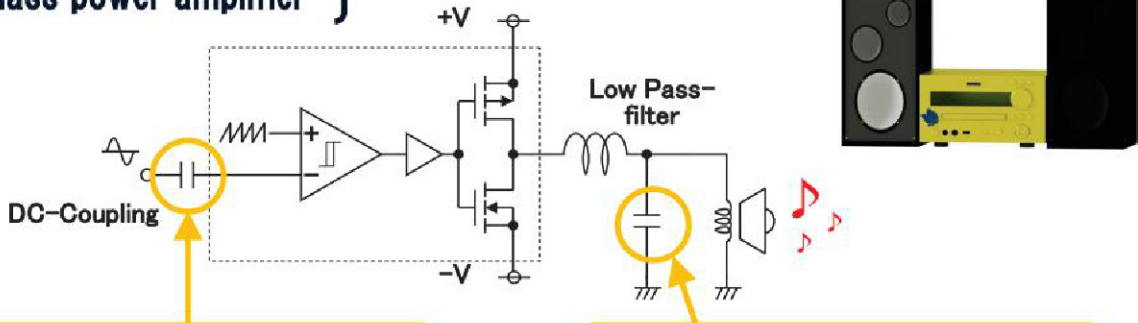


## 2. PMLCAP Application

### [ D- class power amplifier ]



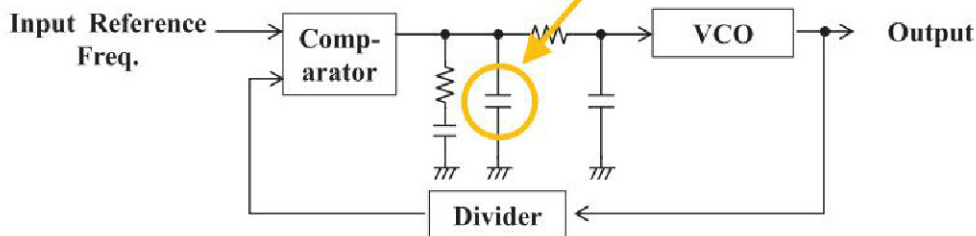
For DC-Coupling

**PMLCAP MU·MS·MR series**

For Filter Circuit

**PMLCAP MU·MS·MR series**

### [ PLL SYNTHESIZER ]



For PMLCAP application

PolymerMultiLayerCapacitor  
HighTemp. , LowNoise, Miniaturized

**MU series (PMLCAP)**

Temp.Range : -55~+125°C

Volt/Cap. : 16~200Vdc/0.0001~22 μF

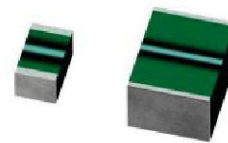


PolymerMultiLayerCapacitor  
85°C85%RH HumidityResistance

**MS series (PMLCAP)**

Temp.Range: -55~+125°C

Volt/Cap.: 10~50Vdc/0.001~2.2 μF



PolymerMultiLayerCapacitor  
LW-Reversal Structure, LowESL

**MR series (PMLCAP)**

Temp.Range : -55~+125°C

Volt/Cap. : 16~100Vdc/0.01~6.8 μF

