

Limit Cycle Suppression Technique Using Digital Dither in Delta Sigma DA Modulator

Jun-ya Kojima Yukiko Arai Haruo Kobayashi



Gunma University, Japan



Objective

- **Development of high linear & high resolution $\Delta\Sigma$ DAC**

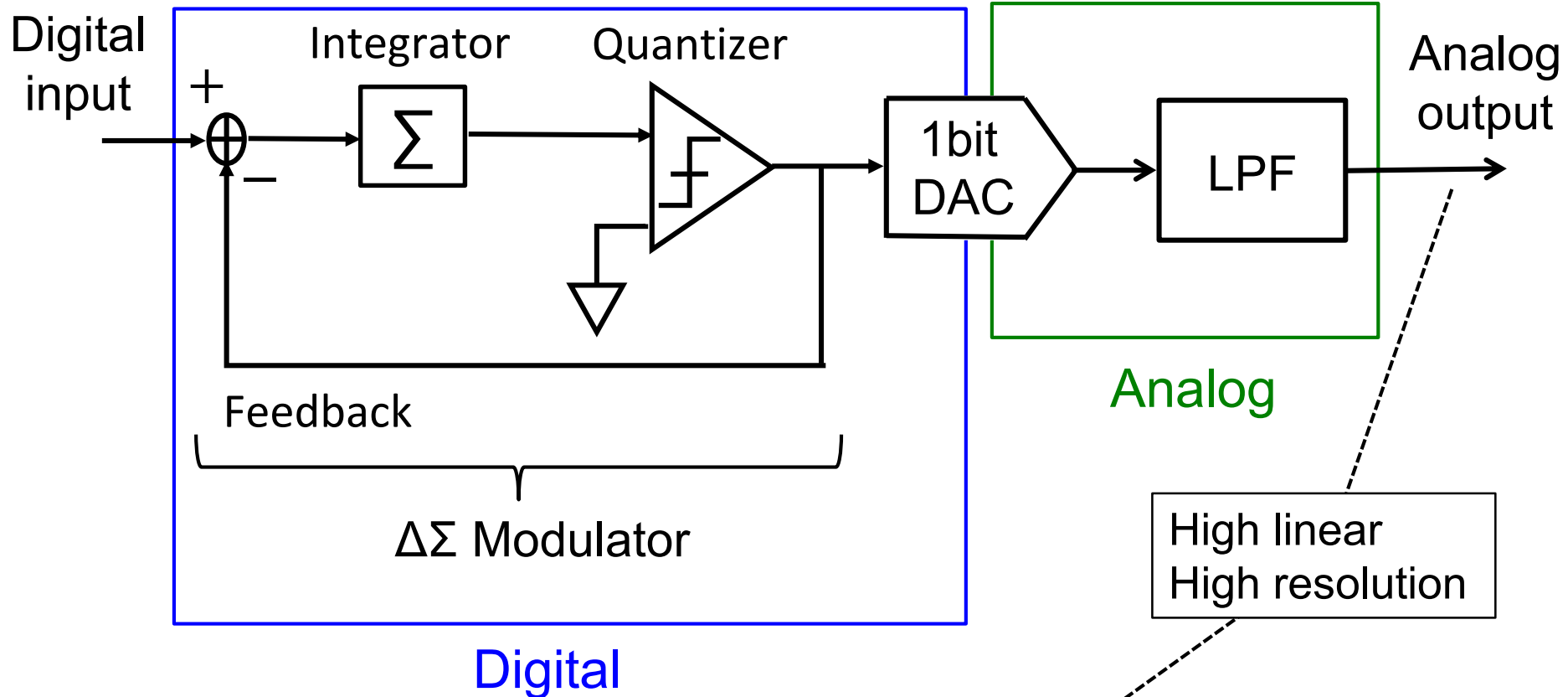
Our Approach

- **Limit cycle suppression using digital dither**

- Research Background
- Proposed Circuit
- Simulation Configuration & Results
- FPGA Implementation
- Conclusion

- **Research Background**
- Proposed Circuit
- Simulation Configuration & Results
- FPGA Implementation
- Conclusion

$\Delta\Sigma$ DA Converter



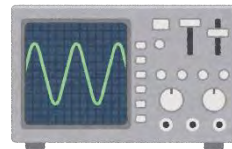
Digital

Analog

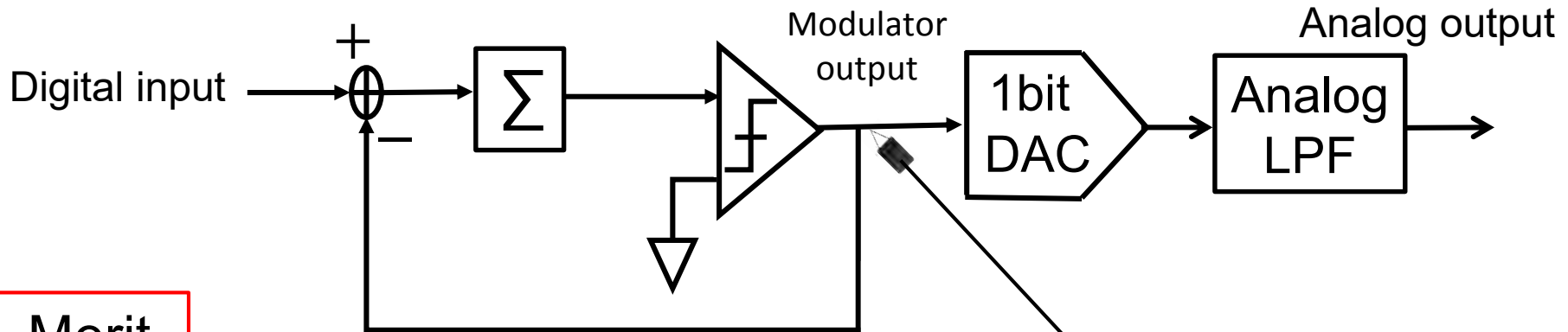
High linear
High resolution

< Usage >

- Measurement
- Audio



Merits & Demerits of $\Delta\Sigma$ DAC



Merit

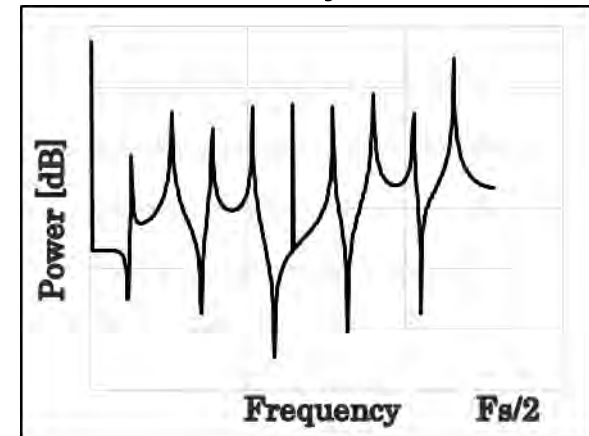
- Mostly digital circuit
- High linear & high resolution for low frequency signal generation

Demerit

- Limit cycle problem for small input

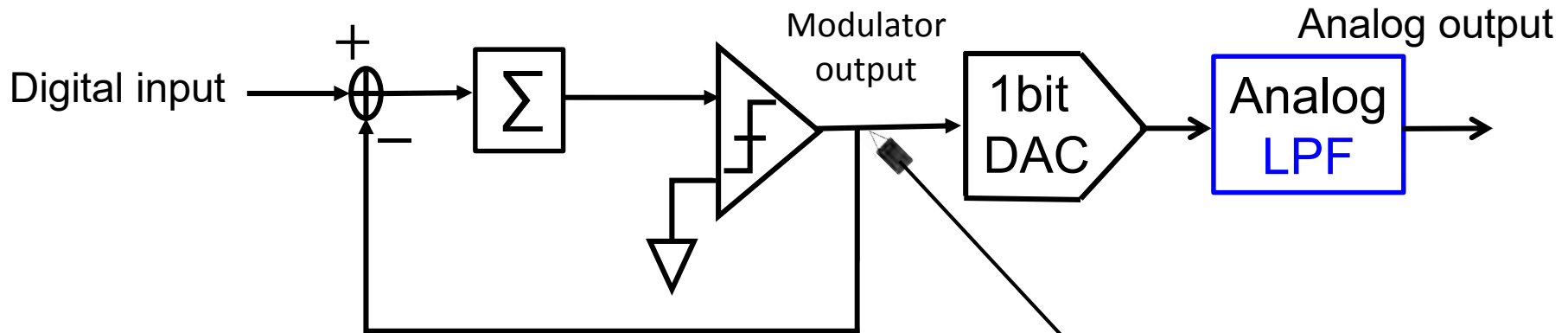


Limit cycle



✘ Due to modulator nonlinearity by quantizer

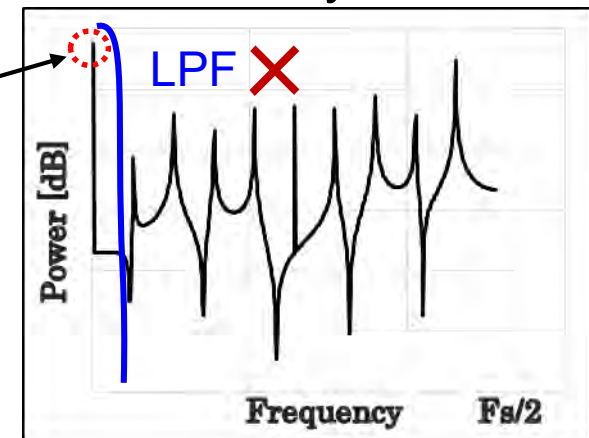
Limit Cycle Problem



Removal of analog signal by **LPF sharply**

⇒ difficult

$$\text{Analog output} = \text{Signal} + \frac{\text{Limit cycle}}{\text{(Noise)}}$$



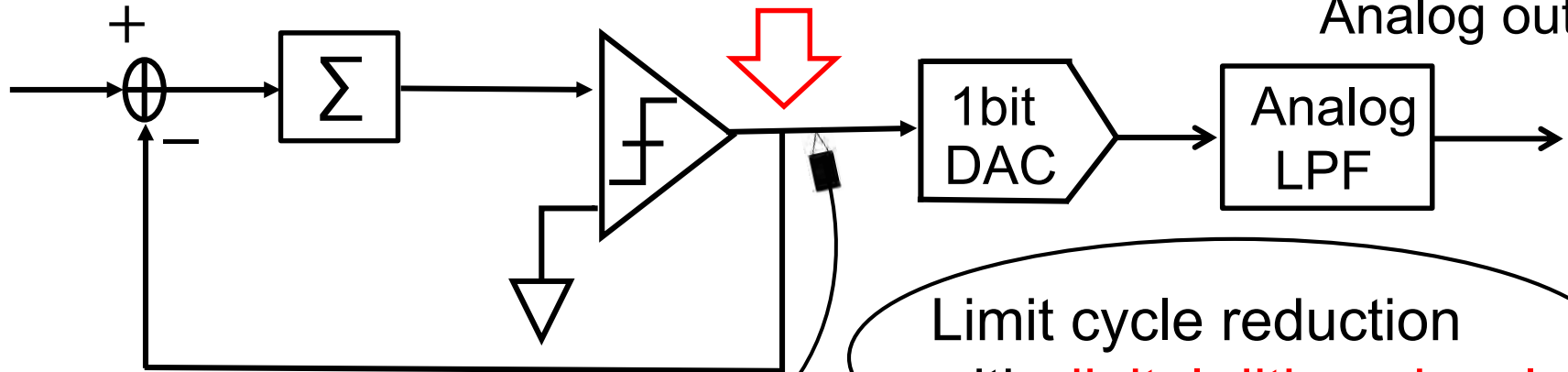
- Objective
- Limit cycle suppression
 - Relax LPF requirement

Our Approach

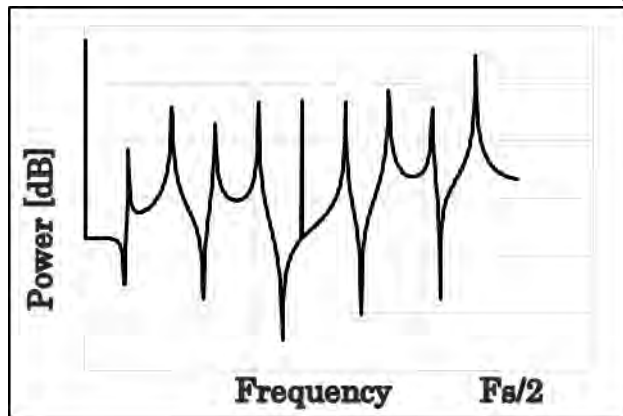
Digital input

Digital dither signal

Analog output



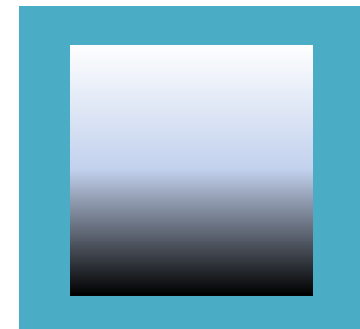
Limit cycle reduction
with **digital dither signal**



Limit cycle



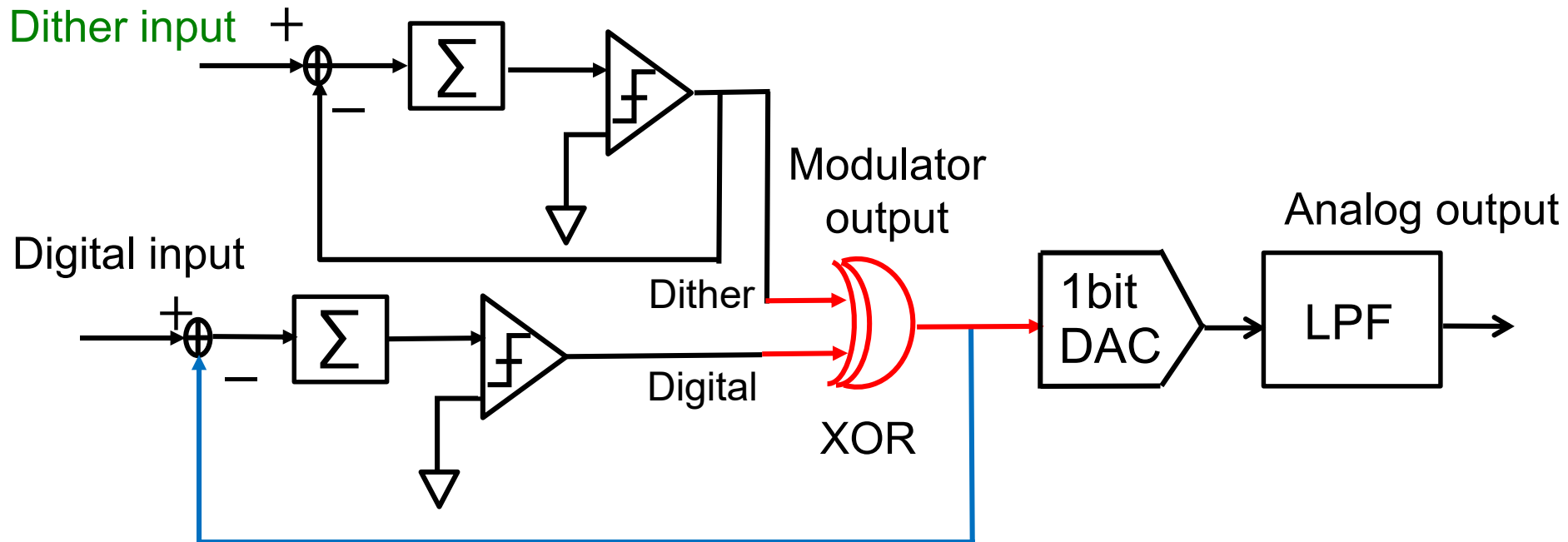
Stair



Smoothness !

- Research Background
- **Proposed Circuit**
- Simulation Configuration & Results
- FPGA Implementation
- Conclusion

Proposed Circuit



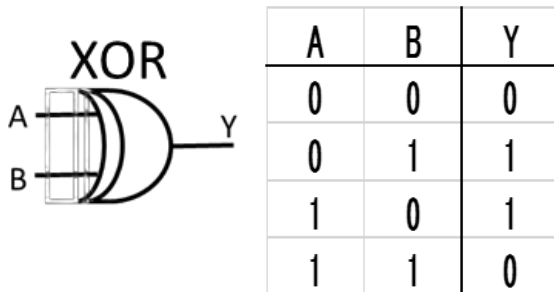
< Features >

① 1-bit output

② Digital dither

⇒ NOT affect output signal, thanks to feedback

③ Easily generated digital dither



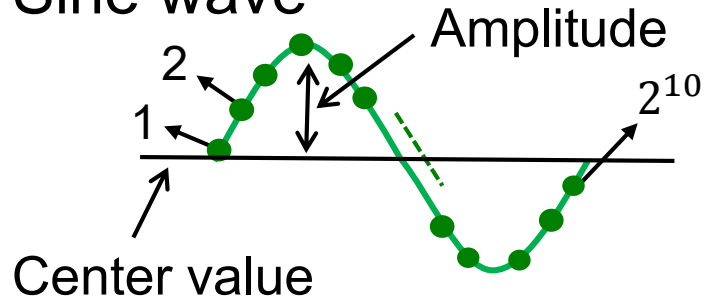
Digital signal "1" reverses comparator output with **XOR**

- Research Background
- Proposed Circuit
- **Simulation Configuration & Results**
- FPGA Implementation
- Conclusion

Simulation Configuration

◆ In 10-bit case

Sine wave

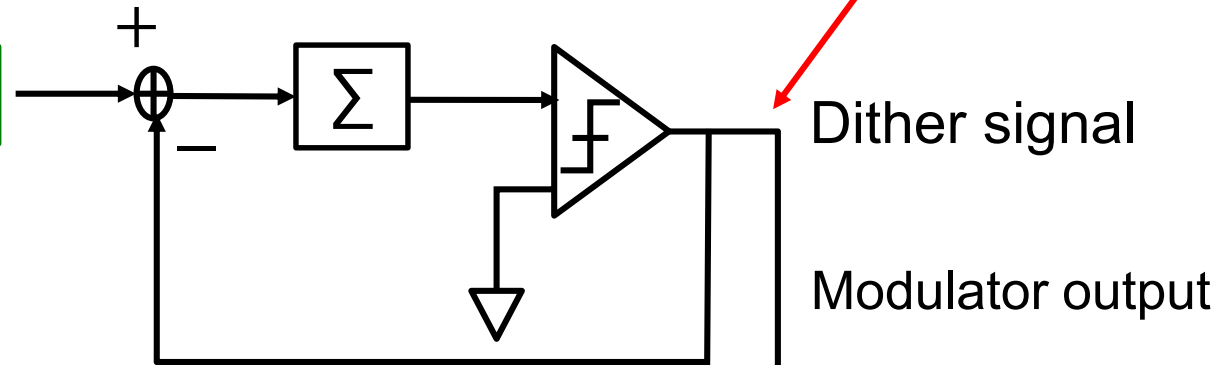


Amplitude and center value



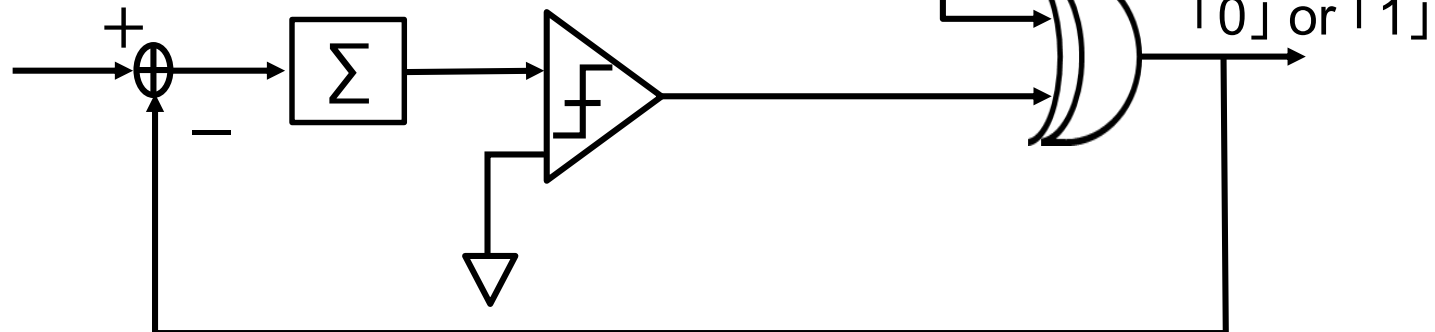
Controlled by number of 1's

Digital dither signal



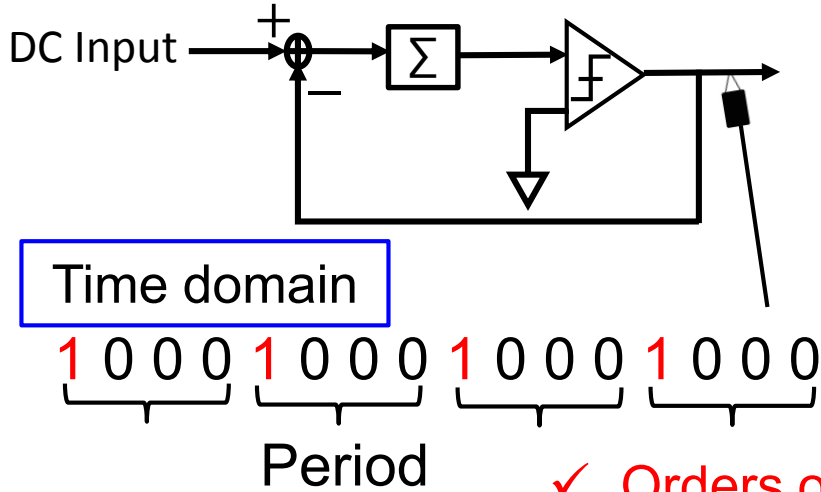
Digital signal

DC: -1 ~ +1

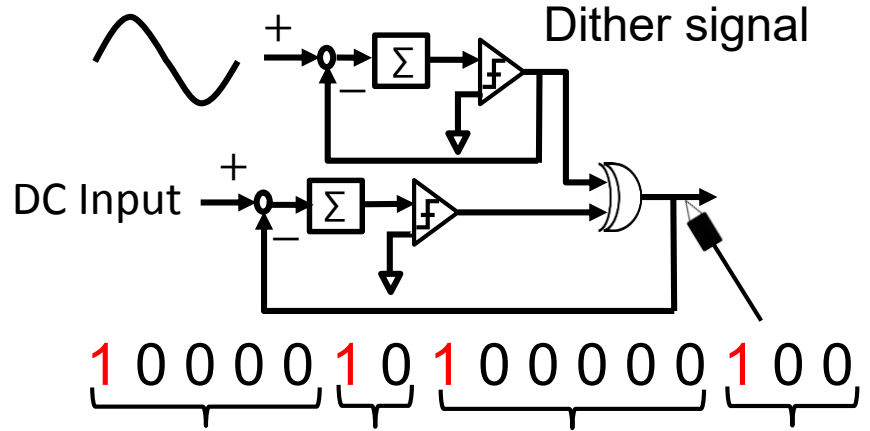


Modulator Operation

- Without dither

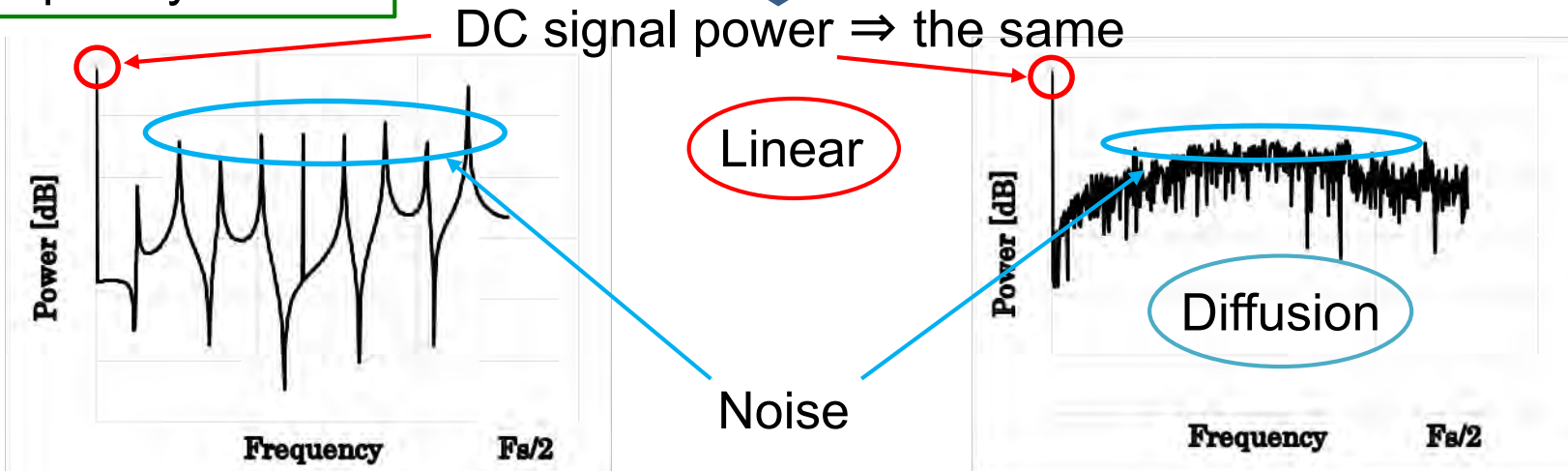


- With dither



- Orders of '0' and '1' \Rightarrow different **Not Periodic**
- Total numbers of 1's \Rightarrow the same

Frequency domain



10-bit case

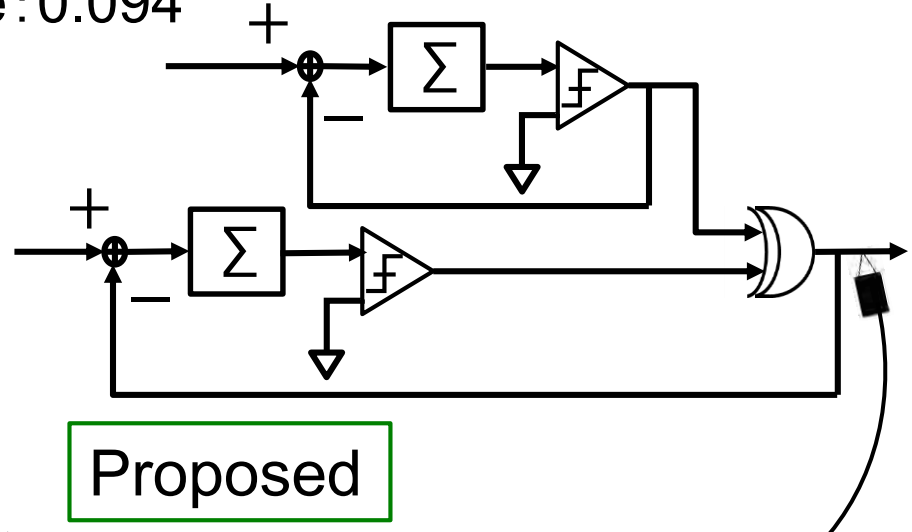
Simulation Results

Sine wave

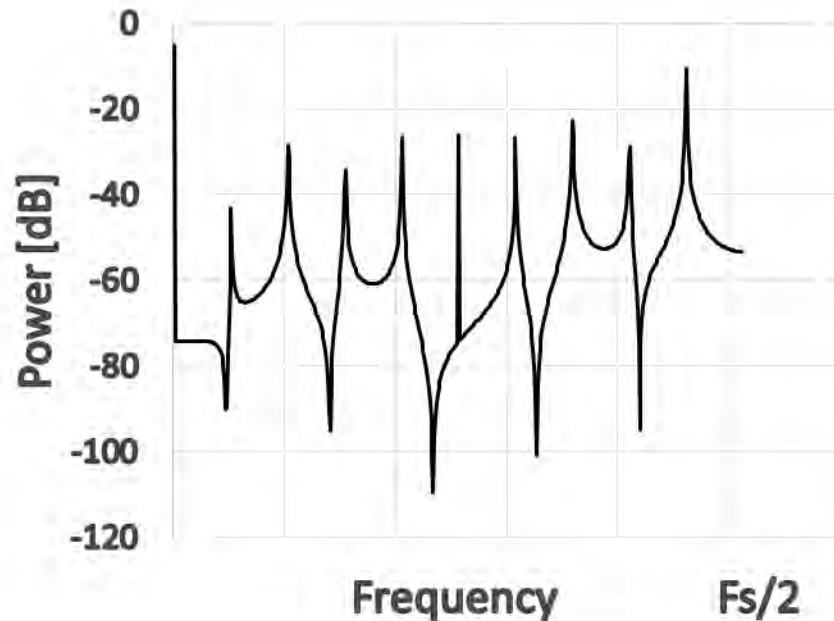
Amplitude: 0.094

Center value: -0.520

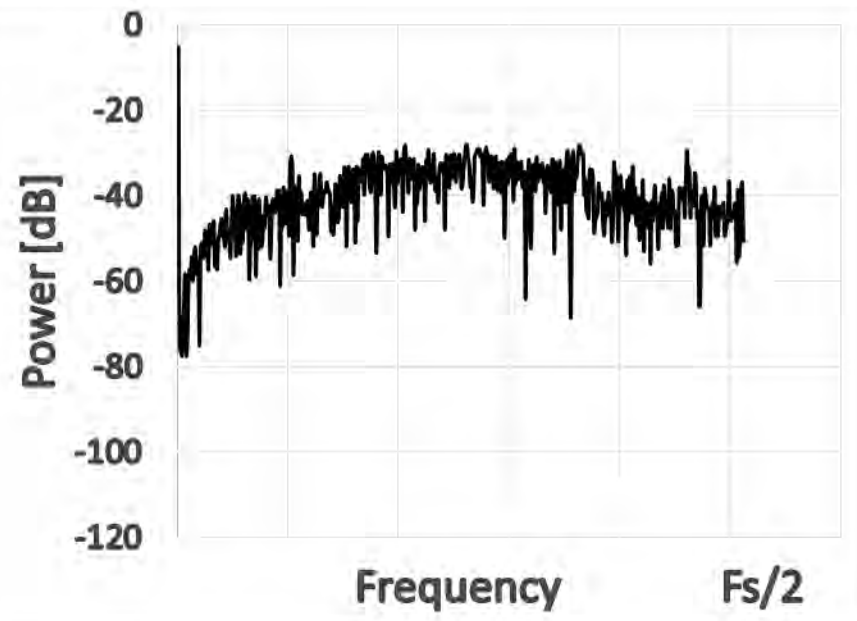
DC = 0.1



Conventional



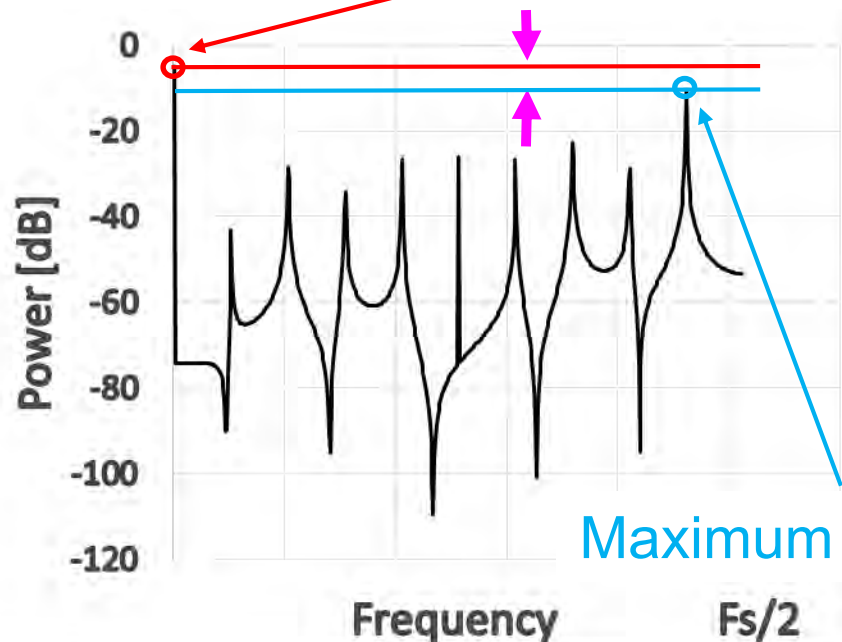
Proposed



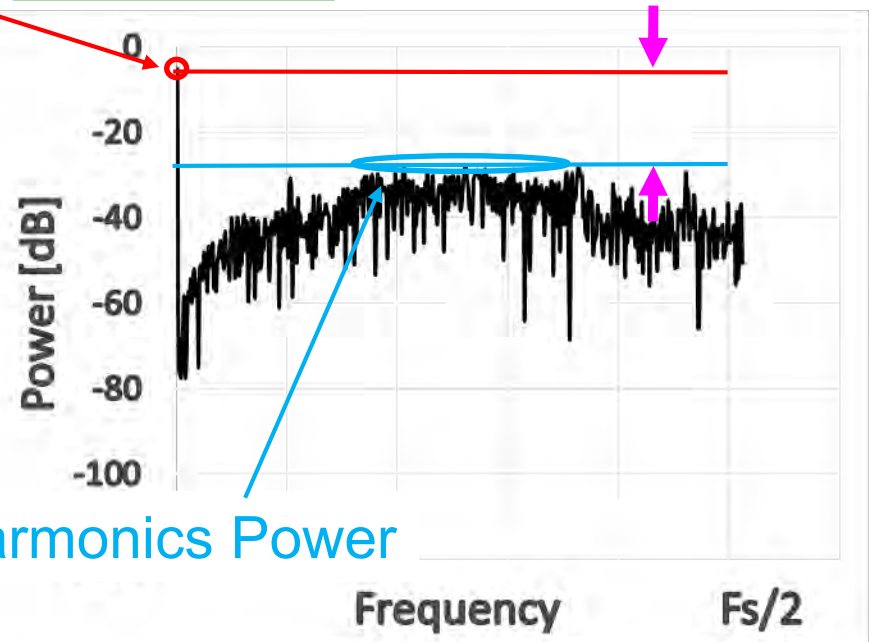
$$\text{SFDR} = \frac{\text{Signal Power}}{\text{Maximum Harmonics Power}}$$

SFDR = 5.4 dB < 22.9 dB

Conventional

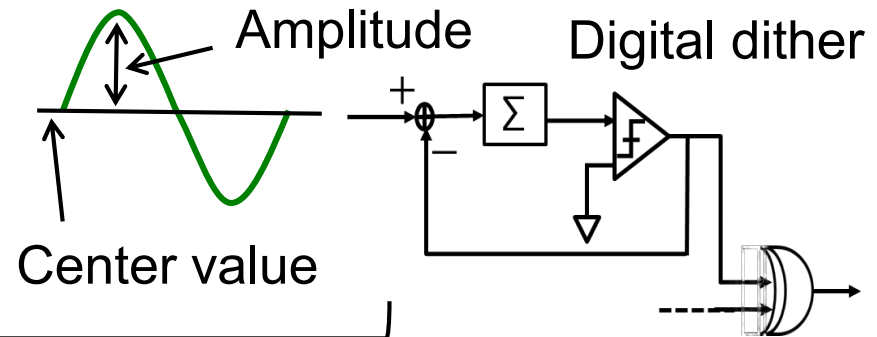
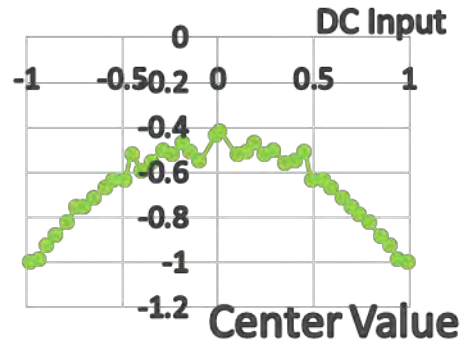
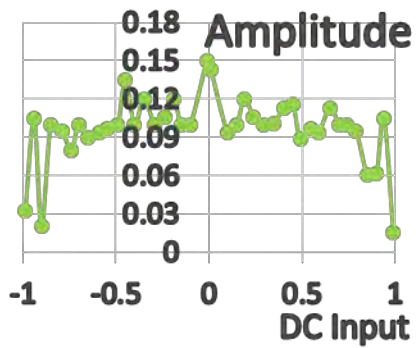


Proposed



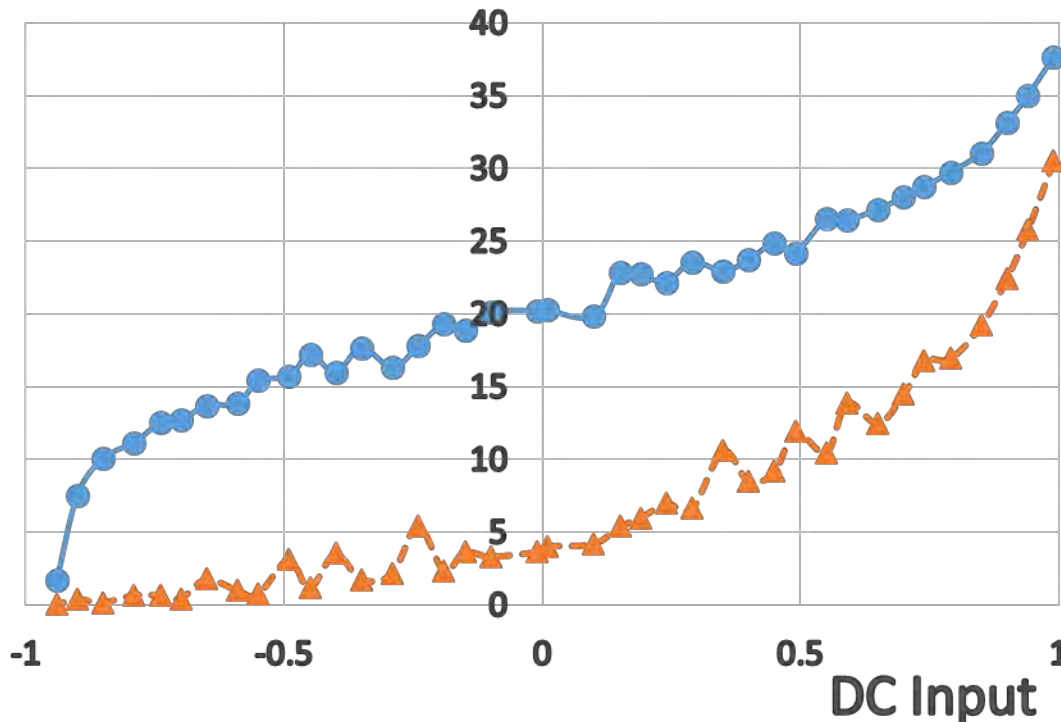
10-bit case

SFDR Comparison



Varying DC input

SFDR [dB]



With dither

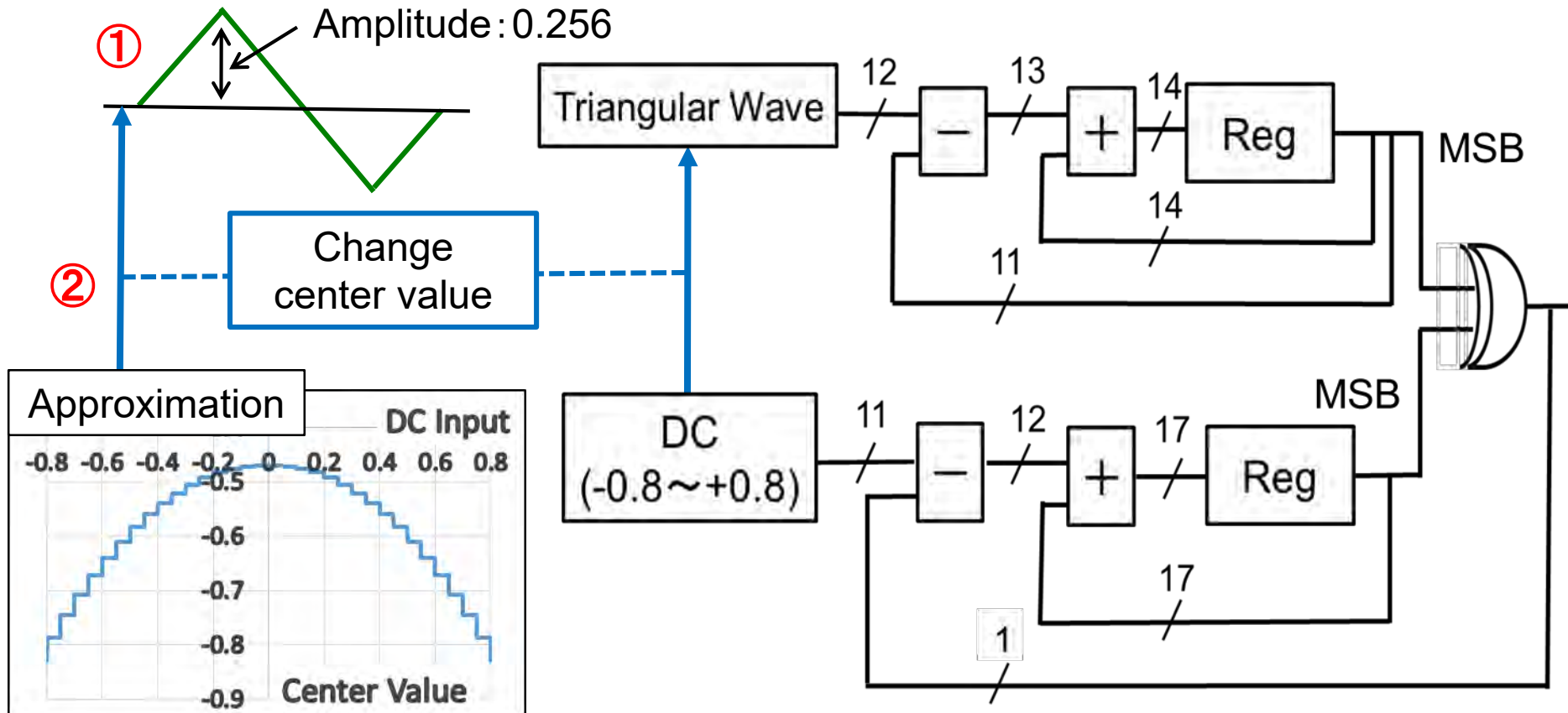
Without dither



SFDR improvement
by more than 10dB

- Research Background
- Proposed Circuit
- Simulation Configuration & Results
- **FPGA Implementation**
- Conclusion

- Complication
- ① Digital sine wave
⇒ Triangular wave
 - ② Change amplitude and center value
⇒ Use approximation



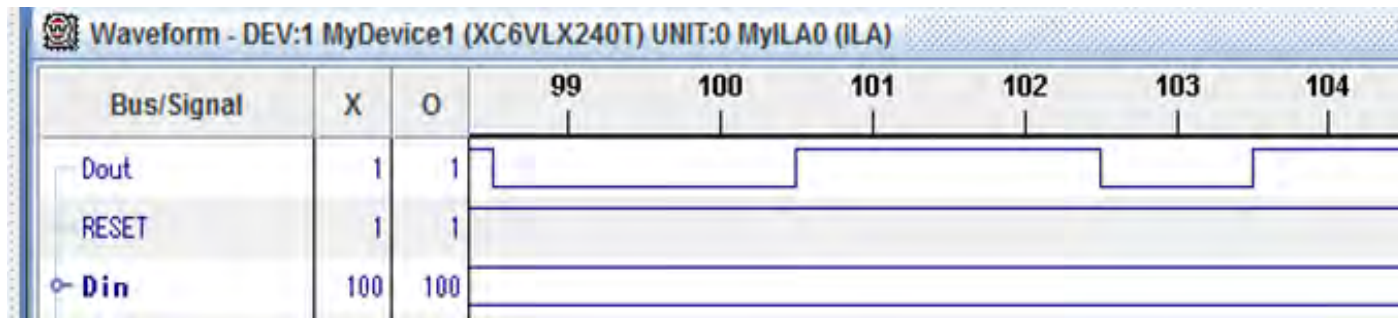
FPGA Board & Output Signal Waveforms



Xilinx
Virtex-6 ML605

FPGA Board

(Clock Freq. 50MHz)

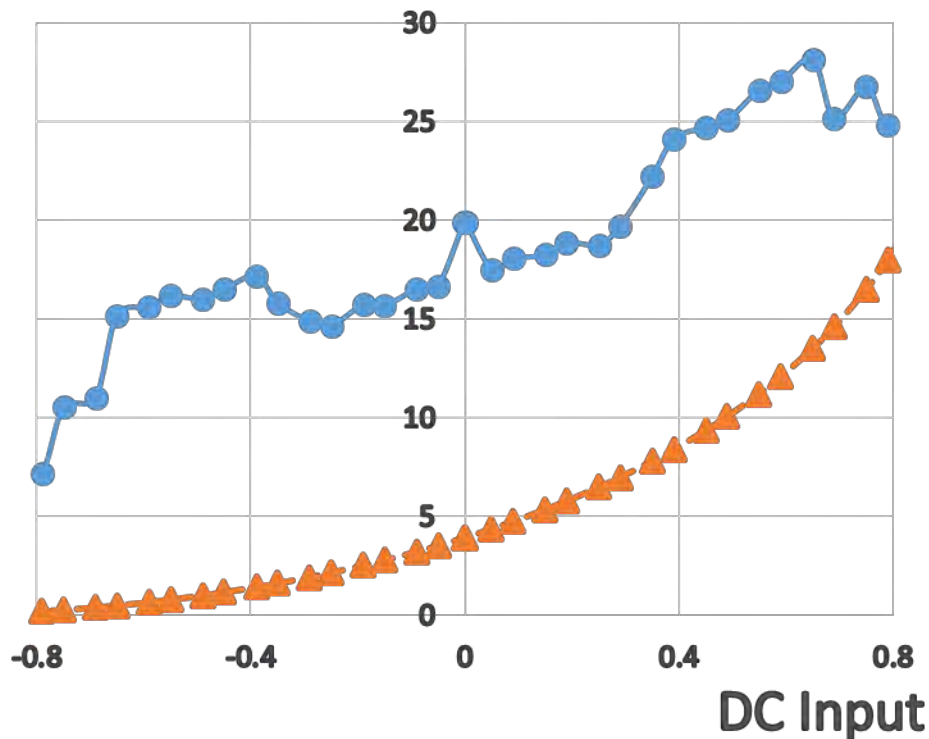




Part of output waveforms

FPGA Measurement Results

• 10-bit case

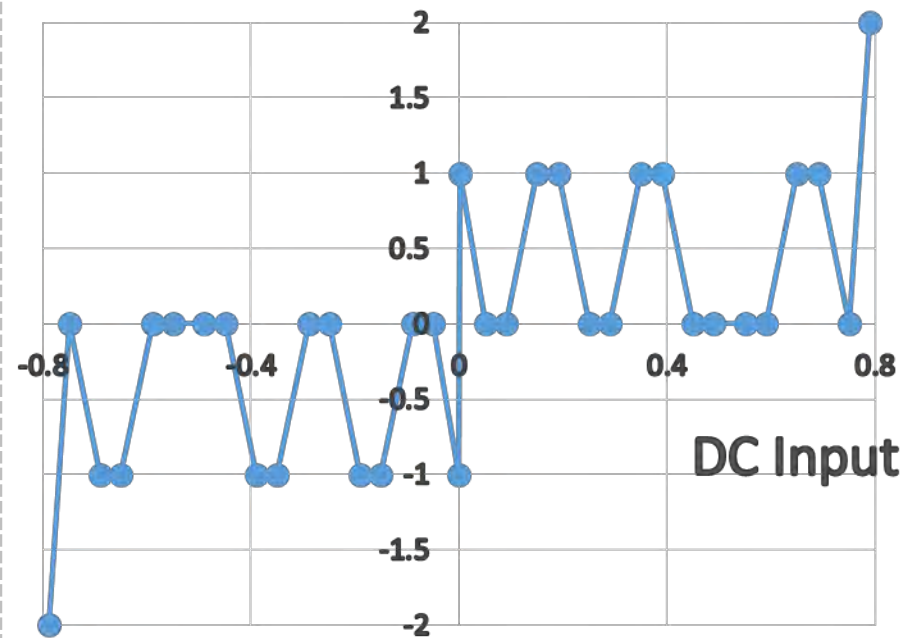
SFDR [dB]




With dither 
 Without dither 

 SFDR improvement
 \Rightarrow more than 10dB

Difference between conventional and new



Difference between numbers of 1's
 \Rightarrow within ± 2
 ( Total number is 1024)

  Linear DC

- Research Background
- Proposed Circuit
- Simulation Configuration & Results
- FPGA Implementation
- **Conclusion**

Conclusion

< $\Delta\Sigma$ DA modulator >

Conventional: **Limit cycle problem** for small input

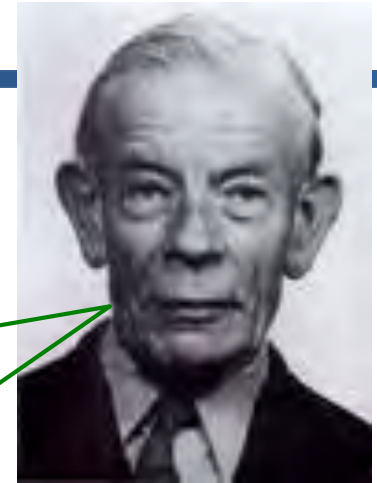


Proposed: Using **digital dither**

- **Limit cycle reduction** \Rightarrow Relax LPF requirement
- SFDR improvement by 10 dB
- Linear DC
- 1-bit DAC following a modulator thanks to XOR
- FPGA implementation

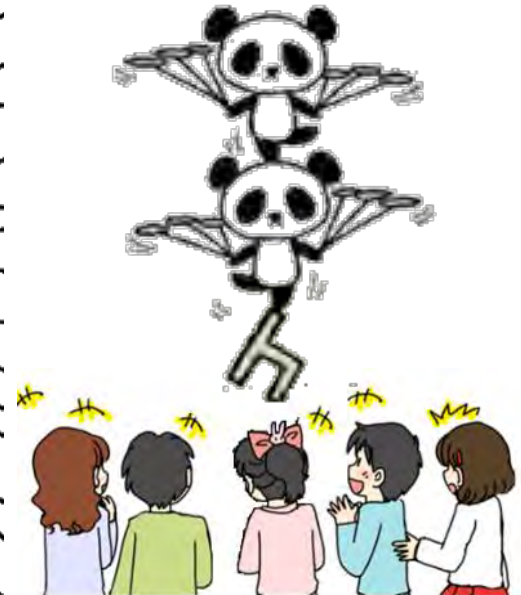
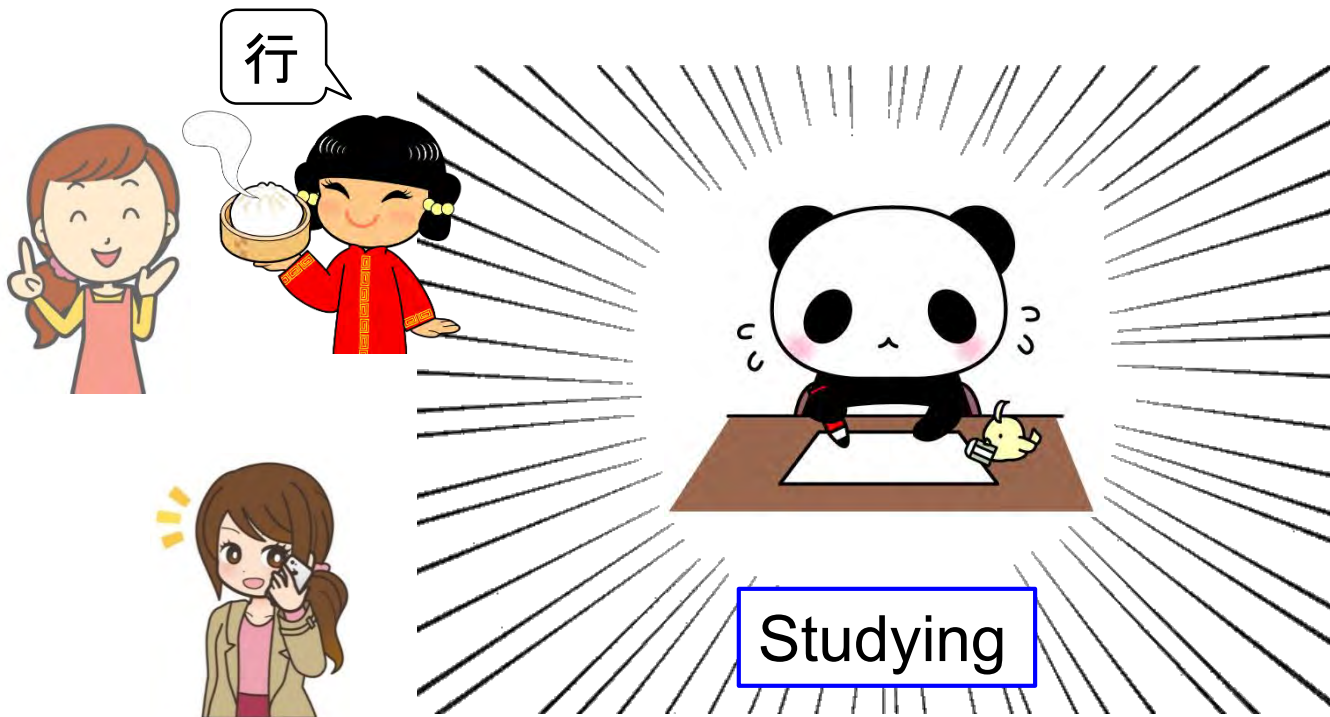
Human & Circuit are the Same

**We can NOT concentrate
at completely quiet place**



Philip E. Vernon
British Psychologist

Small 'noise' is good environment



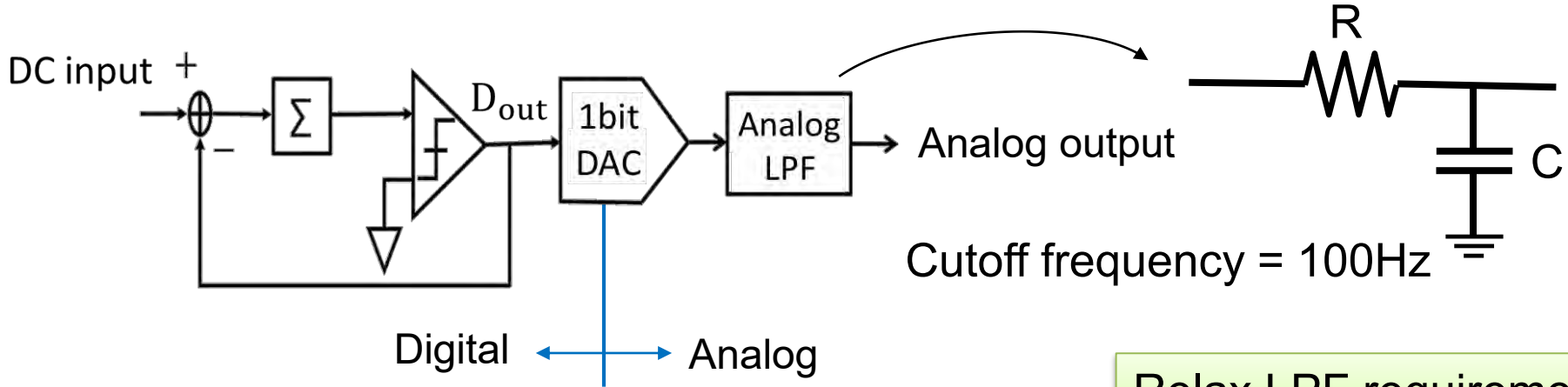
Appendix



App.

10-bit case
DC = 0.1

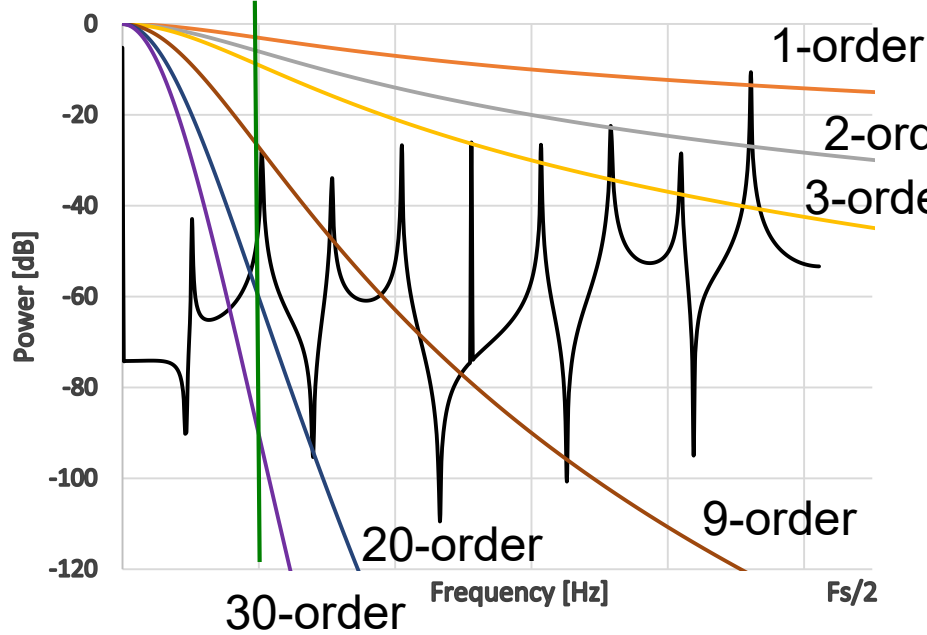
Latter LPF



Relax LPF requirement

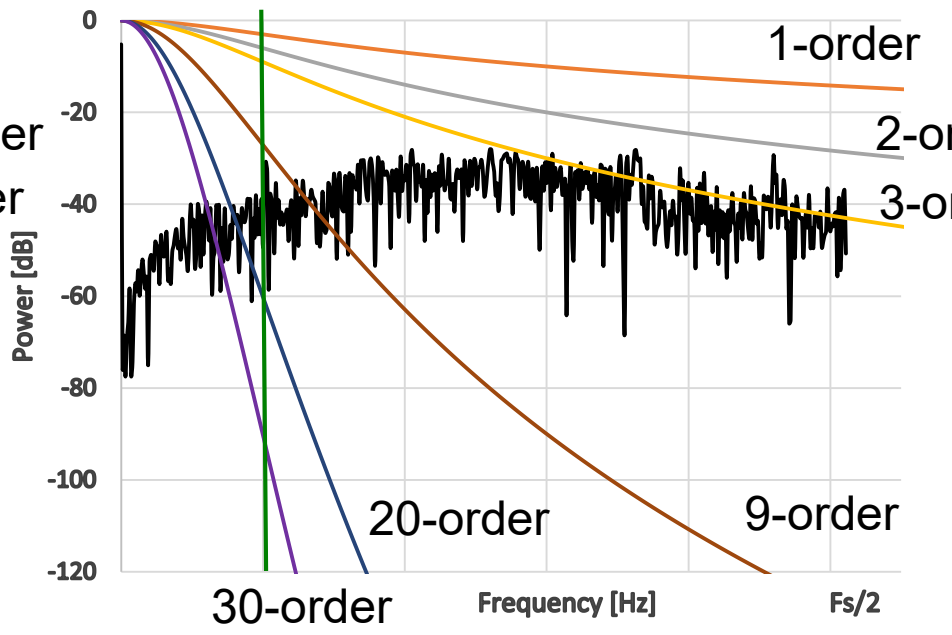
Conv.

$f = 100\text{Hz}$

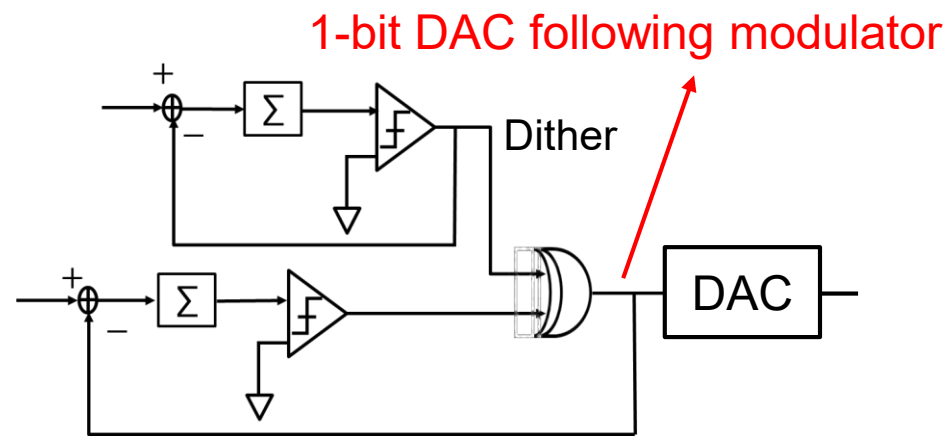
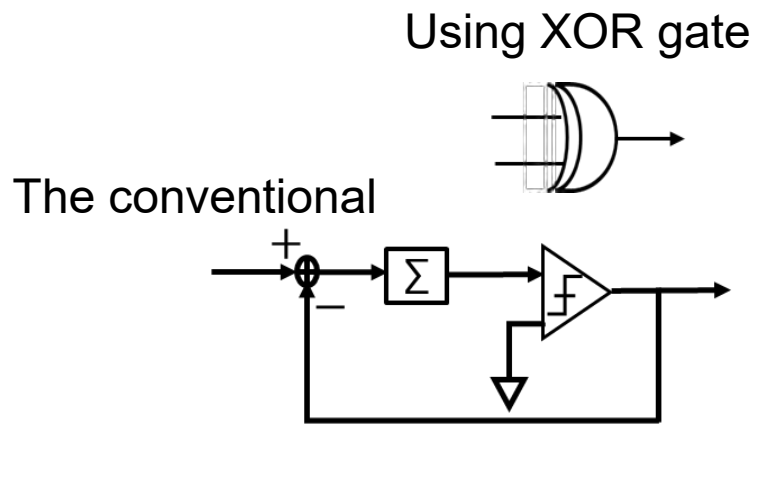


Prop.

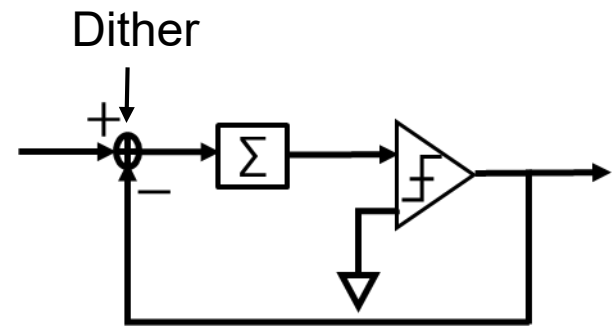
$f = 100\text{Hz}$



- Proposed circuit

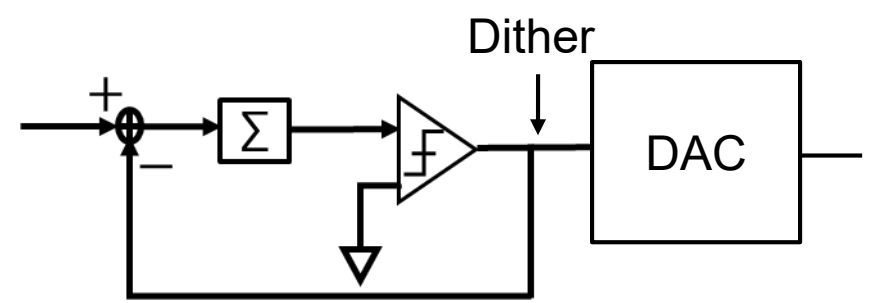


- Input dither before $\Delta\Sigma$ modulator



➡ Increased noise
due to dither adds quantization error

- Input dither after $\Delta\Sigma$ modulator



➡ Multi-bit DAC

Q1:なぜディザ入力信号に1Hzの正弦波を入力したが、なぜ1Hzにしたのか？

A1: Because the sine wave of 1Hz is very simple. Also, I think I do not want to input the larger noise.

Q2:どのようにして最適な振幅、中心値を決めたのか？

A2:I determine the amplitude and the center value for maximum SFDR.

Q3:SFDRで評価しているが、後段にLPFがあるのでリミットサイクルは低周波側のみを評価するべきではないか。なぜ、高周波側で評価しているのか。

A3:Because relax the most of LPF requirement.

In addition, SFDR is simple indicator, and can apply the various signal bands, such as DC.

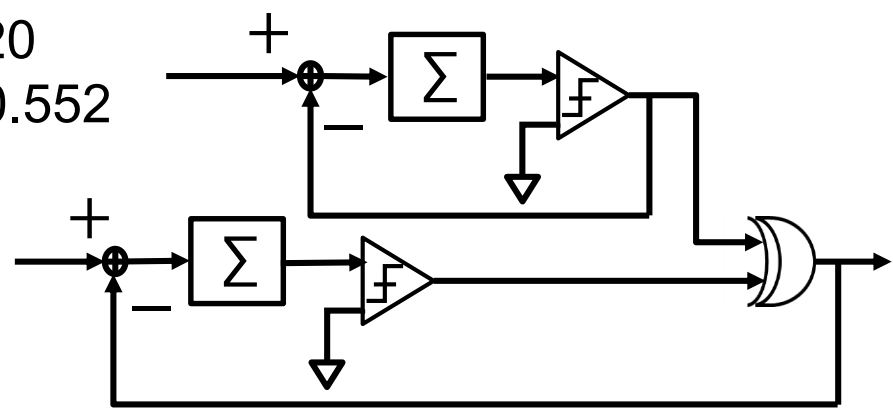
Q4:量子化器で出力された「0」または「1」をXORで反転させるのは、とても大きなディザ(ノイズ)を入れていると思うのだが大丈夫なのか。小さいディザの方が小さい誤差となるのではないのか。

A4:The modulator output of the proposed is the same as that of the conventional. So, the proposed circuit has no problem.

Some audio systems have the limit cycle in the signal band.
So, the limit cycle cannot be removed by LPF.
It is necessary to reduce the limit cycle in advance.

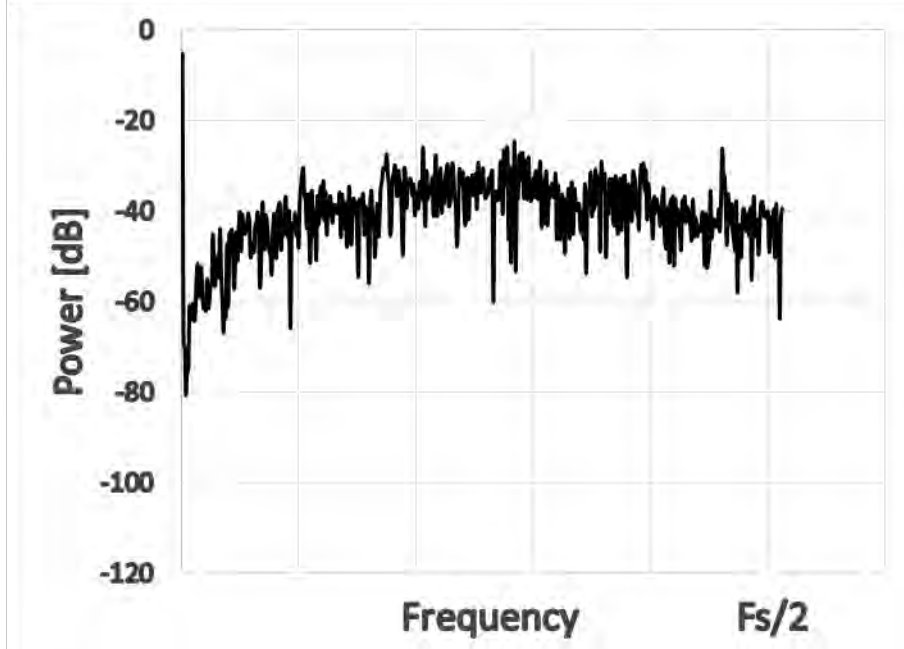
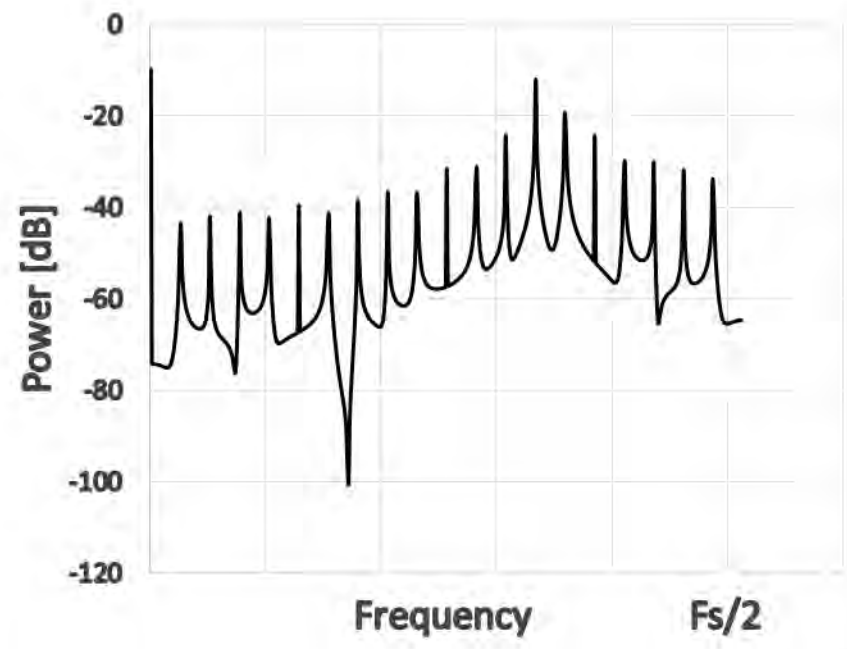
Sine Wave Amplitude: 0.120
Center Value: -0.552

DC = -0.35 V



Conventional

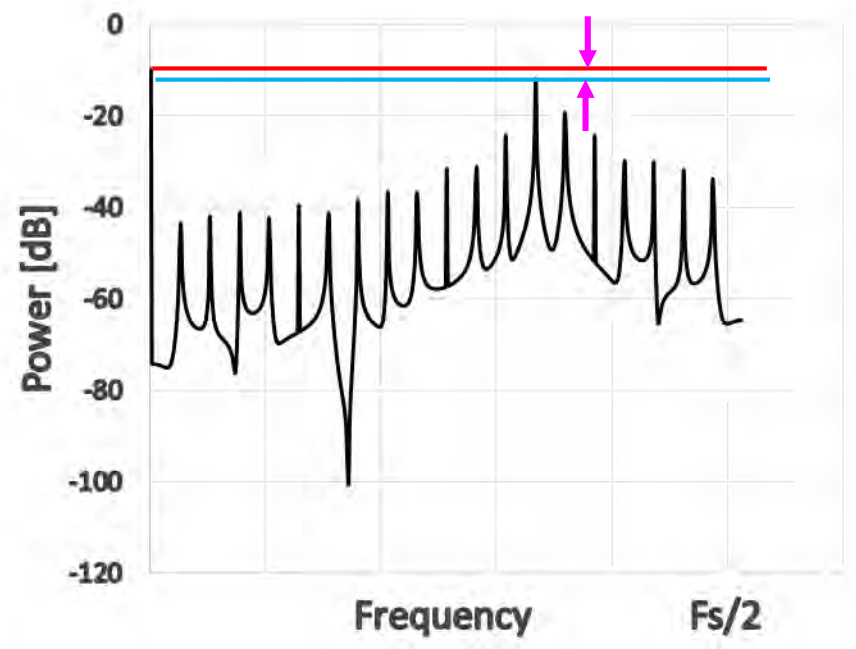
Proposed



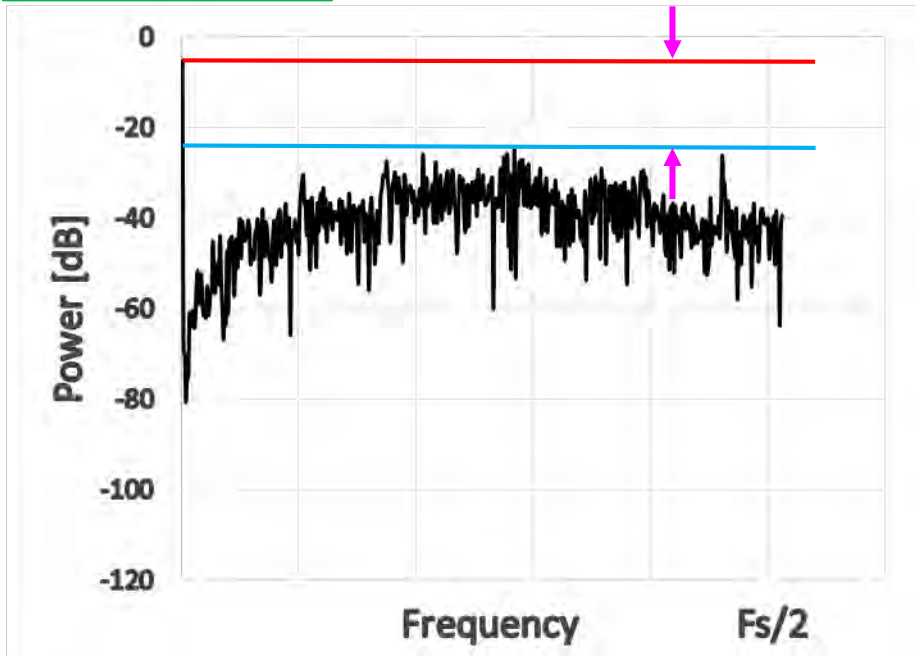
$$\text{SFDR} = \frac{\text{Signal Power}}{\text{Maximum Harmonics Power}}$$

$$\text{SFDR} = 2.16 \text{ dB} < 16.33 \text{ dB}$$

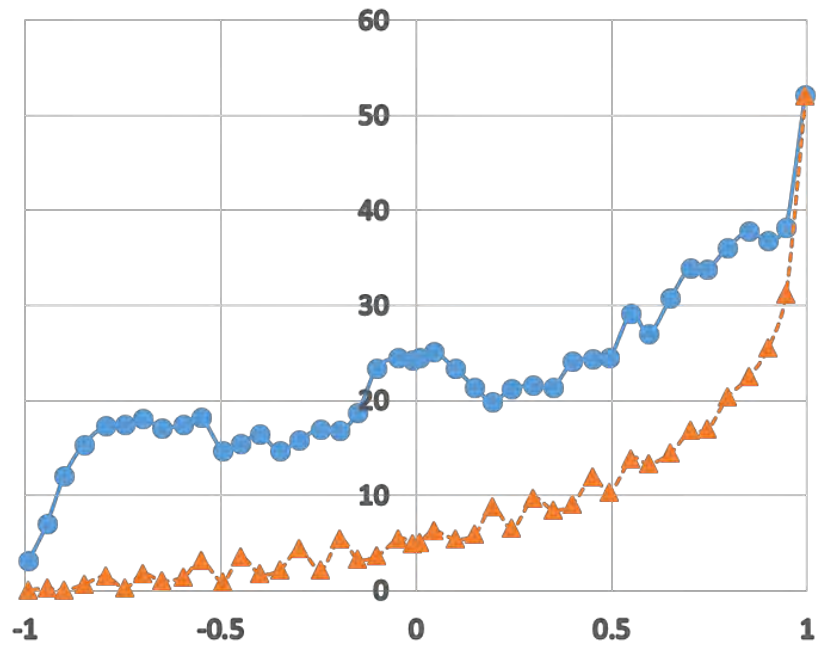
Conventional



Proposed



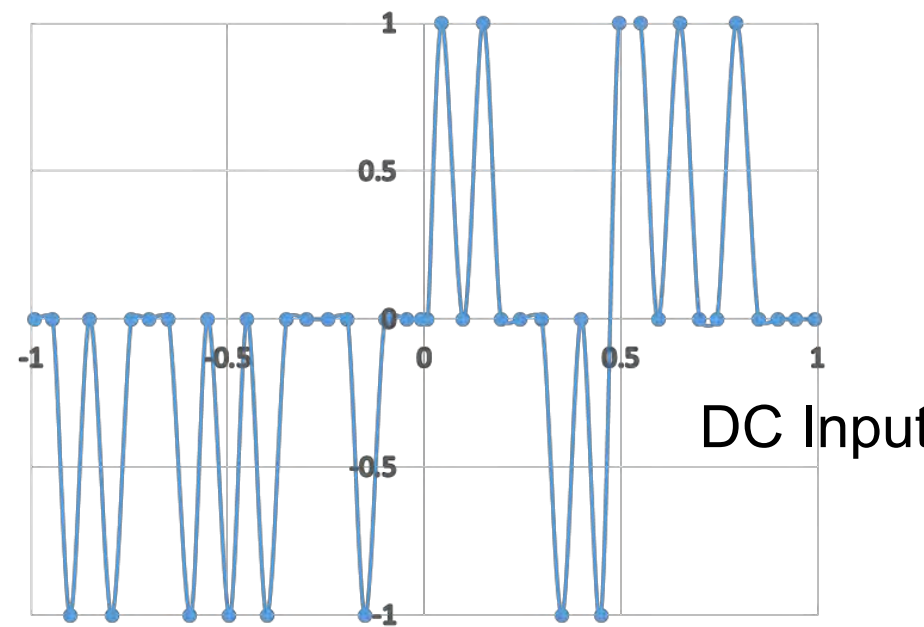
SFDR [dB]



With dither —●— DC Input
 Without dither -▲-

😊 SFDR improvement
 ⇒ more than 10dB

Difference between conventional and new

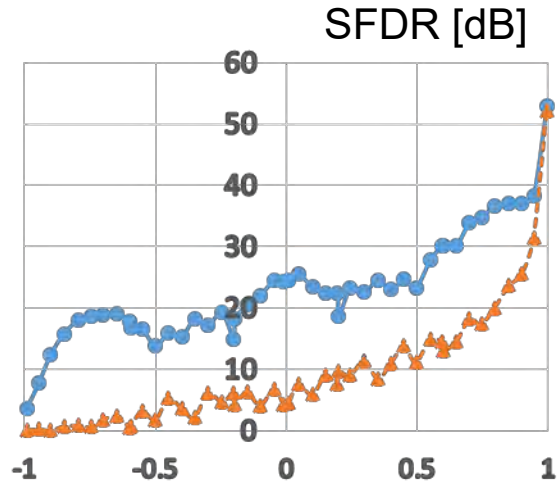


Difference between numbers of 1's
 ⇒ within ± 1
 (✖ Total number is 16384)

➡ 😊 Linear DC

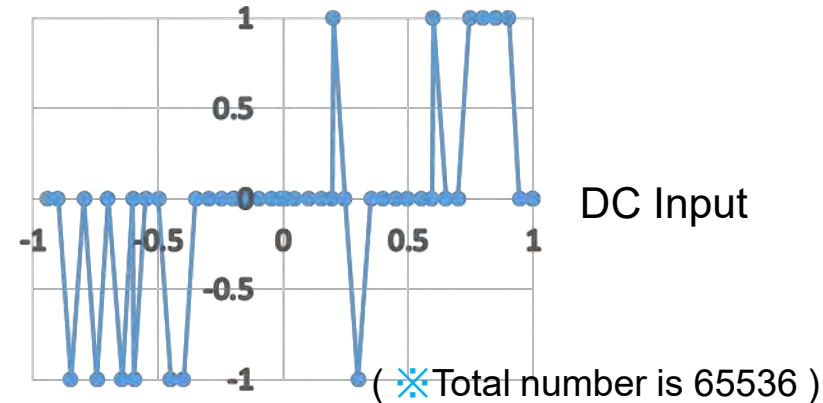
App.

Simulation Results



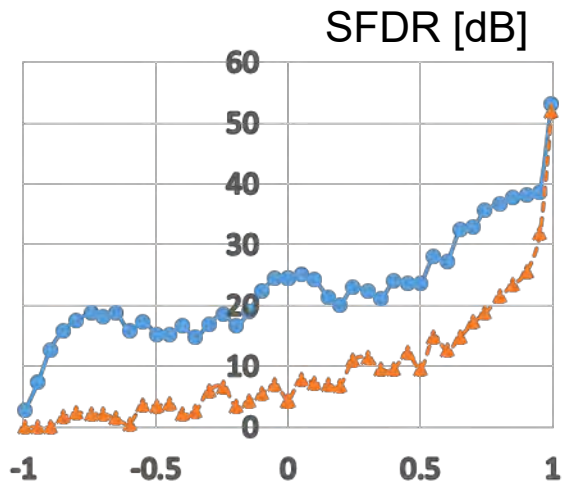
16-bit

Difference between conventional and new



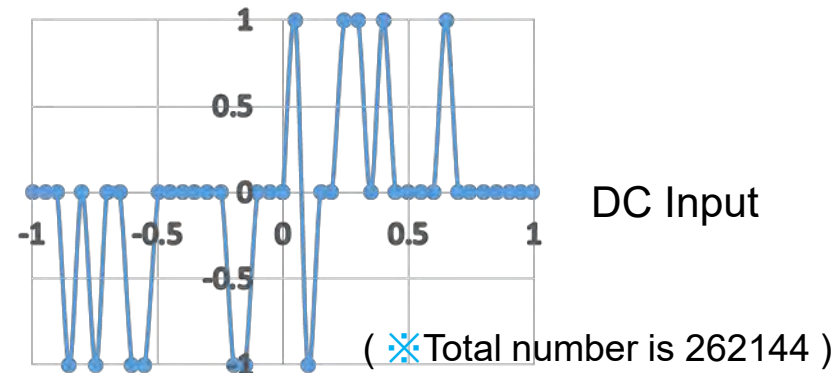
DC Input

DC Input



18-bit

Difference between conventional and new



DC Input

DC Input

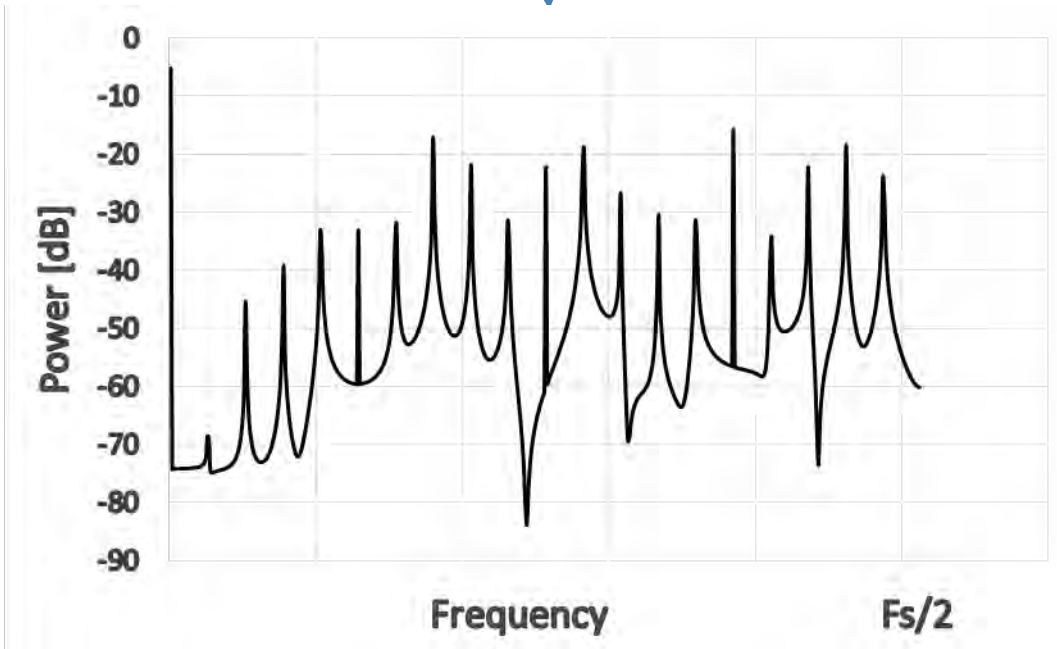
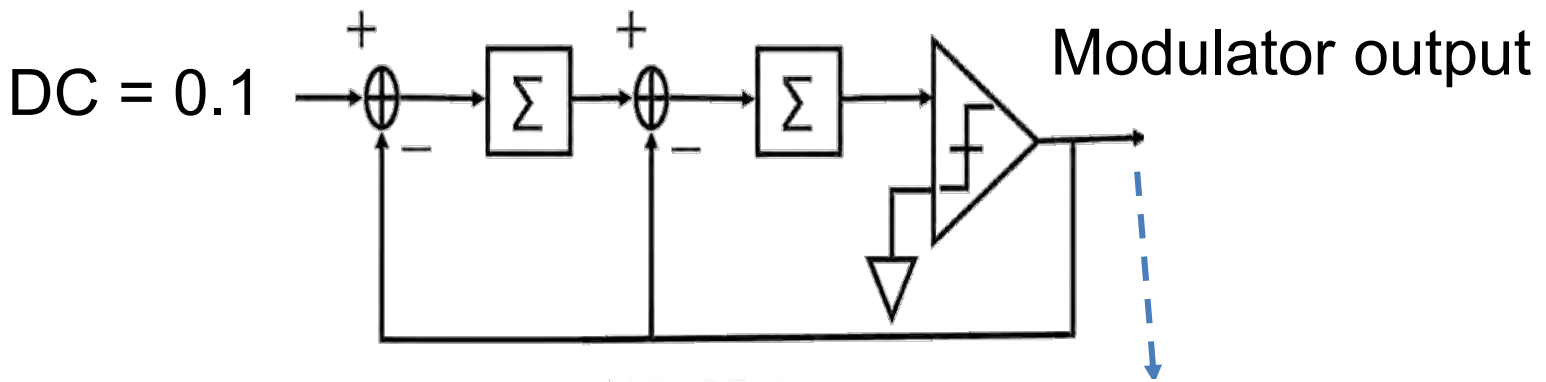
With dither ●— Without dither -▲-

Difference between numbers of 1's
⇒ within ± 2

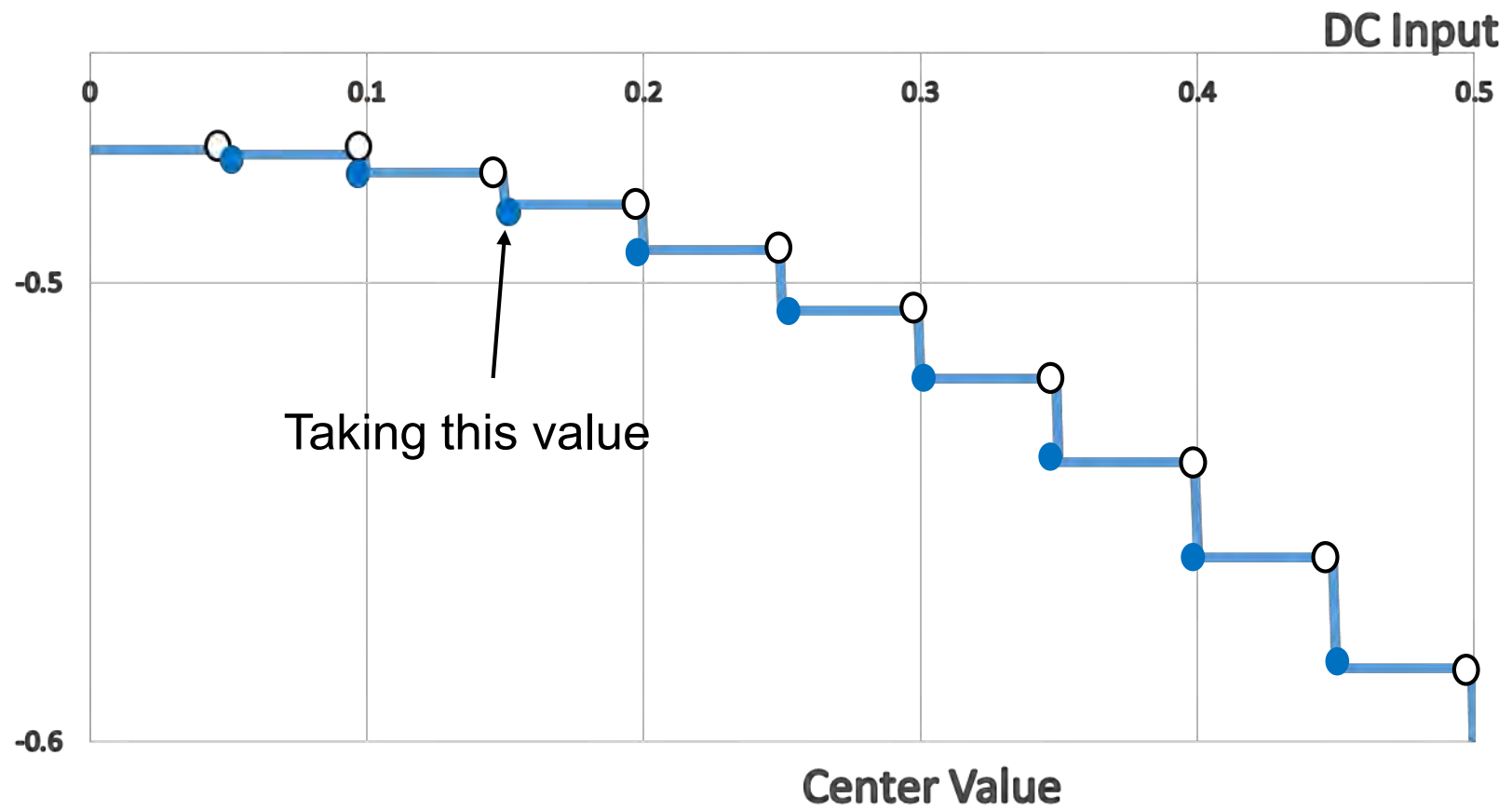
➡ 😊 Linear DC

😊 SFDR improvement ⇒ more than 10dB

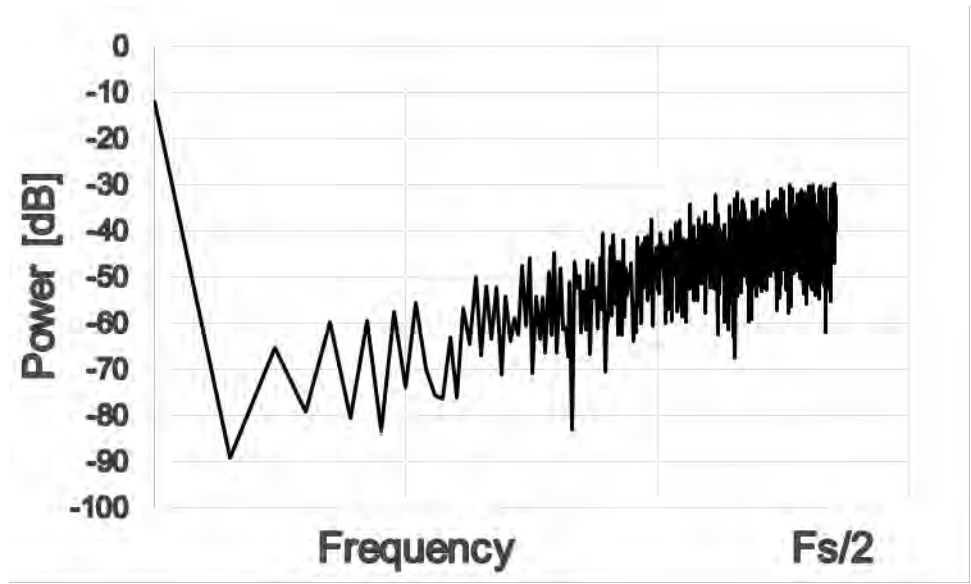
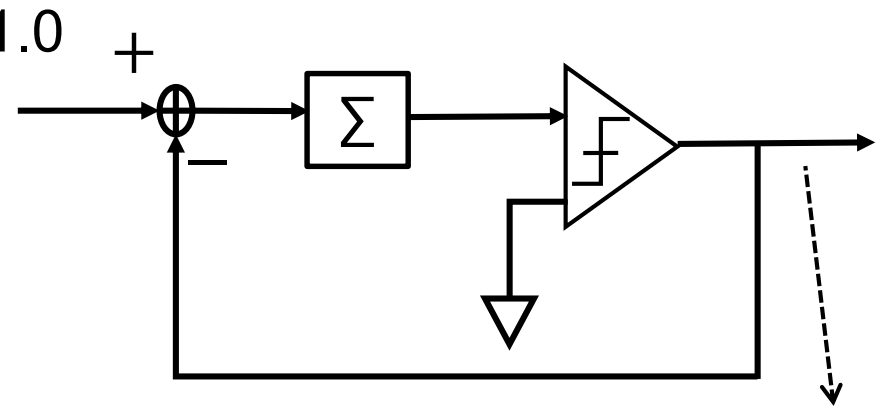
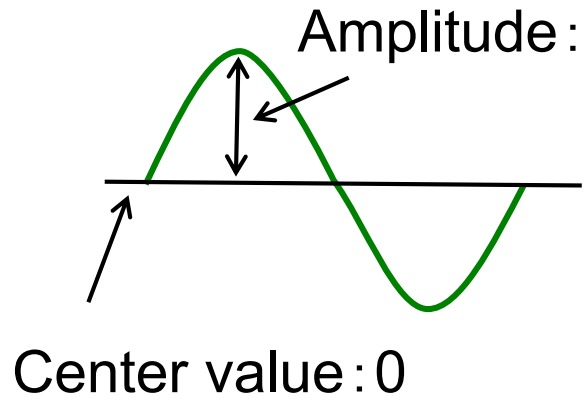
10-bit case



Approximation of Center Value



Sine Wave



Q1: FPGA実装で、三角波を正弦波にするとどうなるか。

A1: 正弦波の場合は行っていない。

Q2: FPGAの振幅0.256を、違う値に変えるとどうなるか。

A2: 値を変えた場合は行っていない。

Q3: FPGA実装で、なぜ振幅0.256としたのか。

A3: 1周期の三角波に1024点を取っている。1024÷4=256を参考にし、0.001ずつ増加、または減少させ、1周期で三角波が生成できるように設定した。

Limit Cycle Suppression Technique Using Digital Dither in Delta Sigma DA Modulator

Jun-ya Kojima, Yukiko Arai, Haruo Kobayashi

Division of Electronics and Informatics, Gunma University, 1-5-1, Tenjin-cho Kiryu, Gunma, Japan 376-8515
Email: koba@gunma-u.ac.jp

Abstract - This paper proposes a digital dither technique to suppress limit cycles in a $\Delta\Sigma$ DA modulator. It uses an exclusive OR (XOR) gate at the modulator output and the digital dither is generated by another $\Delta\Sigma$ modulator. The resolution of the DAC following the modulator is 1-bit (instead of multi-bit) thanks to XOR gate usage, and the overall SNR does not degrade because the dither is added at the output and hence it is noise-shaped. Our MATLAB simulation and FPGA implementation results have verified the effectiveness of the proposed method.

1. Introduction

A $\Delta\Sigma$ DA converter consists of mostly digital circuit, and it is frequently used for electronic measurement and test equipment as well as audio systems because it can produce highly linear DC and low frequency signal with high resolution (Fig. 1). However the $\Delta\Sigma$ DA modulator suffers from a limit cycle problem when its input amplitude is small [1, 2, 3, 4].

We propose here a digital dither method to solve this problem. It uses an XOR gate at the modulator output and the digital dither. The proposed method has 3 important features: (i) A 1-bit DAC following the modulator can be used thanks to using an XOR gate. (ii) The digital dither is noise-shaped and does not affect the SNR because it is effectively added at the modulator output. (iii) A digital dither is also generated by another $\Delta\Sigma$ digital modulator.

Our MATLAB simulation results as well as FPGA implementation results confirm that the limit cycles are suppressed for all 10, 14, 16, 18-bit cases.

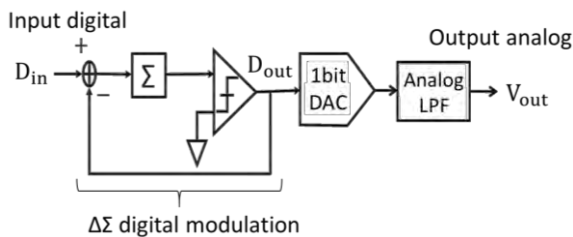


Fig. 1. Block diagram of the first-order $\Delta\Sigma$ DA converter

2. $\Delta\Sigma$ DA modulator (Digital modulator)

< 2.1 > $\Delta\Sigma$ DA modulator configuration

A $\Delta\Sigma$ DA modulator consists of all digital circuits with feedback configuration using an integrator and a comparator (Fig. 1). The error signal is accumulated at

the integrator, and its output compared by a comparator. The comparator output (0 or 1) is the $\Delta\Sigma$ modulator output. Also the comparator output is fed back to the input. It is known in [1, 2] that the output power spectrum is noise-shaped; quantization noise is reduced at low frequency while increased at high frequency.

< 2.2 > $\Delta\Sigma$ modulator with digital dither

The digital dither, 0 or 1, is defined as (pseudo-)random signal, and it is used to remove the limit cycles of the $\Delta\Sigma$ DA modulator when input amplitude is very small. If the digital dither is added at the input of the modulator, the noise component is increased so that the overall SNR may degrade. On the other hand, if it is directly added to the $\Delta\Sigma$ modulator output, a multi-bit DAC (instead of a 1-bit DAC) following the modulator is required, and the multi-bit DAC suffers from nonlinearity problem [1, 2]. The proposed technique solves these two problems.

< 2.3 > Proposed $\Delta\Sigma$ modulator with XOR

We propose here a new technique using XOR gate whose inputs are the comparator output and the digital dither generated by another modulator (Fig. 2). The modulator output is the XOR output; in case the dither signal (D_{dither}) is 0, the modulator output (D_{out}) is the same as the comparator output (D_{on}) (or no dither is added), while in case the dither signal (D_{dither}) is 1, the modulator output is the reverse of the comparator output (D_{on}) (or effectively dither is added).

Appearance frequency of 1 for the dither signal (D_{dither}) can be adjusted by changing the amplitude and the center value of the input dither signal (D_{ind}). When the amplitude and the center value are very small, the frequency of the dither signal of 1 is low, and vice versa.

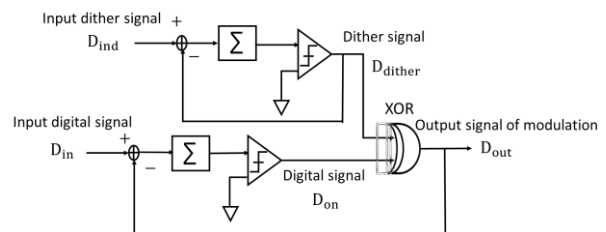


Fig. 2. Proposed $\Delta\Sigma$ DA modulator with digital dither

3. MATLAB Simulation Results

< 3.1 > Limit Cycle Suppression (10 bit case)

We have verified the effectiveness of the proposed

technique (Fig. 2). We use a sinusoidal signal (D_{ind}) whose period is 10K-point for the dither generator and its amplitude and center values are controlled for limit cycle reduction. In addition, we have checked that the numbers of 1's at the modulator output are the same in both cases of with and without dither for DC input (full scale: $-1 \sim +1$) of D_{in} .

Fig. 3 shows simulation results when the DC input of D_{in} is 0.1. We see that the limit cycle of the proposed circuit with dither (Fig. 3 (b)) is lower than that without dither (Fig. 3 (a)), and also that Spurious Free Dynamic Range (SFDR) with dither (22.9dB) is higher than that without dither (5.4dB).

In a similar manner, Fig. 4 shows the amplitude and the center values of the input sine wave (D_{ind}) adjusted according to the modulator DC input (D_{in}) for limit cycle reduction. We compare SFDRs with dither and without dither and we see in Fig. 5 that it is improved for all range of the DC input (D_{in}).

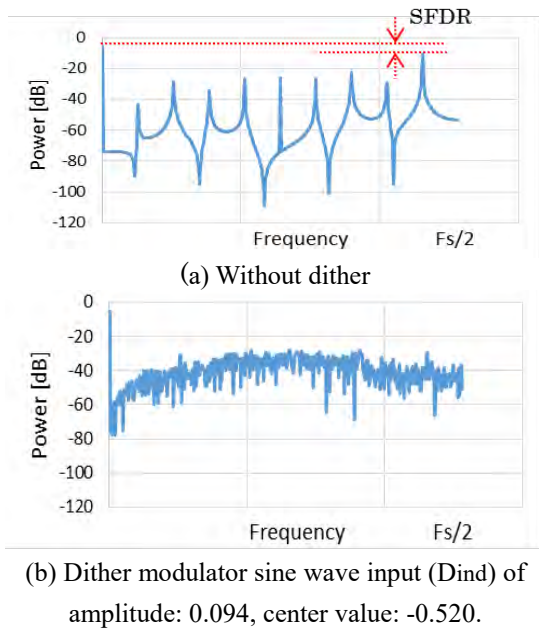


Fig. 3. Power spectrum of $\Delta\Sigma$ modulator output in case that the DC input (D_{in}) is 0.1.

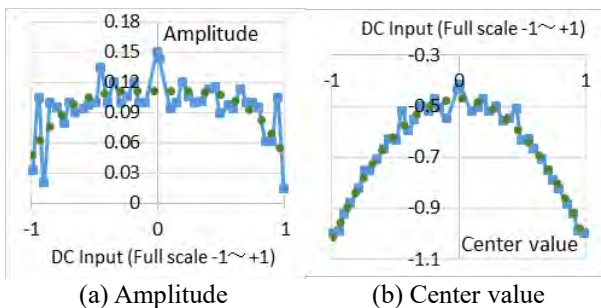


Fig. 4. Dither generation modulator input sine wave for limit cycle reduction (Dot lines are approximation).

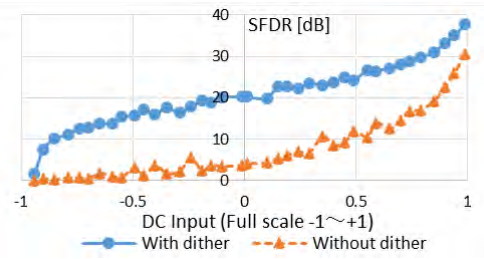


Fig. 5. SFDR comparison (simulation results)

< 3.2 > Study on reduced circuit of the limit cycle (14, 16, 18-bit cases)

Section 3.1 describes the validation of the proposed algorithm. We modify this original method for ease of FPGA implementation; digital sinewave generation with controlled amplitude and center values is complicated for implementation, and here we replace a sinewave with a triangular wave for the dither modulator input.

Fig. 4 shows approximation graph to determine the amplitude and the center value of sine wave for a certain DC input, and there only DC input change is enough. We have simulated using this method in 14, 16, 18-bit cases, and their results are shown as Figs. 6, 7 and 8. We see in Fig. 6(a), 7, 8 that SFDR is improved for the DC input of full scale between -1 and $+1$. Fig. 6(b) shows the difference of the modulator output 1's numbers with and without the proposed dither in 14-bit case. We see that the proposed circuit maintains the DC linearity because the difference number of 1's is within a ± 1 range. We also see in Figs. 7, 8 that the linearity is maintained in 16-bit and 18-bit cases.

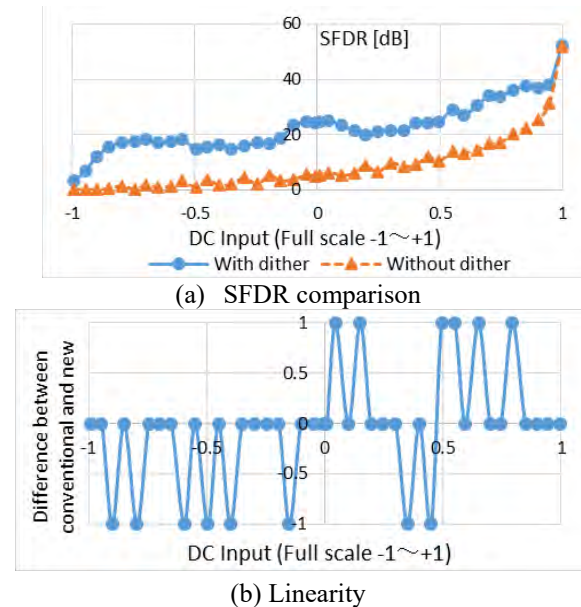


Fig. 6. Simulation results in 14-bit case.

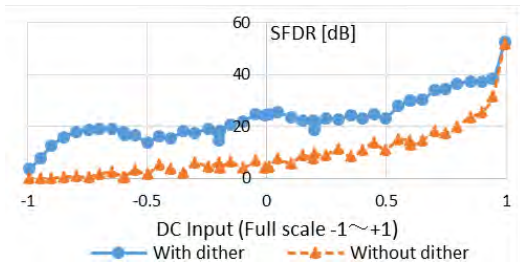


Fig. 7. SFDR simulation results in 16-bit case.

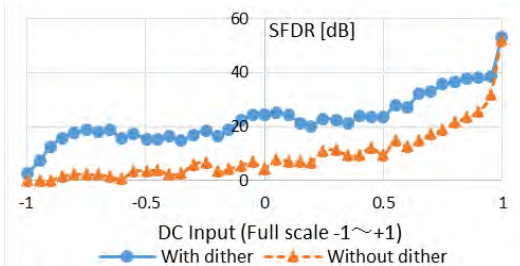


Fig. 8. SFDR simulation results in 18-bit case.

< 3.3 > FPGA design

Fig. 9 shows digital circuit design in Fig. 2, and it was implemented on an FPGA, based on the description in section 3.2. The amplitude of the triangular wave is 0.256 for design simplicity, and its center value is chosen as shown in Fig. 10 (see Fig. 4(b)). Also the DC input (D_{in}) range is from -0.8 to $+0.8$.

Fig. 11 shows simulation results; we see in Fig. 11(a) that SFDR improves for the DC input from -0.8 to $+0.8$, and also Fig. 11(b) shows the difference between numbers of modulator output 1's with and without the proposed dither in 10-bit case and we see that the difference is within ± 2 . Fig. 12 shows the FPGA board.

4. Conclusion

We have proposed a new digital dither technique for limit cycle suppression and SFDR improvement in $\Delta\Sigma$ DA modulators. It uses an XOR gate at the modulator output and the digital dither is generated by another $\Delta\Sigma$ modulator or triangle wave generator (counter). The resolution of the DAC following the modulator is 1-bit (instead of multi-bit) thanks to XOR gate usage, and the overall SNR does not degrade because the dither is added at the output and hence it is noise-shaped. We have performed MATLAB simulation and FPGA implementation which verified the effectiveness of the proposed method.

References

- [1] R. Schreier, G. C. Temes, Understanding Delta-Sigma Data Converters, Wiley-IEEE Press (2009).
- [2] J. C. Candy, G. C. Temes (Editors), Oversampling Delta-Sigma Data Converters: Theory, Design, and Simulation, Wiley-IEEE Press (1991).
- [3] D. Hyun, G. Fisher, "Limit Cycles and Pattern Noise in

- Single-Stage Single-Bit Delta-Sigma Modulators," IEEE Trans. Circuits and Systems I, pp. 646-656 (May 2002).
- [4] S. R. Norsworthy, "Effective Dithering of Sigma-Delta Modulators," IEEE ISCAS (May 1992).

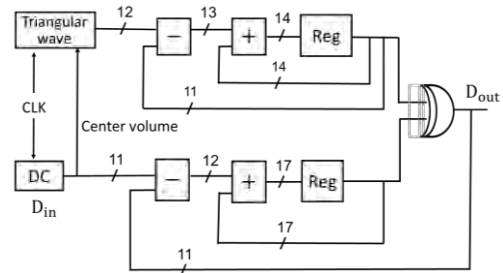


Fig. 9. Digital circuit design of the proposed modulator.

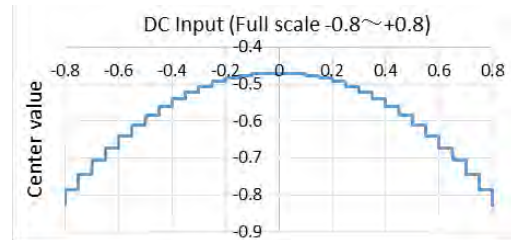
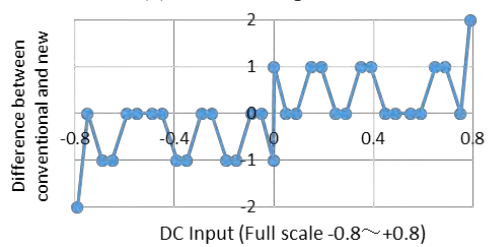
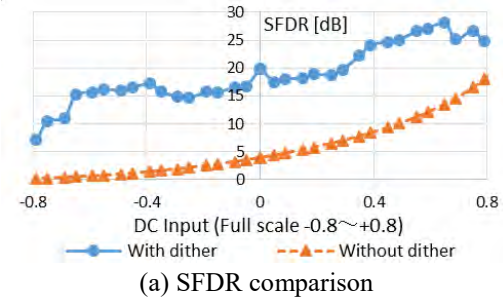


Fig. 10. Input triangular wave center value.



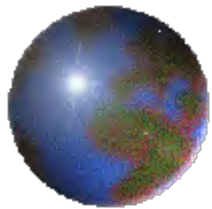
(b) Difference between numbers of modulator output 1's with and without the proposed dither.

Fig. 11. FPGA simulation results of the circuit in Fig. 9.



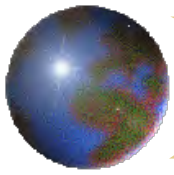
Fig. 12. FPGA board (Xilinx Virtex-6 ML605).

Spread-Spectrum Clocking in Switching Regulators to Reduce EMI



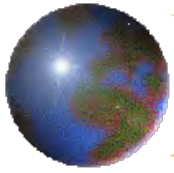
H. Sadamura, T. Daimon, T. Shindo,
H. Kobayashi, M. Kono
EE Dept. Gunma University, Japan

T. Myono, T. Suzuki, S. Kawai, T. Iijima
Sanyo Electric Co. Ltd., Japan



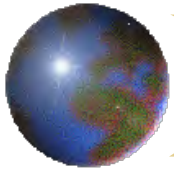
Contents

- ✦ Research Background and Goal
- ✦ Principle of DC-DC Converters
- ✦ Proposal of Noise Power Spectrum Spread Method in DC-DC Converters
- ✦ Implementation and Measurement Results
- ✦ Summary



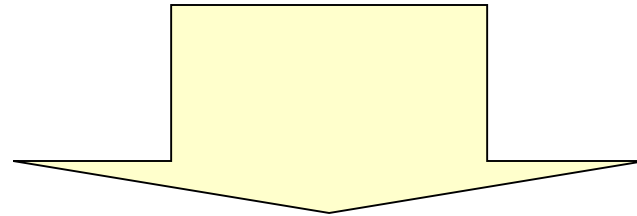
Contents

- ✦ Research Background and Goal
- ✦ Principle of DC-DC Converters
- ✦ Proposal of Noise Power Spectrum Spread Method in DC-DC Converters
- ✦ Implementation and Measurement Results
- ✦ Summary

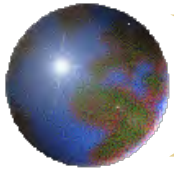


Research Background

- Mobile equipment prevails everywhere
- Mobile phone, Digital still camera, PDA



- Small size, High efficiency
- Multiple supply voltages
- Low-voltage supply



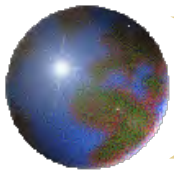
Features of Switching Regulator

✚ Merit

- ✚ High efficiency
- ✚ Continuously varying output voltage
- ✚ Large output current

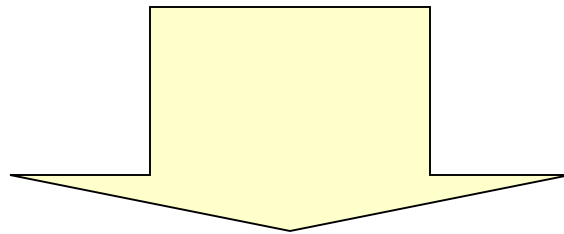
✚ Demerit

- ✚ Coil is required.  bulky and costly
- ✚ Switching noise

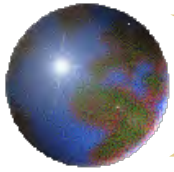


Research Goal

- ✚ We focus on a big problem of switching regulator:
“Switching and harmonic noises”

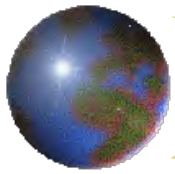


***Proposal of EMI reduction technique
by spreading noise power spectrum***

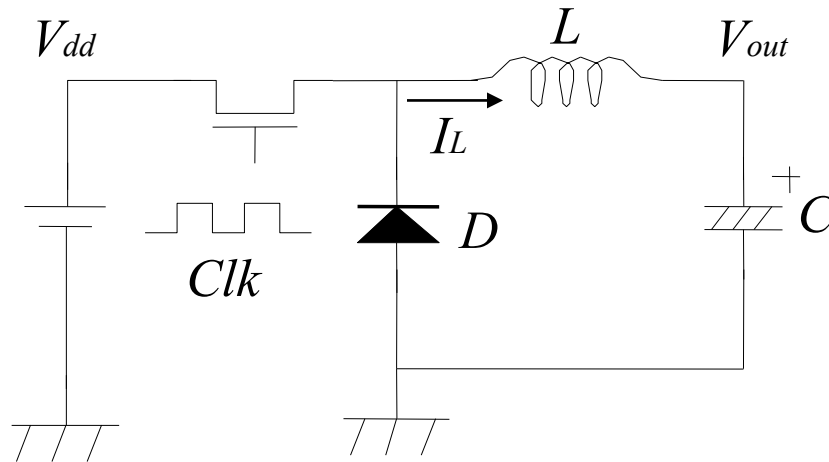


Contents

- ✦ Research Background and Goal
- ✦ Principle of DC-DC Converters
- ✦ Proposal of Noise Power Spectrum Spread Method in DC-DC Converters
- ✦ Implementation and Measurement Results
- ✦ Summary



Principle of DC-DC Converter(1)



◆ In case Clk=ON

$$\Delta I_{L1} = \frac{V_{dd} - V_{out}}{L} \times T_{on}$$

◆ In case Clk=OFF

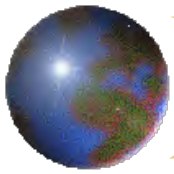
$$\Delta I_{L2} = -\frac{V_{out}}{L} \times T_{off}$$

$$V_{out} = \frac{T_{on}}{T} \cdot V_{dd}$$

$$\Delta I_{L1} = \Delta I_{L2}$$

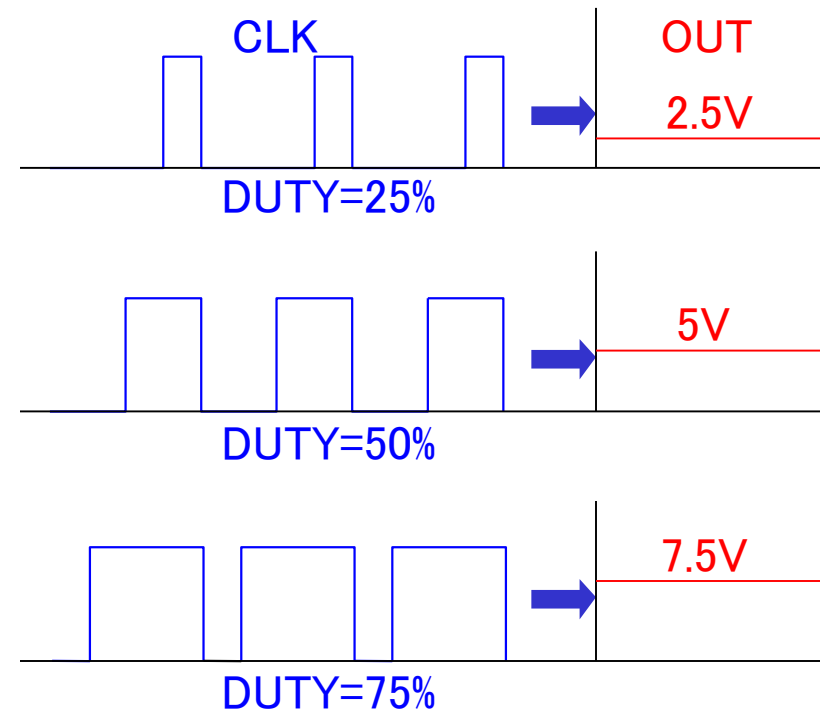
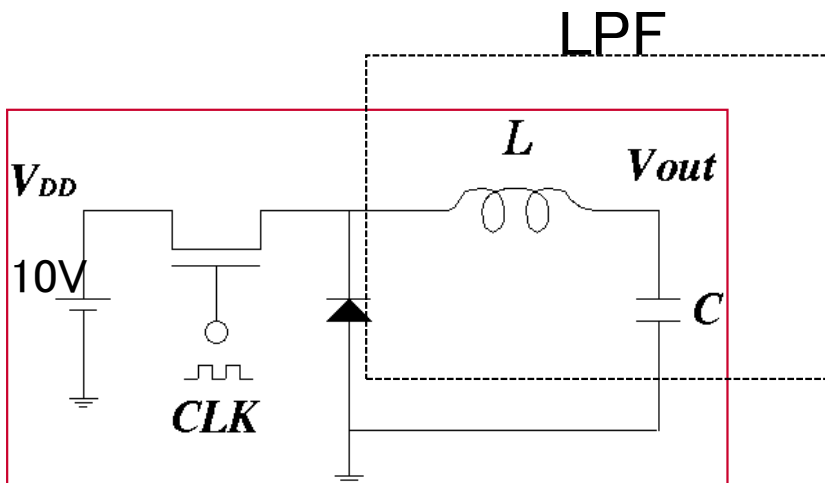
T; clock period

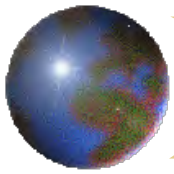
Output voltage V_{out} is determined by the clock duty.



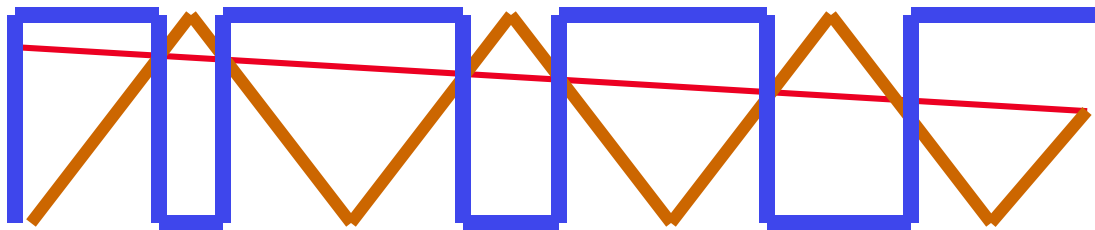
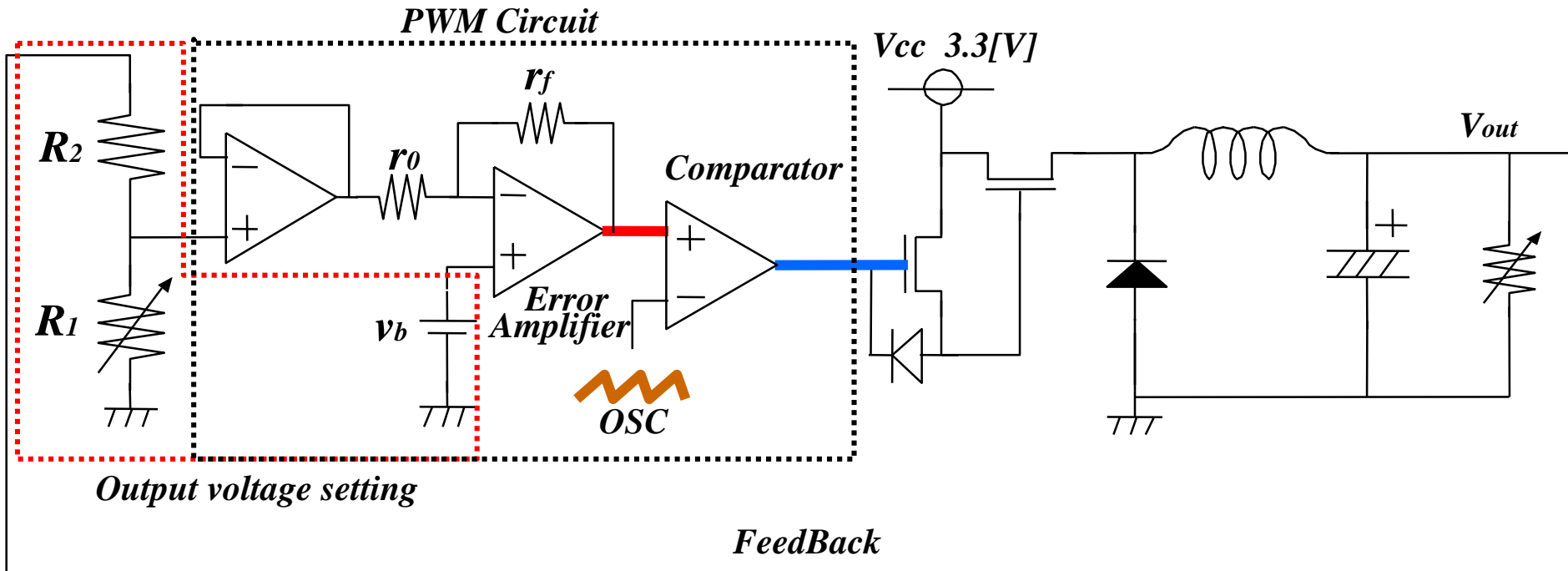
Principle of DC-DC Converter(2)

- V_{DD} : Input voltage
- CLK : Switching clock
- L, C : Low pass filter for smoothing
- V_{out} : Output voltage

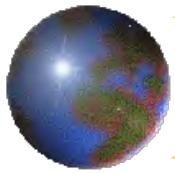




DC-DC Converter with PWM Controller



Comparator output
Error amplifier output
Triangular wave



Features of PWM Control

Advantage

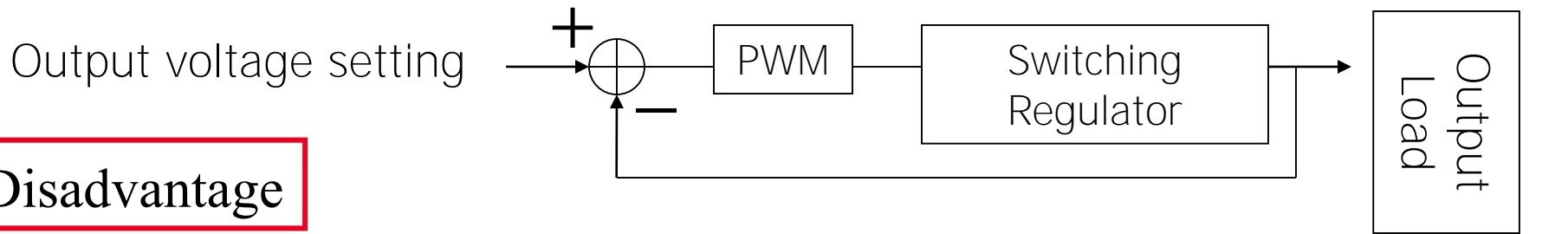
ON/OFF switching

High efficiency



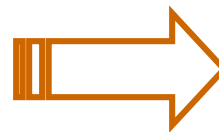
Negative feedback control

Output is stable regardless of output load.

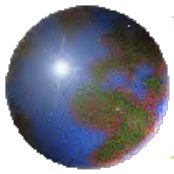


Disadvantage

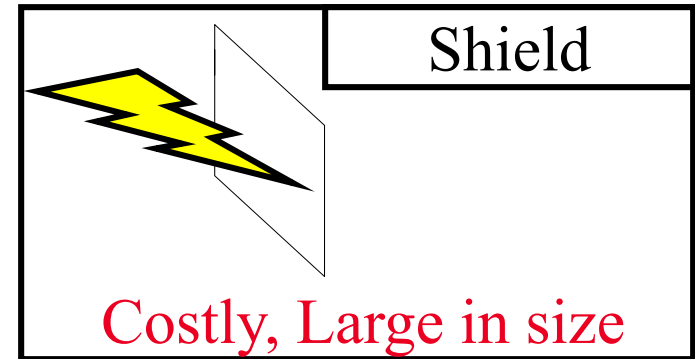
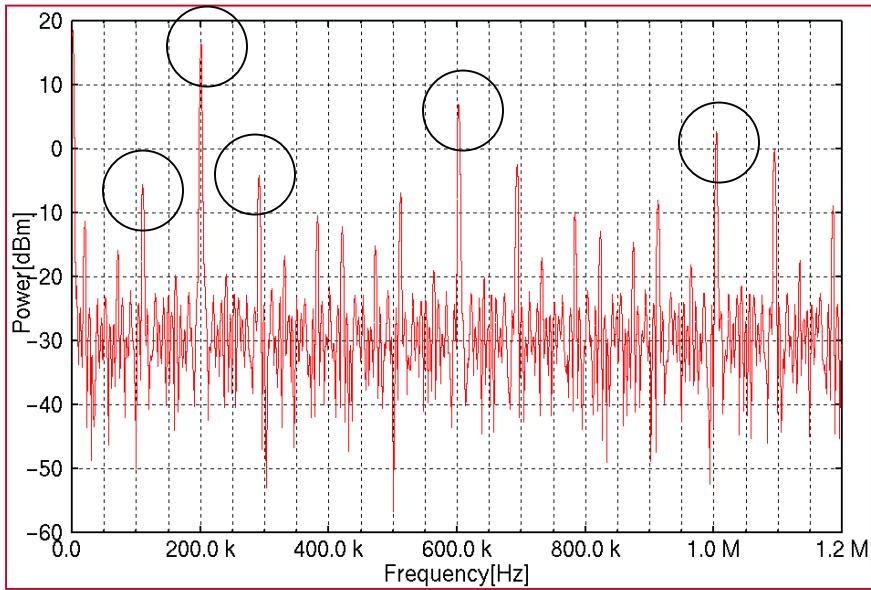
Synchronization with clock



Harmonic noises
in specific frequencies



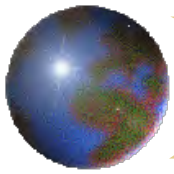
EMI and Switching Regulator



**Shield is required
to meet EMI Regulations**

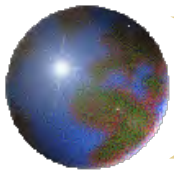


Proposal of EMI reduction circuit



Contents

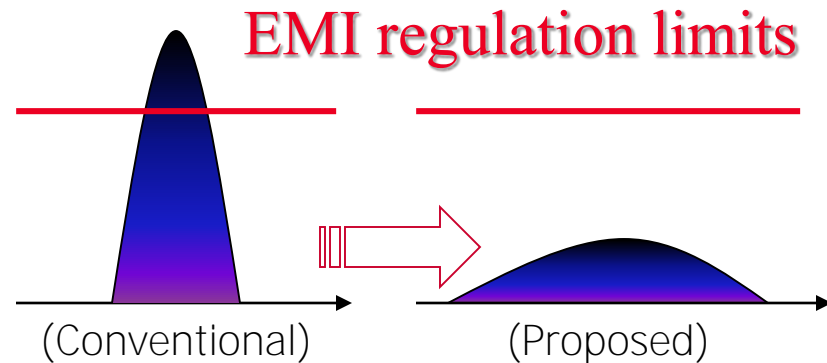
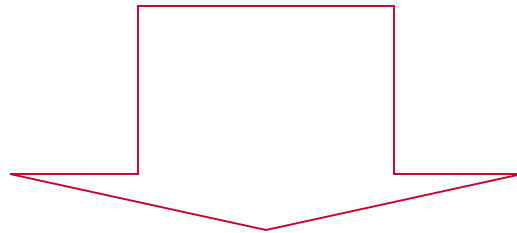
- ✚ Research Background and Goal
- ✚ Principle of DC-DC Converters
- ✚ Proposal of Noise Power Spectrum Spread Method in DC-DC Converters
- ✚ Implementation and Measurement Results
- ✚ Summary



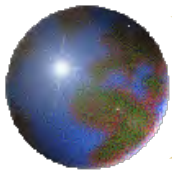
Proposed Method

Conventional DC-DC Converter + Extra Digital Control Circuit

Generated switching noise power spectrum are in specific frequencies.



By spreading the spectrum of switching noise power, EMI reduction is realized.

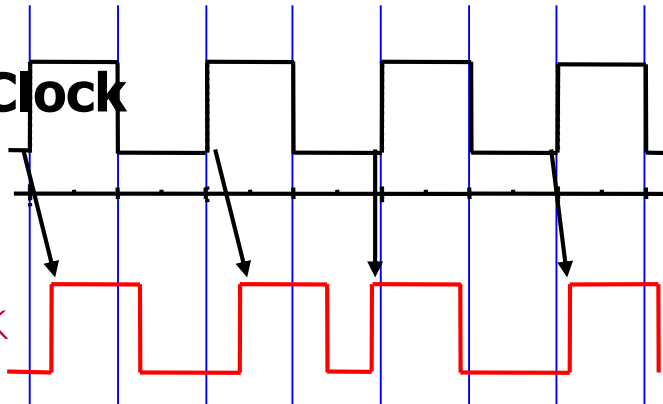


Principle of Pseudo-Random Digital Modulation (PRM)

Driving Clock

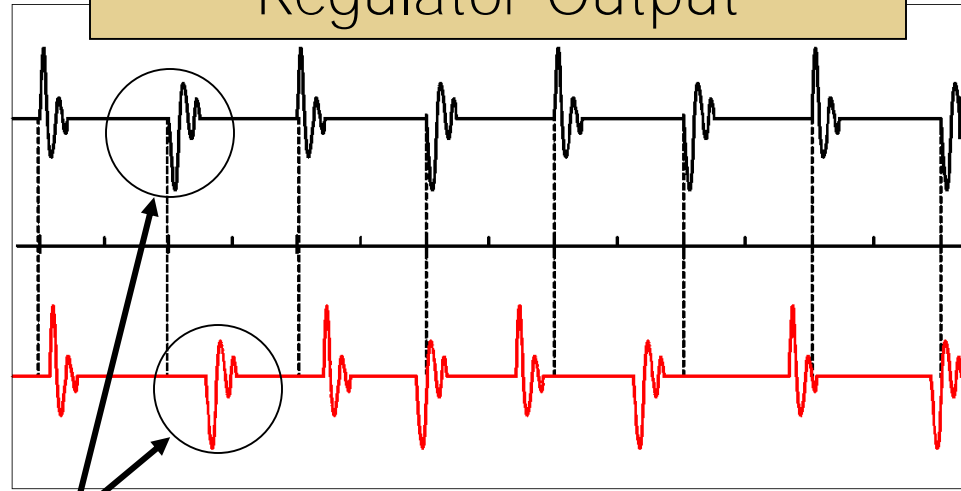
Regulator Output

Normal Clock



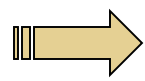
PRM Clock

Phase Modulation

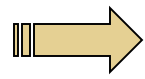


Switching Noise

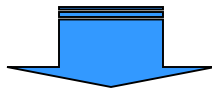
- Effect of $V = L \frac{di}{dt}$
- Switching Control with Pulse



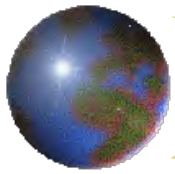
Large Switching Noises



Large Harmonic Noises

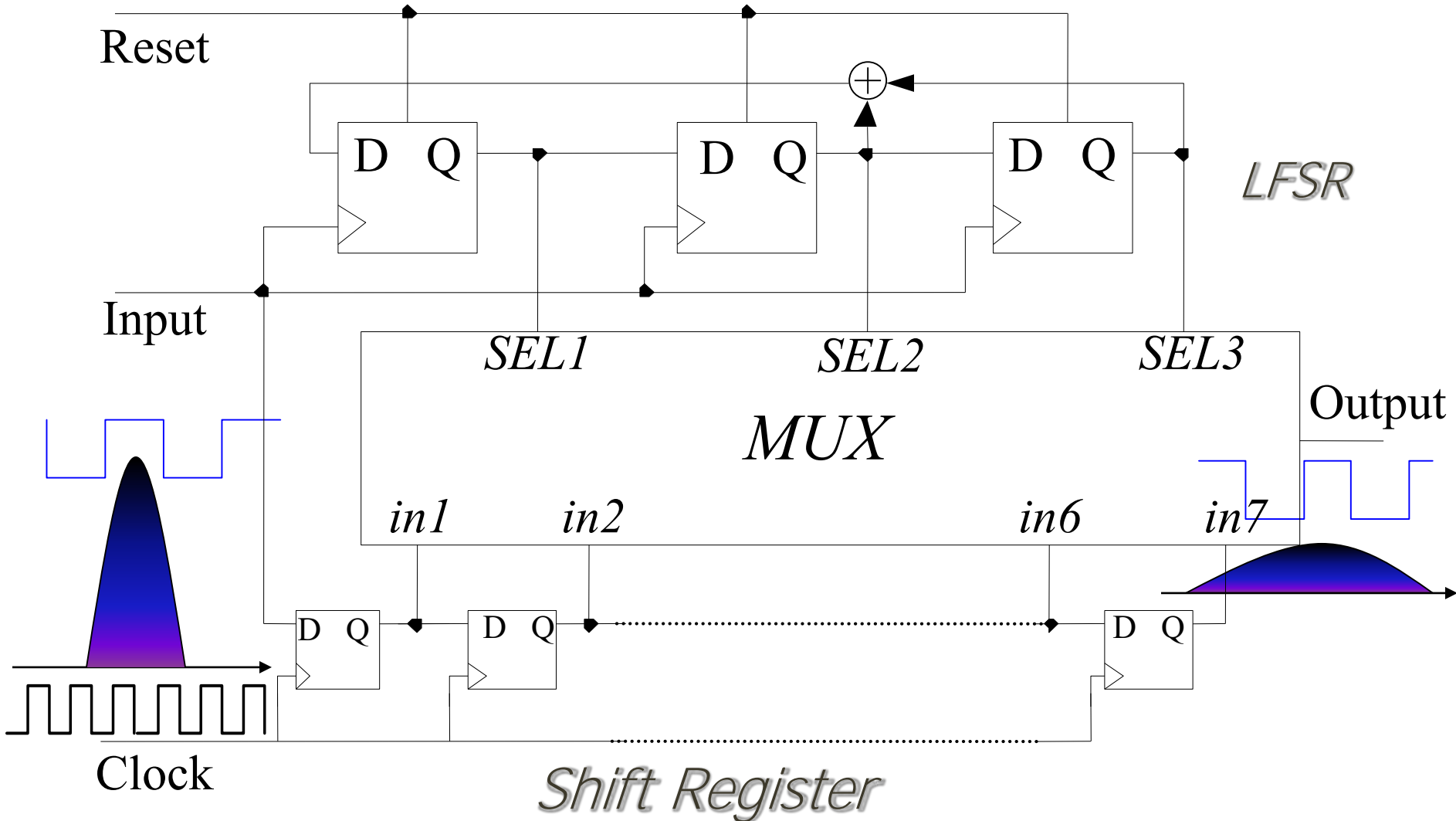


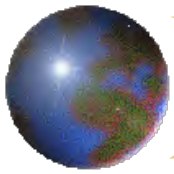
Pseudo-Random Spread Spectrum of Noise Power



PRM Circuit Implementation

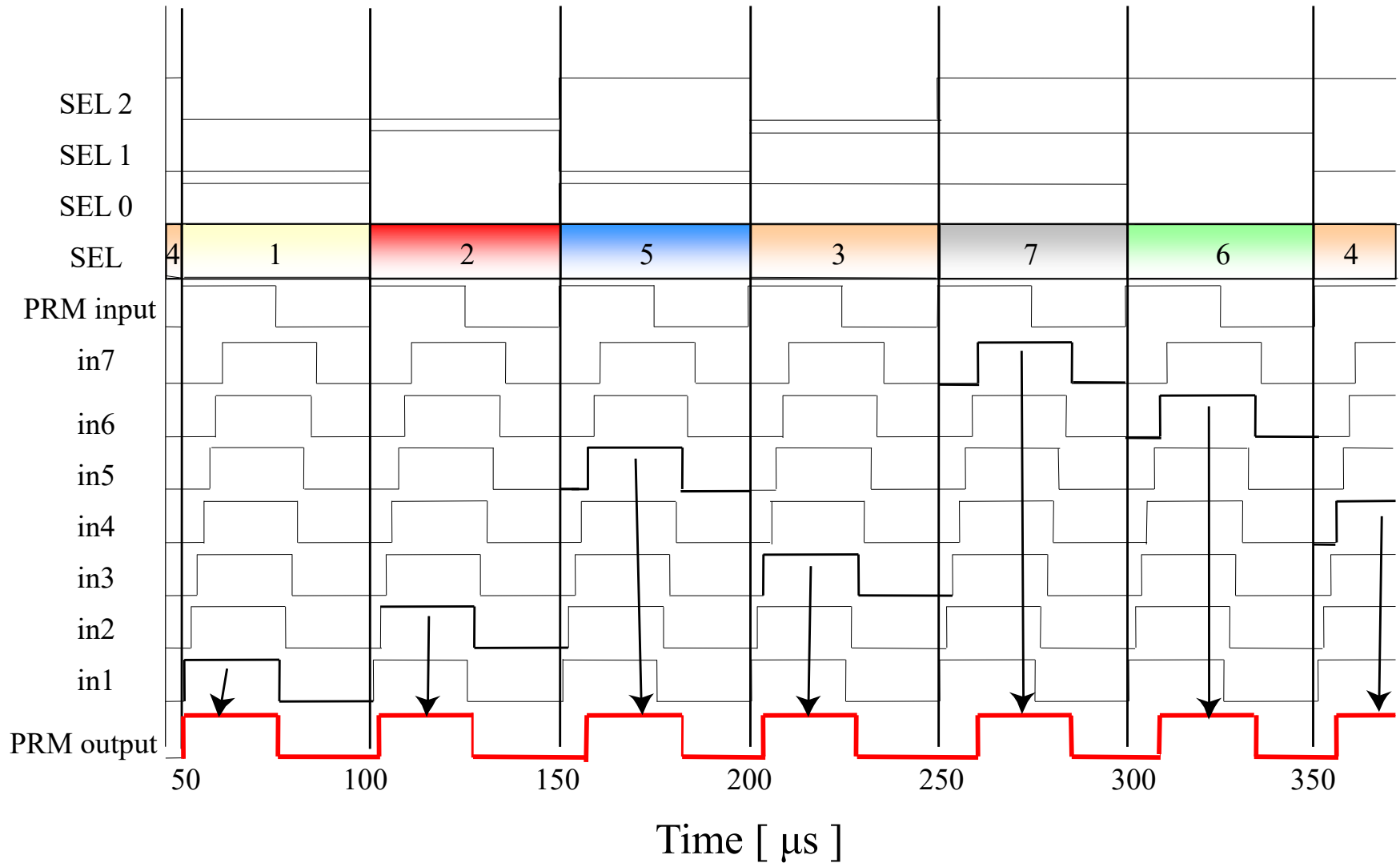
- 3bit LFSR case -

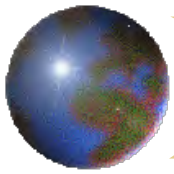




PRM Timing Chart

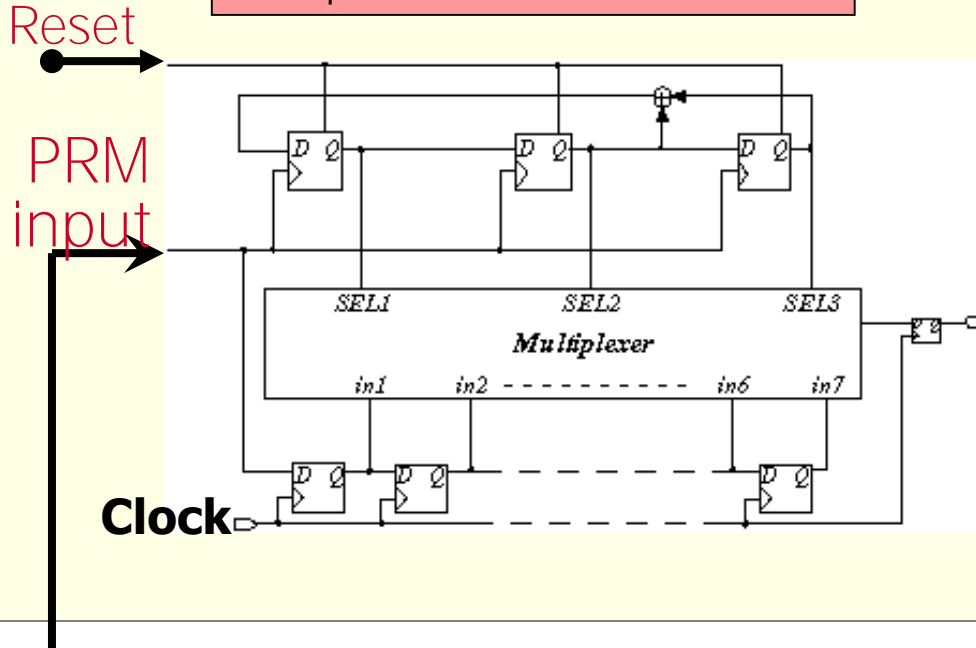
3bit LFSR case



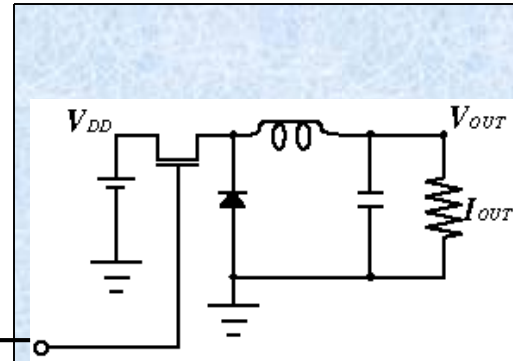


DC-DC Converter with PRM

Proposed PRM Circuit



DC-DC Converter Output

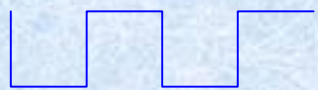


PRM Output

Power Circuit



DC-DC Converter



PWM output

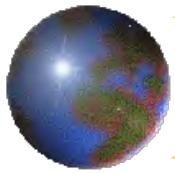
PWM Controller

Control Circuit

V_{OUT}

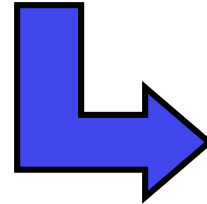
Conventional Circuit

(No need for modification)

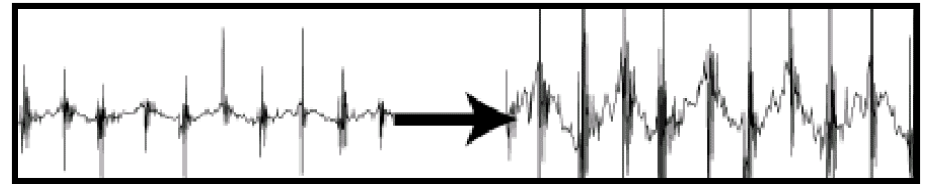


Optimal Clock Phase Shift(1)

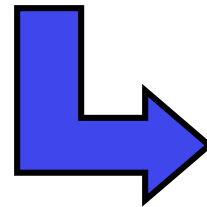
- When clock phase shift is too large,



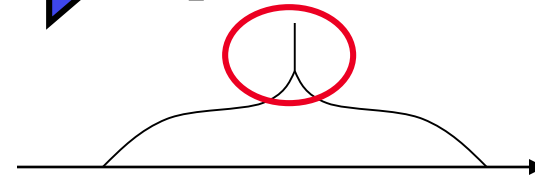
output ripple becomes too large



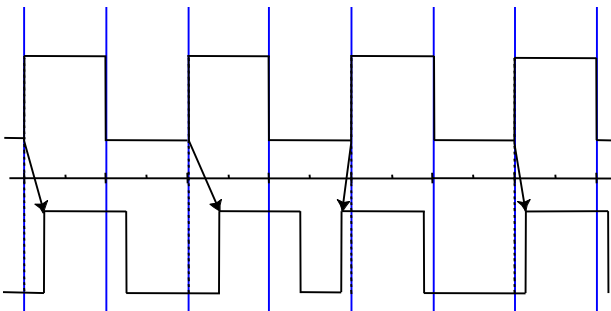
- When clock phase shift is too small,



noise spectrum are not spread sufficiently.

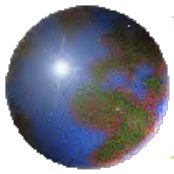


Normal clock (Conventional)



PRM clock (proposed)

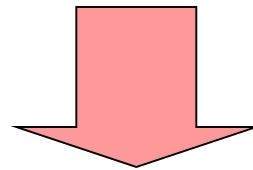
Optimal phase shift is obtained by measurement.



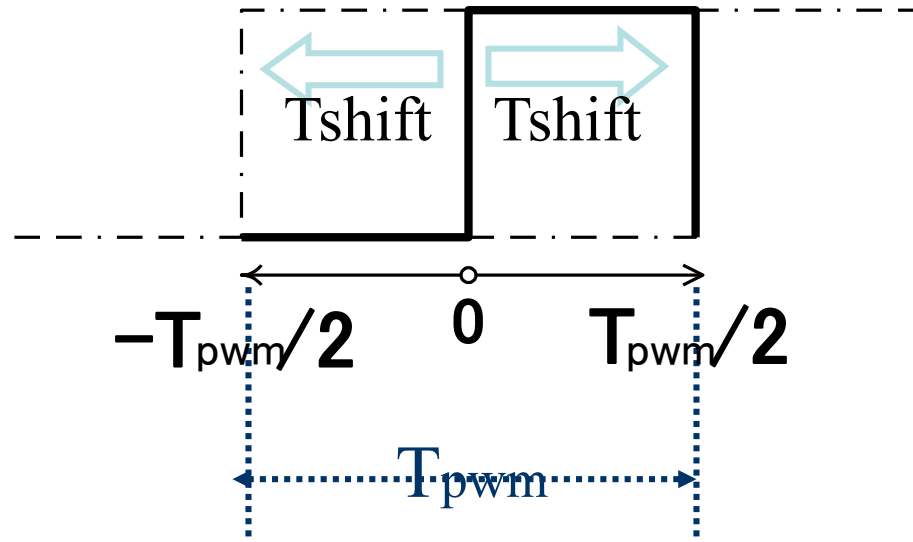
Optimal Clock Phase Shift(2)

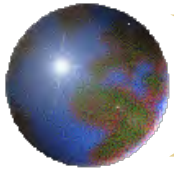
Optimal value of maximum phase shift (T_{shift})

$$T_{\text{shift}} = \frac{T_{\text{pwm}}}{2}$$



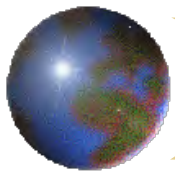
T_{pwm} = PWM clock period





Contents

- ✦ Research Background and Goal
- ✦ Principle of DC-DC Converters
- ✦ Proposal of Noise Power Spectrum Spread Method in DC-DC Converters
- ✦ Implementation and Measurement Results
- ✦ Summary



FPGA Design

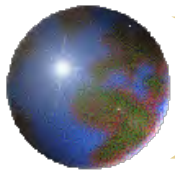
Evaluation Board

Design Item

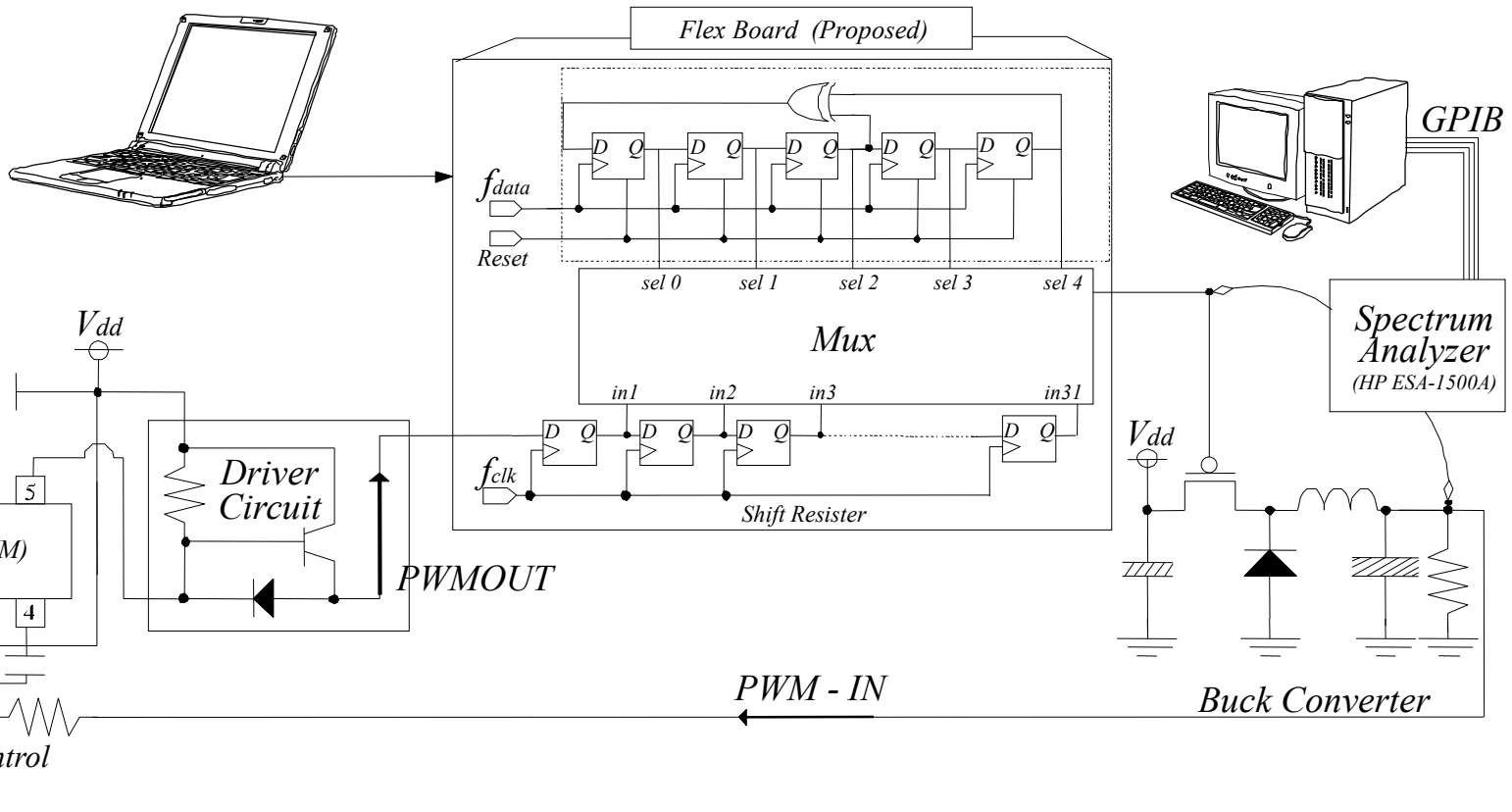
Technology: FLEX10K30EQC208 – 3
(Altera)

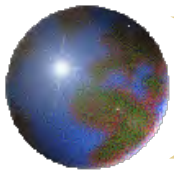


Item	Spec.
Spectrum Spread Method	Direct
Shift Register Clock	6MHz
PWM Input	187kHz
PN—code Control Clock	187kHz
Supply Voltage	3.3V
PN-code	M-Sequence
Code Length	31
The Number of DFFs	37

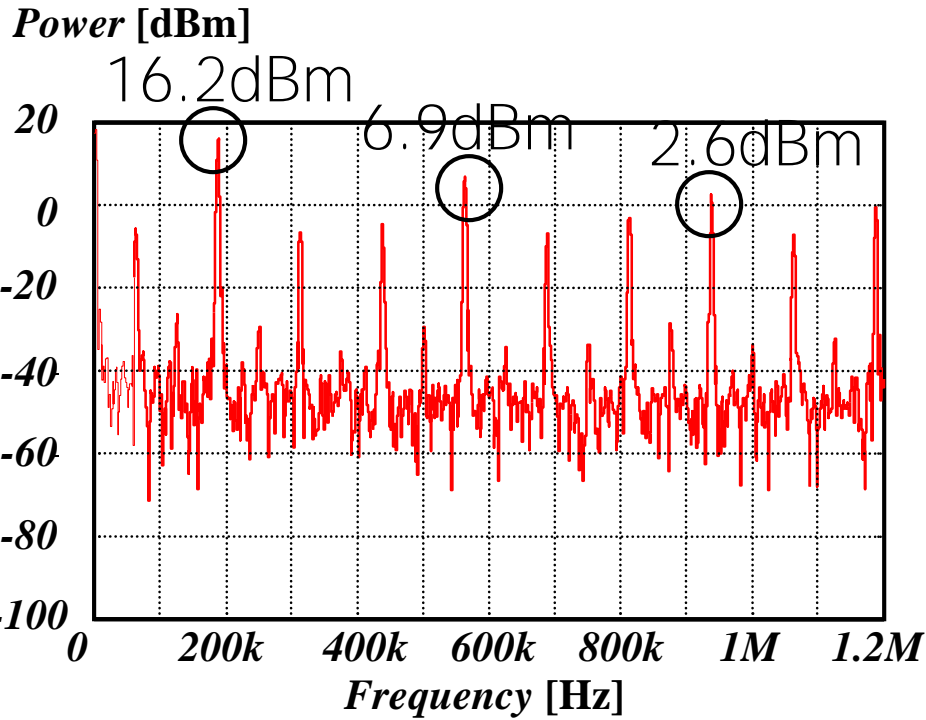


Measurement Setup

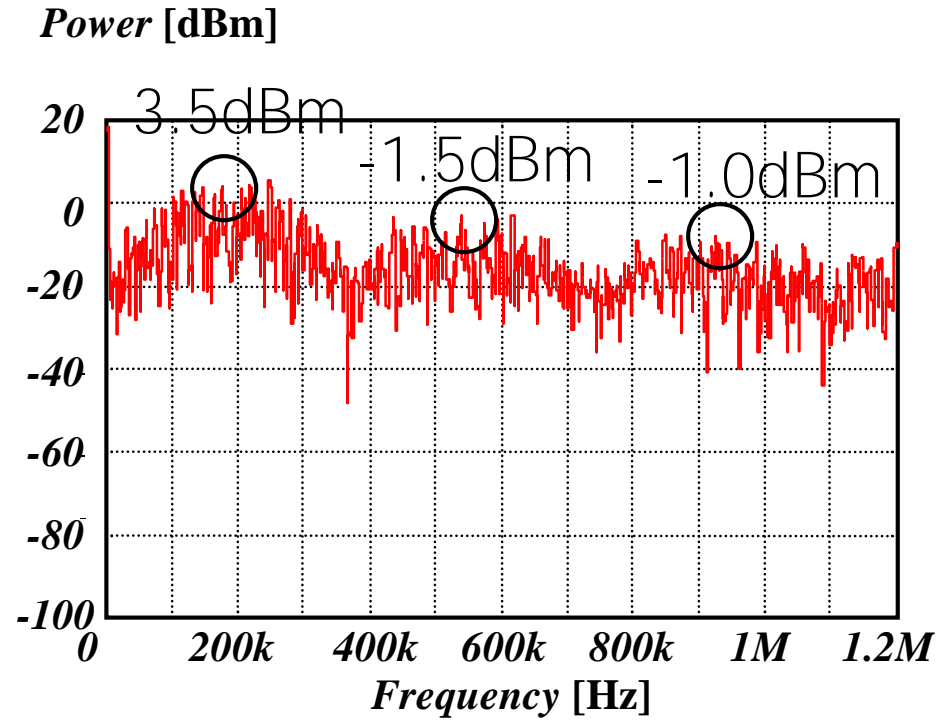




Measured Power Spectrum of Driving Clock

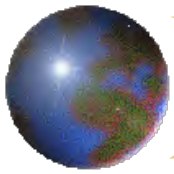


Power spectrum of
normal clock
(Conventional)



Power spectrum of
PRM output clock with
5bit M-sequencer
(Proposed)

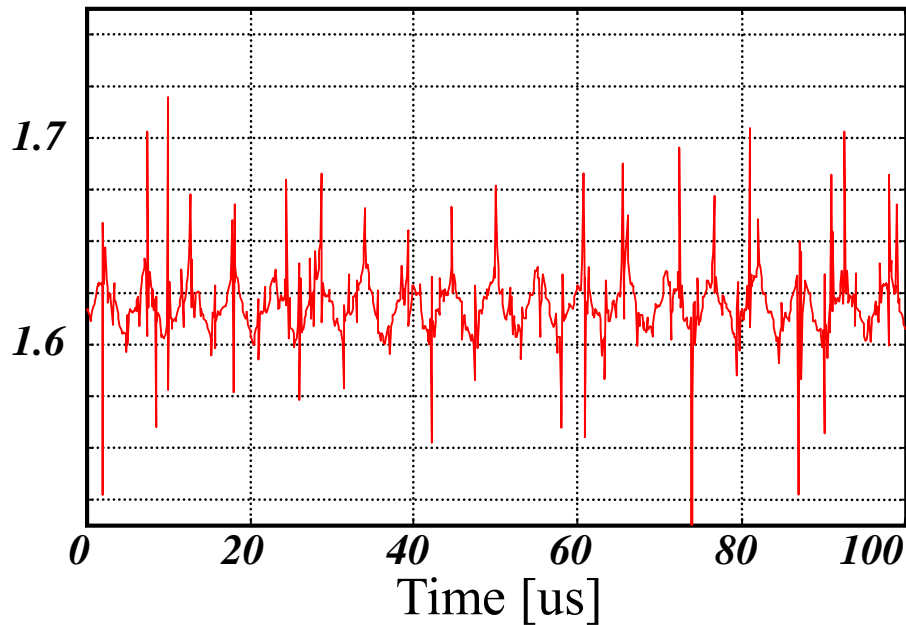
Maximum peak reduction by 12.7dBm



Measured Output Voltage Waveform of DC-DC Converter

Input voltage $V_{dd}=3.3V$, Clock duty = 50%

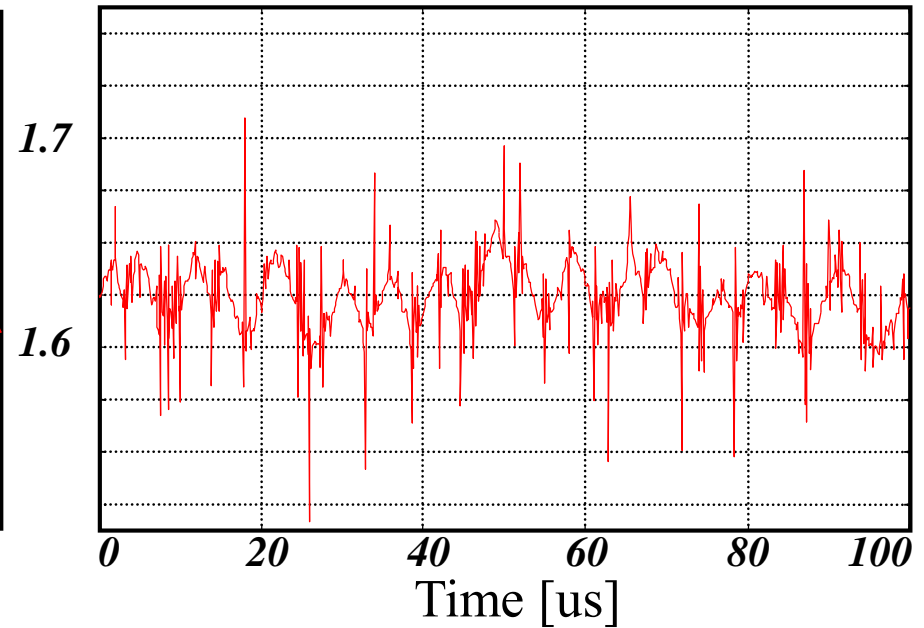
Amplitude [V]



Output waveform
with normal clock

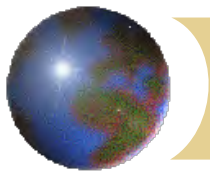
(Conventional)

Amplitude [V]



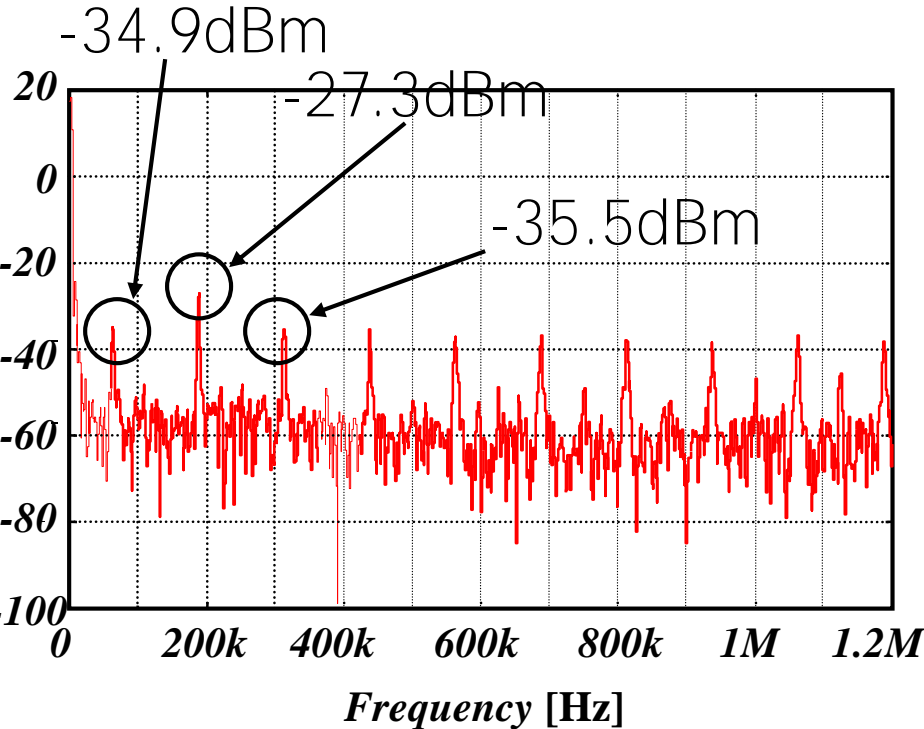
Output waveform
with PRM clock.

(Proposed)

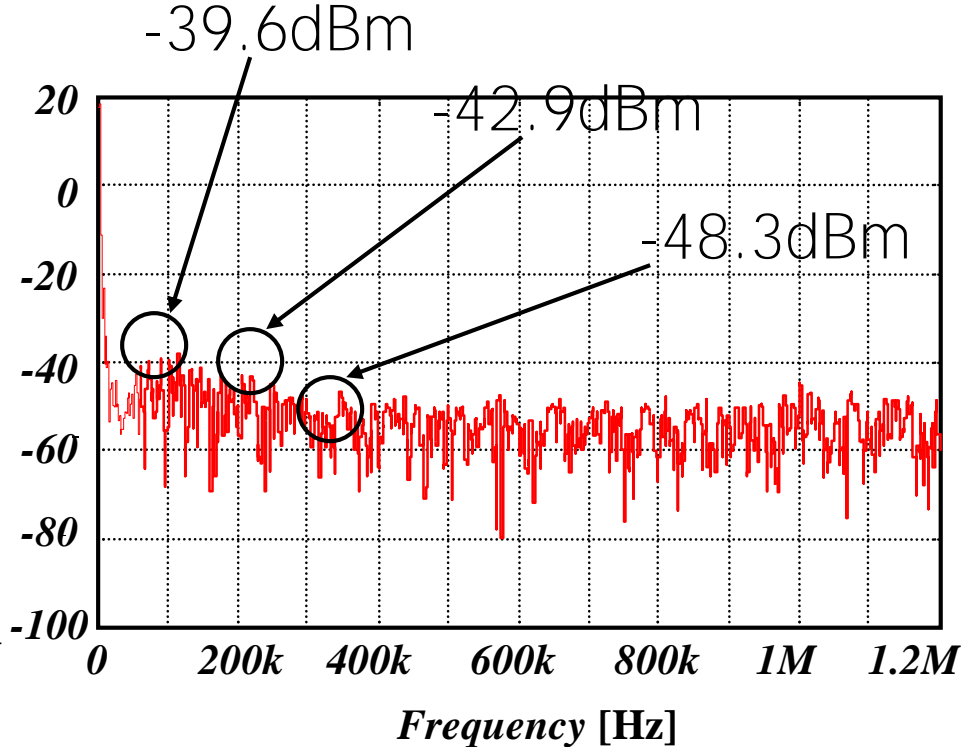


Measured Output Power Spectrum of DC-DC Converter

Power [dBm]



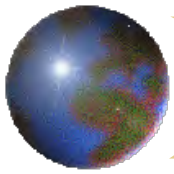
Power [dBm]



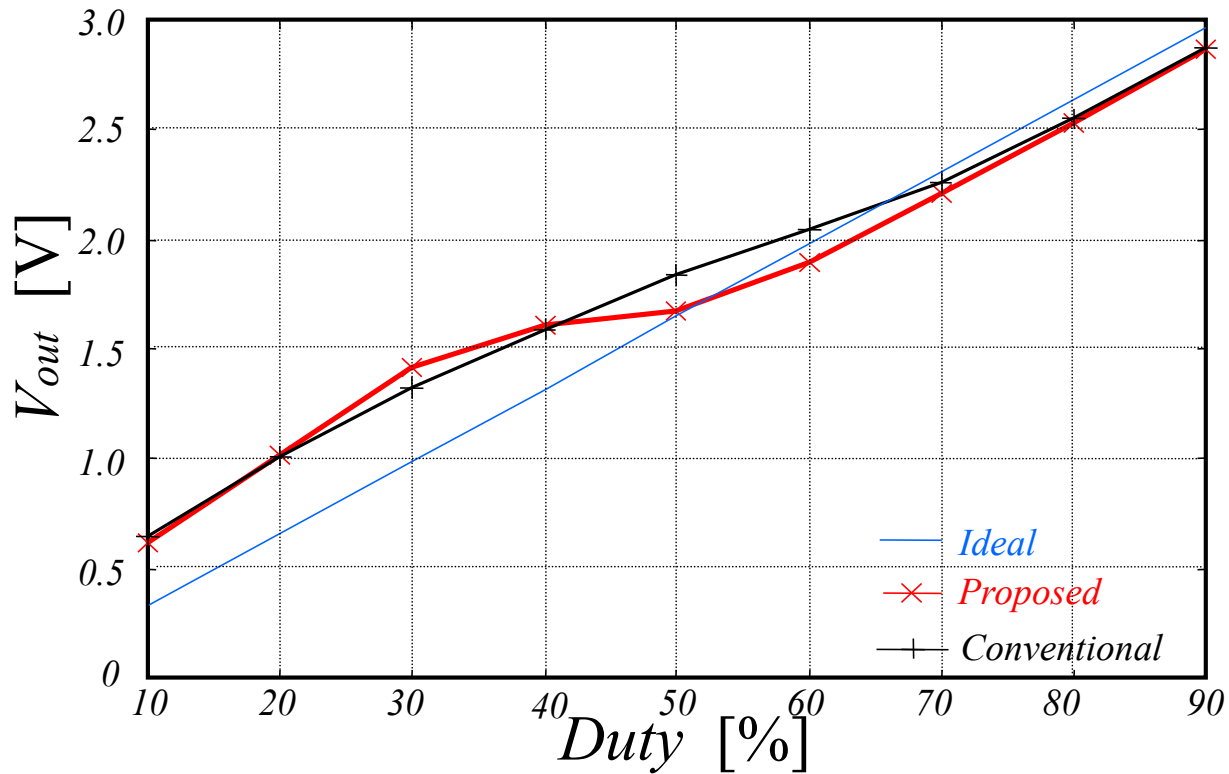
Output power spectrum with normal clock (Conventional)

Output power spectrum with PRM clock (Proposed)

Maximum peak reduction by 12.3dBm



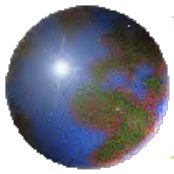
Clock Duty vs. Output Voltage



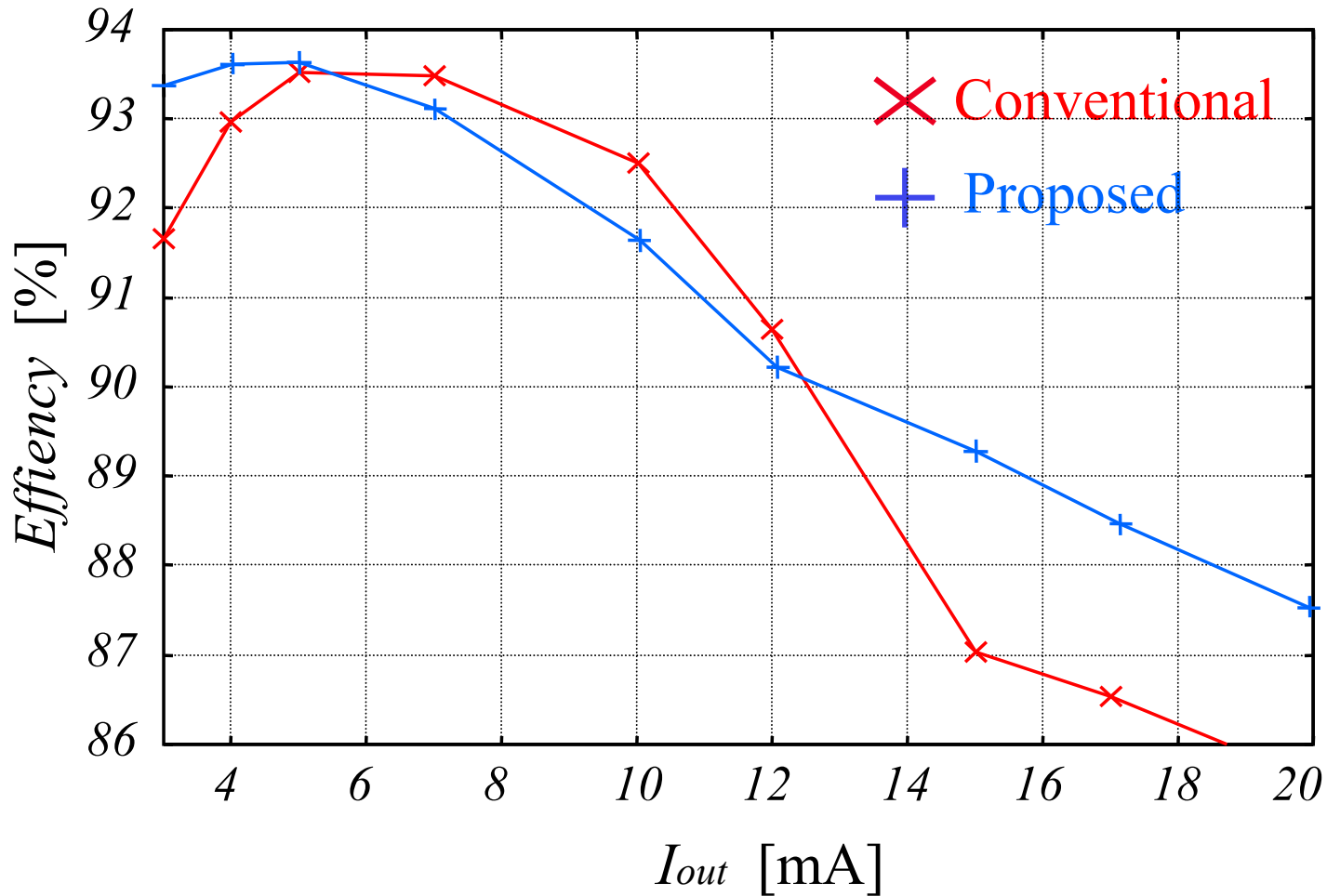
Match to the theoretical output voltage.



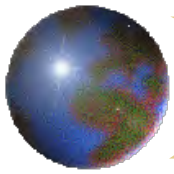
The proposed method does not affect the (average) output voltage.



Efficiency vs. Output Current

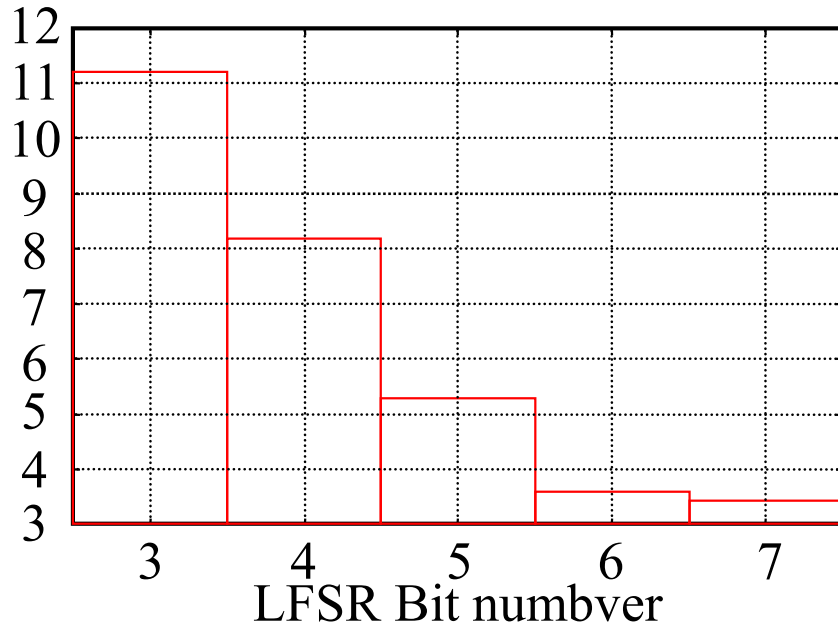


The proposed method does not affect efficiency.



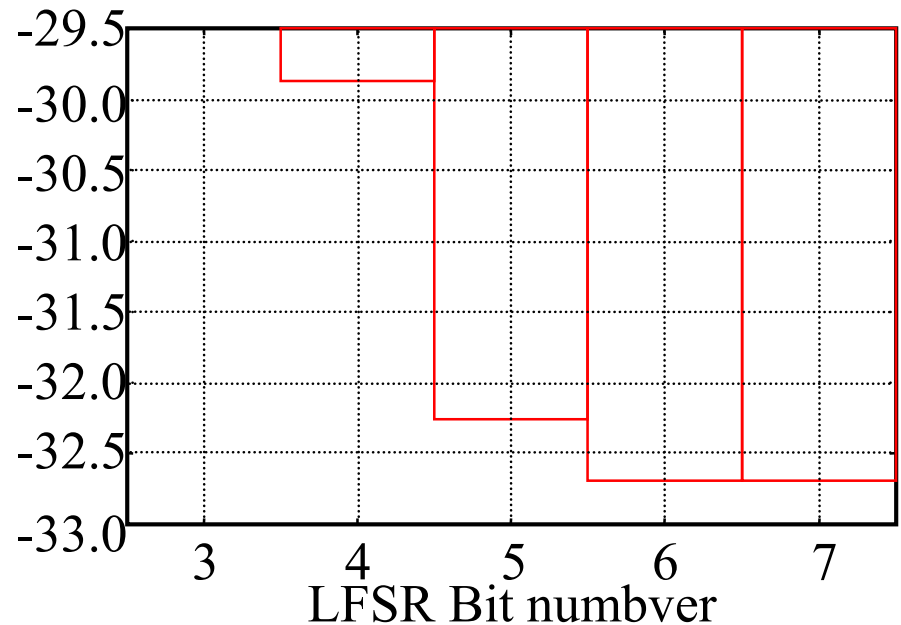
Peak Noise Power Spectrum vs. the Number of M-Sequencer Bits

Maximum Noise Power [dBm]



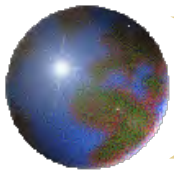
**Peak Noise Power Spectrum
of Driving Clock**

Maximum Noise Power [dBm]



**Peak Noise Power Spectrum
of Switching Regulator Output**

5-bit and 6-bit are reasonable trade-off.



Summary

- ➊ Proposal of Noise Power Spectrum Spread Technique
 - ⊠ Addition of simple digital circuitry can realize EMI reduction.
 - Low cost, Low power
 - Robust against temperature variation, aging
 - ⊠ No need for modification of the other parts.
 - ⊠ Applicable also for voltage-boosting converter.

- ➋ Implementation with FPGA

- ➌ Confirmation of its effectiveness by measurements

Reduction by

Max. Peak	12.3dBm
Fundamental	5.7dBm
2nd-harmonics	15.6dBm
3rd-harmonics	12.8dBm