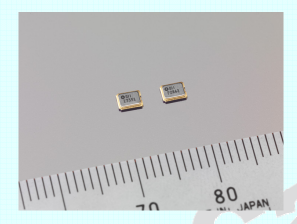


Low ESR, Low leak current Chip-type EDLC

# **CPX3225A752D**



### Specifications

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Part number	CPX3225A752D
Maximum use voltage	2.6V
Capacitance	7.5mF
Internal impedance (Typical)	25Ω
Size (LxWxH)	3.2 x 2.5 x 0.9mm
Weight	0.024g

#### **Features**

◆ Large discharge current and super rapid charging achieved by low internal resistance

Reduced internal resistance to 25 ohms, one-third that of the conventional EDLCs, allows discharge current of up to several tens of mAs and rapid charging within a few seconds.

◆ Chargeable by slight power, thanks to low leak current

Reduced leak current to about 10 nA level, approximately one-tenth that of the conventional EDLCs, allows sufficient charging with several micro Watts from a slight energy harvesting power source.

#### Application Examples

- 1. Electric storage device for energy harvesting
- 2. Power source or Electric storage for Wireless Sensor Network, RFID tag, ..
- 3. Power source or Electric storage for Contactless IC card, multi-functional IC card
- 4. Instant back-up power source for memory
- 5. Smoothing peak current loads

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