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Abstract: Smart Metering in Japan

**Purpose:** Tutorial Session

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What Japan Utility Telemetering Association (JUTA) has done and will do on the next-generation gas metering system in Japan

September 19, 2011

Hajime Furusawa Director

Japan Utility Telemetering Association, Non-Profit Organization in Japan

## Profile of Japan Utility Telemetering Association

## Mission

- To contribute to the realization of low carbon society through the dissemination of modern utility telemetering system, which leads to the visualization of consumption of utilities
- To contribute to the prevention of the occurrence of accidents as well as assurance of consumer's safety and security through the dissemination of modern utility telemetering system
- To assure the safety and security of aged citizens living alone through the modern telemetering system
- To contribute to the improvement of productivity and efficiency of business through the dissemination of modern utility telemetering system

## Profile of Japan Utility Telemetering Association

## History

- Founded as Japan LP Gas OA Association in April, 1994
- Changed the name to LP Gas IT Association in June, 2003
- Changed the name to Japan Utility Telemetering Association in February, 2010
- Member enterprises
  - Total number: Over 70

- Standardization of specifications of common telemetering infrastructures
- Promotion of " Mimamori service ",Keepingwatch service for aged citizen living alone
- Conducting the contract projects for governments
  - Ministry of Internal Affairs and Communications (2010)
  - Agency of Natural Resources and Energy (2003 and 2004)

- Automatic meter-reading introduced in 1987
- Dissemination level at present
  - LP Gas: 6 millions (24%)
  - City gas: 2 millions (7%)
  - Water: 100,000

Use of customer's telephone line

Two-way communication system

Customers' demand for multi-services including "monitoring of occurrence of any abnormality" and "remote shut-off"

Battery-driven transceiver for more than 10years Introductions of smart gas meters in Japan

"Micom Meter" =

## Micro Computer controlled gas Meter

- With microcomputer (City gas 1983-, LP gas 1985-)
  - One-way shut-off valve, Pressure switch, Seismic sensor
- With communication function (City gas 1987-, LP gas 1988-)
  - AMR, Paid services
  - Tow-way shut-off valve, Pressure sensor, etc.
- Ultra sonic gas meter (City gas 2005-, LP gas 2009-)
  - Measuring instantaneous flow rate
  - Standard specification for City and LP gas.

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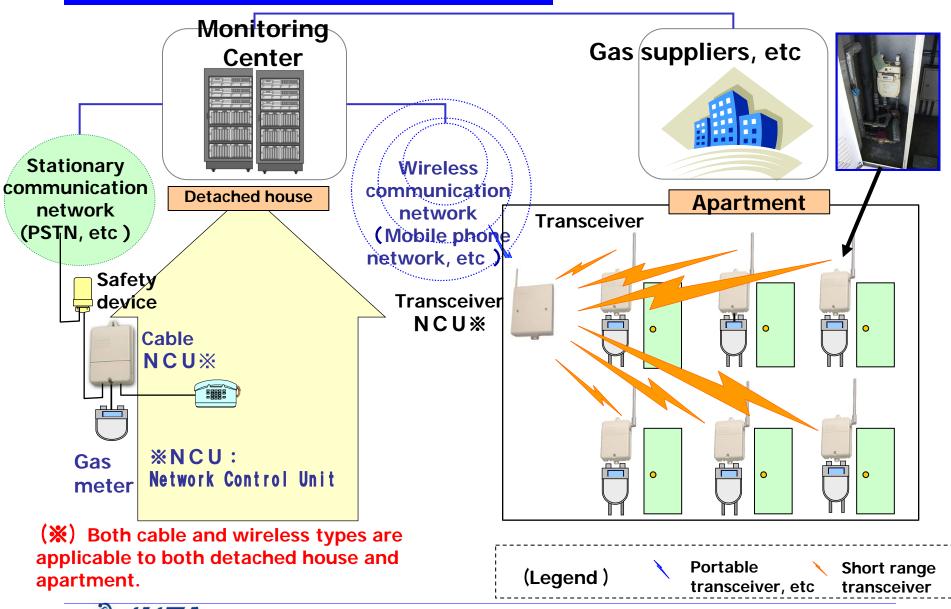


City gas



LP gas

## Basic System of Present Telemetering system



## Problems of Telemetering System in Japan

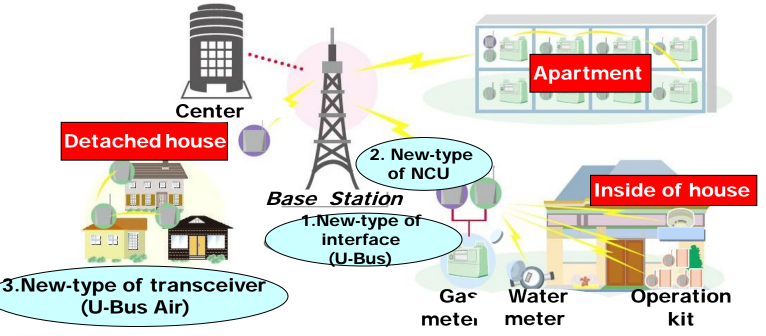
- Customer's communication infrastrucure
  - Decrease of analog telephone lines and diversification of them (shift to IP and broadband)
- Increase in customer's demand for multiservices:
  - Visualization of energy consumption
  - Security and safety
  - Mimamori service, etc
- Increase in security-oriented housing that makes meter-reading by a metering person difficult
  - Apartments with auto lock system
  - Houses protected with a sophisticated security system

## Projects that JUTA accomplished and focusing on

- Standardization of specifications of a state-of-theart telemetering (U-Bus Air) infrastructure (Duration: from November of 2009 to April of 2011)
- Development of test system for the use of U-Bus Air metering infrastructure (Duration: from June of 2010 to March of 2011)
- Acceleration of standardizations
  - Support of standardizations in the domestic relevant industries
  - Offering to the overseas standardization body (IEEE802.15.4e/g)
    - Note: The above projects had been carried out with the supplementary budget of Ministry of Internal Affairs and Communications

## Newly-Developed U-Bus Air Metering System

- U-Bus Air metering system consists of only batterydriven meters, devices and transceivers
  - Specifications of U-Bus (Common communication interface), each NCU (Applicable to various access networks) and U-Bus Air (Short range transceiver) have been standardized already.
    - U-Bus Air is a core component in U-Bus Air metering system.



# **U-Bus Air**

## What is the U-Bus Air ?

- A new-type of 950 MHz-band transceiver in the transfer that enables multihopping communication and the drastic reduction in consumption of electric power for communication
- The PHY specs is based on IEEE 802.15.4g Draft, and the MAC uses RIT Mode written in IEEE 802.15.4e Draft of Low Energy.
- Benefits and Advantages
  - Its self- network function makes the installation simple and easy
  - Its self- selection-function can provide customers with the higher reliability



An example of communication among meters in an apartment >
※ To be scheduled to shift to 920 MHz-band
JUTA Japan Utility Telemetering Association, Non-Profit Organization

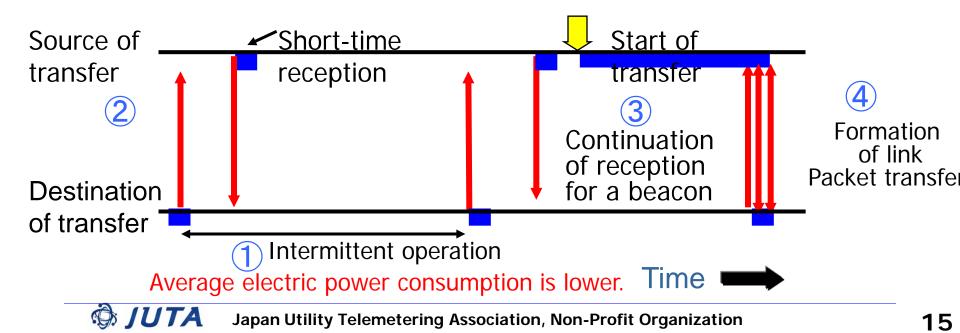
# Specifications of U-Bus Air

Items	Specifications	
Specification of transceiver ( ARIB STD-T96 )	Frequency :950MHz(*) Output :1mW/10mW Transmission velocity:100kbps	
Network	Max. 50 (Mesh type) Max. 240 (Cluster tree type)	
Connections of NCU	Max. 5 per network	
Hopping	Max. 15 per network	
Theoretical network	17 millions	
Packet size	100 bytes	
Operating mode	Intermittent operation: 3 seconds (Standard)	
Interface	U-Bus	
Setup	Self-registration and self-elimination	
To be scheduled to shift to 920MHz-ban		

# Features of U-Bus Air(1)

#### Asynchronous access

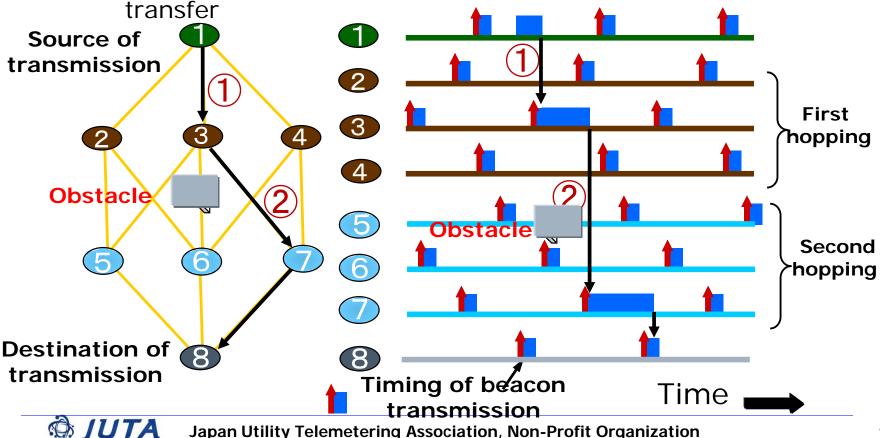
- 1 All the transceivers operate intermittently.
- 2 Short-packet transmission and short-time reception are repeated periodically
- 3 Source of packet transfer continues reception for a beacon
- 4 Link is set up between source of transfer and destination of transfer on receiving beacon



# Features of U-Bus Air (2)

## Exceptional reliability of communication

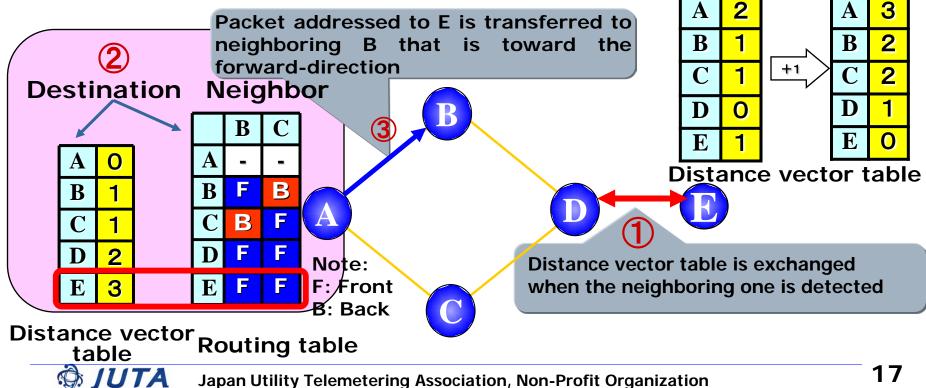
- 1 Transferring to the transceiver which is closed to the terminating destination in order of link formation)
- 2 Detouring obstacle since the appropriate destination of transfer can be selected from multiple destinations of



# Features of U-Bus Air(3)

## Effectively-use of the routs

- Distance vector table for every destination is compiled by exchanging with the neighboring one
- 2 Every routing table is determined in comparison with the neighboring one
- ③ Packet is transferred to the neighboring transceiver that is toward the forward-directed position to the destination

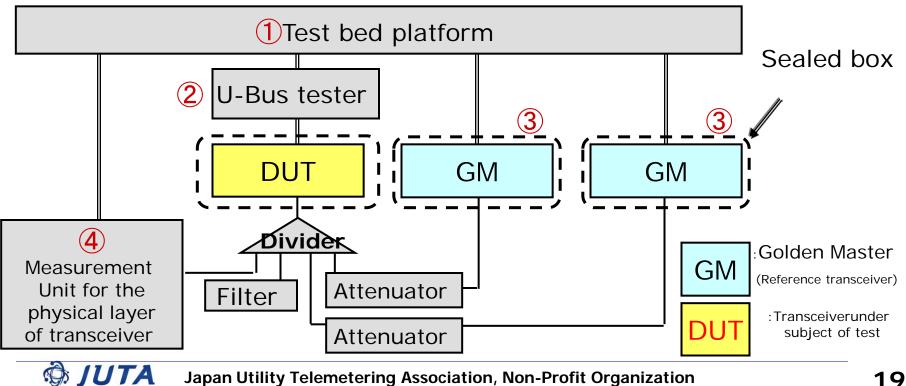


## Test System for U-Bus Air Metering Infrastructure

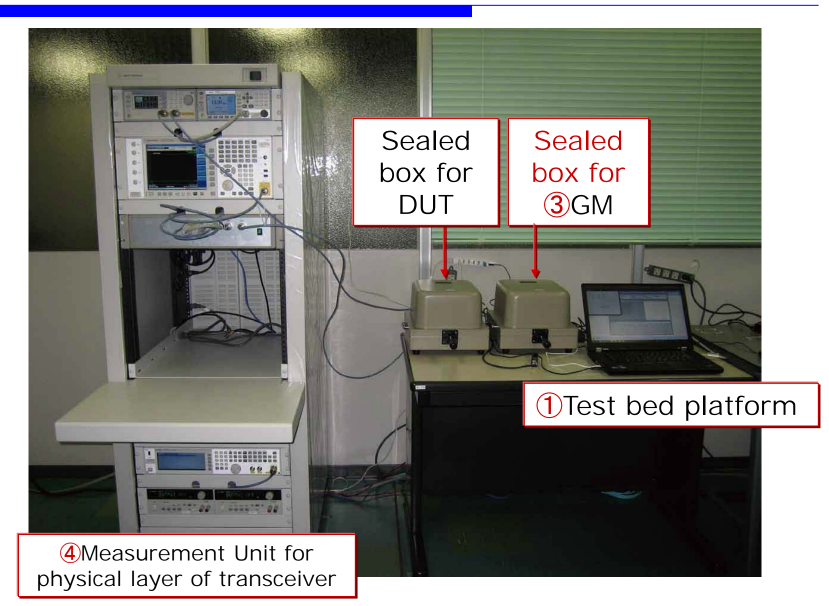
- Test system has been developed for the users to be able to introduce the devices necessary for U-Bus Air metering system without anxiety.
  - Interconnectivity testing system (Test Bed) Connectivity between devices made by different makers is tested.
    - 1 Physical layer of transceiver
    - 2 MAC layer and NET layer
    - Operation simulator Various performances are assessed under the practical environment
      - Delayed time in communication
      - 2 Battery life of U-Bus Air

## Test Bed (Interconnectivity test system)

- Test bed is composed of each measuring unit and automatic test program
  - Test bed platform: Input of information on test, Output of test results  $(\mathbf{1})$
  - U-Bus tester: Test for U-Bus (Cable) (2)
  - (3) GM: Verification of communication procedure for U-Bus Air
  - (**4**) Measurement Unit for the physical layer of transceiver: Measurement of radio wave of U-Bus Air



## Outlook of the Test Bed



## Measurement of Physical Layer of Transceiver

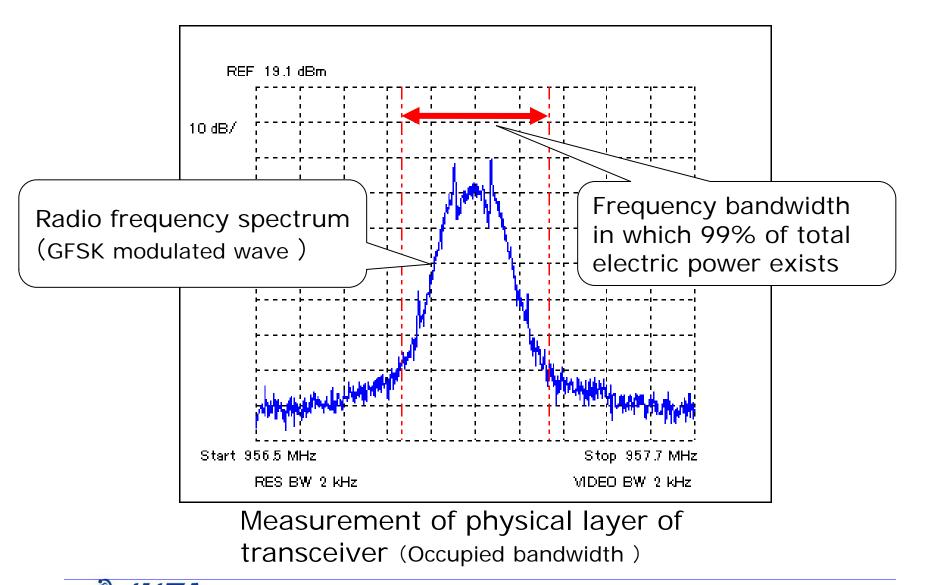
Test Items		Specifications
Quality of wave	Frequency	950MHz band (※)
	Occupied bandwidth	400kHz
	Output	1 OmW
Unwanted wave	Out-of-band emission	- 55dBm/100kHz
	Leakage wave to neighboring channel	- 26dBm/100kHz
	Emission wave in a state of reception	- 55dBm/100kHz
Radio function	Continuous transmission time at maximum/Quiescent time at minimum	100/100
	Confirmation of function not to emit any waves by itself when there is other wave	-75dBm
Reception performance	Response	-90dBm PER=1% or less
Transmission Degree of modulation, etc by observation of waveform		GFSK(BT=0.5) 100%

#### **%**To be scheduled to shifted 920MHz band

## Measurement of MAC Layer and NET Layer

	Measurement Items		Details of measurements
MAC layer Trans	Intermittent operation	Intermittent operation period	3 seconds (Example)
		Measurement of reception time after intermitting	2ms
	Transfer of neighboring data	Normal/Abnormal sequences	Procedure, frame composition, timing
	neighbornig data	Quiescent time	100ms or more
	Transfer of division data	Normal/Abnormal sequences	Procedure, frame composition, timing
	Data exchange	Normal/Abnormal sequences	Procedure, frame composition, timing
NET layer	Construction of network	Detection of neighboring transceiver	- 80dBm or more
		Exchange of network information	Exchanging and editing of distance vector table
	Transfer of data	Transmission/hopping/reception of data	Function of multi-hopping
		Treatment of abnormality	Exceeding of time-limit for packet existence, etc

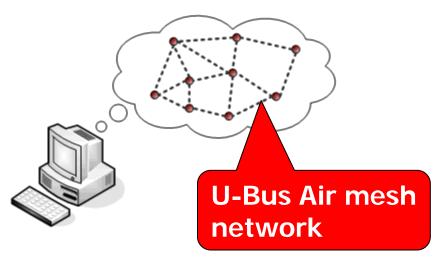
## Test Results of Physical Layer of Transceiver (Example)



# **Operation Simulator**

## Simulation under the practical environment

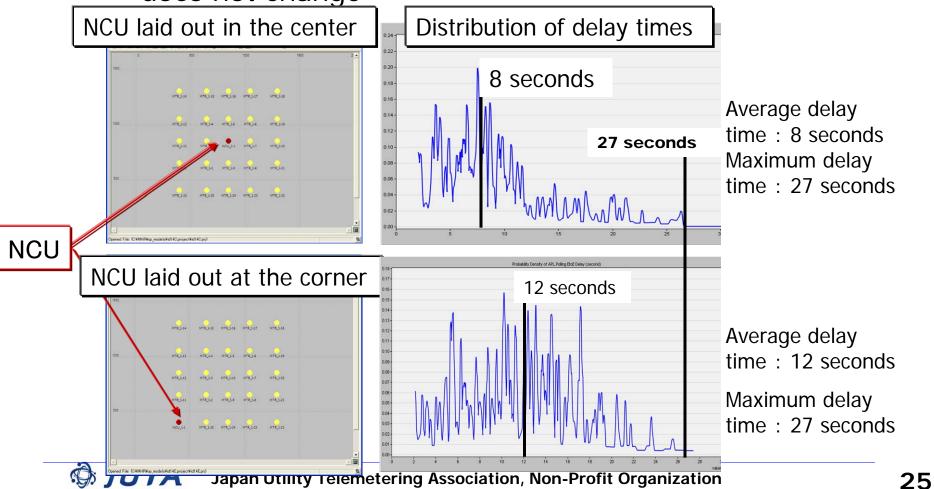
- Simulation tests
  - Parameters (Input): Layout of U-Bus Air Devices, Operation conditions, obstacle (attenuation), etc
  - Comparison (Output): Communication delay time, battery life, etc.



#### **Operation simulator**

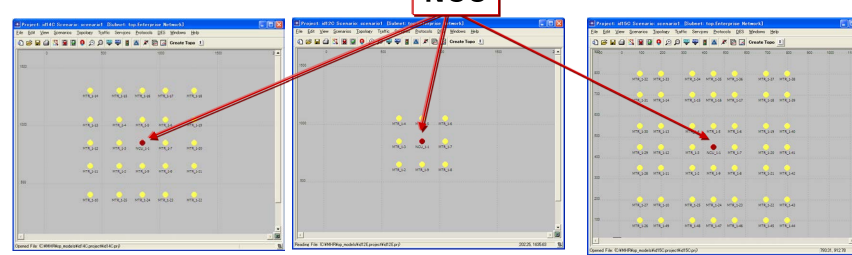
## Test Results of Operation Simulator (Example-1)

- □ Influence of layout of NCU on communication delay time
  - Average communication delay time is shorter in case that NCU is laid out in the center while maximum one does not change



## Test Results of Operation Simulator (Example-2)

- Relationship between network size and battery life
  - Simulation was conducted on the condition that the frequency of polling and call-out is one time per two weeks respectively
  - Targeted battery life of ten years was attained even in case of the largest network size of
     NCU



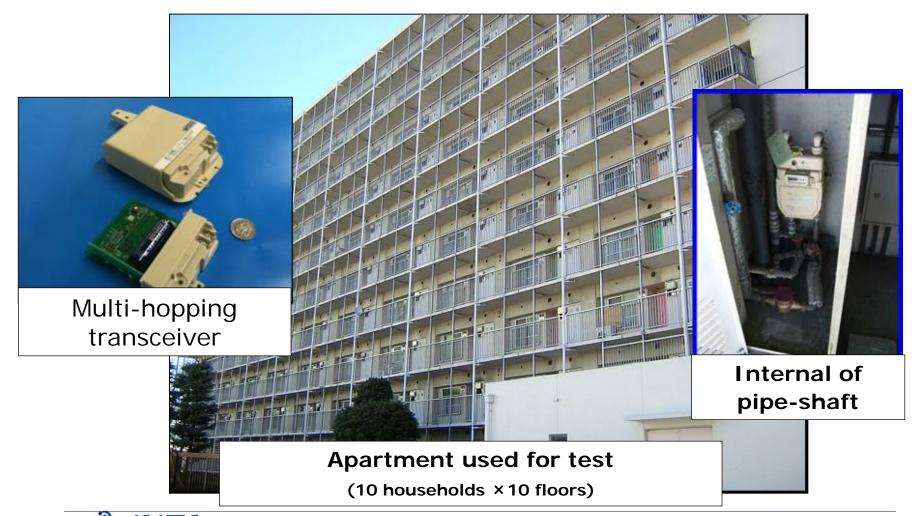
Battery life in network consisting of nine transceivers: 12.51 years

Battery life in network consisting of twenty five transceivers : 11.17years Battery life in network consisting of forty nine transceivers: 10.41 years

Battery life of U-Bus Air transceiver in a detached houses area in the suburbs

# Field-test of U-Bus Air system

 Field-test for communication was carried out installing a U-Bus Air in pipe-shaft of every house in the apartment.



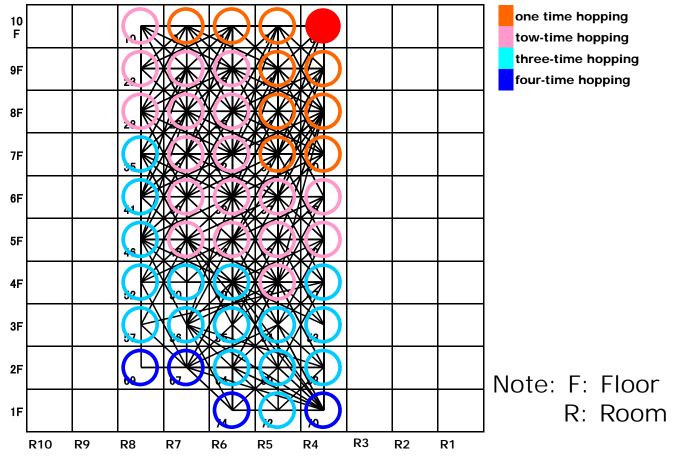
## Layout of U-Bus Air Transceivers in Field-test

- Forty eight (48) U-Bus Air transceivers were installed in the layout of five (5) per floor × ten (10) floors
  - Information on network composition of U-Bus Air was obtained



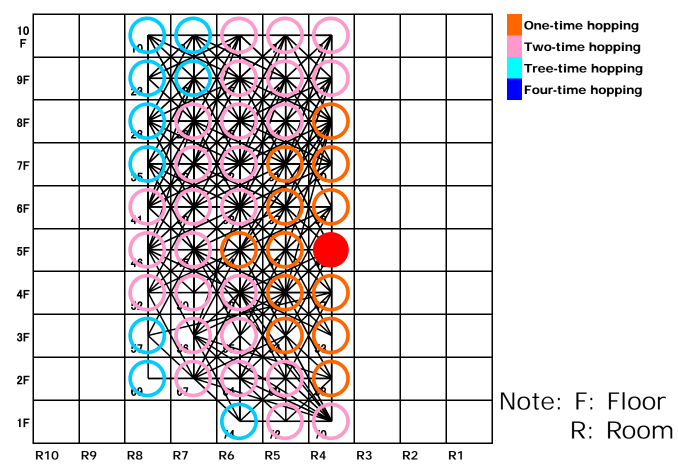
## Results of Field-test of U-Bus Air (Example 1)

Whole U-Bus Air transceivers within the network could be connected each other with four-time hopping in case that NCU was installed on the top floor



## Results of Field-test of U-Bus Air (Example 2)

Whole U-Bus Air transceivers within the network were perfectly connected each other with three-time hopping in case that NCU was installed on the middle floor (Fifth floor)





# Acknowledgement

- A state-of-the-art telemetering infrastructure has just been development by Japan Utility Telemetering Association.
- We, at JUTA, are ready to offer this technology not only to the domestic users but also to the overseas ones, because we are very much confident that this next generation- type system could without doubt contribute to the realization of Smart Meter Systems and Home Energy Management Systems.
- We would like you to visit the exhibition corner where you will be able to understand our system in more detail.

# Thank you so much for your attention