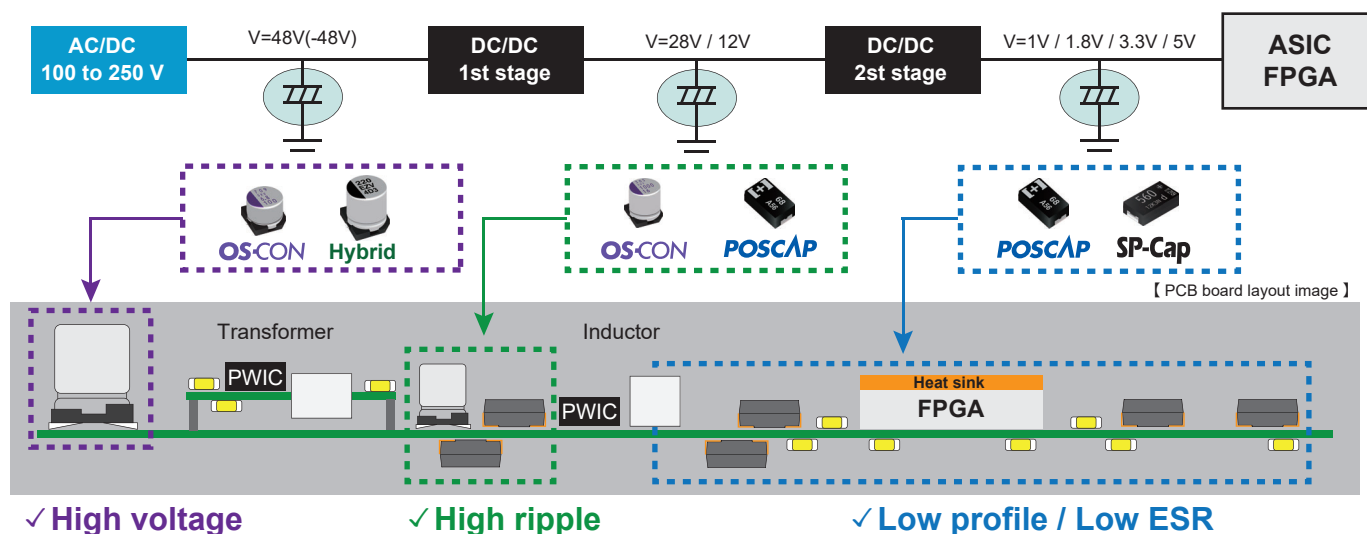


Panasonic Industry polymer solutions for Network related

【Benefit Points】

POSCAP, SP-Cap, OS-CON, Hybrid & Resistor

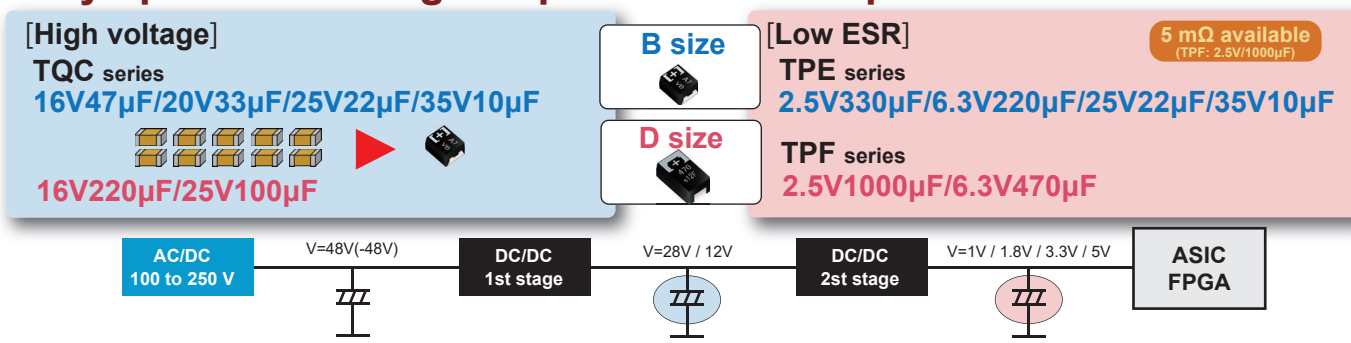
4 High performance polymers support design needs



POSCAP

Conductive Polymer Tantalum Solid Capacitors

Only 1p POSCAP might replace several capacitors

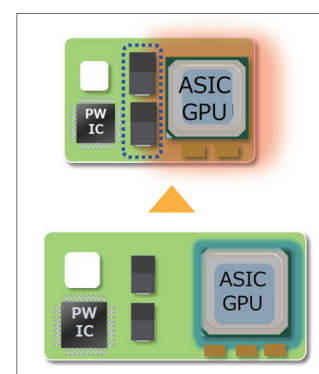
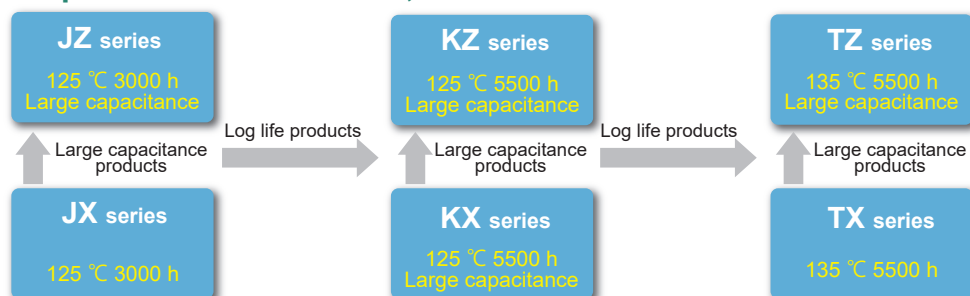


SP-Cap

Conductive Polymer Aluminum Electrolytic Capacitors

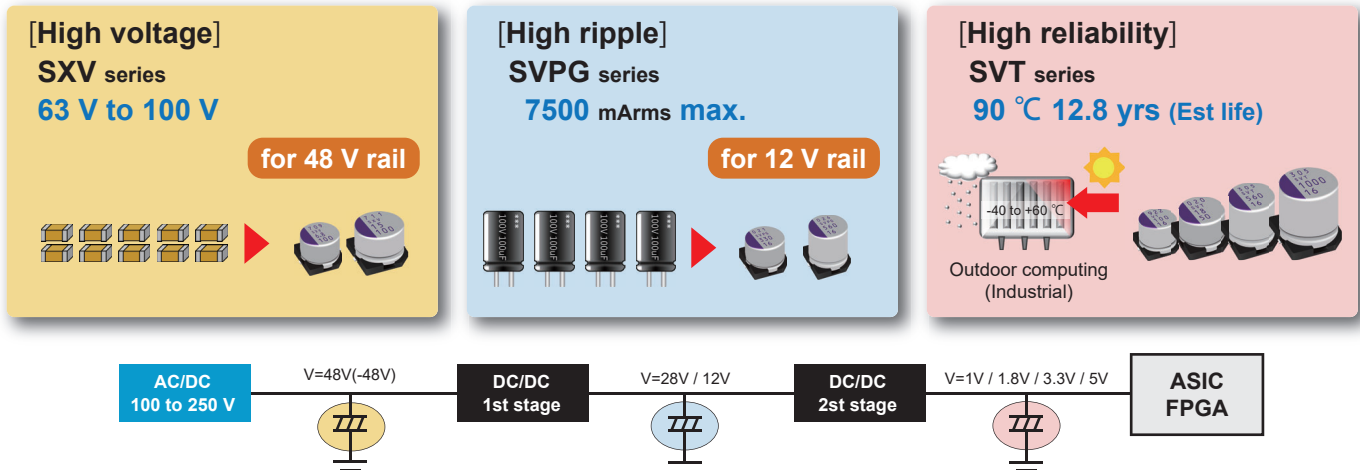
Satisfy design trend / Circuit conditions

- ✓ Possible for mount near heated
- ✓ Specified at 85°C85%RH, 1000 h



OS-CON

Conductive Polymer Aluminum Solid Capacitors

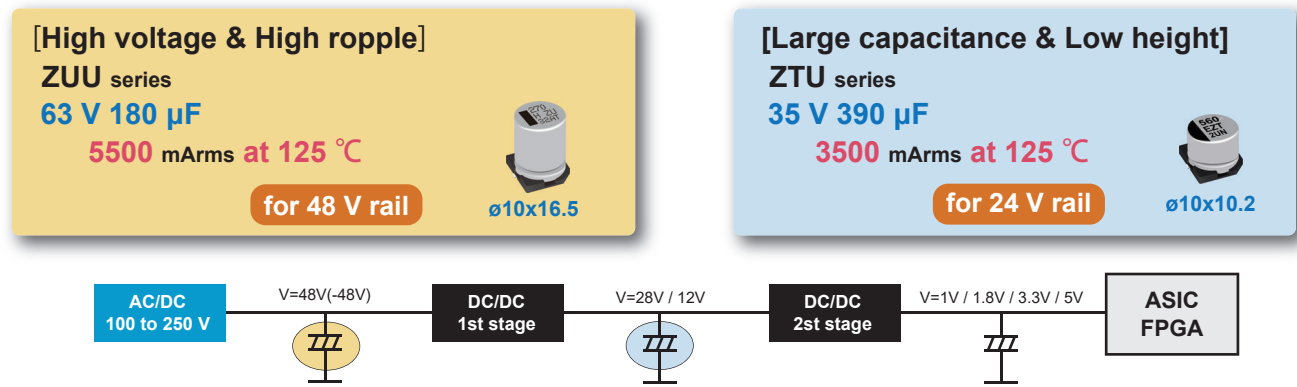
Support low to high voltage rails**Hybrid**

Conductive Polymer Hybrid Aluminum Electrolytic

Polymer + Liquid technologies realize high performances

- ✓ Low LC (0.01CV)
- ✓ Open life end mode
- ✓ AEC-Q200 compliant

- ✓ Space saving

**Resistor****Supporting widen design availability**