OFF		fabricado en 2018 sin ARC
12	Panasonic	Mexico	Panasonic Mexico	TC-32D400L	OK	OFF		OFF	ARC					Fabricado en 2017
13	Haier	China		LE55D8500DA	NG	OFF		OFF		OFF				sin ARC
14	Westinghouse	China		W50L165SM	NG	OFF		OFF		OFF				sin ARC
15	RCA	China		RC24A165	NG	OFF								sin ARC
16	LG	China	LG Mexico	LG32U500B	NG	OFF		OFF						sin ARC
17	LG	China	LG Mexico	49LH5100	NG	OFF		OFF						sin ARC



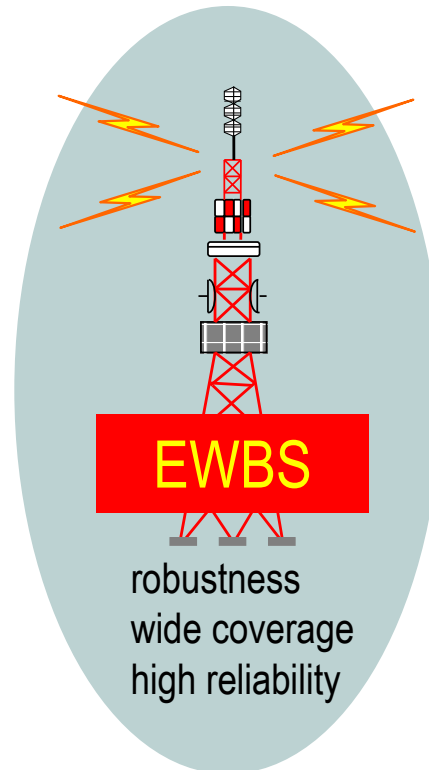
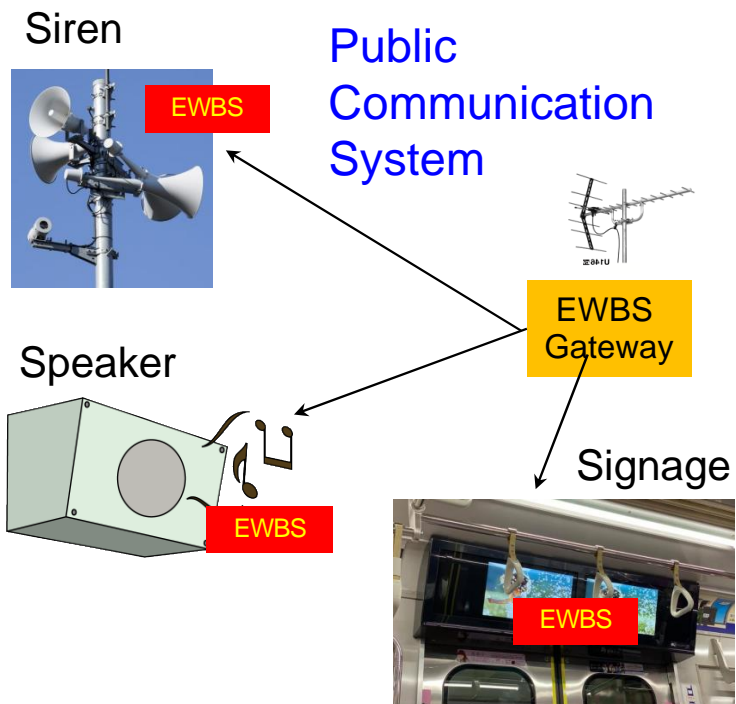
Major manufactures' TV compatible HDMI-CEC



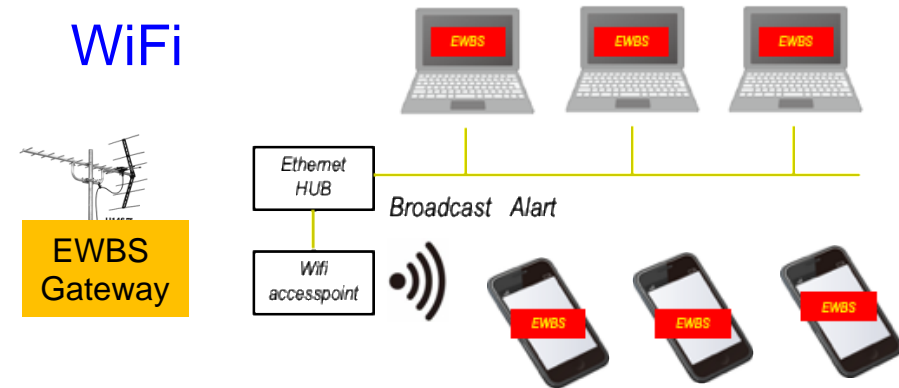
Major manufactures' TV-set are almost compatible HDMI-CEC function

Applications of “EWBS Gateway”

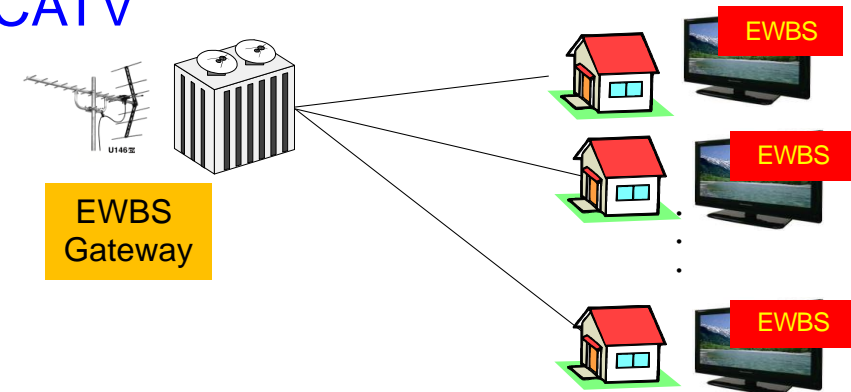
Bridge of EWBS to any existing communication systems



WiFi



CATV

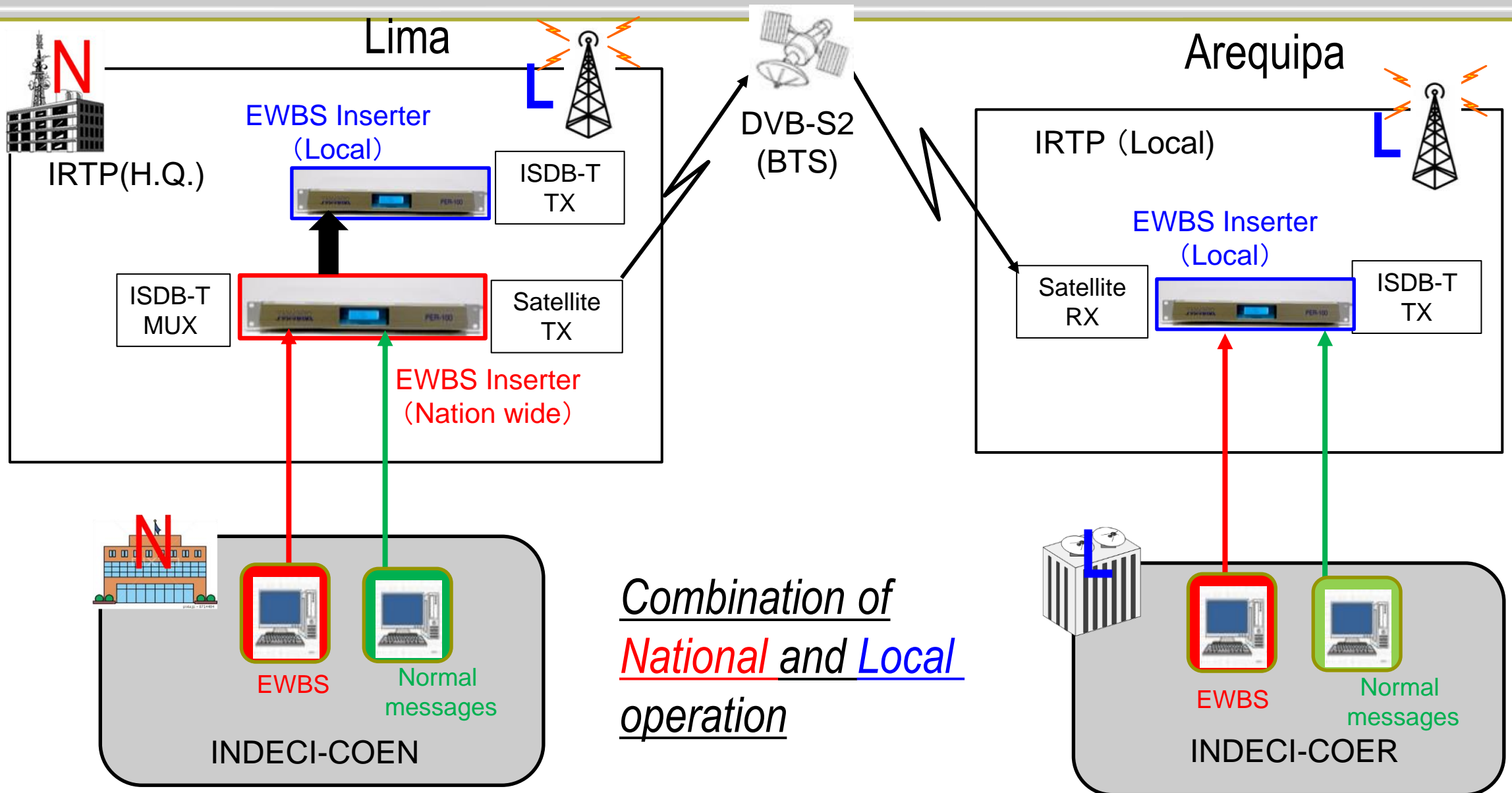


1. *Advantage of EWBS with ISDB-T*
2. *Technical requirements on EWBS in Latin American countries*
3. *Development of “EWBS Superimpose Dissemination System”*
4. *Current Status of EWBS Implementation in Latin American Countries*

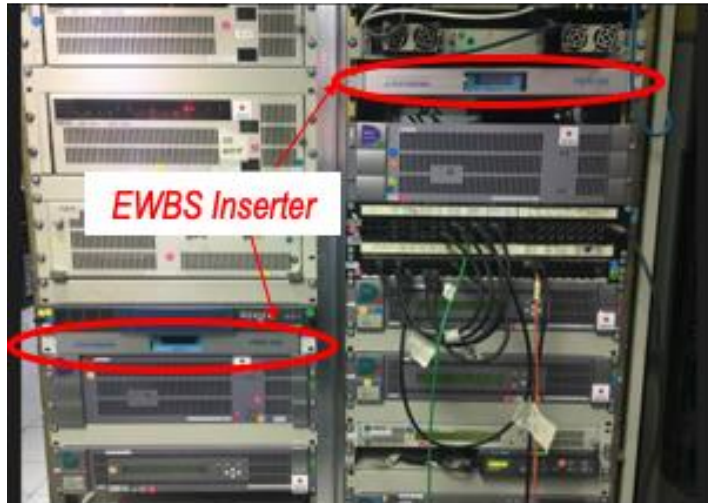
EWBS implementation in Latin America with Japan's cooperation

Country	Current Status
Nicaragua	3/2018 Field trial of hardware
El Salvador	10/2018 Field trial of hardware 10/2019 Start of trial operation by National organization for disaster prevention, and support for reception tests
Costa Rica	10/2018 Field trial of hardware 3/2019 Start of trial operation by National organization for disaster prevention, and support for reception tests
Peru	1/2019 Field trial of hardware 3/2019 Start of support for operation training 11/2019 Tested at large-scale evacuation test on World Tsunami Awareness Day (Nov. 5, 2019) --- National organization for disaster prevention announced official adoption of EWBS
Brazil	12/2019 Field trial of hardware

EWBS operation in Peru



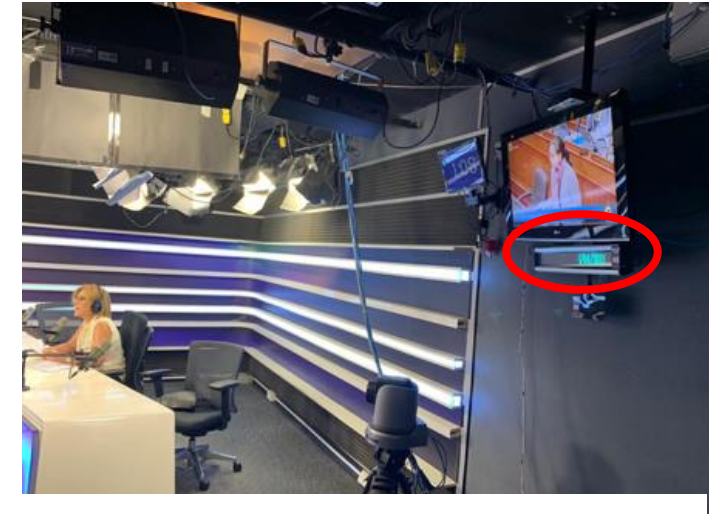
EWBS operation in Peru



IRTP (Lima)



INDECI-COEN (Lima)



*Display EWBS in operation
in Radio broadcasting station*



IRTP (Arequipa)

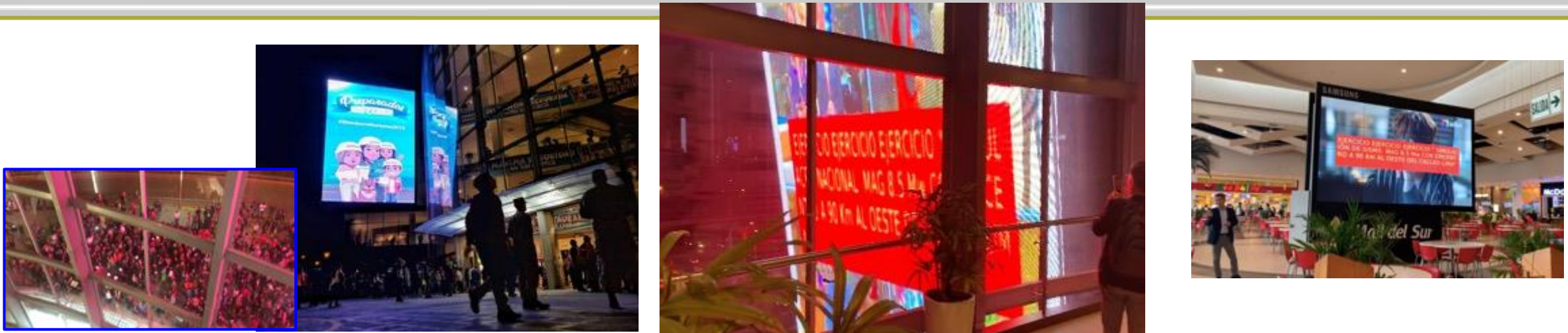


INDECI-COER (Arequipa)



Peru - EWBS utilized in the event on “World TSUNAMI Awareness day”

5 November 2019



Emergency message (EWBS) displayed on the large display at the main site of the evacuation drill



Utilization in a local government

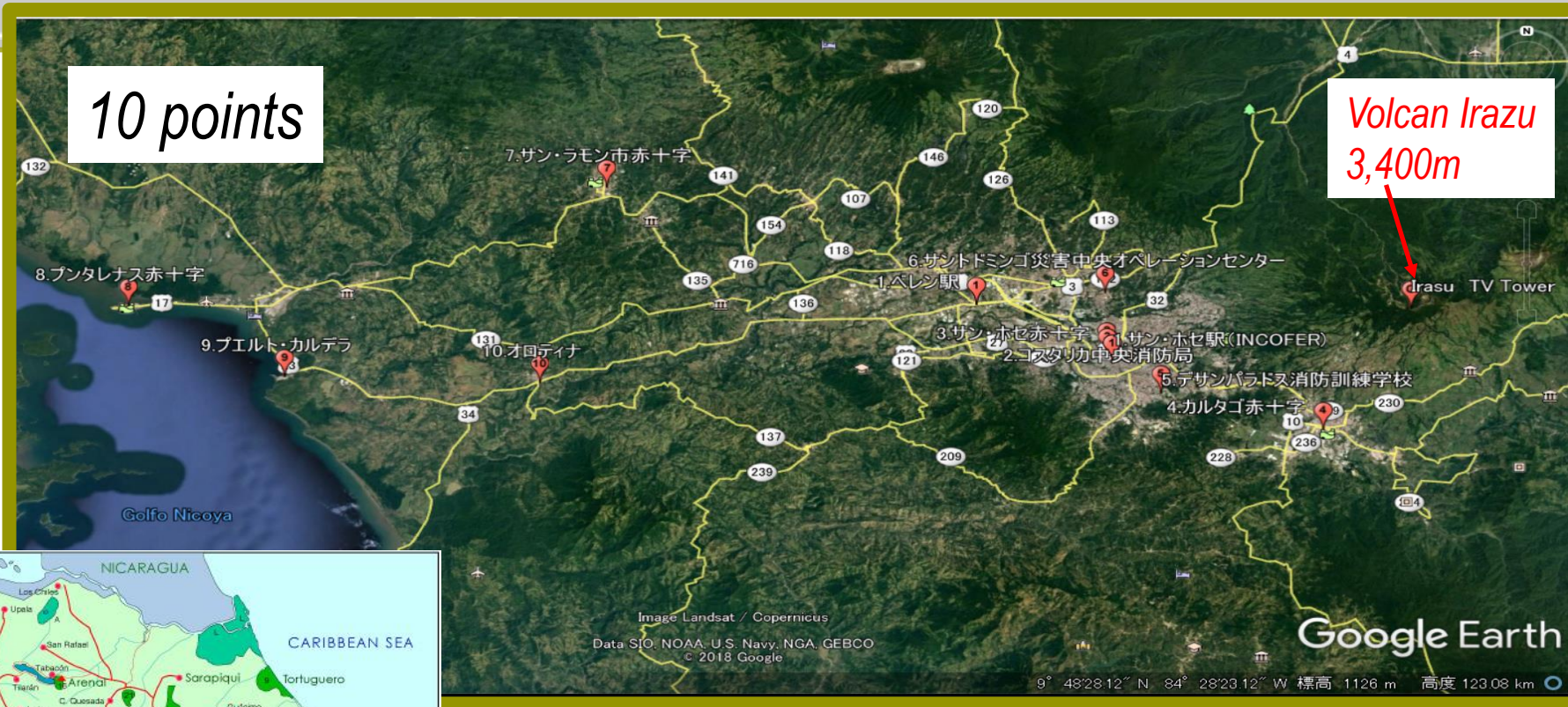


EWBS Displays utilized in the Disaster Ministerial meeting

EWBS Reception Survey in Costa Rica (March 2019)

10 points

Volcan Irazu
3,400m



Results of reception

Reception level	30	26	20	18.5	17	15.5
MER (dB)	26	22	15	13	10	7.5
STB	✓	-	-	-	-	-
Display EWBS	✓	✓	✓	✓	✓	✓

EWBS Reception Survey in Costa Rica (March 2019)



Field test at a fire station



Field test in a vehicle



Field test in a coast guard boat



Field test in a railway carriage

EWBS Experiment in Nicaragua (March 2018)

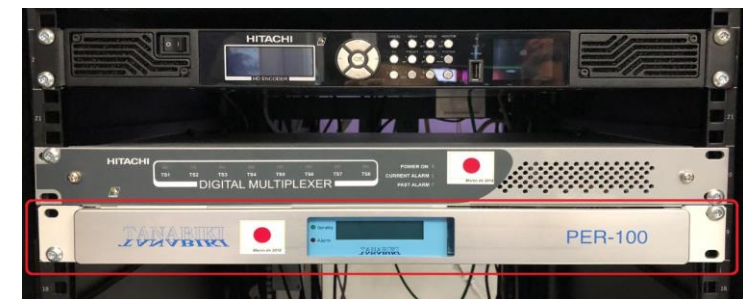
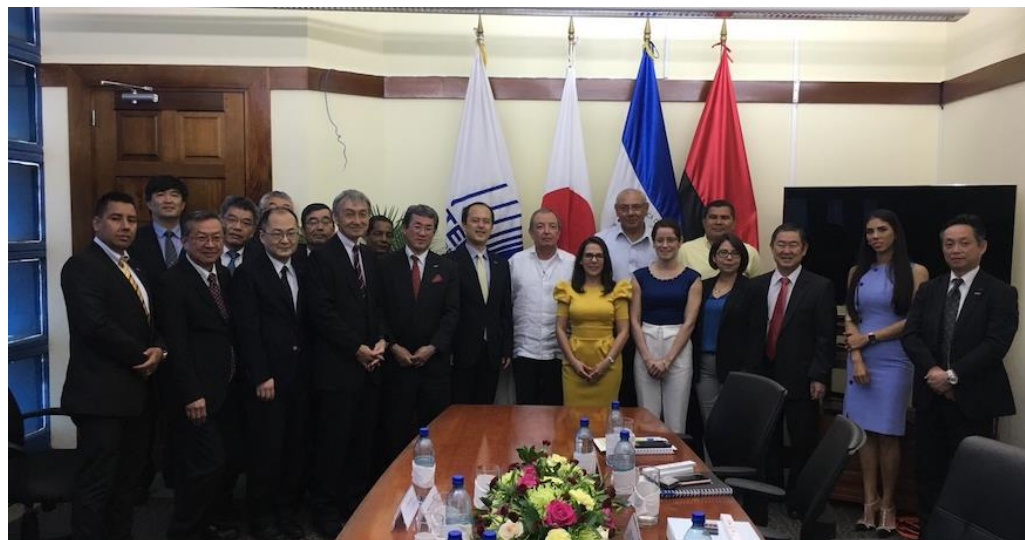
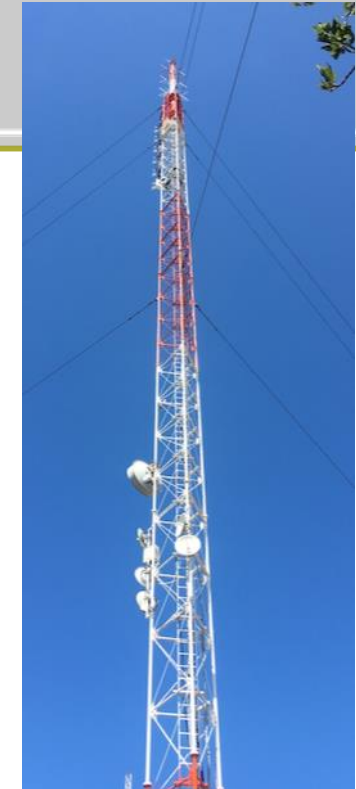


SINAPRED

EWBS Control PC



Canal 6



EWBS Inserter

EWBS Experiment in El Salvador (October 2018, October 2019)



EWBS Control PC



Canal 10

Protección de Civil

EWBS receiver installation at a government agency



EWBS Inserter

Demonstration in Evacuation drill



Reception in a moving vehicle



EWBS Experiment in Brasilia (December 2019)

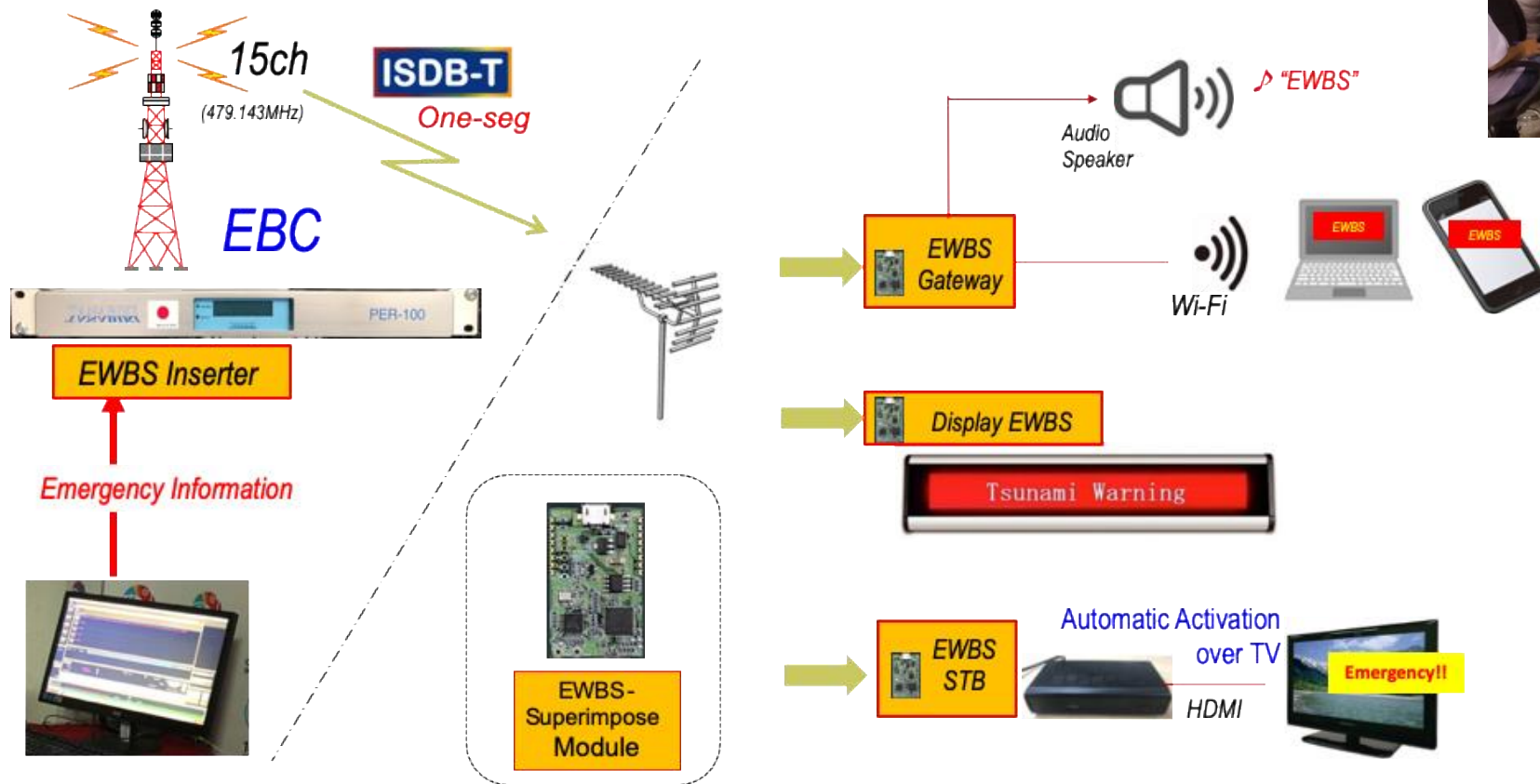


EWBS Inserter installed
public broadcasting
station, EBC



CENAD ; Brazilian National Risk and Disaster
Management Center

EWBS Experiment in Brasilia (December 2019)



Conclusion

- *The EWBS in these Latin American countries presents a different operational style from Japan. For this reason, we have worked on **technical development of "EWBS Superimpose Dissemination System"** adapted to numerous local requirements.*
- *The system we have developed is being sequentially implemented and verified in Peru and other Latin American ISDB-T adopting countries, and we are continuing our **technical support and cooperation for stable and reliable system operation**.*
- *In the near future, we strongly expect that collaboration between Japan and Latin American countries will **standardize and unify the most suitable systems**, and that devices will be launched and developed in the market, leading to the permeation of EWBS, which eventually would lead to the contribution to disaster prevention and mitigation.*

Acknowledgments

- *We would like to express high appreciation to the Ministry of Internal Affairs and Communication of Japan for its exceptional support for our activities.*
- *We would also like to thank several manufactures, which have provided us with technical support for the development of EWBS devices, “TANABIKI Inc.”, “CENTURY CORPORATION”, “NORITAKE ITRON CORPORATION” and “MASPRO DENKOH CORP.” from Japan as well as “VideoSwitch” from Argentina.*
- *We also thank Mr. Cesar Gallegos, Peru and Mr. Frank Coloma, Costa Rica who have been working as local coordinators for these activities.*
- *We are grateful to the SBTVD-Forum, Brazil, for cooperative study as well as to all those people in Latin American ISDB-T adopting countries, who have been extending extensive understanding and cooperation to us for our activities.*