Project: IEEE P802.15 Working Group for Wireless Personal Area Networks (WPANs)

Submission Title: [Introduction of New Frequency Regulation for Smart Utility Network in Japan]

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Re: [In response to TG4g Call for Proposals]

Abstract: [This contribution summarizes new frequency regulation on 920 MHz band for Smart Utility Network in Japan and differences from current frequency regulation on 950 MHz.]

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Introduction of New Frequency Regulation for Smart Utility Network in Japan*

^{*} The view and thought in this contribution are NOT ones of Ministry of Internal Affairs and Communications (MIC) in Japan. The amendment regulation described in this contribution may be changed in the future.

Summary

- The latest status of the reallocation of 950 MHz band in Japan is summarized
- The differences between current 950MHz and new 920 MHz band regulations are summarized
- Prospective addition and revision to current draft document are summarized.

Background

Background on Reallocation of Frequency Band for Smart Utility Network (SUN) in Japan

- Currently 950 MHz band has been assigned for SUN and 802.15.4g draft has been edited on the frequency band.
- 950MHz band will be reallocated to new mobile phone services such as LTE: Long Term Evolution in order to harmonize with other countries / regions.
- Instead, the frequency band for sensor networks including SUN, smart meters, etc will be moved from 950MHz band to 920MHz band (915MHz - 930MHz).

Timeline for the amendment

 First Amendment Draft Completion Apr 201
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•	Call for Public Comment	May 2011
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•	Revised Amendment Draft	Jul/Aug 2011
	approval (Expected)	_

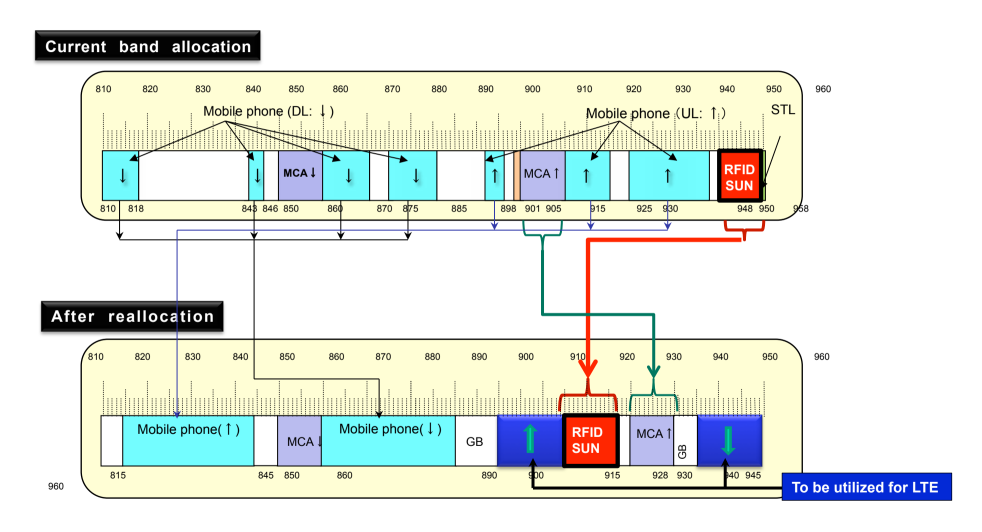
•	920MHz Band Effectuation	July 2012
	(Expected)	,

The difference between current 950MHz and new 920 MHz band regulations

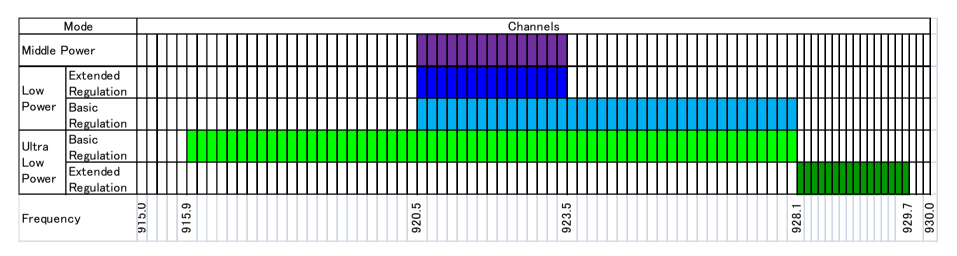
Major changes from 950 MHz to 920 MHz

	950 MHz band	920 MHz band	
Frequency band	950MHz – 958MHz	915MHz – 930MHz	
Output power	10mW / 1mW	250mW / 20mW / 1mW	
Spectrum mask	See Slide #15		
Sending control	See Slide #18		

Overview of frequency band reallocation



Channel Plan and output power in 920MHz Band



Slide 10

- 5 Regulatory Mode
 - Middle Power Mode (≦250mW)
 - Low Power Mode (≤ 20mW)
 - Basic Regulation
 - Extended Regulation
 - Ultra low Power Mode (≤ 1mW)
 - Basic Regulation
 - Extended Regulation

Middle Power Mode & Low Power Mode (Basic)

Expected Applications: Sensor Networks, Smart Meters

Frequency: 920.5 - 928.1MHz

• Antenna Power: \leq 20mW (920.5MHz \leq f \leq 928.1MHz)

 \leq 250mW (920.5MHz \leq f \leq 923.5MHz)

Antenna Gain: ≤ 3dBi

Channel Width: 200kHz*n (n=1-5)

Adjacent Channel Leakage Power:

-15dBm (Output Power ≤ 20 mW)

-5dBm (Output Power > 20mW)

Carrier Sense Level: -80dBm

Carrier sense time	Sending duration	Pause duration	The amount of sending time summed for 1 hour
\geq 128 μ s	≤ 400ms	\geq 2ms (sending time \geq 6ms) Not needed (sending time $<$ 6ms)	≤ 360s

Low Power Mode (Extended)

Expected Applications: Tele-metering, Tele-control

• Frequency: 920.5 - 923.5MHz

• Antenna Power: ≤ 20mW

Antenna Gain: ≤ 3dBi

• Channel Width: 200kHz*n (n=1-5)

Adjacent Channel Leakage Power:

-18dBm

Carrier Sense Level: -80dBm

Carrier sense time	Sending duration	Pause duration	The amount of sending time summed for 1 hour
$\geq 5s$	≤ 4s*	≥ 50 ms	Don't care

^{*} The sender can transmit again during continuous sending time if it does carrier sense longer than 128µs at every transmission.

Ultra Low Power Mode (Basic)

Expected Applications: Active RFID

Frequency: 915.9 - 928.1MHz

• Antenna Power: ≤ 1mW

• Antenna Gain: ≤ 3dBi

• Channel Width: 200kHz*n (n=1-5)

Adjacent Channel Leakage Power:

-26dBm

Carrier sense time	Sending duration	Pause duration	The amount of sending time summed for 1 hour
Not needed	≤ 100ms	≥ 100ms	≤ 3.6s

Ultra Low Power Mode (Extended)

Expected Applications: Remote Control

Frequency: 928.1 - 929.7MHz

• Antenna Power: ≤ 1mW

• Antenna Gain: ≤ 3dBi

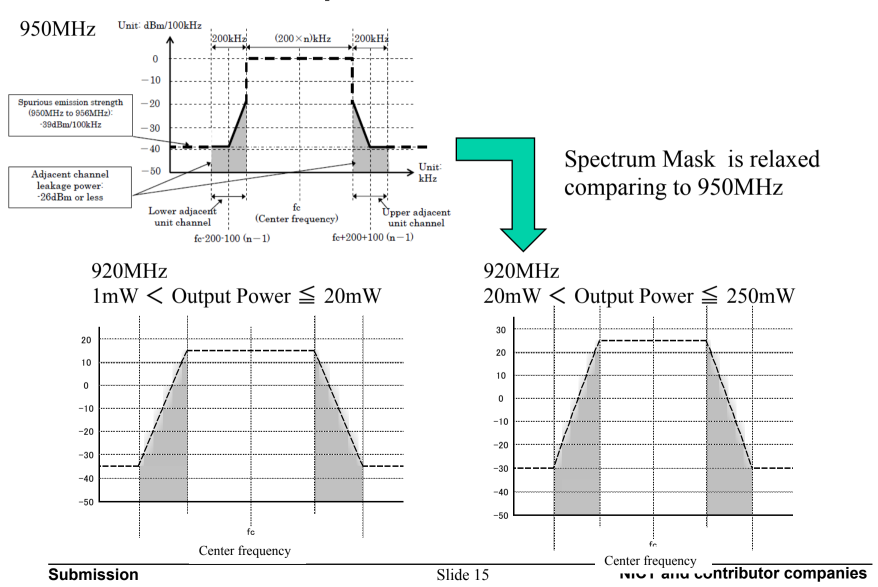
• Channel Width: 100kHz*n (n=1-5)

Adjacent Channel Leakage Power:

-26dBm

Carrier sense time	Sending duration	Pause duration	The amount of sending time summed for 1 hour
Not needed	≤ 50ms	≥ 50ms	Don't care

Spectrum Mask



Spurious Emission Strength in 950MHz

Frequency band	Spurious Emission Strength	Reference bandwidth
$f \le 710 \text{ MHz}$	−36 dBm	100 kHz
$710 \text{ MHz} < f \le 945 \text{ MHz}$	−55 dBm	1 MHz
$945 \text{ MHz} < f \le 950 \text{ MHz}$	−55 dBm	100 kHz
$950 \text{ MHz} < f \le 958 \text{ MHz}$	−39 dBm	100 kHz
[except for $ f - fc \le 200 + 100 \times (n - 1) \text{ kHz}$]		
958 MHz < f ≤ 1000 MHz	−58 dBm	100 kHz
1000 MHz < f ≤ 1215 MHz	–48 dBm	1 MHz
1215 MHz < f ≤ 1884.5 MHz	−30 dBm	1 MHz
$1884.5 \text{ MHz} < f \le 1919.6 \text{ MHz}$	−55 dBm	1 MHz
1919.6 MHz < f	−30 dBm	1 MHz

Spurious Emission Strength in 920MHz

Frequency band	Spurious Emission Strength	Reference bandwidth	
$f \le 710 \text{ MHz}$	−36 dBm	100 kHz	
710 MHz $< f \le 900 \text{ MHz}$	−55 dBm	1 MHz	
900 MHz $< f \le 915 \text{ MHz}$	−55 dBm	100 kHz	
$915 \text{ MHz} < f \le 920.3 \text{ MHz}$	−36 dBm	100 kHz	
$920.3 \text{ MHz} < f \le 924.3 \text{ MHz}$	$-36dBm$ (Output power $\leq 20mW$)	100 kHz	
[except for $ f - fc \le 200 + 100 \times (n - 1) \text{ kHz}$]	-29dBm (Output power > 20 mW)	TOO KITZ	
924.3 MHz $<$ f \le 928.1 MHz [except for $ f - fc \le 200 + 100 \times (n - 1) \text{ kHz}]$	−36 dBm	100 kHz	
928.1 MHz $<$ f \le 930.0 MHz [except for $ f - fc \le 100 + 50 \times (n - 1)$ kHz]	−36 dBm	100 kHz	
930 MHz $< f \le 1000 \text{ MHz}$	−55 dBm	100 kHz	
$1000 \text{ MHz} < f \le 1215 \text{ MHz}$	–48 dBm	1 MHz	
1215 MHz < f	−30 dBm	1 MHz	

The blue colored items are different from the regulation of 950MHz band.

 Spurious emission strength should be -55dBm/100kHz or less when the frequency is higher than 915MHz and less or equal to 930MHz until July 24th 2012.

Sending Control

Conbination of carrier sense time and sending control parameters in 950MHz

Antenna nower (P.)				The amount of sending time summed for 1 hour
	≥ 10 ms	≤ 1 s	≥ 100 ms	Don't care
$P_t \le 1 \text{ mW}$	$\geq 128 \ \mu s$	≤ 100 ms	$\geq 100 \text{ ms}$	≥ 360 s
	0	≤ 100 ms	≥ 100 ms	≥ 3.6 s
$1 \text{ mW} < P_t \le 10 \text{ mW}$	≥ 10 ms	≤ 1 s	≥ 100 ms	Don't care
$ \text{I III } W \setminus P_t \ge 10 \text{ III } W$	≥ 128 µs	≤ 100 ms	≥ 100 ms	≥ 360 s

Conbination of carrier sense time and sending control parameters in 920MHz

Antenna power (P _t)	Fraguancy	Carrier	Limit of	Pause time	The amount of sending
		sense time	sending time	of sending	time summed for 1 hour
$P_{i} < I m W$	928.1 - 929.7MHz	0	≤ 50 ms	≥ 50 ms	Don't care
	915.9 - 928.1MHz	0	≤ 100 ms	$\geq 100 \text{ ms}$	≥ 3.6 s
$1 \text{ mW} < P_t \le 20 \text{ mW}$	920.5 - 928.1MHz	≥ 128 µs	≤ 400 ms	≥ 0/6 ms	≥ 360 s
	920.5 - 923.5MHz	≥ 5 s	≤ 4 s	≥ 50 ms	Don't care
$20 \text{ mW} < P_t \le 250 \text{ mW}$	920.5 - 923.5MHz	≥ 128 µs	≤ 400 ms	≥ 0/6 ms	≥ 360 s

It should be confirmed whether the same operating mode as 950MHz can be applied to 920MHz.

Prospective revision and addition to current draft document

- Both 920 MHz and 950 MHz regulation parameters must be included
- The following parts need to be revised in reflect of addition of 920 MHz parameters
 - operating mode, channel page, CCA, and so on
- During sponsor ballot, some comments related to revised parts will be made and the recommended changes to the draft document will be proposed