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

Submission Title: Frequency considerations in the 900MHz frequency bands

Date Submitted: July, 2009

**Source:** [Jung Yeol Oh, Jae Hwan Kim, Cheolhyo Lee, Hyung Soo Lee, Sang Sung Choi ]

**Company:** [ETRI]

Address: [ETRI, 138 Gajeong-ro, Yuseong-gu, Deajeon, 305-700, South Korea]

**Voice:** [+82-42-860-1531], **FAX:** [+82-42-823-5218]

**E-mail:** [jyoh@etri.re.kr, kimj@etri.re.kr, clee7@etri.re.kr, hsulee@etri.re.kr, sschoi@etri.re.kr]

**Re:** [ Contribution to IEEE 802.15.6 Meeting, July 2010 ]

**Abstract:** [This document presents regulations for 900 MHz frequency band in Korea and suggests a proposal of frequency channel plan for the IEEE 802.15.6]

**Notice:** This document has been prepared to assist the IEEE P802.15. It is offered as a basis for discussion and is not

binding on the contributing individual(s) or organization(s). The material in this document is subject to change in form and content after further study. The contributor(s) reserve(s) the right to add, amend or withdraw

material contained herein.

**Release:** The contributor acknowledges and accepts that this contribution becomes the property of IEEE and may be

made publicly available by P802.15.

# 900 MHz Frequency Band Utilization for IEEE 802.15.6 in Korea

Submission Slide 2

#### Contents

- PHY Regulation for 902-928 MHz Band
- RFID/USN Frequency Regulation in Korea
- Detailed Technical Descriptions
- Sharing Conditions for RFID/USN
- The Problem of Current Channelization
- Proposed Channel Plan for 902-928 MHz
- Proposed WBAN Channel Plan in Korea
- Summary

Submission Slide 3

## PHY Regulation for 902-928 MHz Band

- 902-928 MHz bands has different modulation parameters from those of the 863-870 and 950-963 MHz bands.
- The current channel plan for 902-928 MHz band in Korea does not well match with that of the RFID/USN regulatory requirements.
- If we modify the modulation parameters for the 902 MHz to 928 MHz bands into the same parameters of the 863-870 and 950-963 MHz bands, we can adjust the channels to fit the channels of the RFID/USN in Korea.

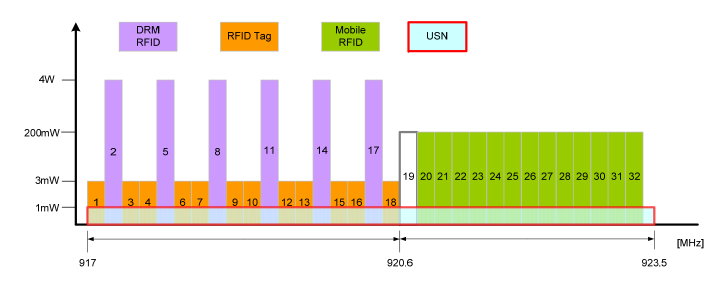
Packet Component	Modulation	Symbol Rate (ksps)	Information Data Rate (kbps)	Support
PLCP Header	π/2-DBPSK	300	91.9	Mandatory
PSDU	π/2-DBPSK	300	121.4	Mandatory
PSDU	π/2-DBPSK	300	242.9	Mandatory
PSDU	π/4-DQPSK	300	485.7	Mandatory
PSDU	π/8-D8PSK	300	728.6	Optional

Packet Component	Modulation	Symbol Rate (ksps)	Informatio n Data Rate (kbps)	Support
PLCP Header	π/2-DBPSK	250	76.6	Mandatory
PSDU	π/2-DBPSK	250	101.2	Mandatory
PSDU	π/2-DBPSK	250	202.4	Mandatory
PSDU	π/4-DQPSK	250	404.8	Mandatory
PSDU	π/8-D8PSK	250	607.1	Optional

[902-928 MHz Bands]

[863-870 MHz, 950-956 MHz Bands]

#### RFID/USN Frequency Regulation in Korea



- 900MHz New Band RFID/USN Technical Regulation
  - 917~920.6 MHz for the Channelization of the fixed RFID systems
    - DRM(Dense Reader Mode) RFID & Tag Band
    - 18 Channels (CH#1 ~ CH#18)
  - 920.6~923.5 MHz for the Channelization of the mobile RFID systems
    - Low transmission power RFID Channelization
    - 13 Channels (CH#20 ~ CH#32)
  - 917~923.5 MHz USN Channelization
  - Guard Channel: CH#19

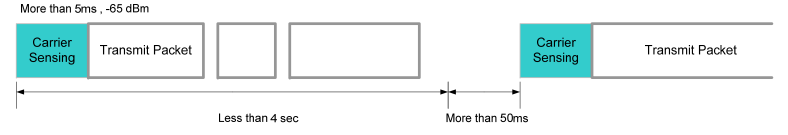
**Submission** 

## Detailed Technical Descriptions

- 917~920.6 MHz DRM(Dense Reader Mode) RFID Channelization
  - Separates powerful Readers and weak tags spectrally to prevent reader-tag interference
  - RFID Readers use 6 fixed high power channels of 200KHz spacing and each of 600 KHz apart
  - Therefore interrogator transmissions may take place on the same channel and it reduces interference to tag transmissions
  - Fixed type DRM 6 Channels (CH# 2, 5, 8, 11, 14, 17)
  - Transmit level is up to 4 watts EIRP Frequency Hopping
  - Frequency accuracy :  $\pm 10$  ppm
  - In the channels 1, 3, 4, 6, 7, 9, 10, 12, 13, 15, 16, 18 the transmission power is restricted to 3 mW for the tag's backscatter reply signals
- 920.6~923.5 MHz Mobile RFID & Low Tx power RFID Channelization
  - Max. transmission power : 200 mW EIRP
  - Low transmission power for the hand/mobile RFID Readers
- 917~923.5 MHz USN Channelization
  - Generic USN devices can share the channels with spectrum access methods
  - Max. transmission power: 10mW EIRP
  - Frequency accuracy :  $\pm 40$  ppm

## Sharing Conditions for RFID/USN

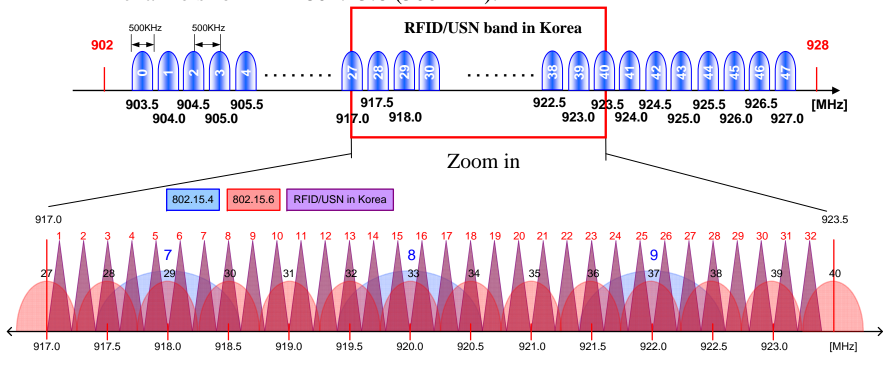
- FHSS (Frequency Hopping Spread Spectrum)
  - No. of hopping channels for RFID should be more than 16.
  - No. of hopping channels for DRM RFID should be more than 6.
  - Max. hopping time should be less than or equal to 0.4 second.
- LBT (Listen Before Transmission)/CSMA-CA
  - Maximum period of continuous transmission should be 4 seconds.
  - Transmission is required to cease for a period of not less than 50 ms.
  - Carrier sensing time should be greater than 5 ms.
  - Only transmit if no signals are detected at levels greater than -65 dBm.
- Other devices without LBT and FH schemes should observe Duty Cycle Criteria.
  - It must be lower than 2% for any 20 sec.



Submission

#### The Problem of Current Channelization

- 12 channels in 900 MHz band are available in Korea
  - Channels # 28th through #39th are available
  - The high power RFID channels (200 kHz) are not well aligned with the channels for IEEE 802.15.6 (500 kHz).



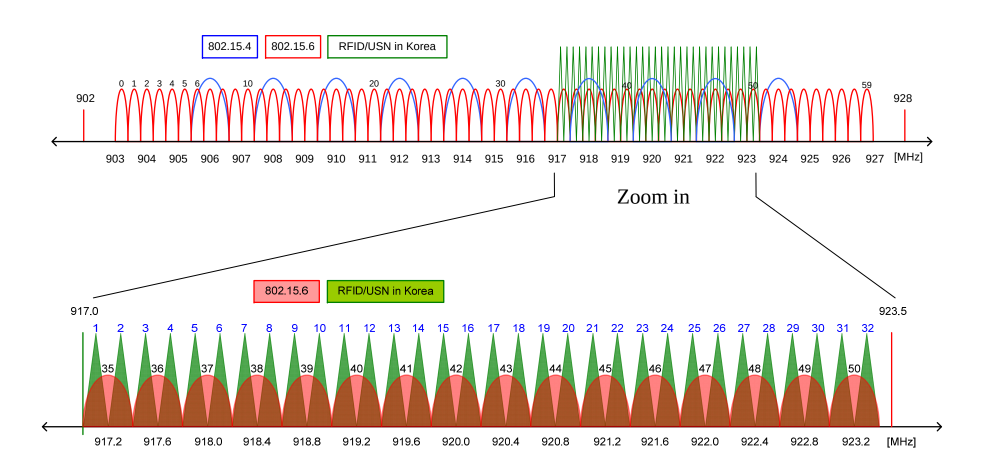
#### Proposed Channel Plan for 902-928 MHz

- We proposes to designate 60 channels at the frequency range from 902 MHz through 928 MHz and which modulation parameters are the same with those of the 863-870 and 950-963 MHz bands
- The proposed channel plan is as follows

$$f = 903.20 + 0.40 \times n$$
 (MHz),  $n = 0, \dots, 59$ 

- WBAN 16 channels will be available in RFID/USN bands of Korea
  - Channels # 35th through #50th are available

### Proposed WBAN Channel Plan in Korea



## Summary

- The present document analyses regulations of additional frequency designations within the frequency range from 917 MHz to 923.5 MHz of Korea.
- RFID/USN devices can co-exist within the band if using LBT or other spectrum access methods such as duty cycle.
- The channel plan of 902-928 MHz frequency bands of the WBAN narrowband specification is not appropriate for the frequency regulation of Korea.
- It is proposed to alter the current modulation parameters for bands of 902-928 MHz into the same parameters of the 863-870 and 950-963 MHz bands.
- The present document also proposes a new channel plan of 902-928 MHz frequency bands to be adequate for the regulations of RFID/USN band in Korea.
- The proposed plan designates 60 available channels and adopting the same modulation parameters would be more advantageous to implement multiple frequency systems at the multiple bands.