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# Pulse Coding Controlled Switching Converter with Generating Automatic Frequency Tracking Notch Characteristics for Radio Receiver

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# OUTLINE

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- Introduction & Objective
- Conventional Switching Converters
- Pulse Coding Method in Switching Converter
- Automatic PWC Control
  - Relationship with the Clock frequency and the Notch frequency
  - Direct generation of clock pulse from input frequency
  - Simulated Noise Spectrum of PWM Signal
- Automatic PWPC Control
- Conclusion and future work

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# Research Background



**Switching converters**  
Supply many kinds of voltage by switching power



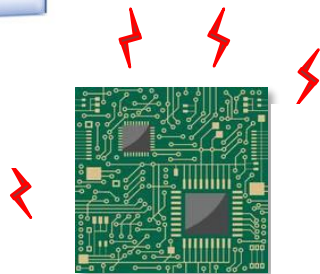
Power of switching converter  
has become large



Switching noise has strongly spread  
in wide frequency range



Important to reduce switching noise  
by decreasing main spectrum level



**EMI**

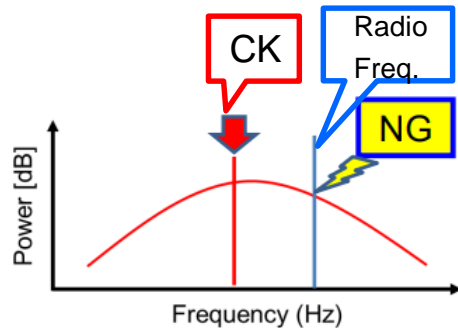
EMI:Electro-Magnetic Interference

# Research Objective

Reduce clock noise by spread spectrum  
with shaking clock phase



Noise of clock frequency is spread



Some electronic would not like to be  
affected at special frequency noise



**Research Objective**



Radio receiver

Spread spectrum with both **EMI<sup>[1]</sup> reduction** and  
**control the diffusion of noise**

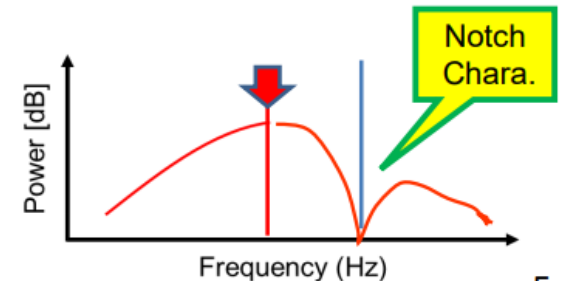
# Research Summary

## Proposed method

Spread spectrum method using pulse coding



Design modulation circuit  
in order to generate notch frequency automatically



## Achievement

- ① Reduction of EMI generated from clock
- ② **Noise removal** at specific frequency
- ③ **Automatic generation** of notch frequency

# OUTLINE

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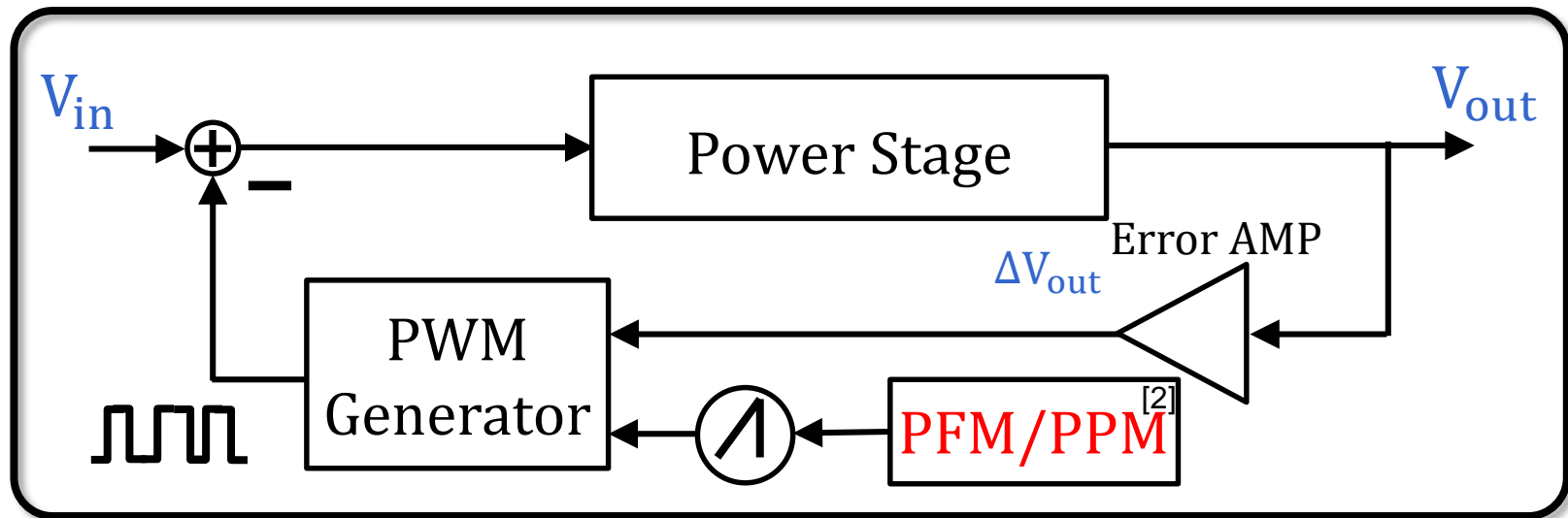
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# Conventional Switching Converter with Spread Spectrum

## Spread Spectrum

Continuous modulation of periodic clock

⇒ Reduction of EMI concentrating on  
fundamental frequency



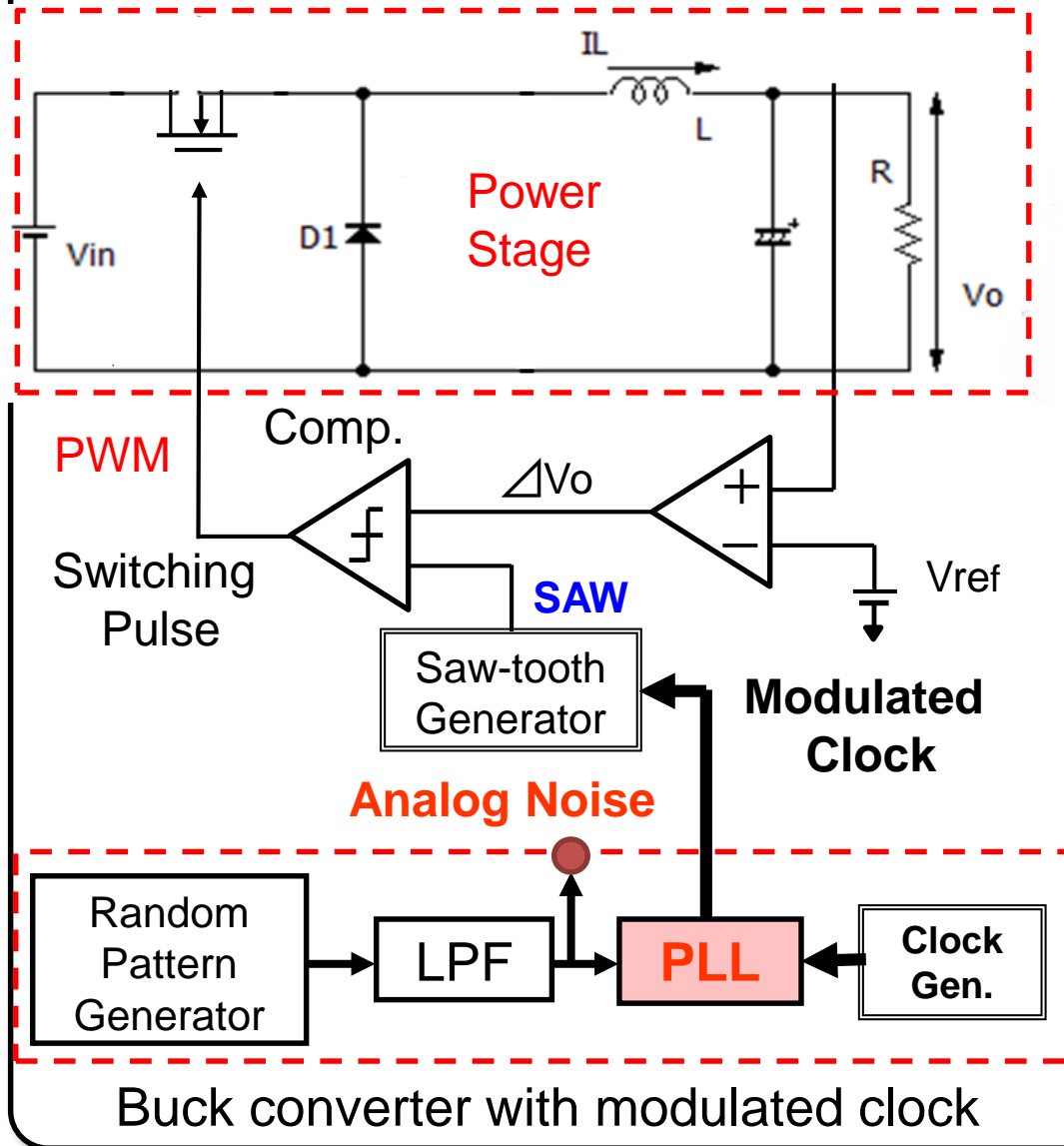
Switching Power

[2] PFM: Pulse Frequency Modulation PPM: Pulse Phase Modulation



# Spread Spectrum for EMI Reduction

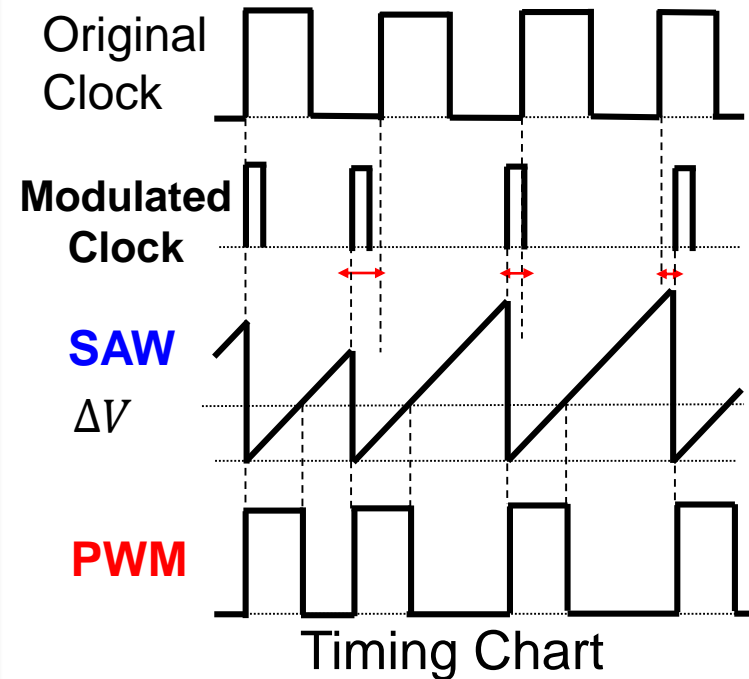
Spread spectrum using pseudo **analog** noise



Reduce EMI noise



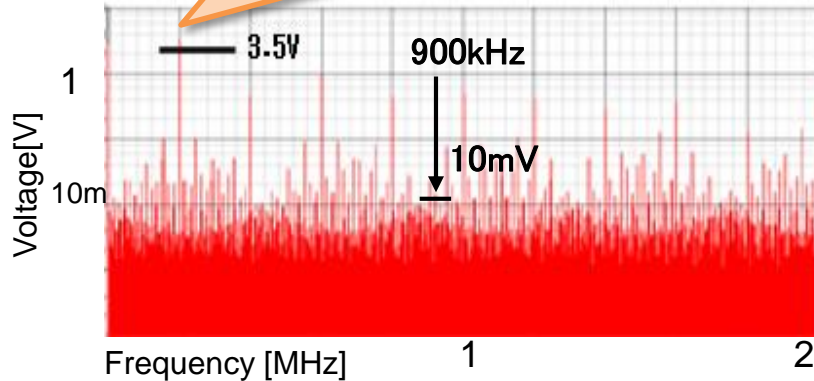
\* Clock to SAW is modulated by shaking phase using analog noise & PLL<sup>[3]</sup>



[3] PLL: Phase Locked Loop

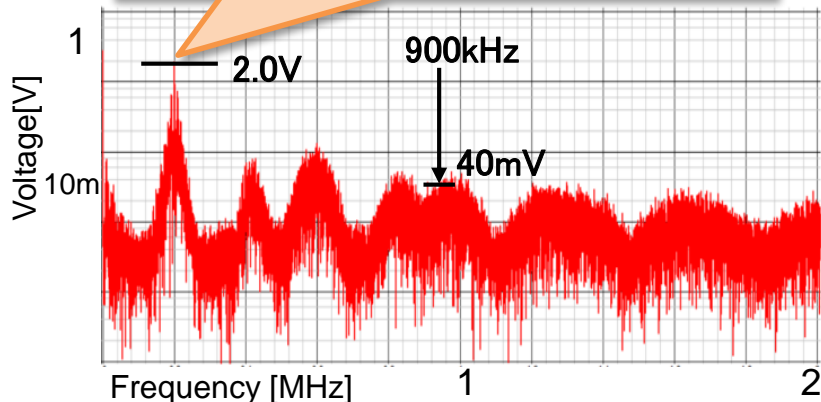
# Spread spectrum for EMI Reduction

Maximum noise **3.5V**



PWM signal spectrum without EMI reduction

Maximum noise **2.0V**



PWM signal spectrum with EMI reduction

©Simulation conditions

Input : 12V

Output : 6V

Clock frequency : 200kHz

Without EMI reduction

- Noise is concentrated in basic and harmonic frequencies

With EMI reduction

- Peak level of clock frequency is reduced a lot



Noise is concentrated



Bottom levels are increased

Not good

# OUTLINE

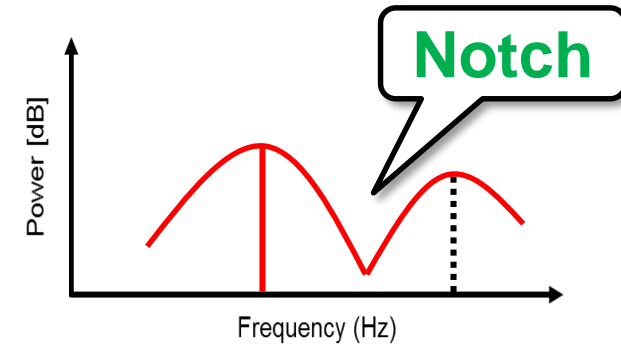
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# Diffuse Noise to Specific Frequency

## Problem

Noise diffusing uniformly  
(using analog modulation)



Using digital modulation

Noise diffuses to specific frequency



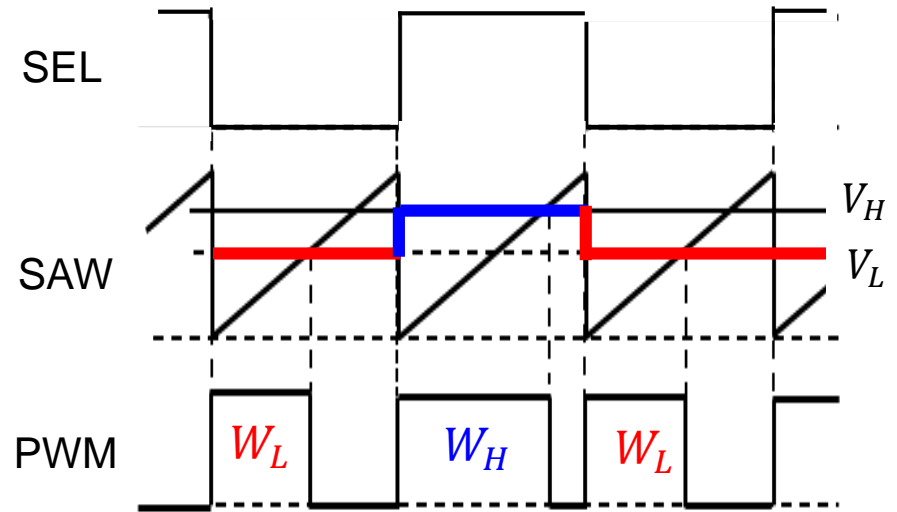
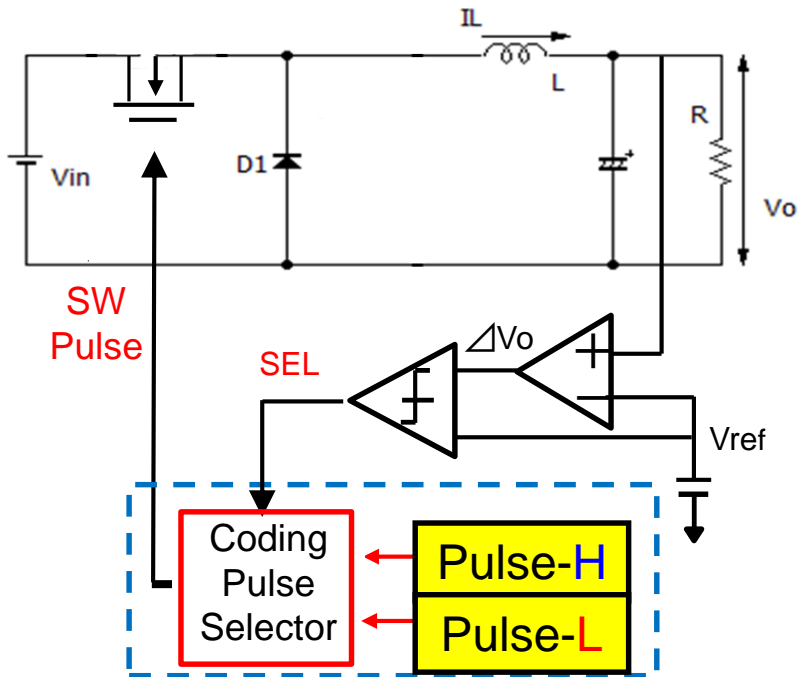
Frequency band where  
noise does not spread

**Notch band** created in important frequency band



- EMI Reduction
- Control of diffused noise

# Pulse Width Modulation in Switching Converter



Input **High**

- ① SEL: **High**
- ② MUX select  $V_H$
- ③ Generate pulse with **long width** in comparator

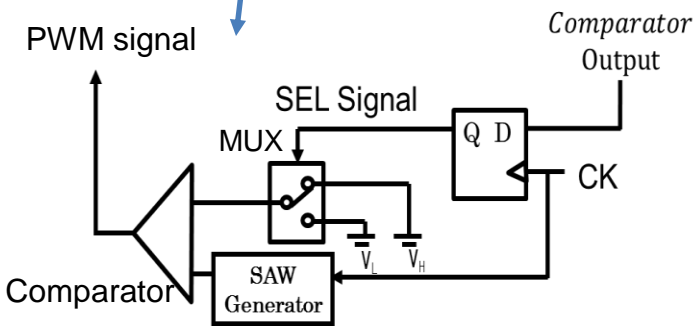
Input **Low**

- ① SEL: **Low**
- ② MUX select  $V_L$
- ③ Generate pulse with **short width** in comparator

★  $D_H > D_o > D_L$

$$D_o = V_o / V_{in}$$

★ manually set  $W_L$  and  $W_H$



# Simulation Result with PWC Control

## ◎ Condition

Buck DC-DC converter

$V_{in}$  : 10V

$V_{out}$  : 5V

$L$  : 200  $\mu$ H

$C$  : 470  $\mu$ F

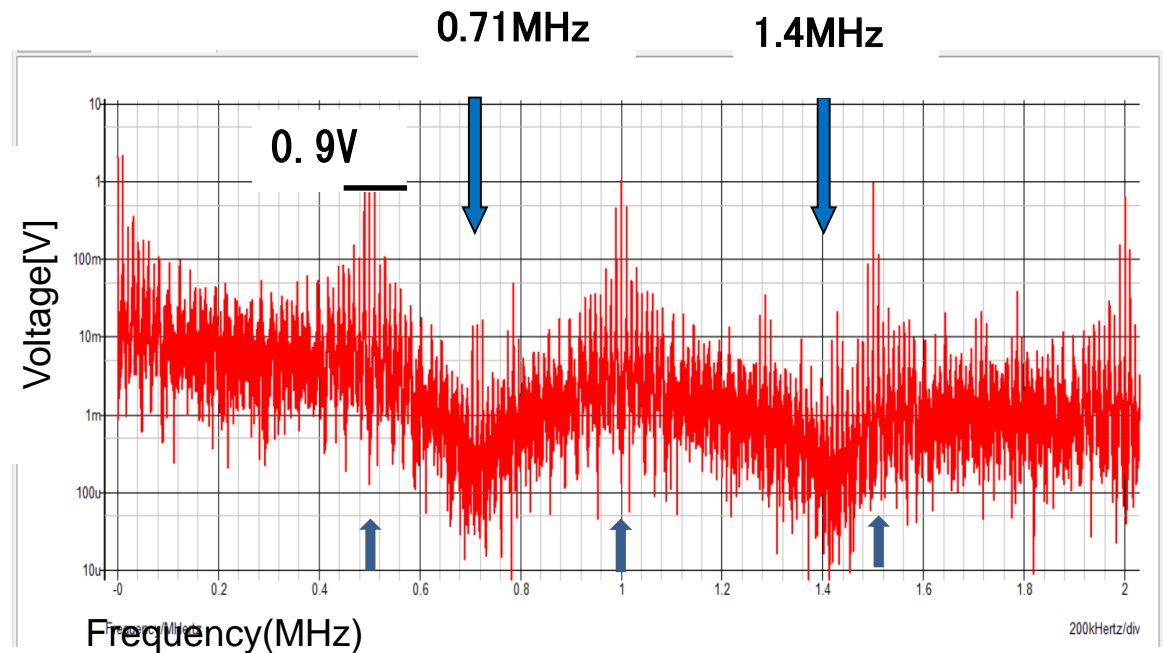
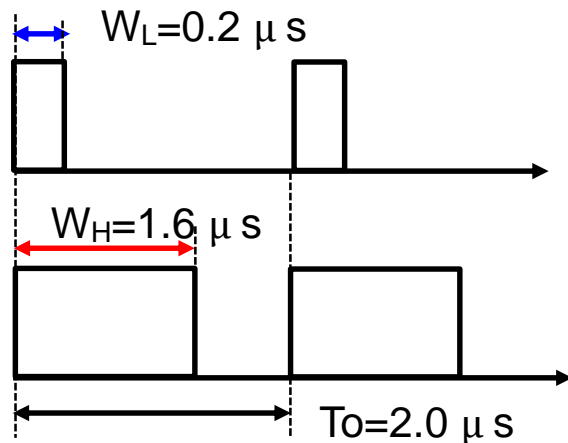
$I_{out}$  : 0.25A

$f_{ck}$  : 500kHz

Design clock pulse to determine the notch frequency

$$f_n \cong N \times \frac{1}{(W_H - W_L)} \quad [N = 1, 2, 3, \dots, n]$$

$$= N \times \frac{1}{1.6\mu\text{s} - 0.2\mu\text{s}} = 0.71\text{MHz}$$



PWM signal spectrum using PWC control

Pulse widths of the coding pulses

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# Automatic PWC Control

Set frequency of radio reception



Auto corresponding to  $F_{in}$  change is necessary

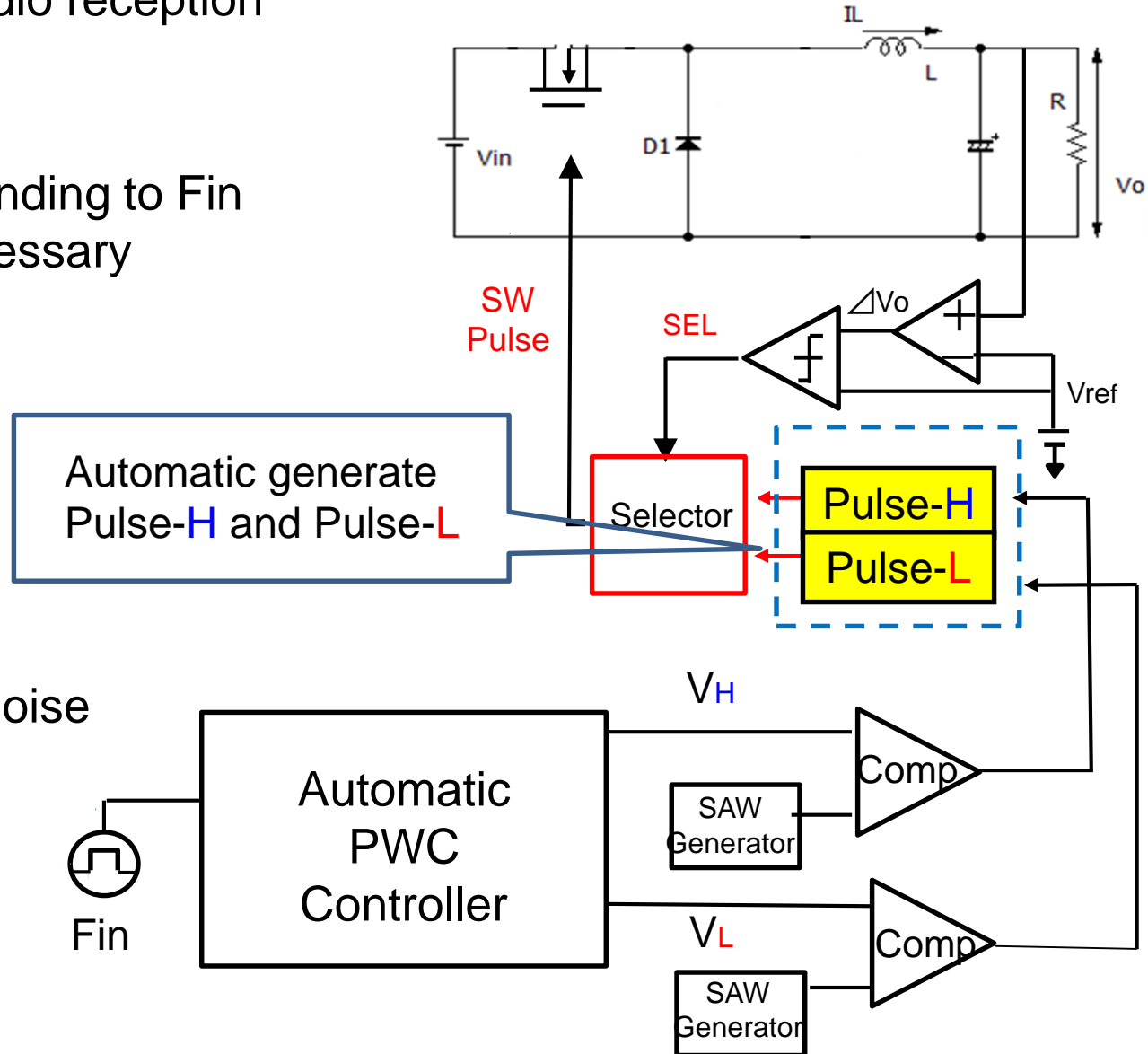
Notch frequency



Control of diffused noise



Radio receiver



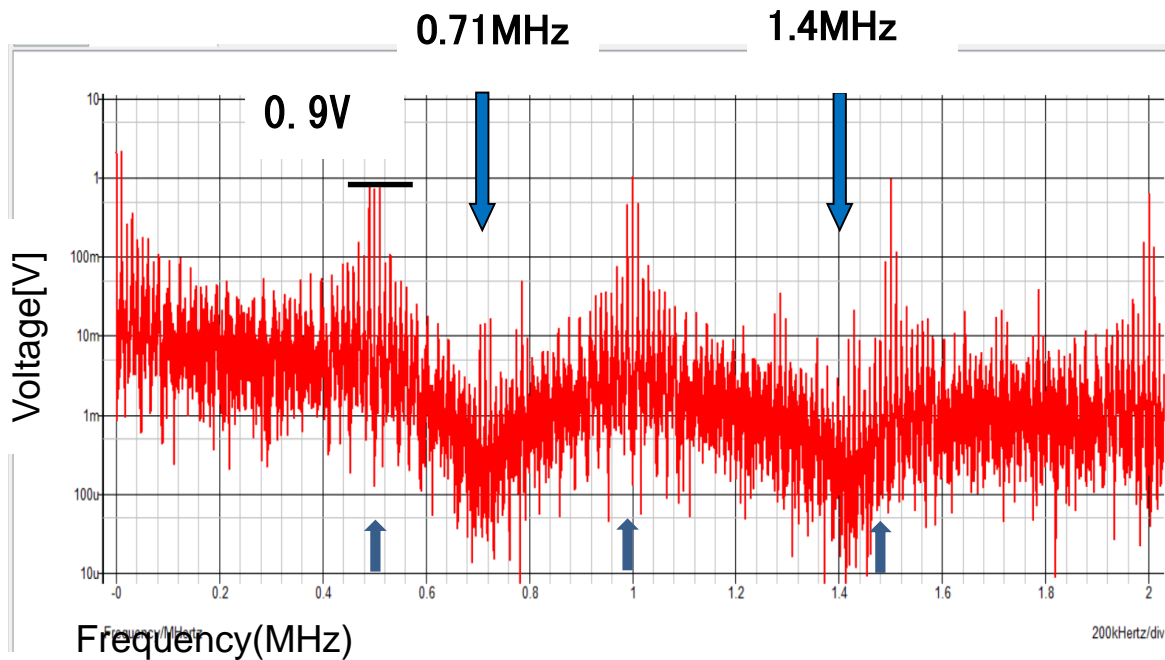


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# Relationship with Clock and Notch

$F_{ck} : 500\text{kHz}$



PWM signal spectrum using PWC control

Better to generate  $F_n$  at  
middle of  $F_{ck}$

$$F_{ck} < F_n < 2F_{ck}$$

$$NF_{ck} < F_n < (N + 1)F_{ck}$$

Optimal

$$F_n = (N + 0.5)F_{ck}$$

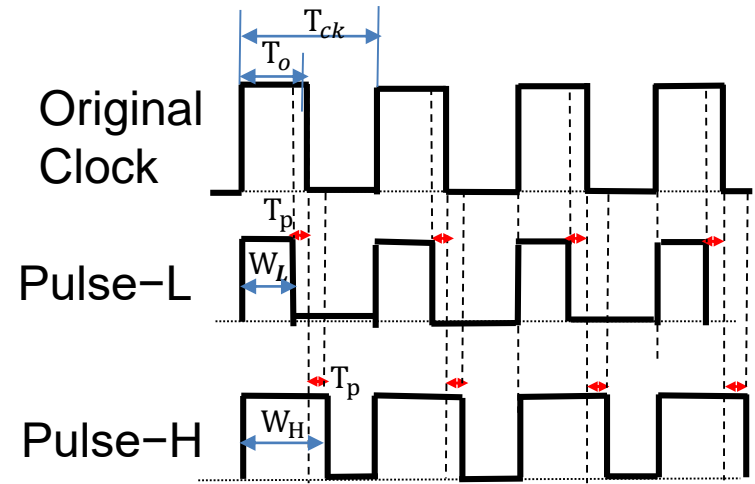
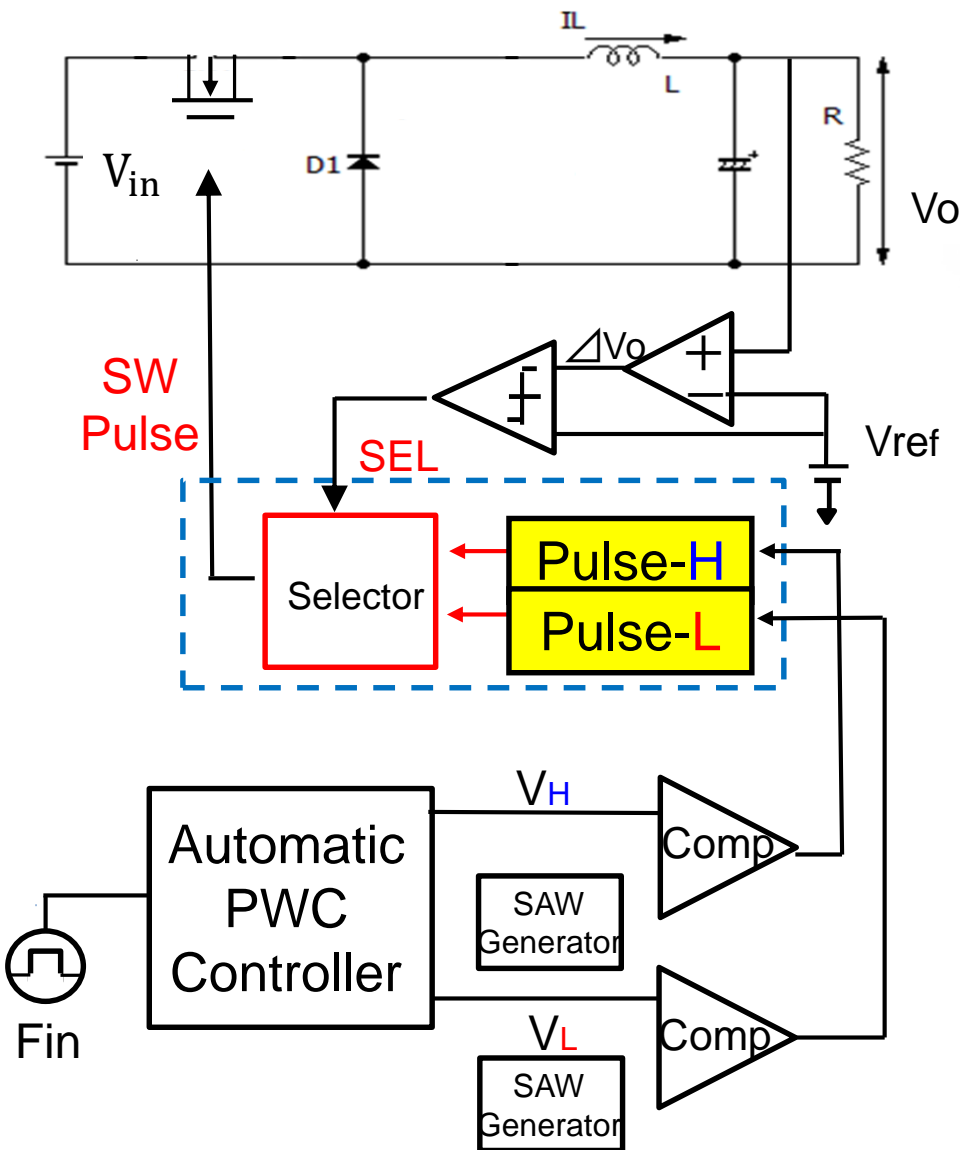
When  $N=1$

Optimal

$$F_n = 1.5F_{ck}$$

$$\frac{F_n}{3} = \frac{F_{ck}}{2}$$

# Relationship between Pulse-H and Pulse-L



Timing Chart

$$T_o = D_o \times T_{ck} = \frac{V_o}{V_{in}} \times T_{ck}$$

$$W_L = T_o - T_p$$

$$W_H = T_o + T_p$$

$$T_n = W_H - W_L = 2 \times T_p$$

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# Generating Tck using Direct Calculation

Generate Tck from Tin using:

$$F_{in} = (N + 0.5) \cdot F_{ck}$$

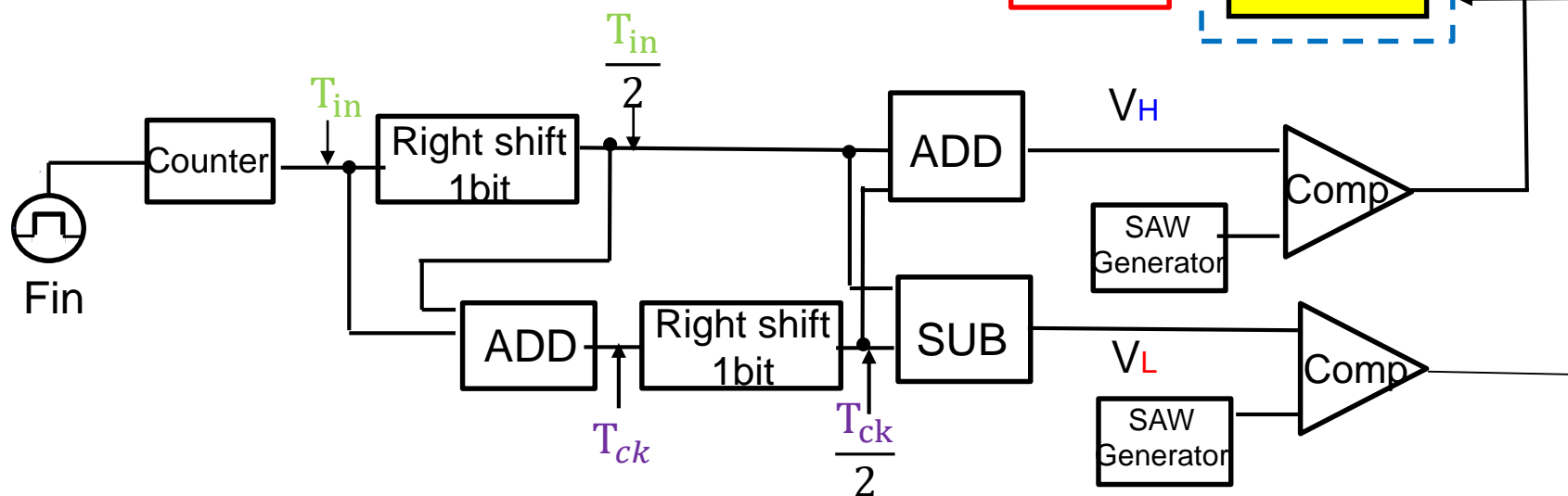


$$T_{ck} = (N + 0.5) \cdot T_{in} \quad N=1 \quad D_o = 0.5$$

$$W_L = T_o - T_p = D_o \times T_{ck} + \frac{1}{2} T_{in}$$

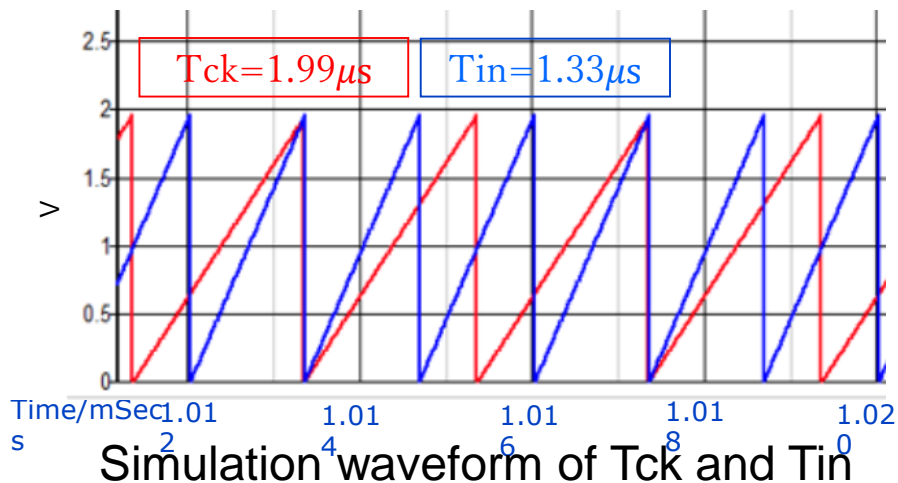
$$W_H = T_o + T_p = D_o \times T_{ck} - \frac{1}{2} T_{in}$$

$$T_n = 2 \times T_p$$



# Simulation Waveforms of $W_H$ , $W_L$ Generation

We set  $F_{in} = 750kHz$   $\rightarrow$  Automatic generated  $F_{ck} = 500kHz$



$$T_{ck} = (N + 0.5)T_{in} = 1.5T_{in}$$

Theoretical formula

$$W_H = 1.66\mu s$$

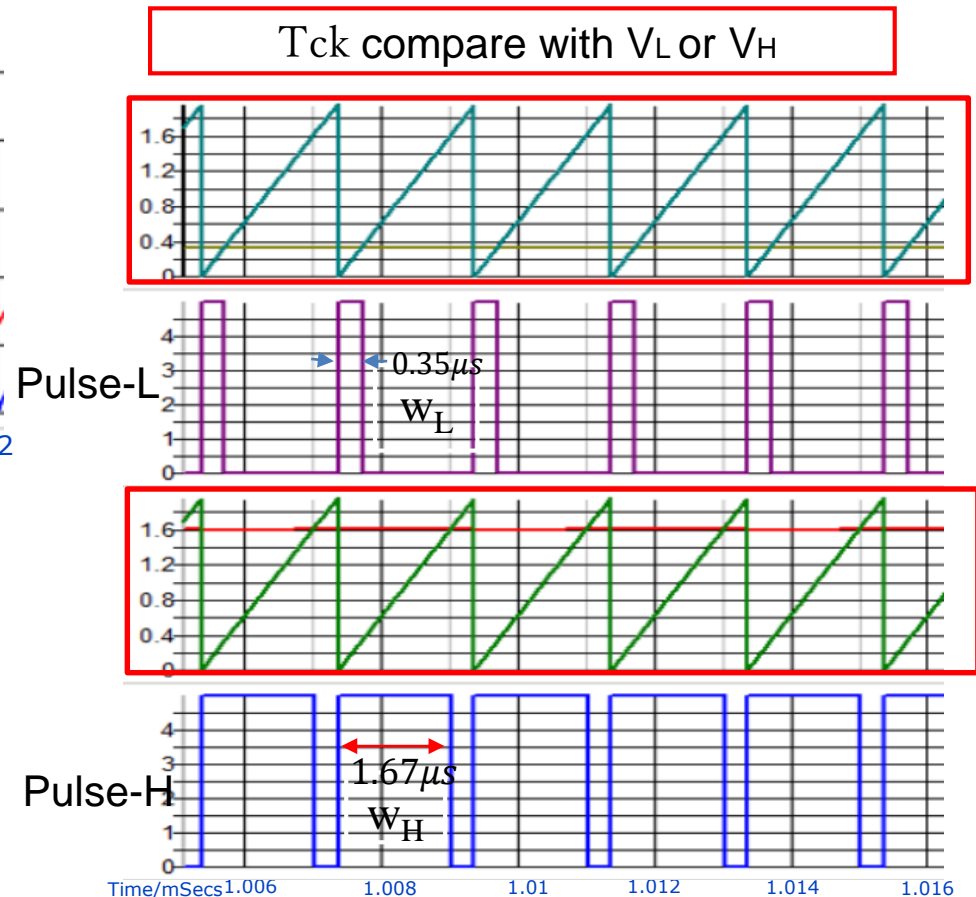
$$W_L = 0.37\mu s$$

Simulation result

$$W_H = 1.67\mu s$$

$$W_L = 0.35\mu s$$

Well  
matched



Simulation waveform of  $W_H$  and  $W_L$

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# Simulated Noise Spectrum of PWM Signal Case 1

According to

$$F_{in} = (N + 0.5)F_{ck}$$

Case 1 :  $F_{in}=750\text{kHz}$ ,  $N=1 \Rightarrow F_{ck}=500\text{kHz}$ ,  $W_H=1.66\mu\text{s}$ ,  $W_L=0.37\mu\text{s}$

**Result:**  $F_n=750\text{ kHz}$ ,  $F_{ck}=500\text{ kHz}$ ,  $F_{ck} < F_n < 2F_{ck}$

## © Condition

Buck DC-DC converter

$V_{in} : 10\text{V}$

$V_{out} : 5\text{V}$

$L : 200\ \mu\text{H}$

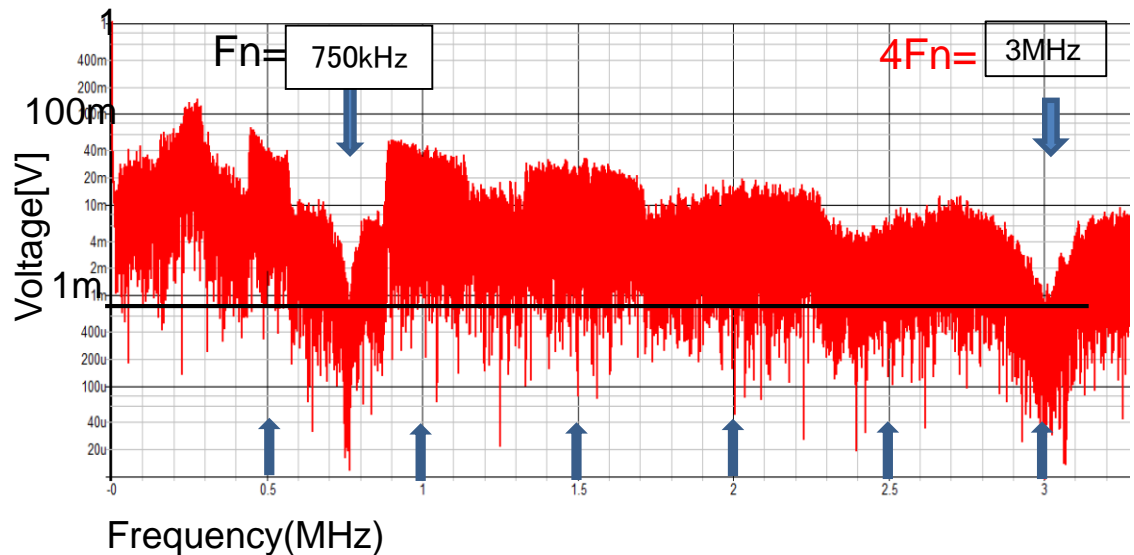
$C : 470\ \mu\text{F}$

$I_{out} : 0.25\text{A}$

## © Result

$F_n=750\text{kHz}$

$4 \cdot F_n=3.0\text{MHz}$



Simulated spectrum with EMI reduction

Assume to suppress influence on AM radio in 750kHz  
 $\Rightarrow$  A notch was generated around **750kHz**



# Simulated Noise Spectrum of PWM Signal Case 2<sup>25/37</sup>

Case 2:  $F_{in}=1.25\text{MHz}$ ,  $N=2 \Rightarrow F_{ck}=500\text{kHz}$ ,  $W_H=1.40\mu\text{s}$ ,  $W_L=0.60\mu\text{s}$

Result:  $F_n=1.27\text{MHz}$ ,  $F_{ck}=500\text{kHz}$ ,  $2F_{ck} < F_n < 3F_{ck}$

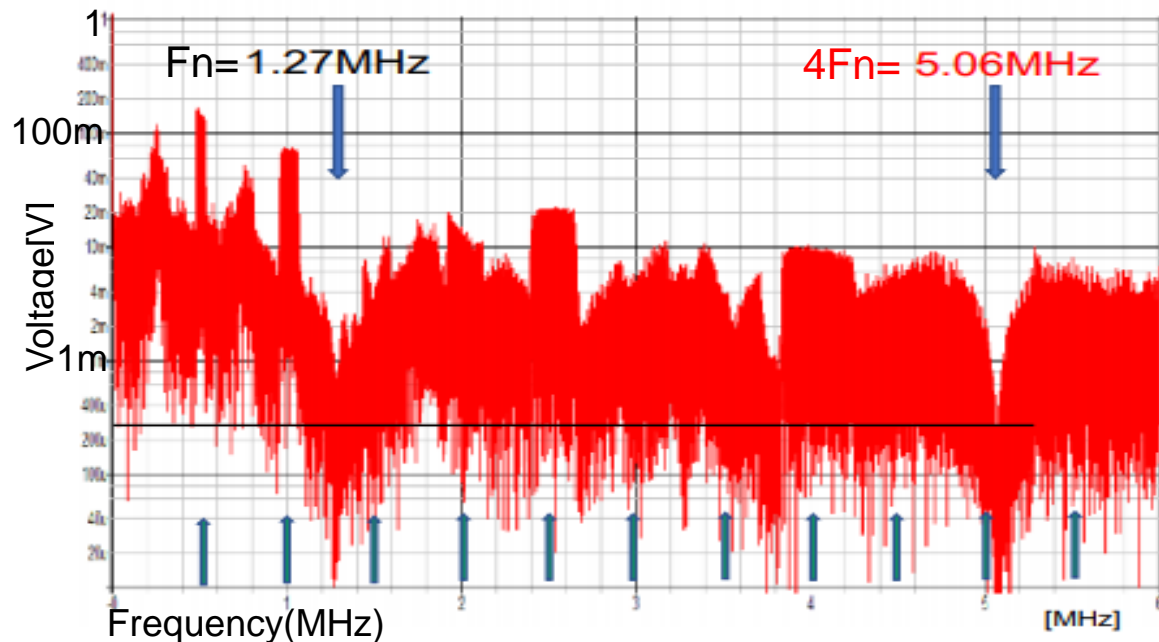
## © Simulation Result

$F_n=1.27\text{MHz}$

$4F_n=5.05\text{MHz}$

\* Compare bottom levels

$4F_n$  is deeper than  $F_n$



© Condition : same

Simulated spectrum with EMI reduction

# Transient Response with $F_{in}$ Change in Case 2

## © Condition (N= 2 )

$$F_{in} = 1.25\text{MHz} \rightarrow F_{in} = 1\text{MHz}$$

$$F_{in} = 1.25\text{MHz} \rightarrow F_{in} = 750\text{kHz}$$

Settling Time  $\approx 0\mu\text{s}$

## © Output stability

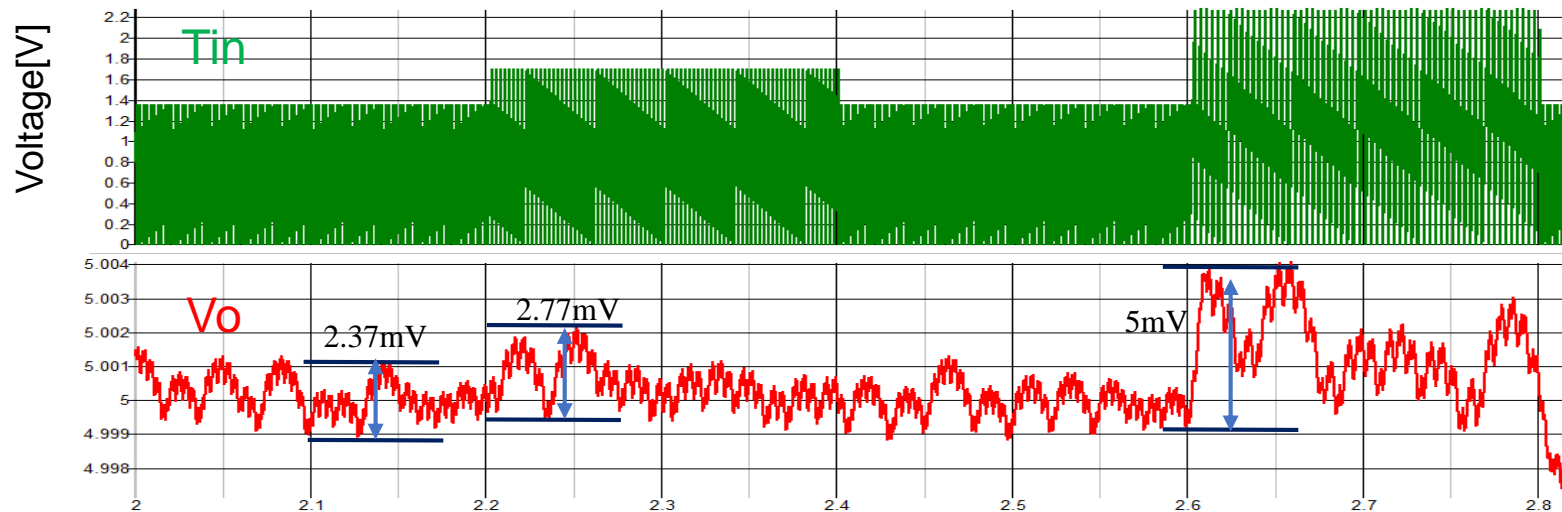
Ripple:  $2.37\text{mV}_{pp}$  at  $F_{in} = 1.25\text{MHz}$

$2.77\text{mV}_{pp}$  at  $F_{in} = 1\text{MHz}$

$5\text{mV}_{pp}$  at  $F_{in} = 750\text{kHz}$

Static ripple is about 0.1% of the output voltage  $V_o$

stable



Transient response with  $F_{in}$  change

Response speed is important when tuning or switching communication channels

# Simulated Noise Spectrum of PWM Signal Case 3 <sup>27/37</sup>

Case3 :  $F_{in}=1.75\text{MHz}$ ,  $N=3 \Rightarrow F_{ck}=500\text{kHz}$ ,  $W_H=1.29\mu\text{s}$ ,  $W_L=0.72\mu\text{s}$

Result:  $F_n=1.8\text{ MHz}$ ,  $F_{ck}=500\text{ kHz}$ ,  $3F_{ck} < F_n < 4F_{ck}$

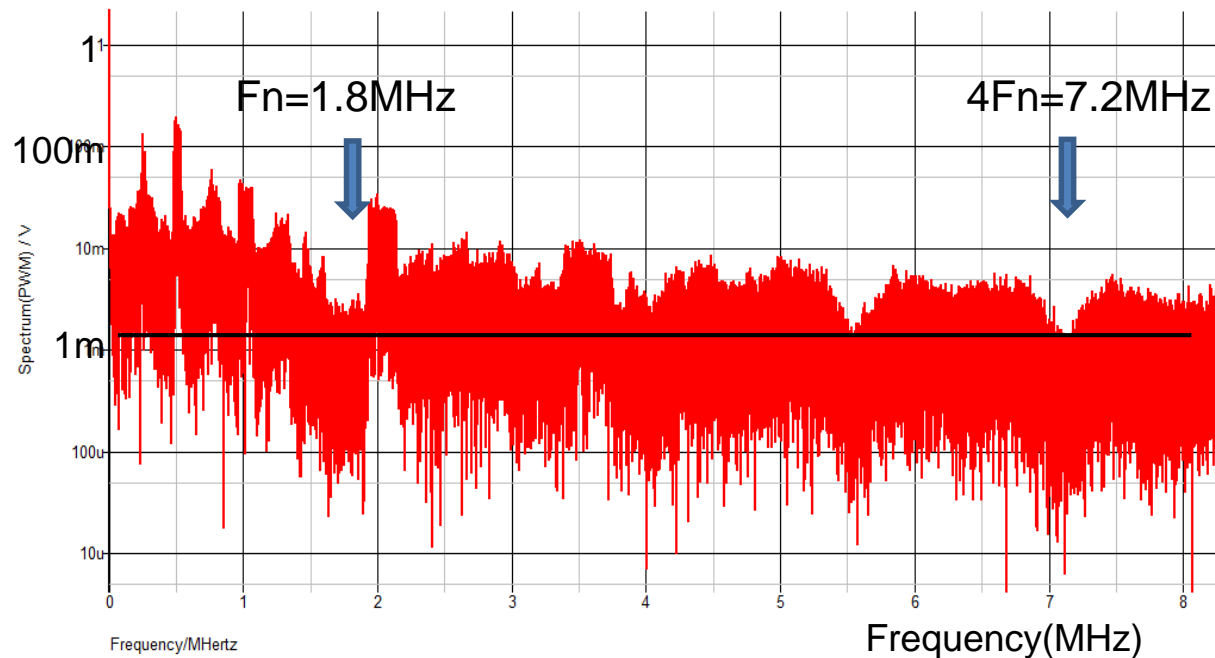
## © Simulation Result

$F_n=1.8\text{ MHz}$

$4F_n=7.2\text{ MHz}$

\* Compare bottom levels

Almost equal

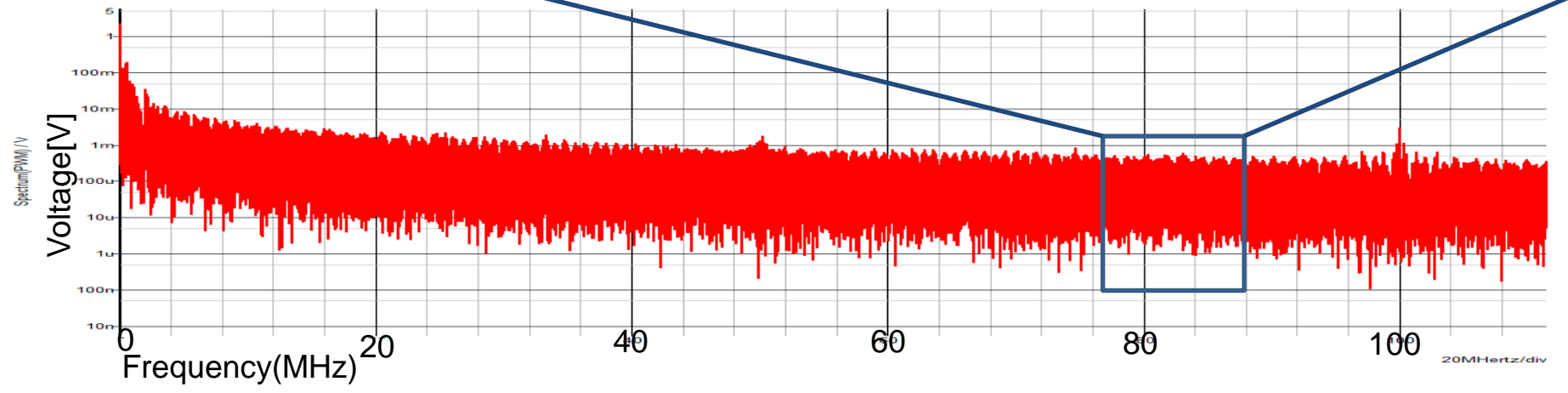
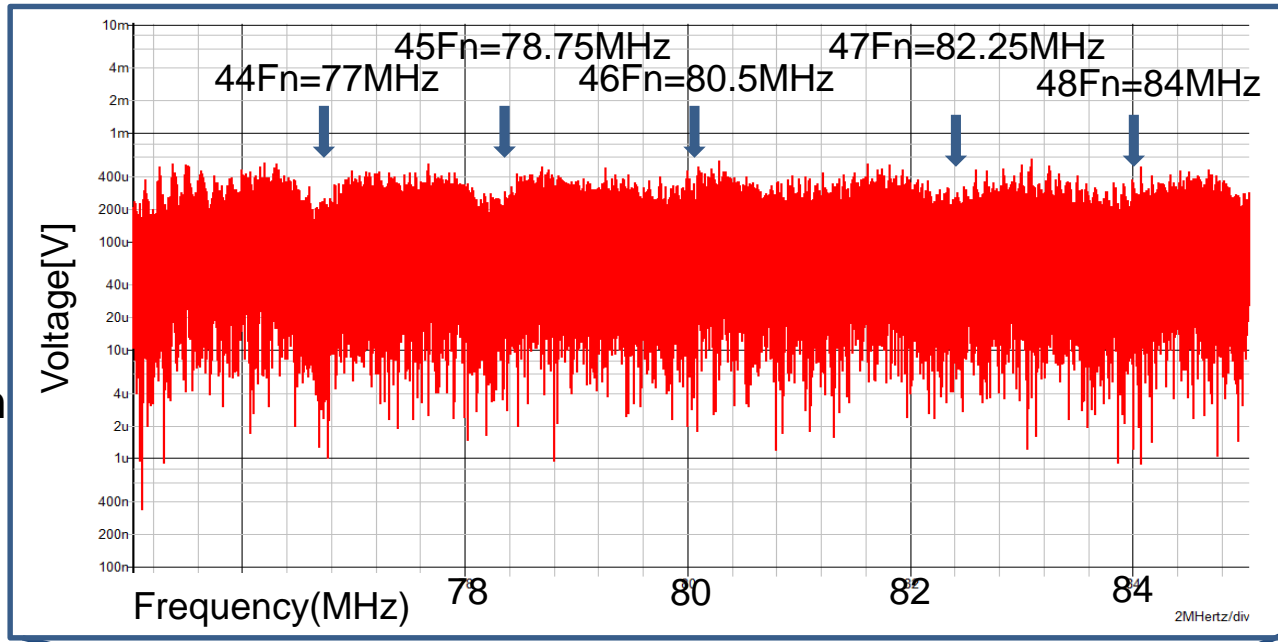


© Condition : same

Simulated spectrum with EMI reduction

# Simulated Noise Spectrum of PWM Signal Case 3

- \* High frequency harmonics is not clear!
- \* But it is good for AM radio receiver. (< 2MHz)
- It needs to generate Notch at higher than 80MHz (FM)



# OUTLINE

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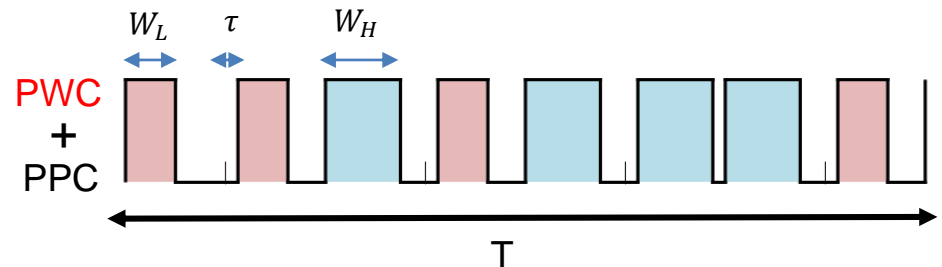
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# PWPC Method

## Complex coding method

## PWPC (Pulse width coding + Pulse phase coding) method

PPC \ PWC	$W_L$	$W_H$
$\phi_L$ (= 0)		
$\phi_H$		

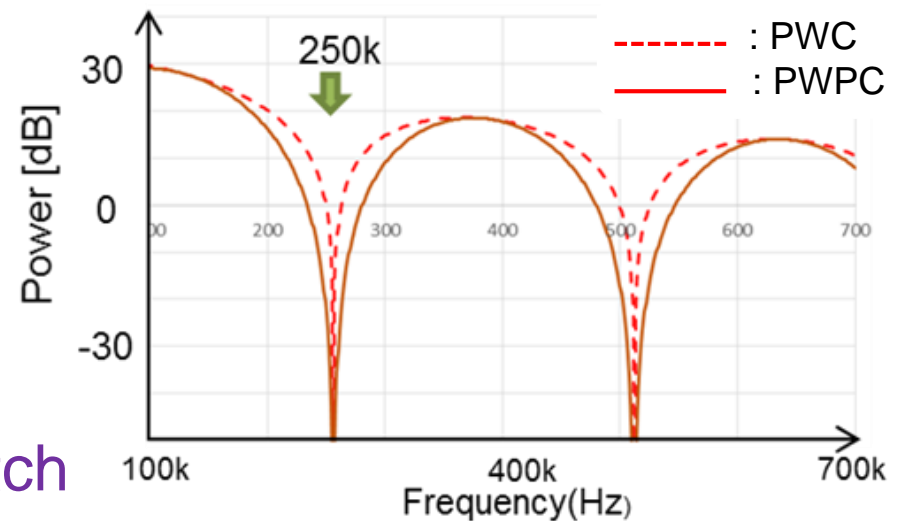


Expect

Condition:

$$W_H = 7\mu s$$

$$W_L = 3\mu s$$



Theoretical formula

$$f_{notch1} = \frac{n}{(W_H - W_L)}$$

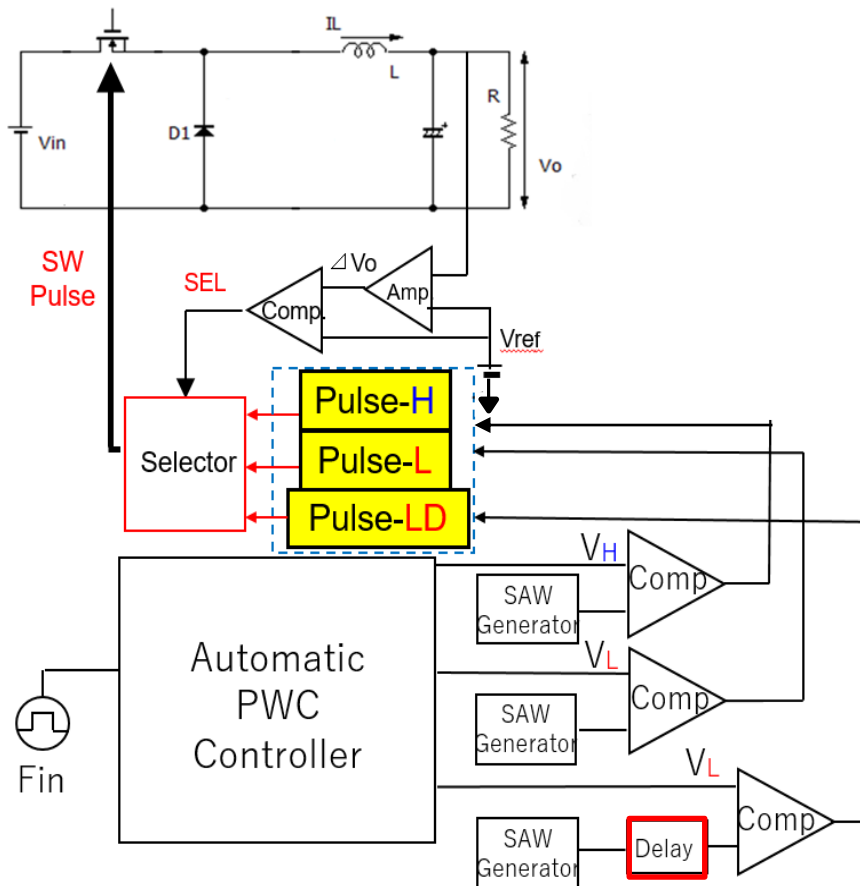
$$f_{notch2} = \frac{n}{2|\tau_H - \tau_L|}$$

Set  $f_{notch1} = f_{notch2}$

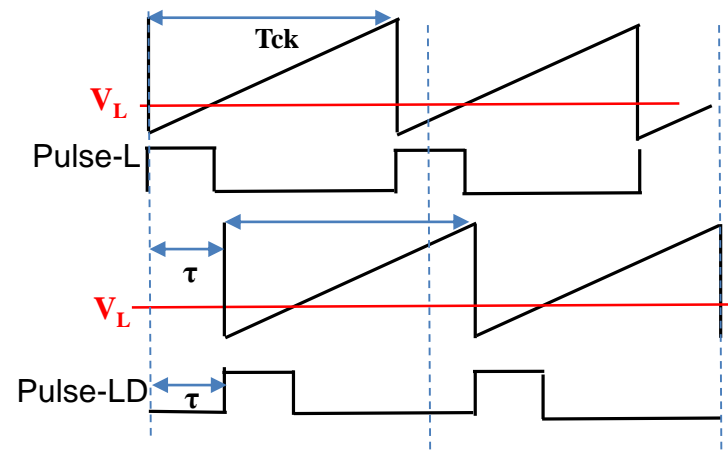
➔ Big Notch

# Automatic Generation of Notch Frequency with PWPC Control

## Automatic pulse generation



Pulse coding of PWPC method



Design timing in PWPC method

$$W_H = T_o + T_p = D_o \times T_{ck} + 0.5T_{in}$$

$$W_L = T_o - T_p = D_o \times T_{ck} - 0.5T_{in}$$

$$\tau = (W_H - W_L) / 2 = 0.5 \times T_{in}$$

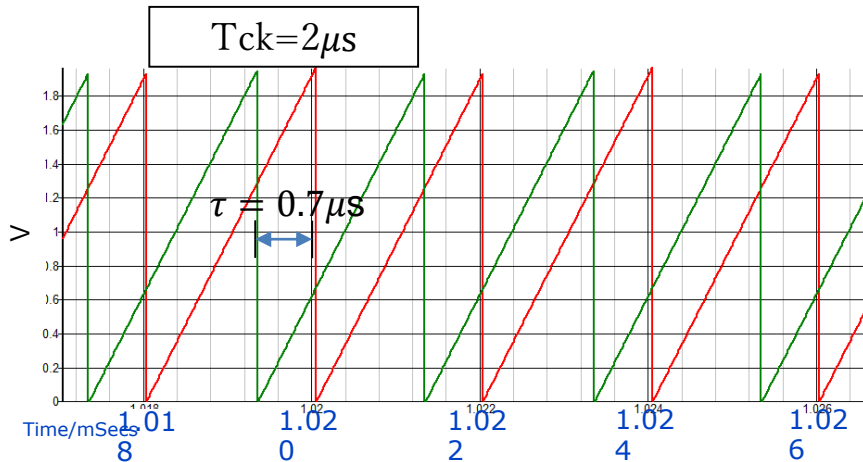
# Simulation Waveforms of $W_H$ , $W_L$ Generation

We set  $F_{in} = 750kHz$   $\rightarrow$  Automatic generated  $F_{ck} = 500kHz$

$$f_{notch1} = f_{notch2}$$

$$\frac{n}{(W_H - W_L)} = \frac{n}{2|\tau_H - \tau_L|}$$

$$\tau_H - \tau_L = \tau = \frac{W_H - W_L}{2} = \frac{T_{in}}{2}$$



Simulation waveform of Tck and delay Tck

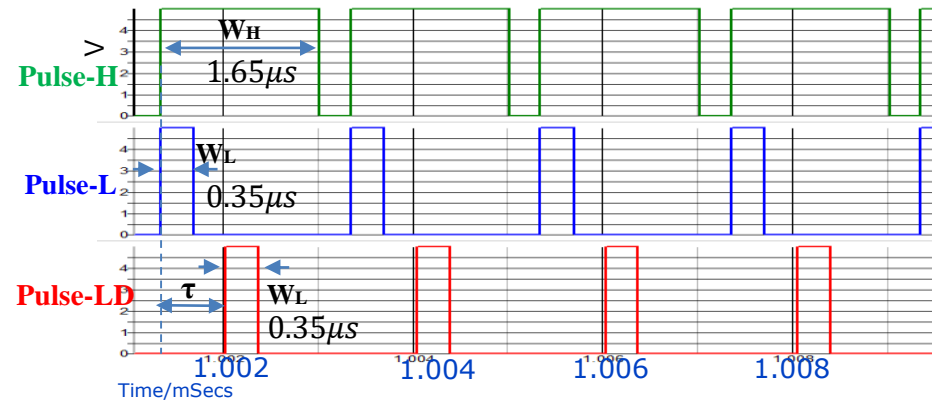
Theoretical formula result

$$W_H = 1.67\mu s$$

$$W_L = 0.33\mu s$$

$$\tau = 0.67\mu s$$

Well  
matched



Simulation waveform of Pulse-H,  
Pulse-L and delay Pulse-L

Simulation result

$$W_H = 1.66\mu s$$

$$W_L = 0.37\mu s$$

$$\tau = 0.70\mu s$$



# Simulated Noise Spectrum of PWPC Control

According to  $F_{in} = (N + 0.5)F_{ck}$

$F_{in}=750\text{kHz}$  ,  $N=1 \Rightarrow F_{ck}=500\text{kHz}, W_H=1.67\mu\text{s}, W_L=0.33\mu\text{s}$

$F_n=750\text{ kHz}$ ,  $F_{ck}=500\text{ kHz}$ ,  $F_{ck} < F_n < 2F_{ck}$

## © Condition

Buck DC-DC converter

$V_{in} : 10\text{V}$

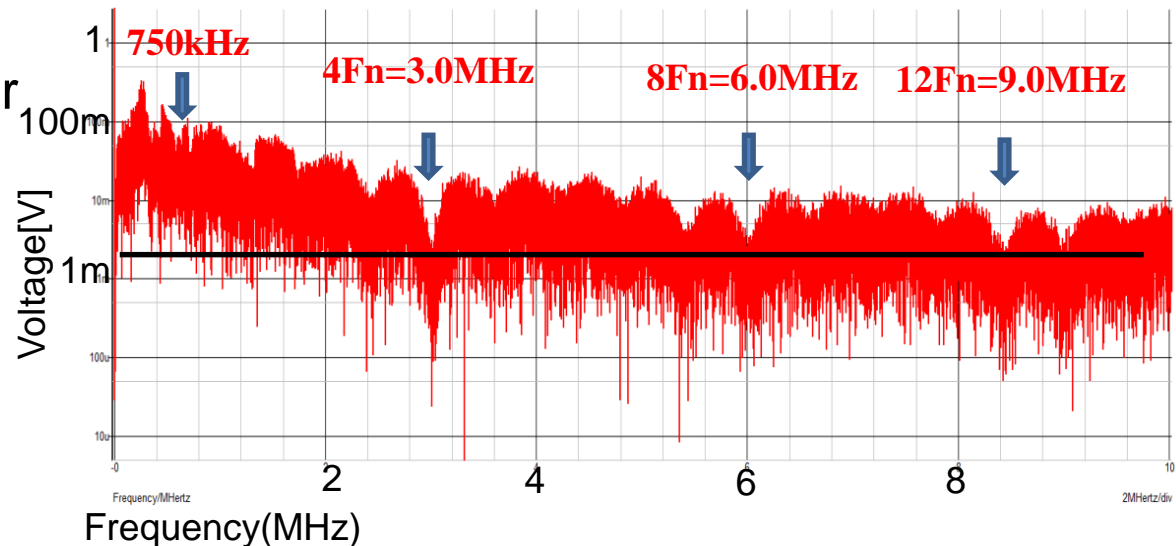
$V_{out} : 5\text{V}$

$L : 200\mu\text{H}$

$C : 470\mu\text{F}$

$I_{out} : 0.25\text{A}$

$F_{in} : 750\text{kHz}$



Simulated spectrum with EMI reduction

PWPC characteristic: There are many harmonics of  $4NF_n$

( $N = 1, 2, 3 \dots$ )

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- **Conclusion and future work**

# Conclusion

- Developed pulse coding control in order to generate notch characteristics at desired frequency
- Analyze **spread spectrum** with notch characteristics
- **Automatic generate the notch frequency from  $F_{in}$**

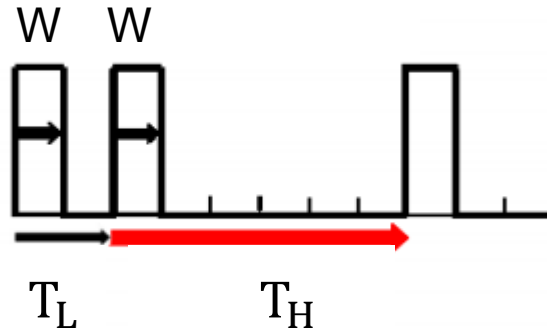


Using  $F_{in} = (N + 0.5)F_{ck}$ , discussion on direct generation of notch in  $N=1,2,3$  situation using PWC control

Automatic generating of notch frequency with PWPC control

# Future Work

- Notch generation using PCC(Pulse Cycle Coding) method



- Extend  $4F_n$  in order to high frequency notch generation using PWPC method

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Thank you for Listening