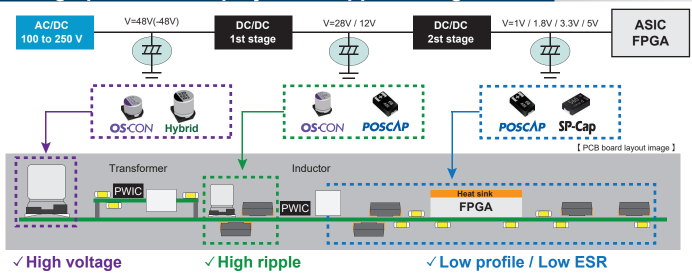




# Panasonic Industry polymer solutions for Network related

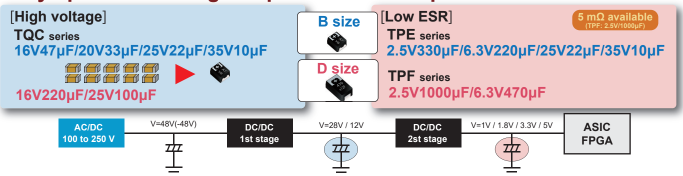
**[Benefit Points]** POSCAP, SP-Cap, OS-CON, Hybrid & Resistor

### 4 High performance polymers support design needs



**POSCAP** Conductive Polymer Tantalum Solid Capacitors

### Only 1p POSCAP might replace several capacitors

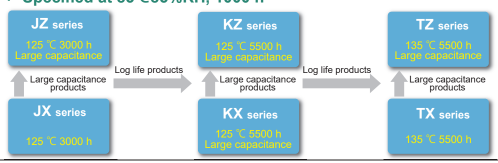


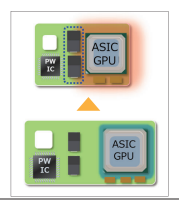
SP-Cap

Conductive Polymer Aluminum Electrolytic Capacitors

### Satisfy design trend / Circuit conditions

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





Isuue: Panasonic Industry Co., Ltd. Device Solutions Business Division

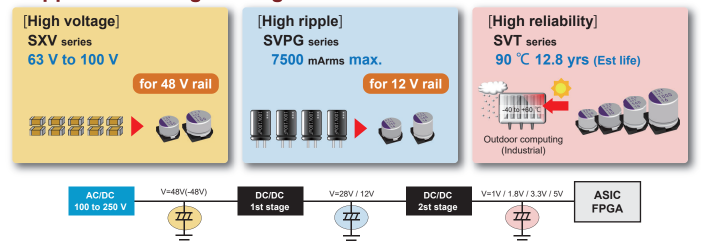
1006 Kadoma, Kadoma City, Osaka, 571-8506 Japan

<sup>\*</sup> Unauthorized duplication of this catalog is strictly forbidden. The contents of catalog are as of June 2024.

**OS-CON** 

**Conductive Polymer Aluminum Solid Capacitors** 

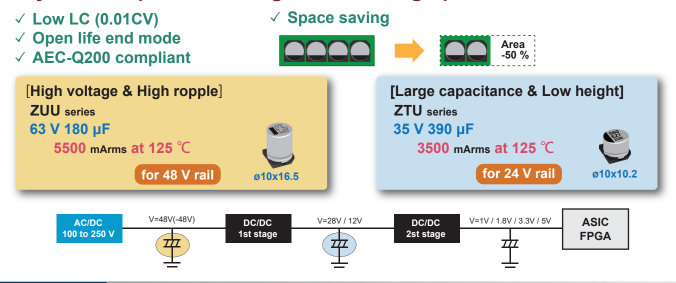
#### Support low to high voltage rails



Hybrid

**Conductive Polymer Hybrid Aluminum Electrolytic** 

#### Polymer + Liquid technologies realize high performances



#### Resistor

## Supporting widen design availability

