

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

Submission Title: [Final Proposal for 802.15.4d from OKI]

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Re: [802.15.4d]

Abstract: [Final proposal for 802.15.4d, that is for the low cost and low power consumption WPAN.]

Purpose: [To explain our proposal and discussion in 802.15.4d.]

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Summary

- **OKI proposes low cost and low power consumption PHY**
 - Modulation method: GFSK
 - Number of channels
 - 1mW: 12 channels
 - 10mW: 2 channels
 - Data rate: 100kbps
- GFSK specification and performance
- GFSK's CCA-SD

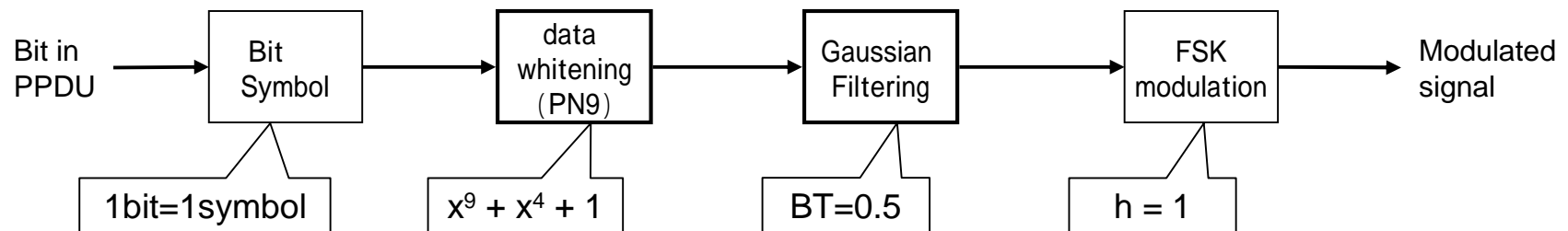
OKI's proposal

Modulation parameters

Modulation parameters					
Channel spacing	Bit Rate (kbit/s)	Symbol Rate (k sym/s)	Modulation type*	BT	Modulation Index (h)
400kHz	100	100	GFSK	0.5	1

(*Our proposal does not use spread spectrum technology)

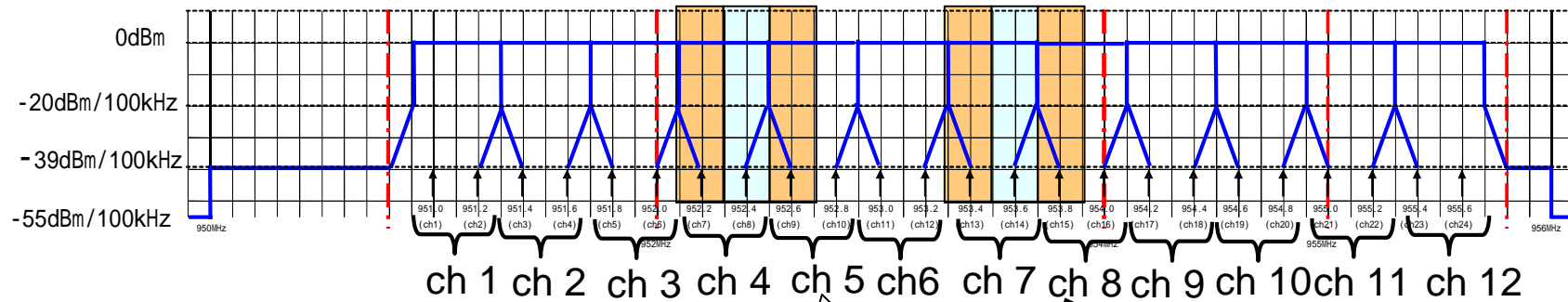
Transmitter functions



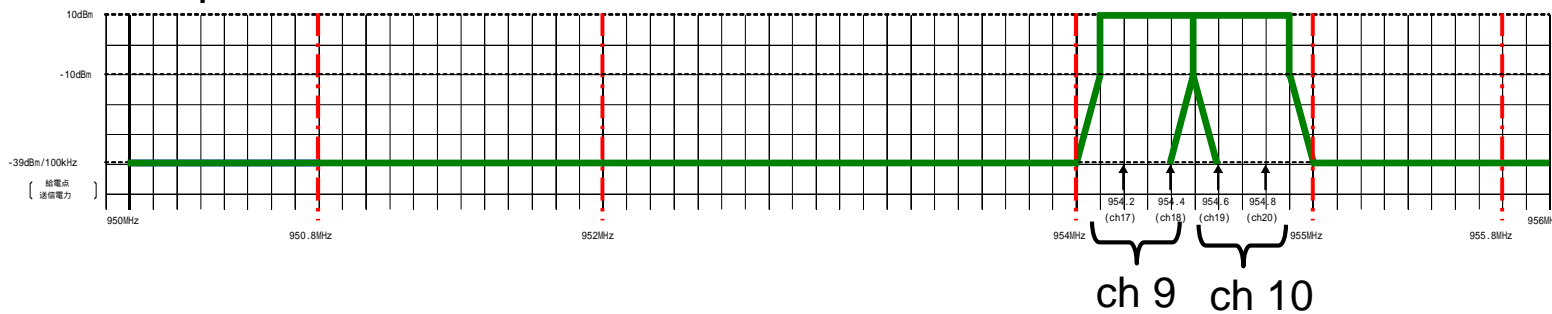
Channel plan

- Reader channel of Miller sub-carrier RFID
- Response channel of Miller sub-carrier RFID

Antenna power = 1mW

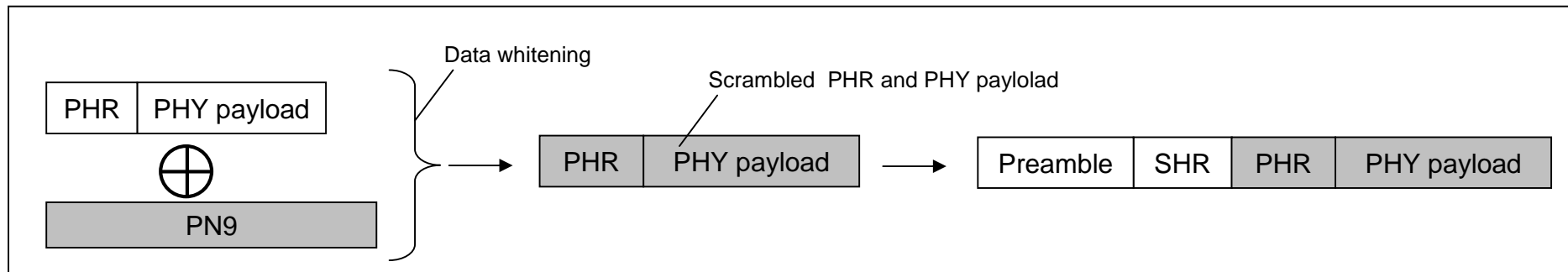


Antenna power = 10mW

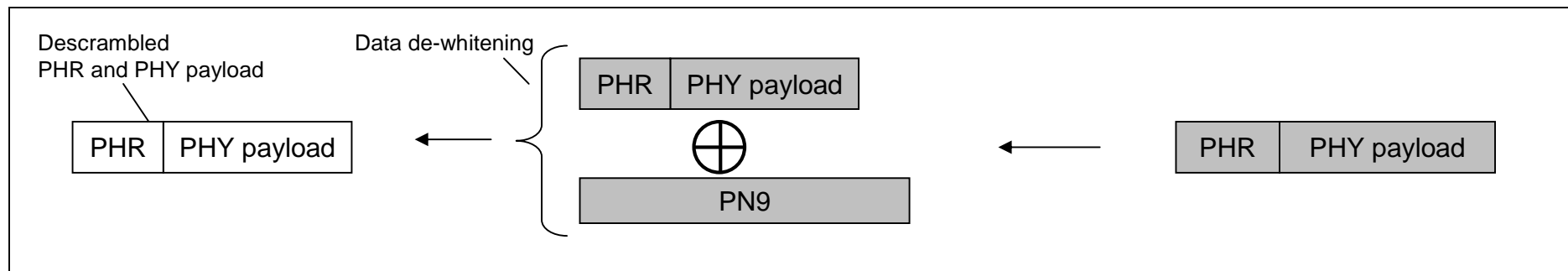


Data whitening

Transmitter



Receiver



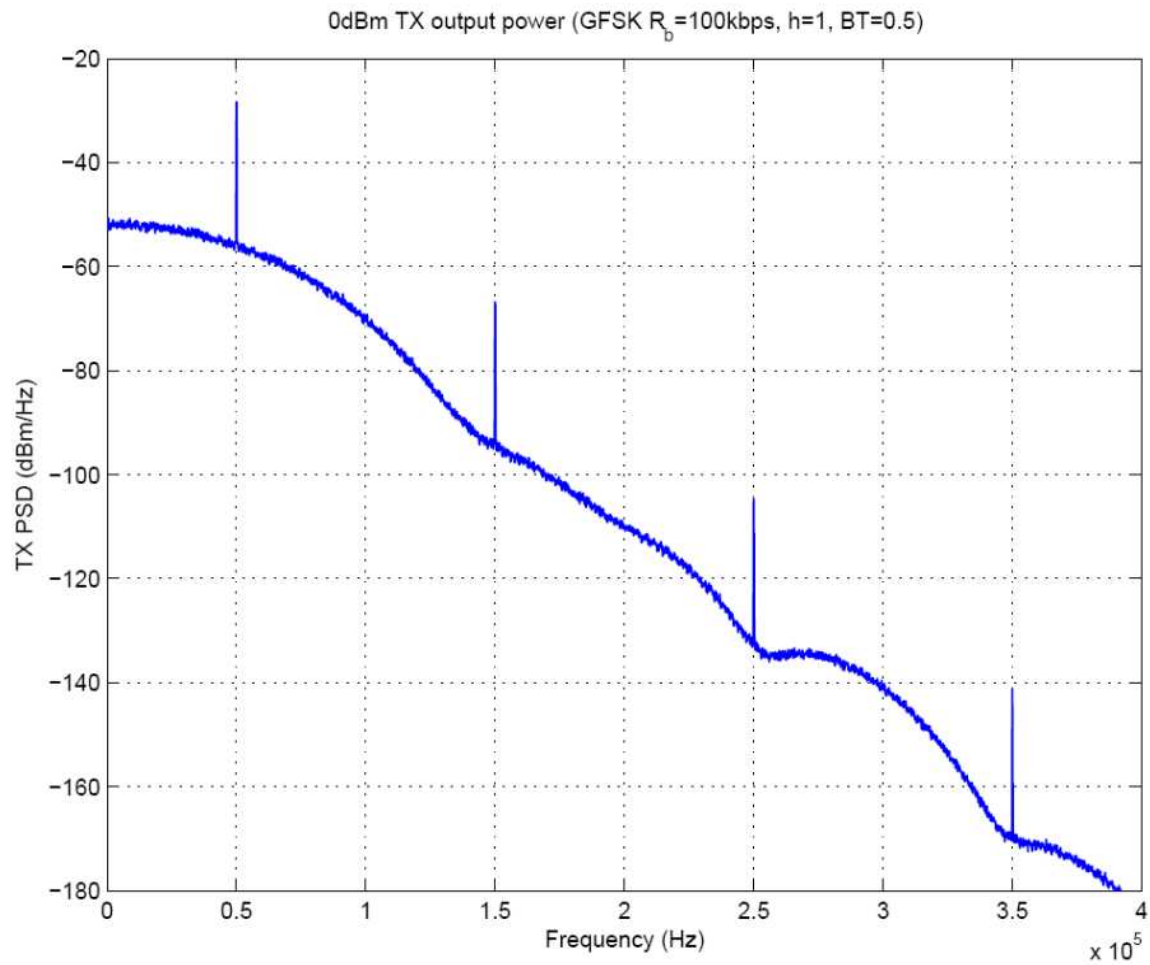
Advantages of proposed GFSK PHY?

- **Low current consumption**
 - A high efficiency non-linear amplifier can be used
 - Low complexity modem
- **Low cost LSI**
 - Low complexity modem
 - Small area of LSI
- **Low emission outside the 400kHz channel**
 - Meets Japanese Regulations at both 10 and 0dBm output power

Why 400kHz bandwidth?

- Two 10mW channels available
 - Only one single channel available when 600kHz bandwidth is used
- Single bandwidth solves compatibility issues
- Both 1mW and 10mW can use identical channel allocation
- Max data rate in 200kHz is too low
- When 200kHz channel spacing is used the Phase Noise of the LO needs to be very low in order to meet Japanese Regulations"
 - Will increase power consumption of LSI

Power spectrum



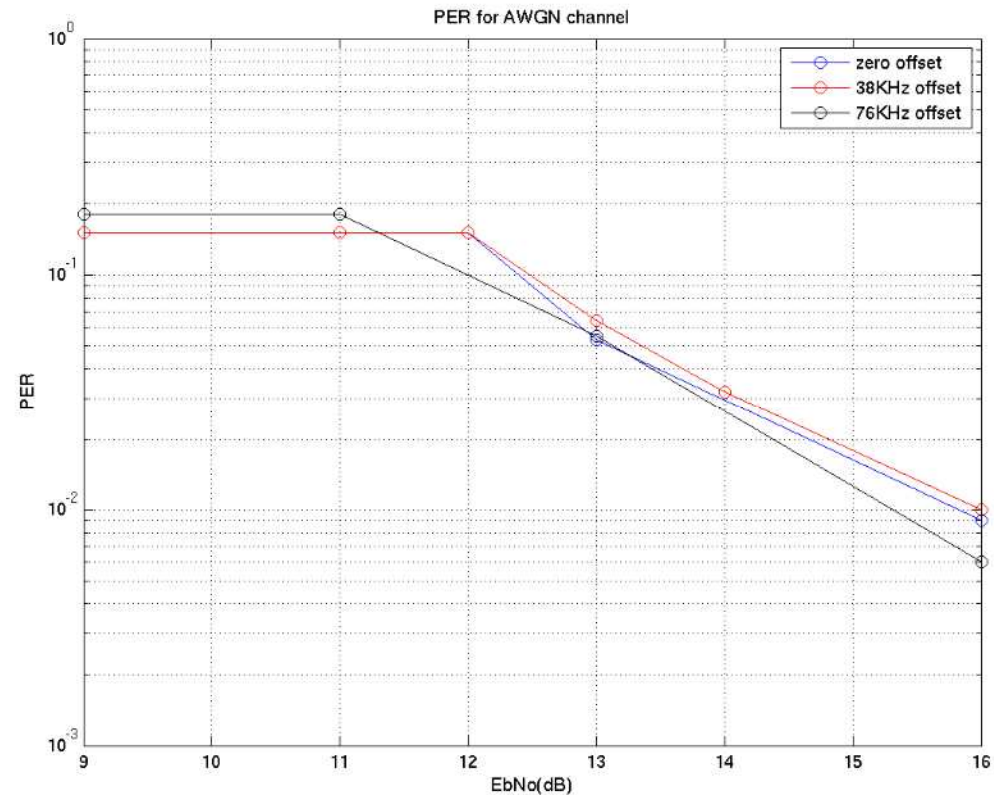
Power emission

- In channel power is defined as integrated power over + and – 200kHz around the channel center.
- Adjacent channel power is defined as integrated power over + and – 100kHz around an offset of 300kHz away from the channel center.
- Out of channel power is defined as integrated power over + and – 50kHz around an offset of 350kHz away from the channel center.

Freq. Offset (kHz)	In channel power (dBm)	Adj. channel power (dBm)	Regulation limit adj. channel (dBm)	Out of channel power (dBm)	Regulation limit Out of channel (dBm)
0	0	-68.63	-26	-101.04	-39
	10	-58.63	-18	-91.04	-39
38	0	-56.23	-26	-89.76	-39
	10	-46.23	-18	-79.76	-39

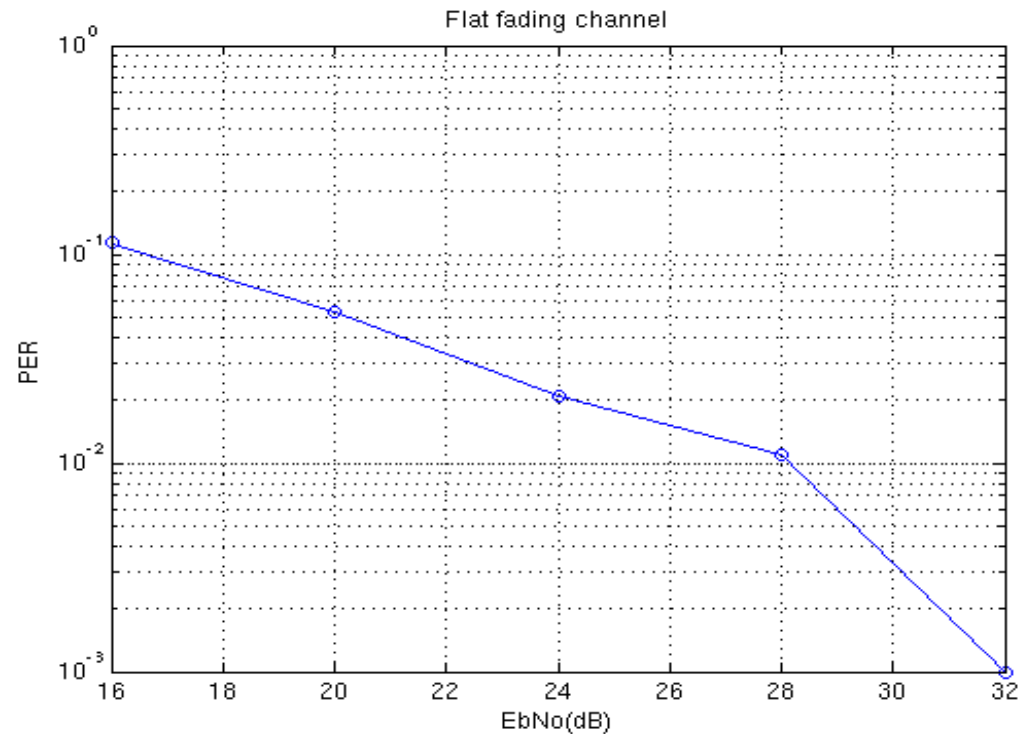
PER vs Eb/No in AWGN channel

- 1000 packets per data point
- GFSK, $h=1$, $BT=0.5$, $R_b=100\text{kbps}$
- frequency offset (0, 40 & 80ppm)
- Modem includes
 - AFC (Automatic Frequency Control)
 - Bit clock recovery
 - Sync word detection
- Robust against frequency error



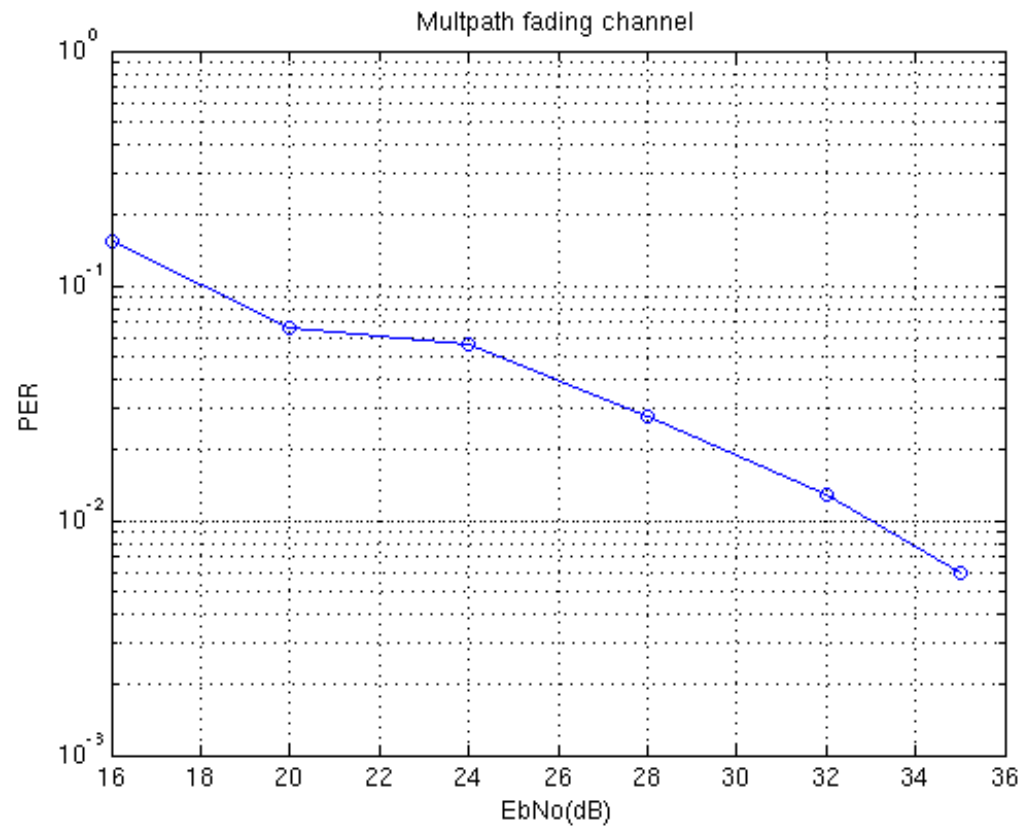
PER vs Eb/No in Flat Fading channel

- 1000 packets per data point
- GFSK, $h=1$, $BT=0.5$, $R_b=100\text{kbps}$
- Flat fading according to:
 - doc 15-04-585-00-004b
 - No frequency error
- Modem includes
 - AFC (Automatic Frequency Control)
 - Bit clock recovery
 - Sync word detection

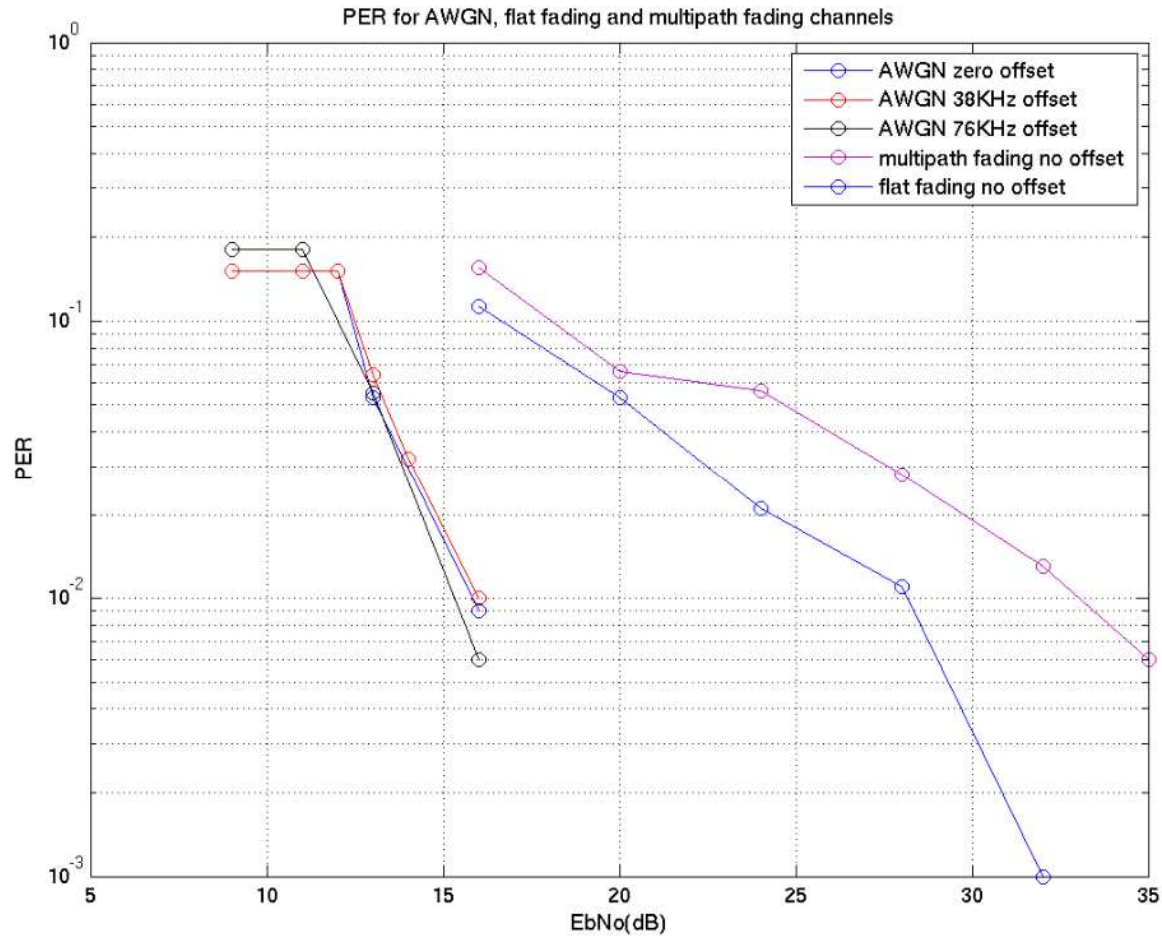


PER vs Eb/No in Delay Spread channel

- 1000 packets per data point
- GFSK, $h=1$, $BT=0.5$, $R_b=100\text{kbps}$
- Flat fading according to:
 - doc 15-04-585-00-004b
 - RMS delay spread = 250ns
 - No frequency error
- Modem includes
 - AFC (Automatic Frequency Control)
 - Bit clock recovery
 - Sync word detection



PER vs Eb/No all cases



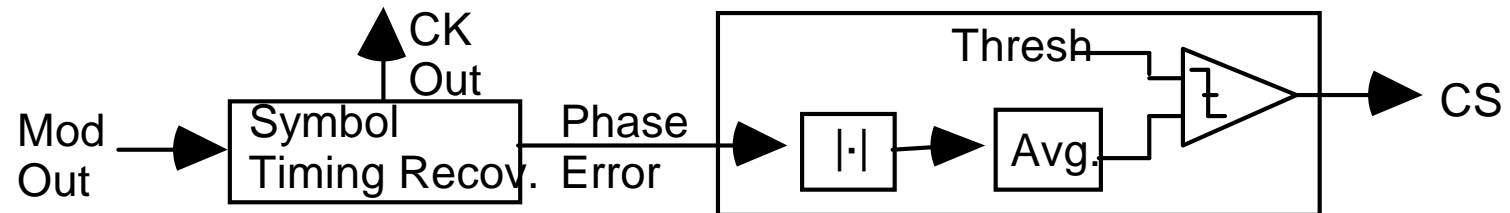
Susceptibility for RFID interference

- Measurements and simulation show:
 - CW co-channel immunity = -8.5dB
 - It means that CW interferer needs to be at least 8.5dB below the desired channel power for BER < 1E-3.

CCA-SD for GFSK

GFSK's CCA-SD

- GFSK's Signal detection
 - Example of implementation



From Doc:IEEE802.11/94-67

Backup slides

Japanese regulation overview (1/3)

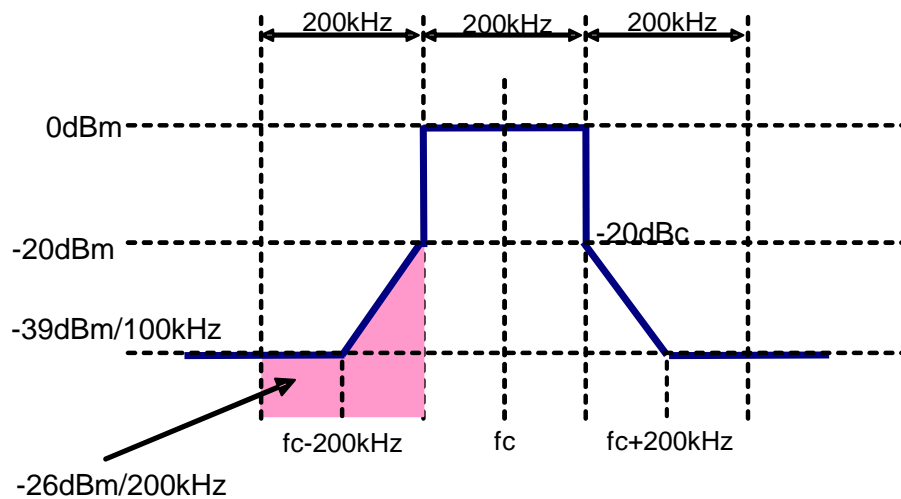
- Frequency band
 - 950.8MHz-955.8MHz (5.0MHz)
- Channel bandwidth
 - $(200 \times n)$ kHz (n is integer from 1 to 3)
- Antenna power
 - 1mW or less for all unit radio channel
 - 10mW or less for unit radio channels from 954MHz to 955MHz

Japanese regulation overview (2/3)

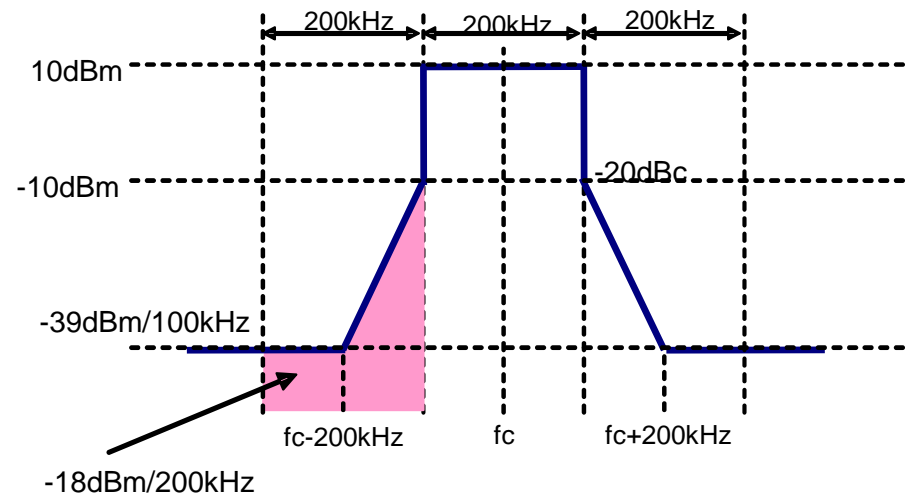
PSD mask

- Level of channel edge: 20dBc
- Power of adjacent channel: less than -18dBm (10mW)
less than -26dBm (1mW)

1mW



10mW

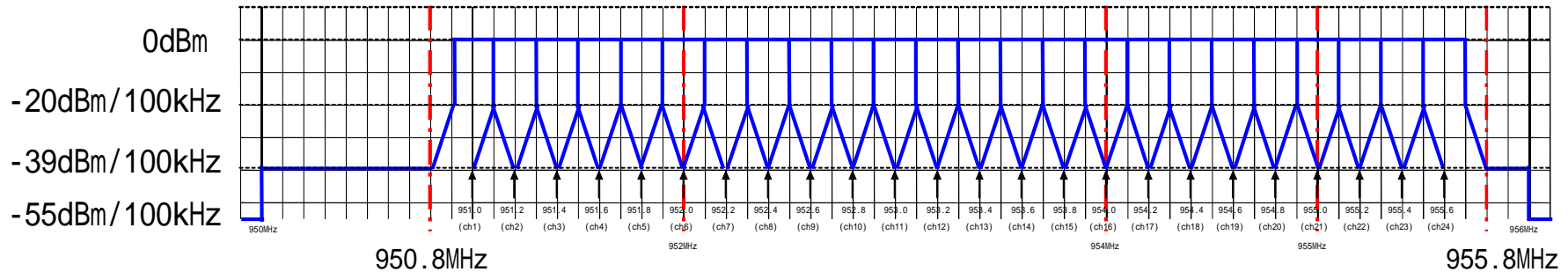


Japanese regulation overview (3/3)

Channel allocation

(It is 200kHz channel allocation)

Antenna power = 1mW



Antenna power = 10mW

