

AUTHORIZED DISTRIBUTOR

OS-CON

SANYO - OSCON

OS-CON is an aluminum solid capacitor with high conductive polymer or organic semiconductor electrolyte material. OS-CON acquires low Equivalent Series Resistance (ESR), excellent noise reduction capability and frequency characteristics. In addition, OS-**CON** has a long life span and its ESR has little change even at low temperatures since the electrolyte is solid.



OSCON / POSCAP

Capacitors

Applications



- Automotive Electronics
- Computers / Peripherals
- Audio / Visual
- Information Technology
- SMART Phones / Tablets
- Digital Video Cameras
- Factory / Enterprise

POSCAP

SANYO - POSCAP

POSCAP is a solid electrolytic chip capacitor. The Anode is sintered Tantalum and the Cathode is a highly conductive polymer formed on SANYO Original method. **POSCAP** has a Lowest ESR (Equivalent Series Resistance) level and excellent performance for high frequency though low profile and high capacitance. In addition, it has high reliability and high heat resistance. Therefore. **POSCAP** is an ideal chip capacitor especially for digital, high frequency devices.

Features - OSCON



- Low ESR (m Ω) by using conductive polymer
- Long lifetime, some special series can be expected 50'000h life at 85°C
- Superior temperature characteristics, -55°C to 105°C (some up to 125°C)
- Wide capacitance, 3.3µF to 2700µF
- High voltage 50V or high reliability for automotive and industrial equipment
- High ripple current (Arms) and high reliability

ELWET AG

SELATEC | ELWET | TELJET

Electronic and Multimedia Solutions Zugerstrasse 22 | CH-6314 Unterägeri Fon +41 41 766 00 66

Contact | Website

On your disposal for 50 years!

Features - POSCAP



- Low ESR (mΩ) by using conductive polymer
- Long lifetime, special series have 2'000h lifetime at 105°C
- Superior temperature characteristics, -55°C to 105°C (some up to 125°C)
- Rush current resistance characteristics, guaranteed at 20A
- Wide capacitance range, 4.7µF to 1'500µF
- High voltage 35V or high reliability for automotive and industrial equipment
- High ripple current (Arms) and high reliability