

Su'scon

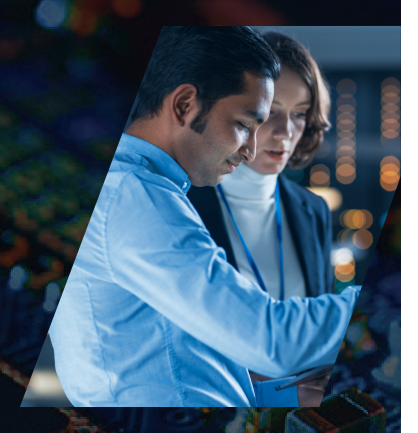
ABOUTUS

INTRODUCTION

Kuan Kun Electronic Enterprise Co., Ltd. (Su'scon), was founded by General Manager Johnson Su in 1978. The company specializes in providing solutions associated with the design, R&D, manufacture, and sales of aluminum electrolytic capacitors. Su'scon's unrivalled experience in capacitor R&D and manufacture and its mission of providing clients with optimal solutions based on outstanding, innovative products as well as quality services have enabled the company to become a reliable strategic partner of its clients.

In the past, we focused on developing aluminum electrolytic capacitor solutions for various industries by adopting emerging techniques and technologies, thereby creating value for our clients.

Henceforth, we will cooperate with our clients to create a better future. With exceptional products, quality services, and extraordinary R&D capability as well as creativity, Su'scon continues to be devoted to its clients from various industries, aiming to become a global capacitor giant and a crucial partner of customers worldwide.





QUALITY ACCREDITATIONS AND APPROVALS

Su'scon achieved ISO 9001:2015 and ISO 14001:2015 certifications. The management system was designed based on robust management principles.

As early as 2010, Su'scon obtained the IATF16949 certification for automotive quality control. It also meets RoHS and REACH requirements, and Conflict Materials declaration.



Su'scon

PRODUCT PORTFOLIOS





Aluminium Electrolytics

V-Chip

- 4φ×5.4mm~16φ×16.5mm
- 4V¬400V
- 0.1uF¬4,700uF
- -55°C~ +125°C
- 1,000hrs~5,000hrs
- AEC-Q200, Low ESR
- High Speed DAC
- High Speed ADC

Snap In, LUG Terminal

- 4φ×5.4mm~16φ×16.5mm
- 10V~500V
- 33uF¬68,000uF
- -40°C~ +105°C
- 2,000hrs~10,000hrs

Radial

- Standard
- Miniature
- · Low Impedance
- High Reliability
- Special Purpose

Screw Terminal

- 35ф×80mm~100ф×250mm
- 10V~650V
- 220uF¬ 1,000,000uF
- -40°C~ +105°C
- 2,000hrs~10,000h







Conductive Polymer Hybrid

- 5ф×6mm~10ф×20mm
- 2.5V~100V
- 6.8uF¬68,000uF
- -55°C~ +125°C
- 1,000hrs~5,000hrs
- Miniature
- SMD & Radial type

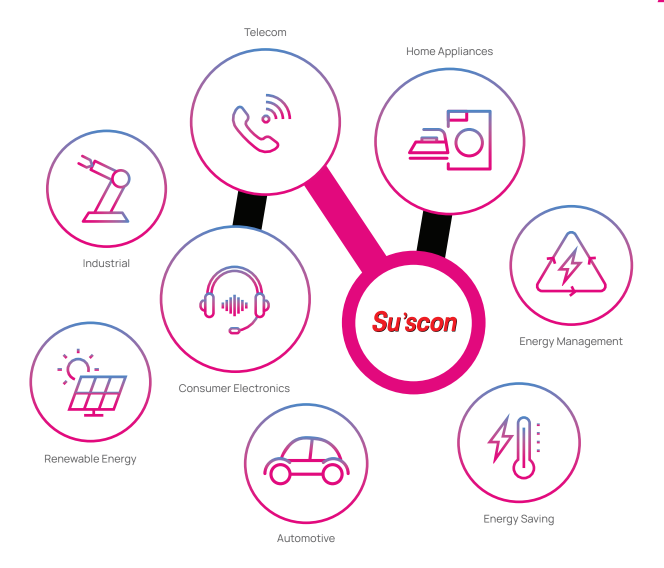


Conductive Polymer

- 6.3φ×7.2mm~10φ×12mm
- 16V~125V
- 10uF¬560uF
- -55°C~ +135°C
- 1,000hrs~5,000hrs
- AEC-Q200



APPLICATION AREA



CUSTOMERS



















