

The Fundamental Technical Knowledge of Passive Components

— for Windows version —

Chapter I: Capacitor

Chapter II: Inductor

Chapter III : Electro-Magnetic Compatibility (EMC)

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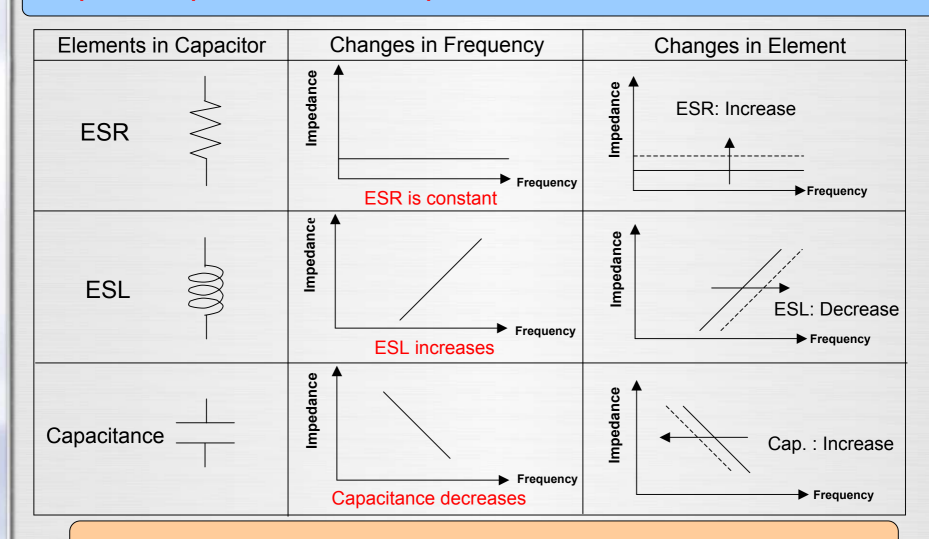


- Chapter 1-

Capacitor

Impedance Characteristics of Capacitor

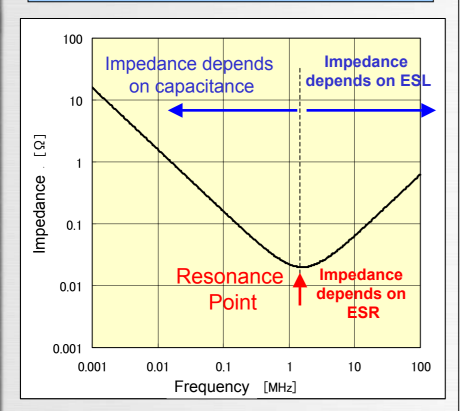
Impedance equivalent circuit with capacitor is the same as the RLC series model.



What happens to the impedance level when connected in series?

Impedance Characteristics of Capacitor

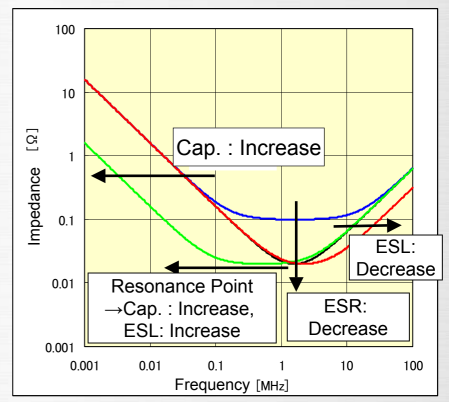
Impedance for series connection



- At resonance point, no impedance for Capacitor & ESL (Impedance for ESR only)

 At resonance point done
- The frequency at resonance point depends on Capacitor & ESL

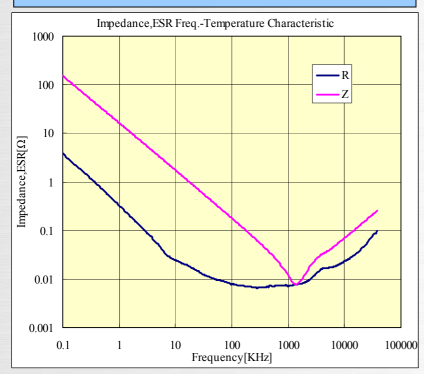
Impedance with different elements



Impedance characteristics vary depended on each element.

Impedance Characteristics of Capacitor

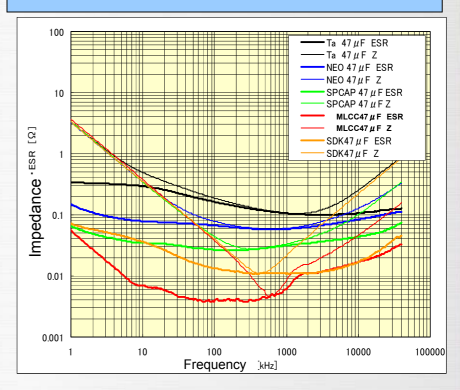
ESR varies depended on frequency



RLC Series Model→ ESR independent from frequency

ESR actually varies.

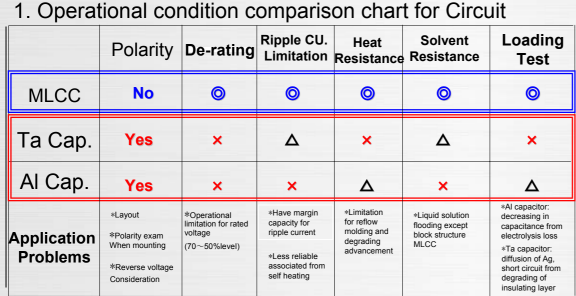
Frequency characteristics for different type of capacitors



RLC varies depended on capacitor's material, structure and case size

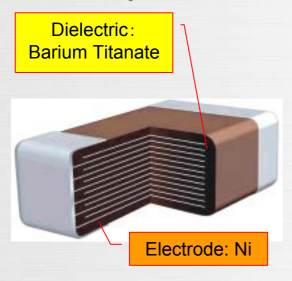
Frequency characteristic varies depended on the type of capacitor, especially on ESR.

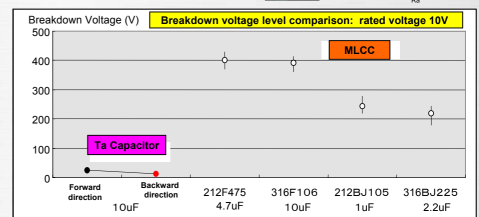
Reliabilities of Multi-Layered Ceramic Capacitor



Al Capacitor **《Leaded》** What's Electrolytic Capacitor? Θ Al foil Electrolytic paper <Surface mounted: Vertical style Ca, Ck: positive/negative pole cap Horizontal style Da, Dk: rectification from negative pole's oxidization coating La,Lk: Inductance for +,- leads R: resistance of electrolsis solution Ta Capacitor Ra,Rk: Inside resistance of forward direction from +,-poles' oxidization **《Leaded》** <Surface mounted> **(4)** MnQ (TaO₁) Graphite Tantal Θ (+)

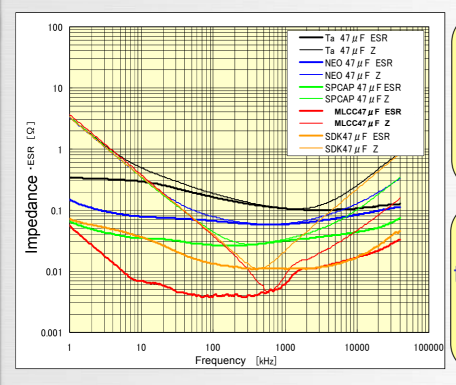
Ceramic Capacitor





Characteristics Comparison for the Different Type of Capacitors

Frequency Characteristics



ESR varies greatly depended on each type of capacitors.

Al>Ta>Functional Ta>Functional Al>ML

The lower ESR becomes, the lower the impedance for high frequency gets.

Al>Ta>Functional Ta>Functional Al>ML

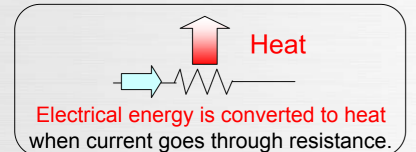
MLCC has superior frequency characteristics.



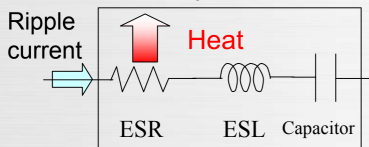
The most competitive merit

Characteristics Comparison for the Different Type of Capacitors

Ripple Current Characteristics



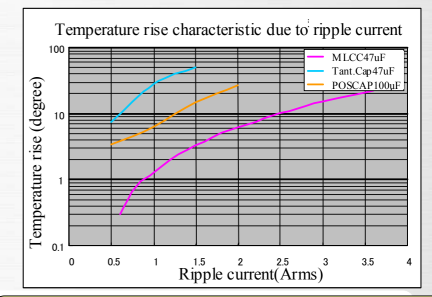
Capacitor



Electrical energy is converted to heat when ripple current (AC) goes through capacitor. (DC does not go through it)

Heat shortens capacitor's durability.

Ripple current characteristics for the different type of capacitors



Given the same amount of calorific power, ripple current goes through MLCC the most because of its low ESR.

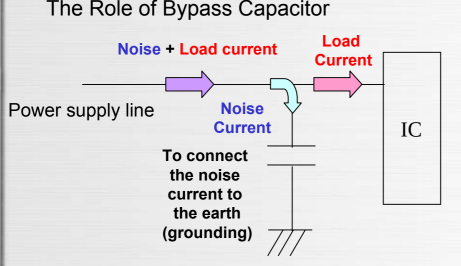
Operational recommendation of heat release value for MLCC is within 10°C.

There is no limitation of allowed ripple current for MLCC.

Operational recommendation of heat release value for electrolytic capacitor is within 5°C. Allowed ripple current is regulated by makers.

The Basic Knowledge of Circuits

The Functions of Bypass (decoupling) Capacitor

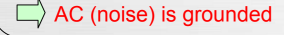


The principle of operation for Bypass Capacitor

DC does not go through the capacitor
(Impedance:∞)

DC is supplied directly to IC

AC (noise) does go through the capacitor



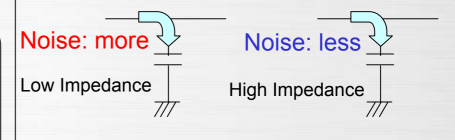
Noise Suppression → Stabilize IC operation

Necessary Characteristics for Bypass Capacitor
It has low impedance.
(low prevention of an electric current)

It electrifies an electric current well.

It efficiently grounds the noise current.

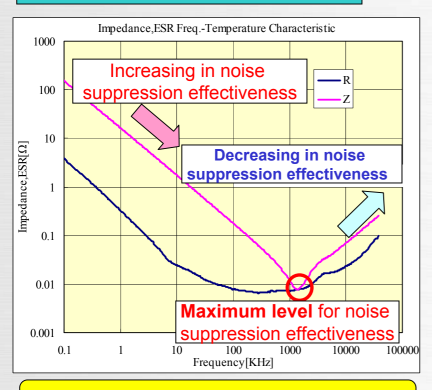
It effectively decreases the noise current.



Impedance	Low	$\langle \rangle$	High
Noise effect of	More	<u> </u>	Less
decreasing	effective	\\	effective

The Functions of Bypass (decoupling) Capacitor

Selection Criteria for Capacitor

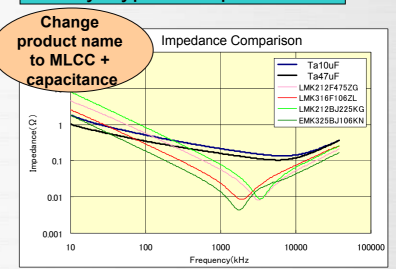


Several kinds of Noise Frequencies



Select a Capacitor based on noise frequency needs to be eliminated

Replacement of Ta capacitor by Bypass Capacitor



When the frequency is over 10kHz, the impedance of MLCC is lower than that of Ta capacitor.

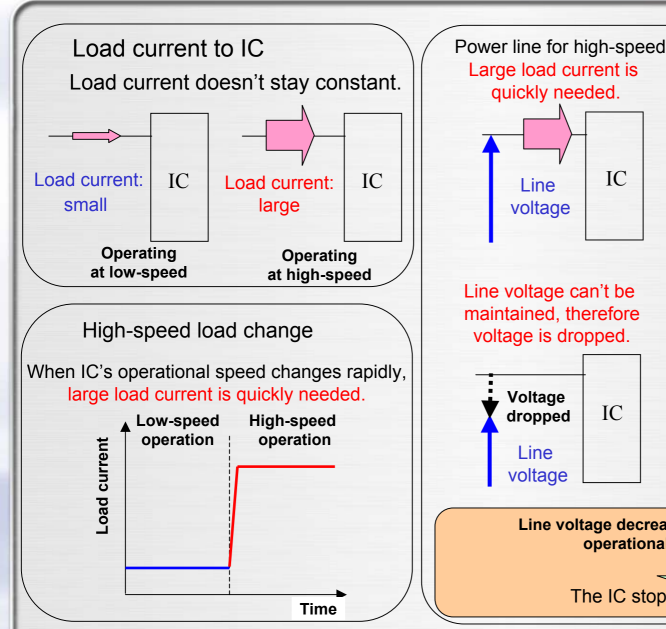


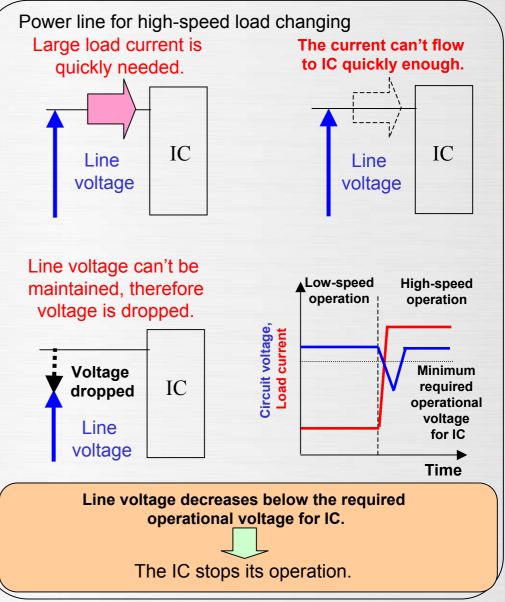
Effectiveness of reduction in high frequency noise for MLCC is more superior than that of Ta capacitor.



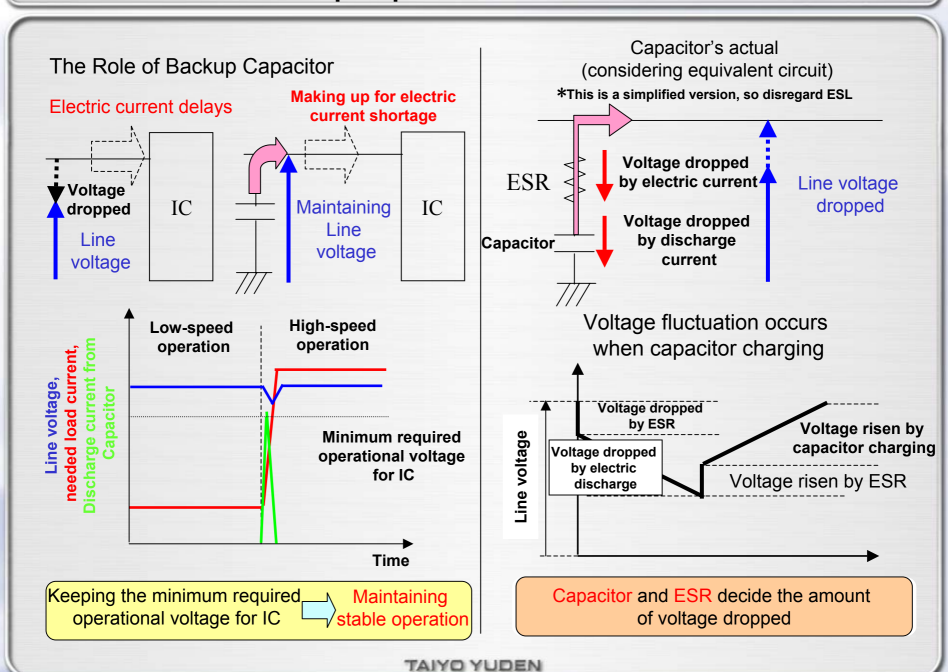
It enables to replace Ta capacitor with a smaller value of MLCC.

The Functions of Backup Capacitor

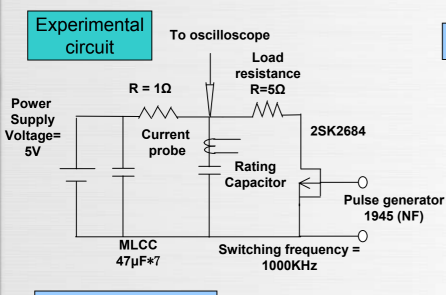




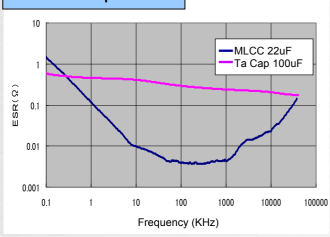
The Functions of Backup Capacitor



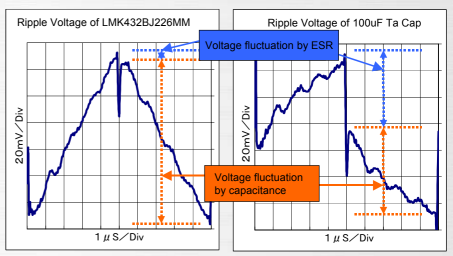
The Functions of Backup Capacitor



ESR comparison



Experimental result for Capacitance and ESR



High Value Low ESR

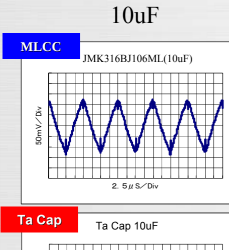
The fluctuation band of line becomes narrower.

Merits of MLCC

It enables to replace Ta capacitor with a smaller value of MLCC.

The effectiveness of MLCC's voltage fluctuation depressing effect is greater than that of Ta capacitor.

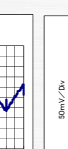
Application Examples for Backup Capacitor



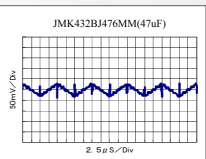
22uF

JMK325BJ226MM(22uF)

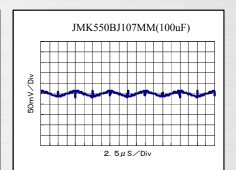
2. 5 μ S/Div

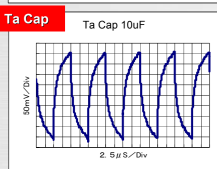


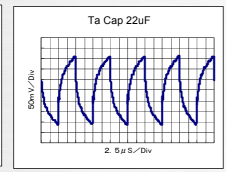
47uF

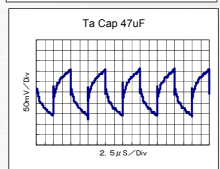


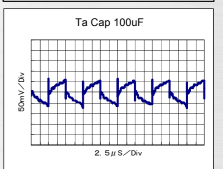
100uF

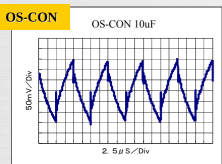


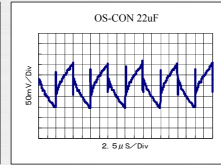


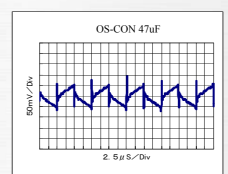


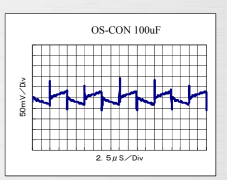








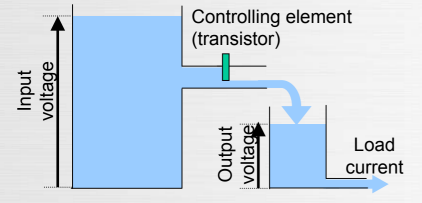




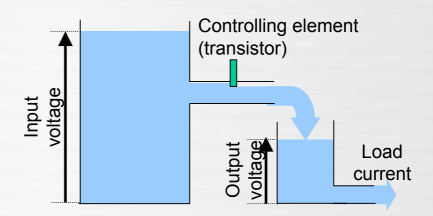
The Basic Knowledge of Power Supply Circuit

Series Regulator (3 Terminal Regulator)

Circuit operation (water gate model)



Load current fluctuation



Producing output voltage by lowering certain amount of input voltage

Step-down power supply

Controlling water gate to keep the water level constant

Controlling load current with transistor

Output voltage stays constant.

Series Regulator (3 Terminal Regulator)

Circuit structure

Input voltage > Output voltage

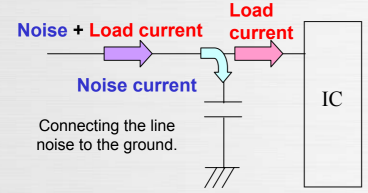
Regulator
IC

Input Capacitor

Output Capacitor

Consisting of IC, input and output capacitors.

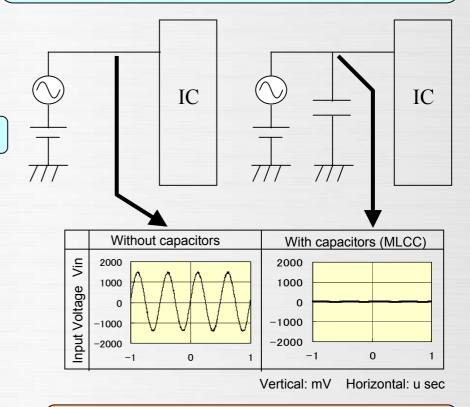
Function of input capacitor



Same as the function of Bypass Capacitor

Effects of input capacitor

Add alternate current to input voltage purposely to measure input current amount with or without input capacitor



Input voltage is stabilized as input capacitor is connected.

Series Regulator (3 Terminal Regulator)

Unable to supply current immediately

Voltage dropped
Line voltage

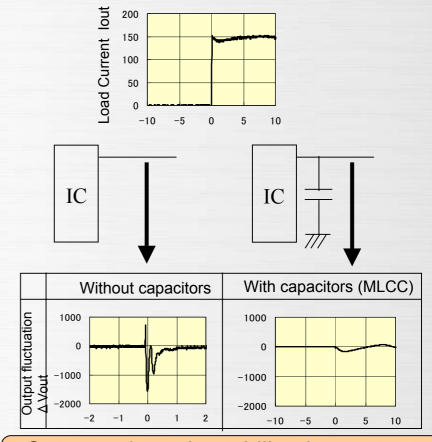
Supply current to control voltage fluctuation for rapid load change



Same as the function of Backup Capacitor

Effects of output capacitor

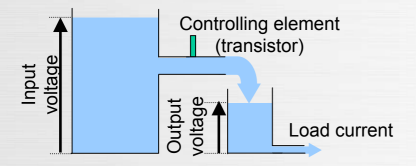
Measuring the voltage fluctuation when load change is occurred with/without output capacitor.

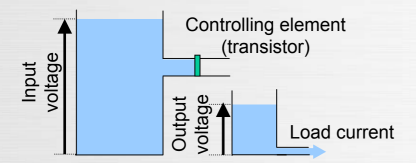


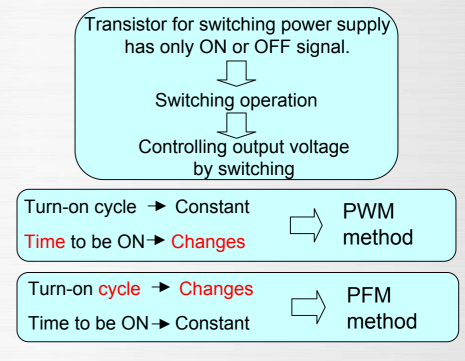
Output voltage is stabilized as output capacitor is connected.

Circuit operation (water gate model)

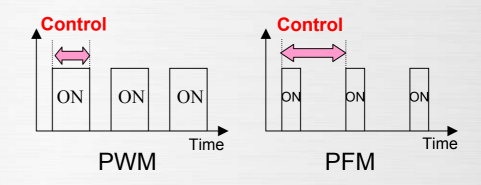
Producing output voltage by lowering input voltage with transistor

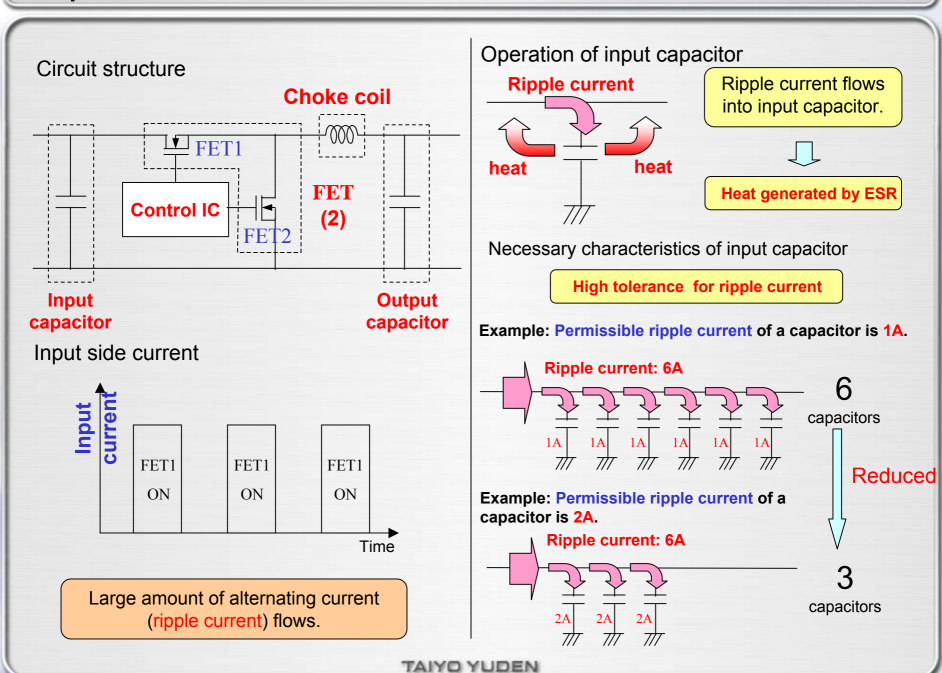


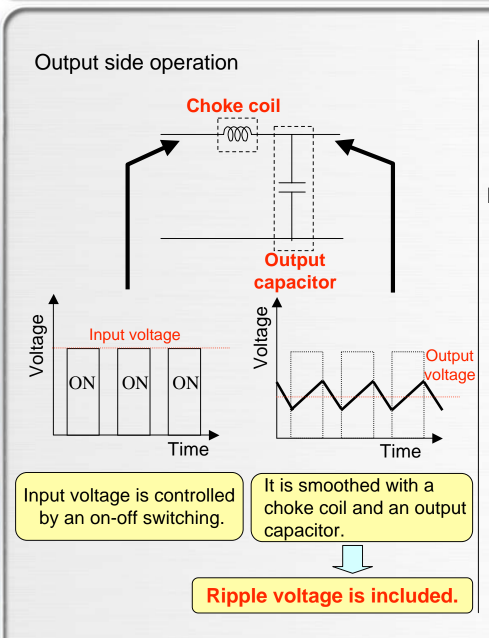




Turn-on cycle of the switch → Switching frequency







Points of output voltage to remember

Keeping higher voltage than the lowest operating voltage of load IC.

Ripple voltage



The lowest operating voltage

Keep the band of ripple voltage within the rated value.

Rapid load voltage fluctuation



Rated output voltage

Control voltage drop by rapid load voltage fluctuation

Factor for determining voltage drop by rapid load voltage fluctuation

Operation at rapid load change

Same as Backup Capacitor

Necessary characteristics for capacitor when rapid load fluctuation occurred

High capacitance

→ Supply capacitor of high electronic charge

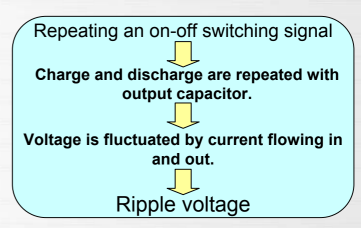
Low ESR

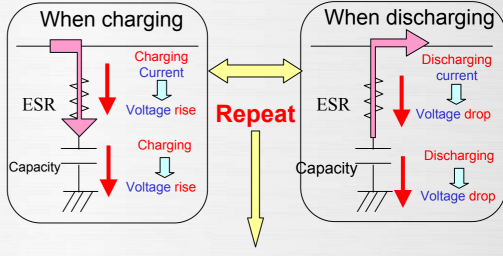
→ Reducing voltage drop when supplying electronic charge

High Value MLCC



Factor for determining ripple voltage



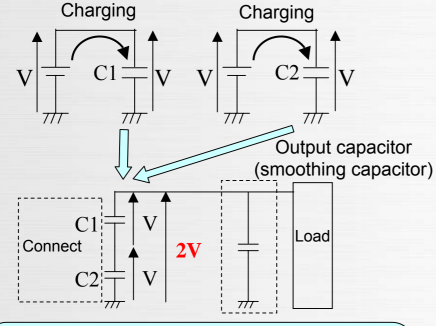


High capacitance and low ESR reduce ripple voltage.

Charge Pump (Boost)

Operation of charge pump (image)

Charging 2 capacitors separately



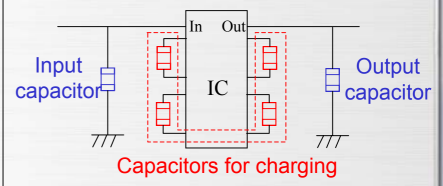
Connecting charged capacitors

Output double amount of voltage than input

Smoothing with output capacitor (Switching)

Output voltage is determined by the number of capacitors connected. (integral multiple)

Circuitry of charge pump (example: double boost)



Required characteristics of capacitor

Charging capacitor and output capacitor

Lowering voltage fluctuation
occurred by charging/discharging

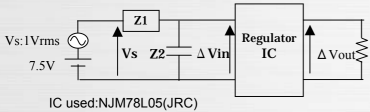
Backup Capacitor
Same as step-down output capacitor



High capacitance and low ESR are required.

Summary Comparison of Various Input Capacitors

Measuring the noise absorption and the output voltage fluctuation by adding sine wave on input line



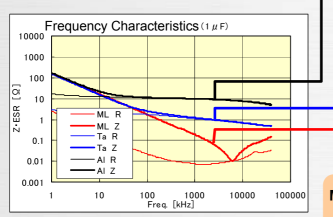
Capacitor used:LMK212BJ105KG, Ta1uF, A11uF

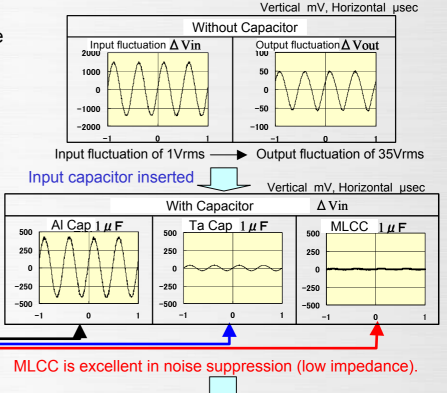
$$\Delta Vin = \frac{Z2}{Z1 + Z2} Vs \qquad (Z1:Line impedance)$$

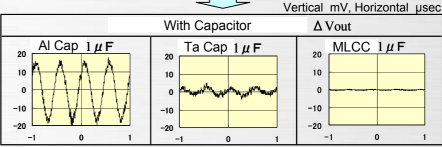
Capacitor (Z2) has low impedance.

Effect of noise suppression: large

Constant IC input voltage





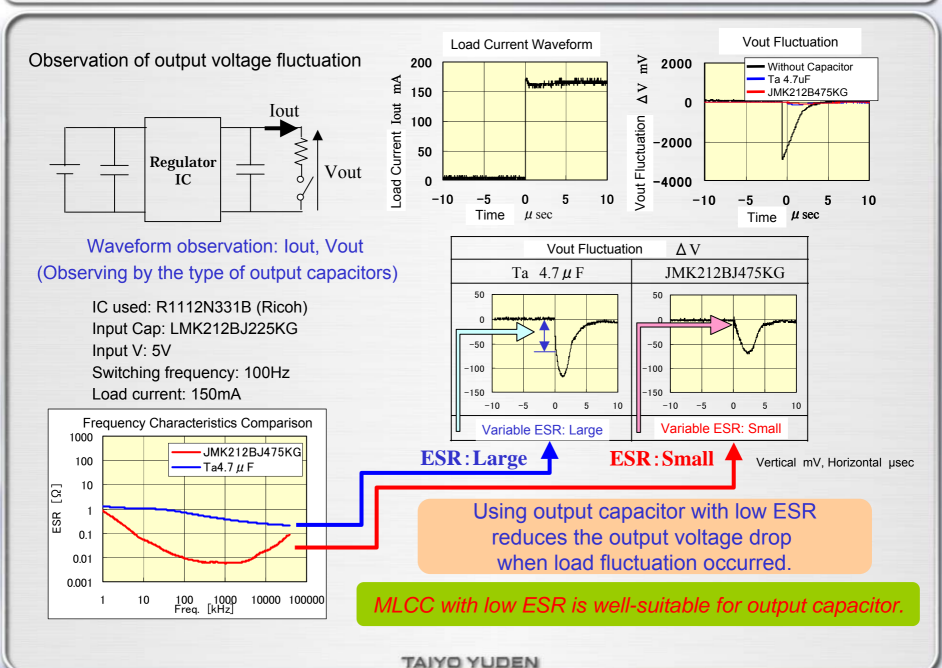


Output fluctuation becomes smaller as IC input voltage stays constant.

MLCC has lower impedance than that of Ta for a wide range of frequency.

MLCC is suitable for input capacitor.

Summary Operation Analysis of Output Capacitor



Development Method Direction for ML Lineups and Proposals

Market demand

Circuit segment

Digital circuit

Analog circuit

Amplifier

Arithmetic

Oscillation

Modem

Digital

High frequency

Power supply Power supply

Audio

Logic

Others

Capacitor application segment

Focusing on impedance and ESR characteristics

Decoupling

Backup

Smoothing

High pressure

Filter

Coupling

Time constant, Resonance

Focusing on the stability of real capacitance, temperature and bias

Required performance

It is for circuit noise suppression and often used in digital circuits.

Low Impedance, Low ESR

MLCC with Y5V characteristic and 0.1-10uF is best suited

It may also be used for a circuit with large load change (CPU), stability of power line and protection of IC.

Low ESR, Low ESL, Low Impedance

MLCC with characteristics of Y5V,X5R,X7R and 0.1-10uF is best suited.

It is for in/output of power supply circuit and more used as the miniaturization of equipment.

Real capacitance, Low ESR, Low ESL, Low Impedance
Rated Voltage and Reliability

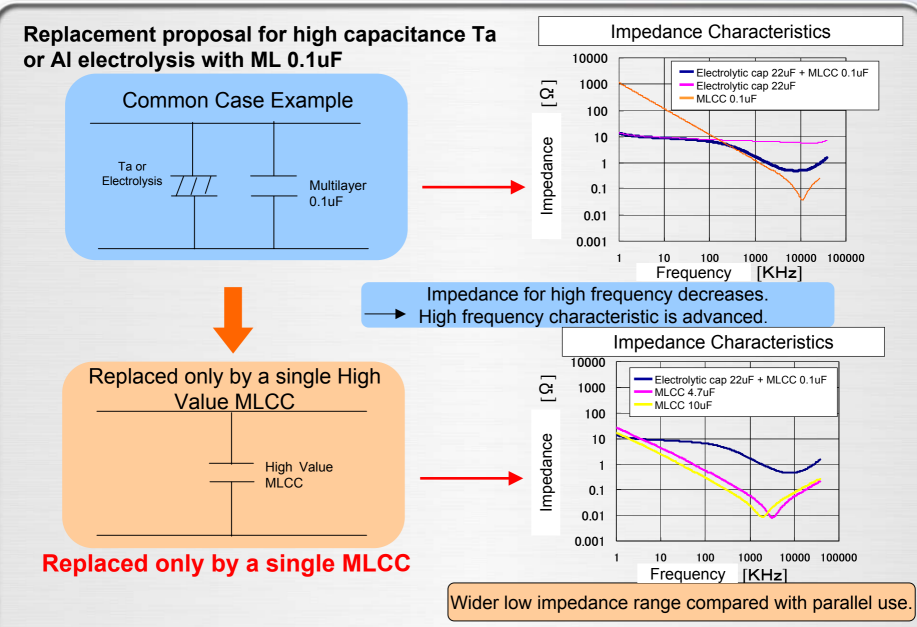
MLCC with characteristics of X5R, X7R and 1- tens of uF is best suited.

It is for amplifier, arithmetic, modem and filter circuits.

Stability of capacitance temperature and bias is important.

Temperature compensating dielectric type MLCC is best suited.
(CFCAP, TC type multilayer)

Proposal for Bypass Capacitor



- Chapter 2-

Inductor

Impedance of Inductor and Capacitor "Inductive Reactance & Capacitive Reactance"

Ohm's law: (Alternate voltage) = (Impedance) × (Alternate current)

Impedance of pure inductor: inductive reactance: it increases as frequency increases.

Inductance: L

Alternate power supply

According to the Ohm's law, the impedance of pure inductor is proportional to frequency and inductance.

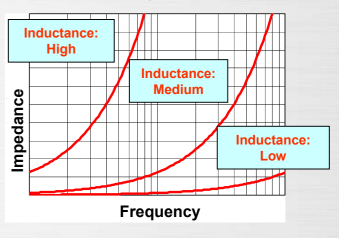
Frequency: f
Voltage magnitude: VO

V=V0·exp(jωt)

V=L•di/dt

Solving for V: $V0=j2 \pi f \cdot L$

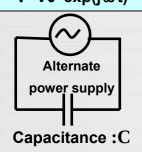
Impedance is equal to: $Z=XL=2 \pi f \cdot L$



Impedance of pure capacitor: capacitive reactance: it decreases as frequency decreases.

Frequency: f

Voltage magnitude : VO $V=V0 \cdot exp(j\omega t)$

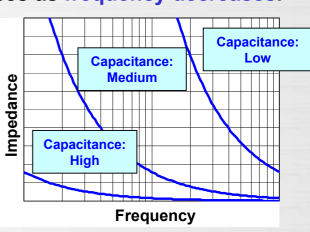


According to the Ohm's law, the impedance of pure capacitor is inversely proportional to frequency and capacitance.

V=1/C · ∫ idt

Solving for V: $V0 = 1/(j2 \pi f \cdot C)$

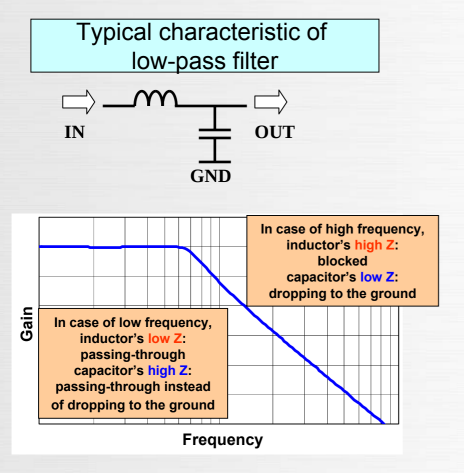
Impedance is equal to: $Z = Xc = 1/(2 \pi f \cdot C)$

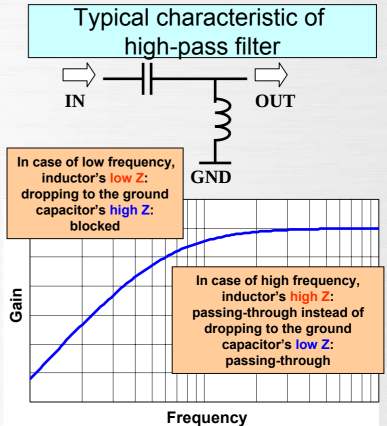


Usage of Inductor and Capacitor: "Low-pass Filter and High-pass Filter"

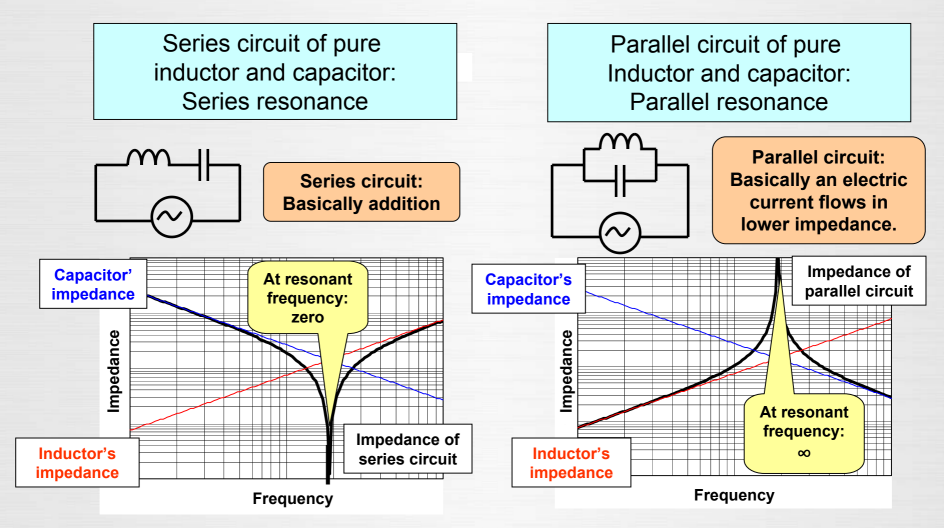
Impedance of inductor: It increases as frequency increases.

Impedance of capacitor: It decreases as frequency increases.



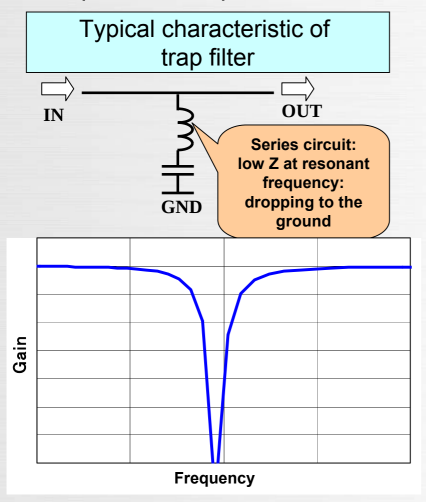


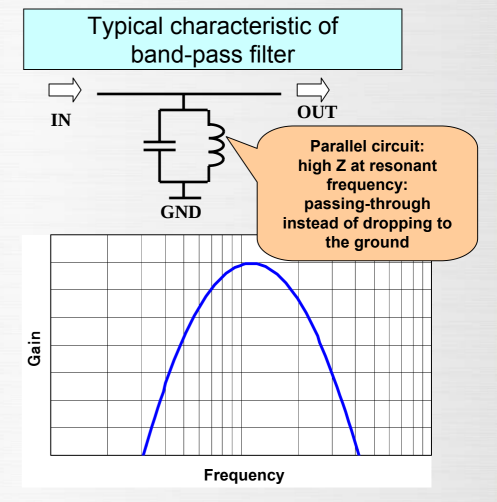
Impedance of inductor: It increases as frequency increases. Impedance of capacitor: It decreases as frequency increases.



Application of Inductor and Capacitor "Band-pass Filter and Trap Filter"

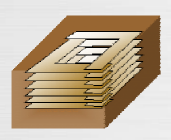
Impedance of series circuit: Lowest at frequency resonance point Impedance of parallel circuit: Highest at frequency resonance point

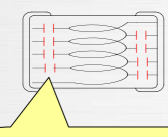




Real Characteristics of Inductor "Self-Resonance Point Characteristic"

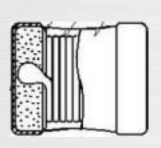
Multilayer inductor

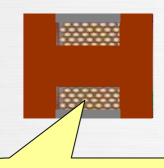




Ex) Stray capacitance existed between internal and external electrode

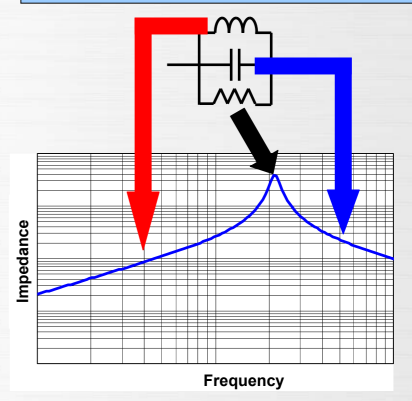
Wound chip inductor



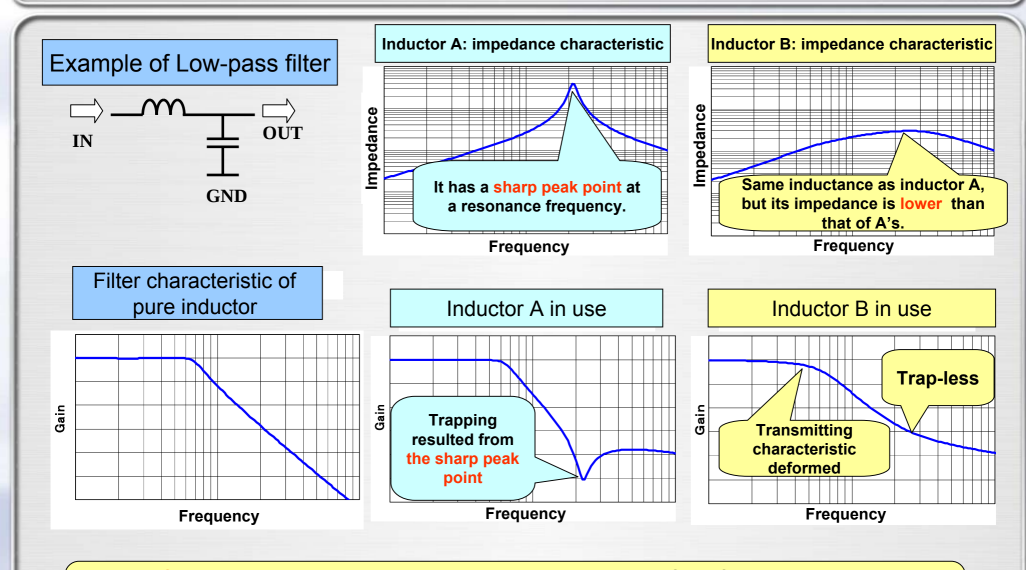


Ex) Stray capacitance existed between winding wires

Typical impedance characteristic
of existing inductor
~similar to the typical impedance characteristic
of LCR parallel circuit~

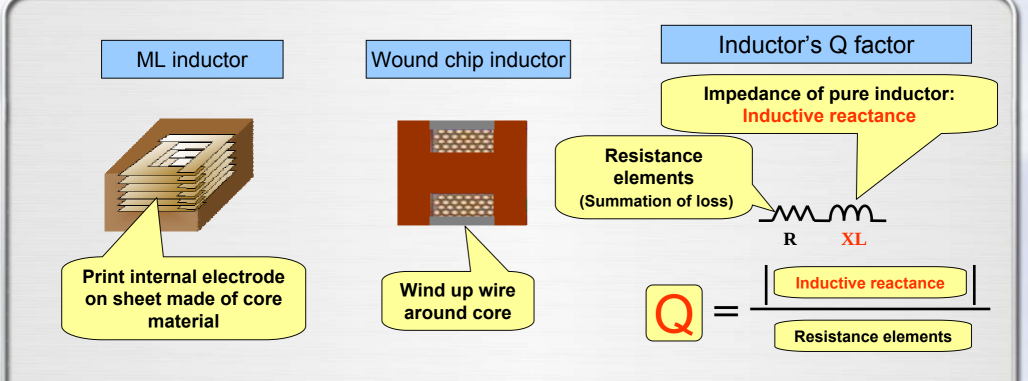


Inductor for the low frequency side, capacitor for the high frequency side and at resonance point, impedance is limited.



This self-resonance characteristic is proactively implemented for a filter circuit application, and therefore this unique characteristic needs to be considered for both replacement and downsizing applications.

Real Characteristics of Inductor "Lost Elements and Q Characteristic"



Core materials:

Hysterisis loss, Eddy current loss, dielectric material loss and more ...

Internal electrode:

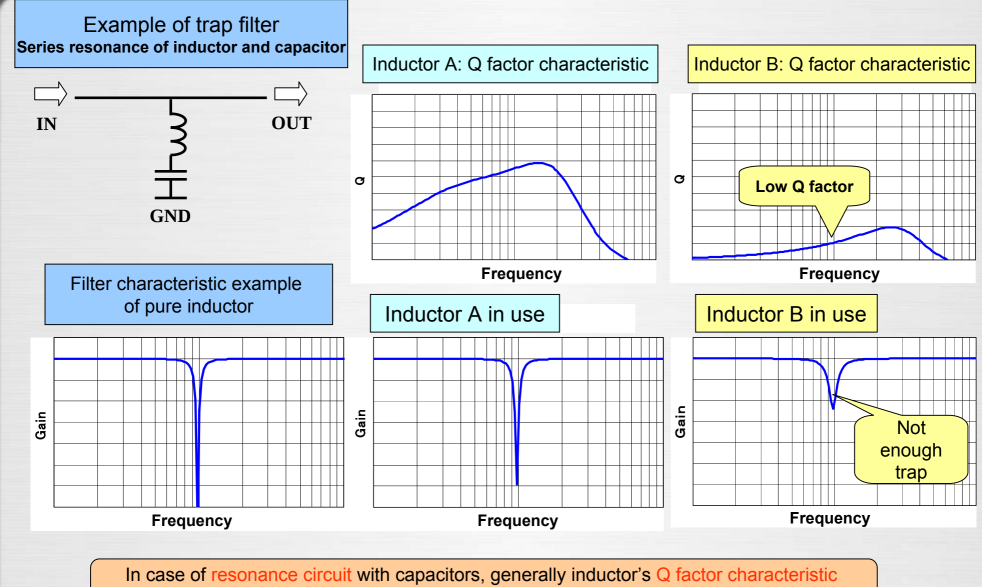
DCR, resistance loss in high frequency zone originated from skin effect and more...

Pure inductor has no loss at all.

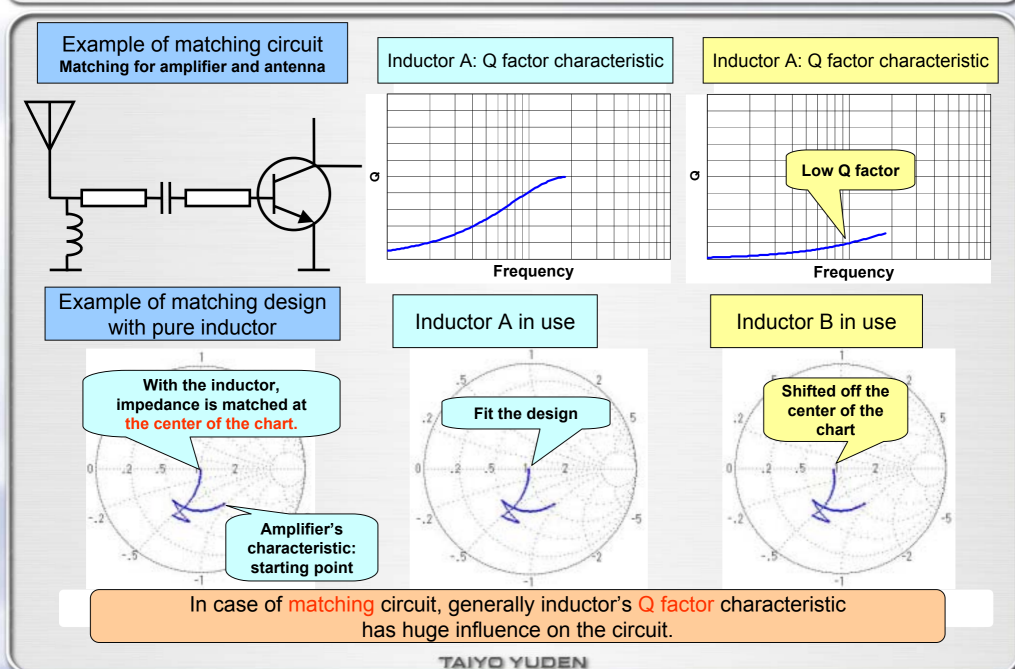
Q factor is an approximation value which expresses how close an inductor is to be a pure inductor.

The larger the Q factor an inductor has, the purer the inductor becomes on circuit.

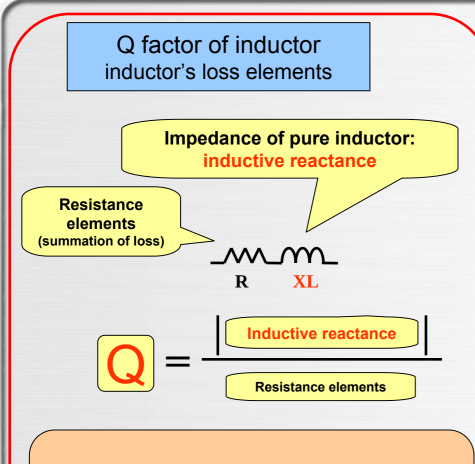
Q Factor and Filter Characteristics of Inductor "Example of How the Difference in Q Factor Influences Trap-Filter Characteristic"



In case of resonance circuit with capacitors, generally inductor's Q factor characteristic has huge influence on the circuit.

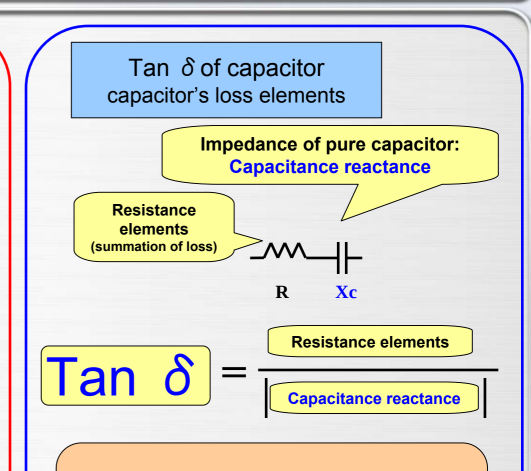


Coffee Break "Q Factor of Inductor and Tan δ of Capacitor"



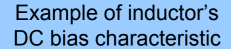
Q factor is an approximation value which expresses how close an inductor is to be a pure inductor.

The larger the Q factor an inductor has, the purer the inductor becomes on circuit.



Tan δ is a value which explains how far a capacitor is from being a pure capacitor. The smaller the tan δ a capacitor has, the purer the capacitor becomes on circuit.

Real Characteristics of Inductor "Example of DC Bias Characteristic"



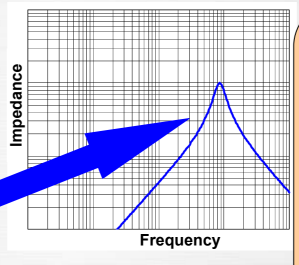
In case of magnetic-material core which has the magnetic saturation characteristic, inductance is lowered by increasing in DC bias current.

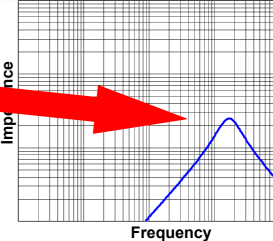
Example of an inductor which has a strong characteristic against DC bias

Example of an inductor which has a weak characteristic against DC bias

DC Bias Current

Example of impedance characteristic



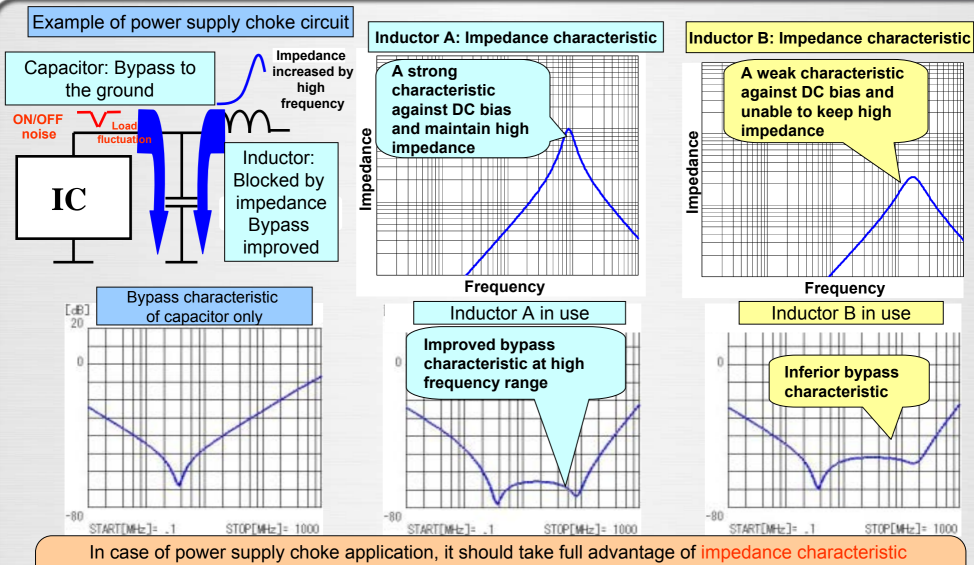


Impedance gets lowered as inductance is dropped by magnetic saturation.

An inductor which has a strong characteristic against DC bias can maintain high impedance level (vice versa).

Generally, an inductor is selected based on a margin level for both required inductance and impedance under operational circumstances.

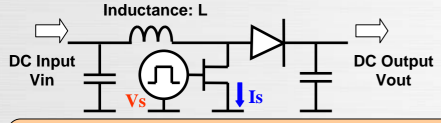
Example of the Influence on Inductor's DC Bias Characteristic in use of Power Supply Choke



n case of power supply choke application, it should take full advantage of impedance characteristic in terms of designing of bypass circuit. Since impedance characteristic is degraded by DC bias, it should be paid attention to see if the required value left under operational circumstances comparing with self-resonance characteristic.

Example of the Influence on Inductor's DC Bias Characteristic of Power Supply Switching Circuit Application

Example of step-up power supply circuit

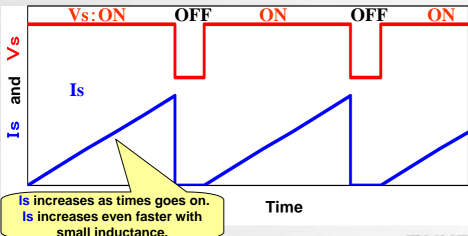


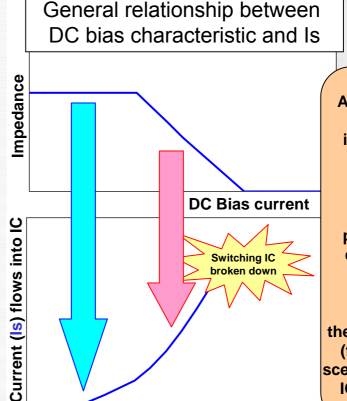
While Vs turned on, Is flows to IC and then voltage is raised by inductor. When Vs being off, it is added onto the input DC and then Output DC is up-converted.

When Vs is being on, Vin = L•dIs/dt, solving for this→
Is = Vin / L•t

Is gradually increases as Vs turned on, it increases rapidly with small inductance.

It is important to know of the tolerance current when selecting an inductor for the power supply circuit.





As DC bias current increases, the inductance starts decreasing.

DC bias current passes at some point, inductance drops suddenly.

When DC bias
current passes
the tolerance current,
(for the worst case
scenario) the switching
IC is broken down.

Time

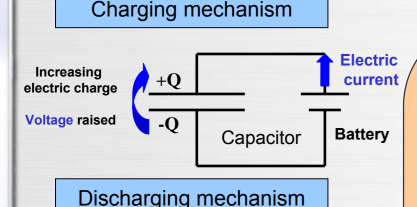
Switching interval is shortened by high frequency power supply IC, and therefore large inductance is no longer needed for IC.

Addition to this, flat DC bias characteristic isn't ideal for all kinds of circuit. It would be better to match a specific DC bias characteristic with IC and power supply demand.

Coffee Break "The Charging and Discharging Mechanisms of Capacitor"

Electric

current



Decreasing electric charge

Voltage dropped

-Q

Capacitor

A time-varying electric charge induces electric current. -I = dQ/dt

Capacitance is the constant of proportion derived from the relationship between the quantity of electric charge and voltage.

$$Q = C \cdot V$$

The relationship among voltage, electric current and capacitance

Apply voltage to a capacitor, electronic charge is built up in the inside of capacitor. On the other hand, when both sides of external electrodes are short-circuited, the capacitor discharges the built-up electronic charge.

The quantity of electronic charge is proportional to voltage. (In case with inductor, an electronic current creates magnetic flux. The quantity of magnetic flux is proportional to electronic current.)

Capacitor's capacitance is the constant of proportion between the quantity of electronic charge and voltage. (In case with inductor, inductance is the constant of proportion from magnetic flux and electronic current.

A time-varying electric charge or discharge induces electric current. In case with inductor, a time-varying magnetic flux induces electric voltage.

- Chapter 3 -

Electro-Magnetic Compatibility (EMC)

The Different Types of Noise

	Contents	Countermeasure components
Radiation noise	It leaks out as an electromagnetic wave. The sources are signal line and power line. There are restrictions in countries. (VCCI, FCC, CISPR, EN, etc.)	Mainly ML Ferrite Chip Beads BK series, Rectangular Ferrite Chip Beads (High Current) FB series M type. Resistors and capacitors may also be used.
Conduction noise (noise terminal voltage)	It runs through DC power line, i.e. switching noise, etc. The sources are DC-DC power supply converter, etc.	Mainly Surface Mount High Current Inductors NP series, Wound Chip Inductors LB series and such ferrite components and capacitors for DC-DC, etc.
Ripple voltage (current)	A fluctuation by voltage drop occurred when IC operates. It becomes a problem at power line with high power consumption for CPU, etc.	Mainly capacitors
Electrostatic	A discharge phenomenon, which is caused by friction charge. It causes element destruction and malfunctions.	Mainly Chip Varistors and Diodes. Capacitors and Beads may also be used.
Surge noise	Instantaneous high voltage and current. It is occurred by natural phenomenon (eg. thunderstorm), inserting and removing a cable, etc.	Spark Gaps and Varistors. Beads and Resistors for low voltage.

Standards of Radiation Electric Field

Global Standard: CISPR

Japan: VCC class2 (Consumer Equipment)

U.S.A.: FCC part15

Europe: EN55022



Other countries: Setting regulation based on CISPR

Regulation of the frequency band is between 30MHz to 1000MHz for VCCI. Others are referred on the next page.

1. CISPR 11 Group 2 Class B (1999 industry, chemistry, medical)

For equipment with embedded frequency of 400MHz and above

Regulated frequency: 1-2.4GHz band

Standard: 70dBuV/m and below (3m electric field intensity)

2. CISPR 22 CIS/G/210/CD (2001 IT equipment)

For equipment with embedded frequency of 200MHz and above

Regulated frequency: 1-2.7GHz band

Standard: Average of 50dBuV/m and below,

Max 70dBuV/m and below (3m electric field intensity)

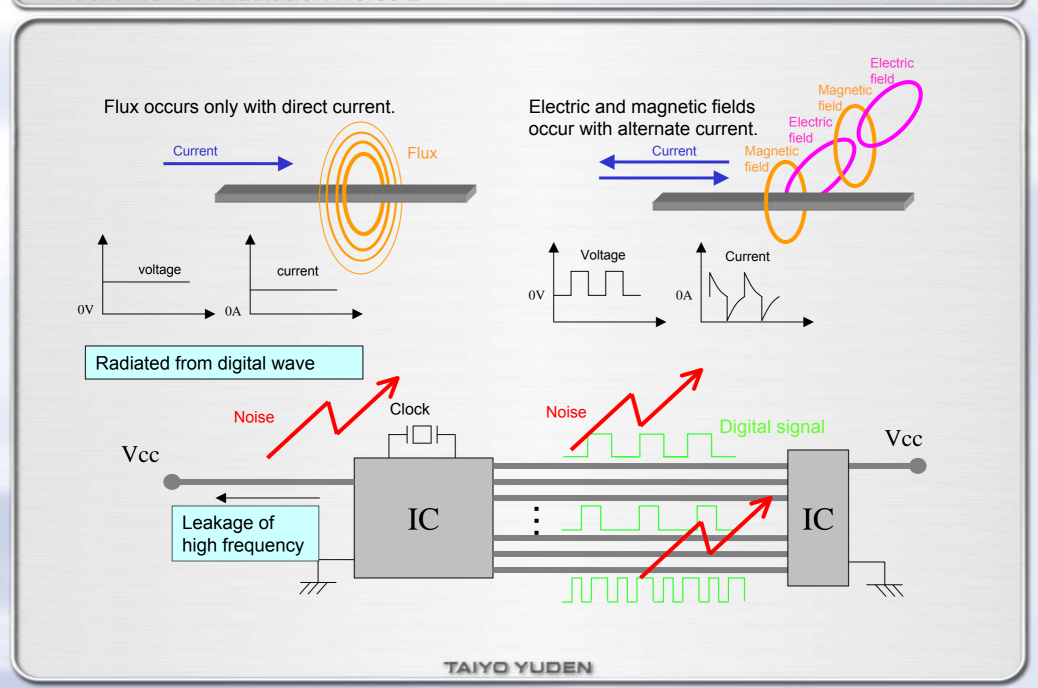
3. FCC Part 15 (IT equipment)

Measurement up to 2GHz is required for an operation between 108 to 500MHz band.

Measurement up to 5GHz is required for an operation between 500 to 1000MHz band.

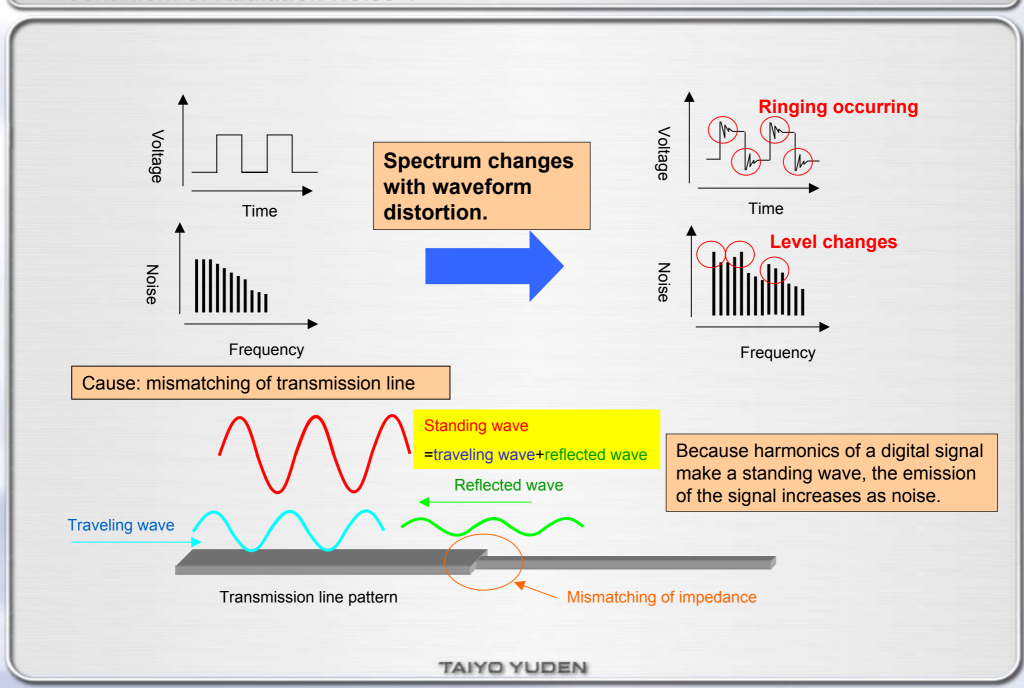
Mechanism of Radiation Noise 1 Spectrum Digital waveform Measurement system: Spectrum Analyzer Measurement system: Oscilloscope Noise standard restricts Fourier transform (voltage, current) Time axis is transformed to frequency. the noise received with Noise an antenna. Voltage (current) Time Frequency Digital wave is formed by various frequencies. Voltage (current) Spectrum Analyze Frequency Time TAIYO YUDEN

Mechanism of Radiation Noise 2



Mechanism of Radiation Noise 3 Magnetic Magnetic Magnetic Magnetic Antenna field field field field Electric Electric Electric Electric field field field field RF signal source Spectrum Analyzer Radiation electromagnetic field measurement Antenna (open site, anechoic chamber) **Direct wave EUT** Noise standard restricts the received noise value. Reflected wave Spectrum Analyzer TAIYO YUDEN

Mechanism of Radiation Noise 4



THE CAN

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