

Polyacene Capacitors Target LED Flash Used in Compact Mobile Devices



Taiyo Yuden introduced the Polyacene Capacitors (Supercap) PAS2126FR2R5504, measuring 26 mm x 20 mm with a maximum height of 0.9 mm. At 0.9 mm thin, the Polyacene Capacitor realizes a high capacitance of 0.5 F. This product is suited for pulse current discharge of LED flash, which enables clear photographic images at low light conditions, used in mobile phones, smart phones, digital still cameras and digital camcorders, where demand centers on more compact and thinner devices. In addition, the Polyacene Capacitor can be used for pulse current discharge required by portable printers and scanners as well as SSD's uninterruptible power supply applications.

Taiyo Yuden

800-348-2496, www.t-yuden.com

[1]

Source URL (retrieved on 01/30/2015 - 9:01pm):

http://www.wirelessdesignmag.com/product-releases/2011/10/polyacene-capacitors-target-led-flash-used-compact-mobile-devices?qt-digital_editions=0

Links:

[1] <http://www.t-yuden.com>