

Su'scon



www.su-scon.com

Kuan Kun Electronic Enterprise Co., Ltd.
TEL:+886-2-82269699 Email:sales@su-scon.com.tw

冠坤電子 Su'scon

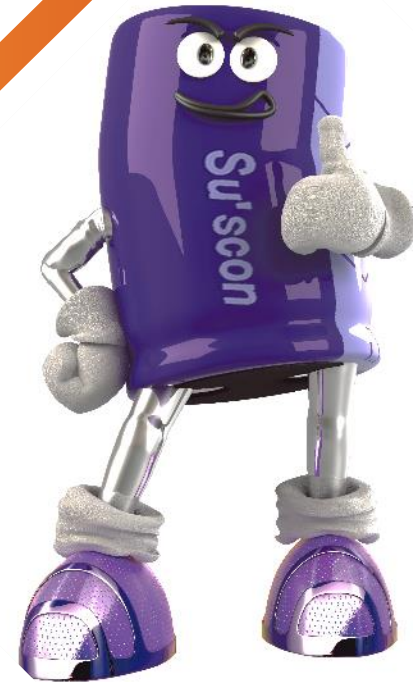
Agenda

- 01** Who we are
- 02** Why choose us
- 03** What we do
- 04** Who we serve

Su'scon

Who we are

Innovation · Integrity · Efficiency



Kuan Kun Electronic Enterprise Co., Ltd.



Mr. Johnson Su, founder and CEO

Founded in Oct.1978

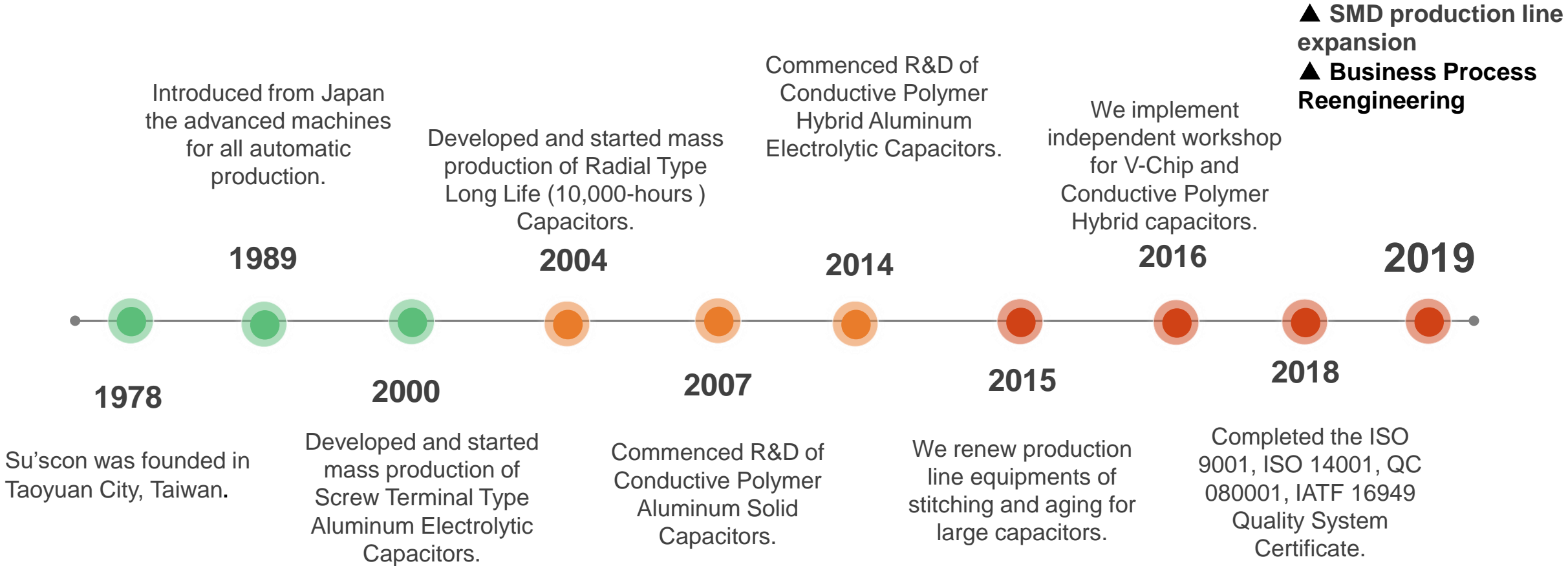
- ▲ Capital : USD\$ 24 Million
- ▲ Production Capacity : 380KK pcs/Month
- ▲ Sales Revenue : USD\$ 80 Million
- ▲ Employee : 1,300 Workers

Aluminum Electrolytic Capacitors

Su'scon



Milestones





Su'scon

42
Years
Since 1978

MISSION

“To provide the aluminum electrolytic capacitors solutions by consistently delivering **Quality Assurance, Excellent Services and Innovation** which offer value.

VISION

We will be recognized for leadership in our industries and by those we serve.

CORE VALUES

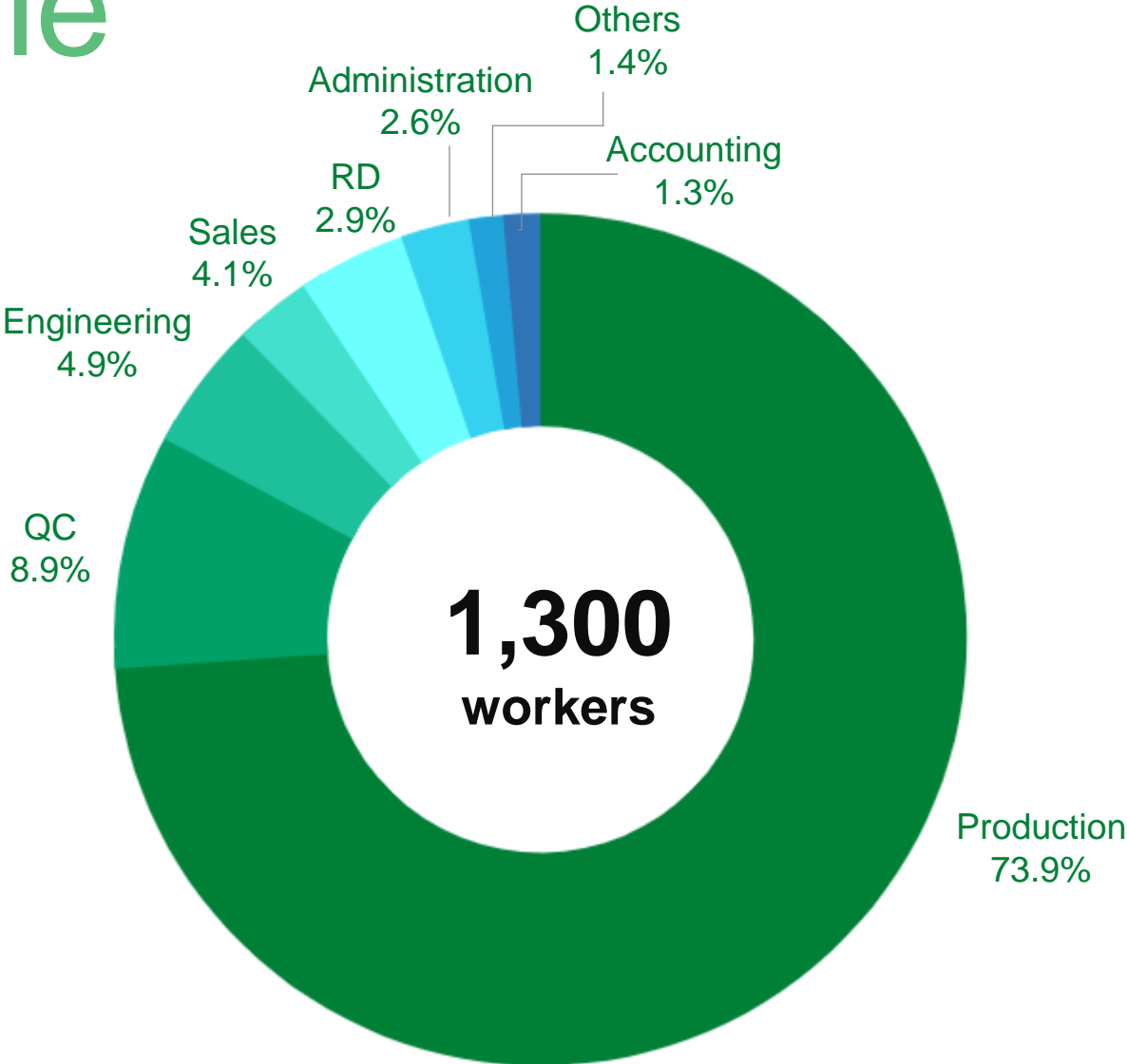
Innovation

Integrity

Efficiency

Factory Profile

Capacity: 380 KK pcs/ month
Area: 56,000m²



Clean Production and Sustainable Environmental Protection

Pb-free products, non-PVC encasing products and RoHS compliance materials are available.

Pb-free products

Halogen



Environmental-Benefit Products

X-Ray Fluorescence Analysis



To comprehensively examine raw materials to meet ROHS directives.

Su'scon



ISO 14001 Authorized

Achieving the standardization of environmental protection.



Su'scon

Taiwan

Kuan Kun Electronic Enterprise Co.,Ltd.

Hong Kong

Kuan Shin Investments Co., Ltd.

Dong Guan, China

DongGuan Kuan Kun Electronic Co.,Ltd.

Suzhou, China

DongGuan Kuan Yi Electronic Co.,Ltd.(SZ)

Reseller

Korea

Sensitek Korea, YMJTECH CO.,LTD

Japan

MIKASA SHOJI Co.,Ltd.

Singapore

GSI Electronics Pte Ltd.

America

Lumimax Optoelectronic

Germany

Witting Electronic GmbH

Italy

Special-Ind S.p.A.

Switzerland

ALTEC Electronic AG

India

Micro Devices Inc.

Indonesia

PT Capcom

New Taipei City, TW
(Headquarters)

Why choose us

Quality Assurance, Excellent Services, and Innovation

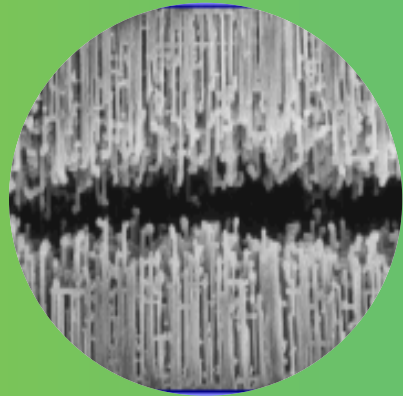
Su'scon



Competitive Advantages



New Material Application
Technology



To achieve low ESR, high withstand voltage, low ESR by New Material Application Technology.

Electrolyte development
Technology



The electrolyte of Su'scon increased electrical conductivity, resolved the hydration reaction.

R&D Technology



The R&D team, focusing on developing products that meet customer needs.

Equipment Capability
Technology



We manufacture aluminum electrolytic capacitors in Dongguan, China.

Main Materials

Anode Foil (low voltage)

ZHAOQING HUA FENG, NANTONG HAIYI,
JAAN CHERNG, FULL CHEER, QUOTECH CORP.

Anode Foil (high voltage)

NANTONG HAIXING, ZHAOQING GAOYAO, JOINWORLD
HUAFENG, YIDU DONG YANG GUANG, XINJANG

Lead Wire

NANTONG NANMING, SHENZHEN KINGLIFE,
LITON ELECTRONICS CORP

Aluminum Case

OAKLEY ELECTRONICS(SHENZHEN), LIN AN
AO XING, D.N Tech, SHAOGUAN YUANKANG

Sleeve (PET)

YUN LIN PLASTIC (SHENZHEN)
NANTONG BOPU PLASTIC

Rubber Seal

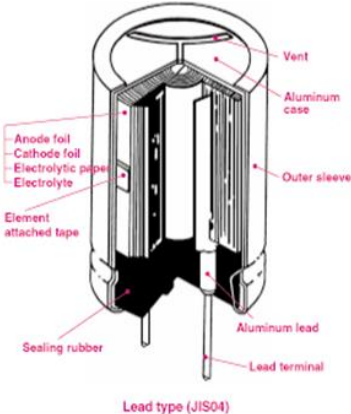
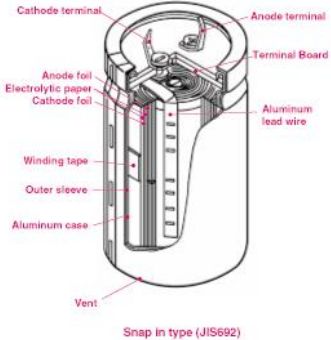
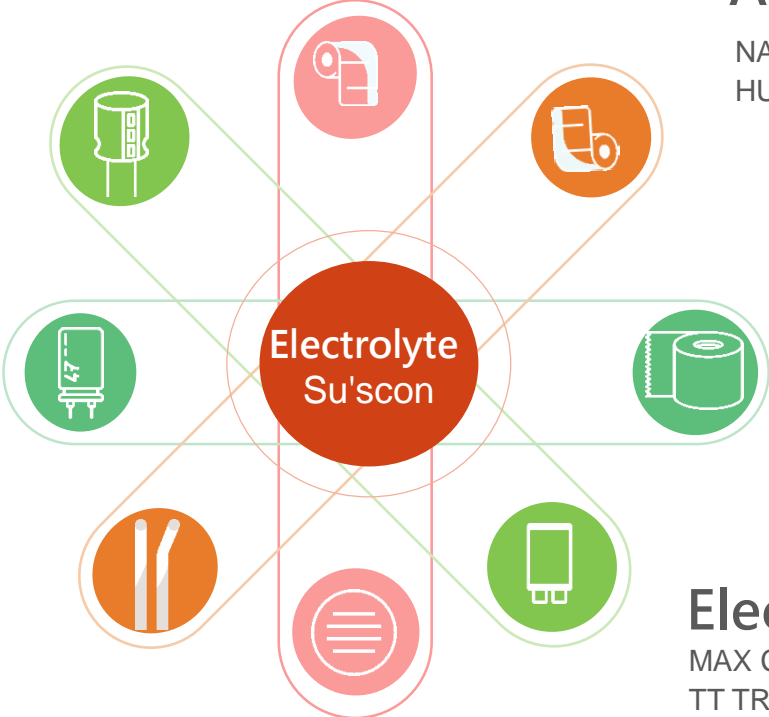
LIEN MING RUBBER(HUI DONG), LIAN HUA XIN
PRECISE RUBBER, QINGDAO SUNGNAM, LIEN AN
RUBBER, SUZHOU YU FENG RUBBER IND

Cathode Foil

ELECON (SHAO GUAN)
AFT ELECTRONIC

Electrolyte Paper

MAX CARRY, DONGGUAN RICON, TOKYO SANGYO YOSHI,
TT TRADING, ZHE JIANG KAN PAPERS, GLATFELTER TRADE



- ✓ Japanese experts have more than 50 years of experience in R&D of capacitor.
- ✓ Experts from Taiwan and China with over 20 years of experience in capacitor development and quality control.
- ✓ Engineers from professional fields such as polymer chemistry and applied chemistry.



- ✓ Our products obtained a lot of invention patent rights.
- ✓ Su'scon electrolyte technologies honored with invention patents.
- ✓ Continuously enhancing RD capability and applying for more patents.

R&D Team

**PROFESSIONAL
INTERNATIONAL**

P A T E N T

Production



56,000m²



6S Management



Increased and updated equipments



Automated production line

Capabilities

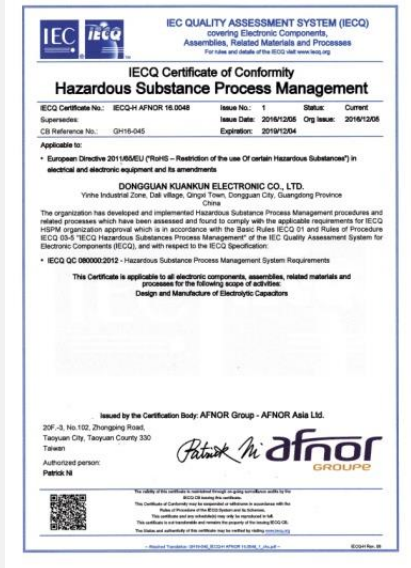
Quality Management System



ISO 9001



ISO 45001*



QC 080001



Su'scon



ISO 14001



IATF 16949

* OHSAS 18001 is now ISO 45001



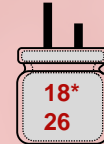





Aging Process Advantages



We track each lot and data management to ensure feedback and quality process more reliable.

電容容值C(μF)		損失角DF(%)	漏電量LC(μA)		漏電量測電壓	等效阻抗ESR(mΩ)
Hi-Limit	LO-Limit	Hi-Limit	Hi-Limit	LO-Limit	LC Voltage	Hi-Limit
644	476	5	100	0.05	6.3	8

Road Map of Products

Year	2020	2021	2022	2023
Size (100uF 450V)	 18* 30	 18* 28	 18* 26	 18* 25
Temperature	135°C , 2000hrs	150°C , 1000hrs	150°C , 2000hrs	150°C , 2000hrs
Voltage	 650V	 700V	 700V	 730V
ESR (68uF/400V/100KHZ)	0.35 Ω	0.30 Ω	0.25 Ω	0.22 Ω

What we do

Aluminum Electrolytic Capacitors

Su'scon



Screw Type



Snap-in Type



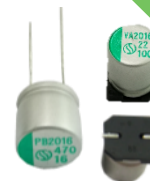
SMD Type



Radial Type



Polymer



Polymer Hybrid

Generally applicative in various industries



SMART APPLIANCES



AUTOMOTIVE ELECTRONICS



TELECOMMUNICATION



MEDICAL



INDUSTRY AUTOMATION



RENEWABLE ENERGY



Conductive Polymer Aluminum Solid Capacitor

PC board / Servers, Graphics card, Slim card, Industrial computer, Power Supply, Electronic rectifier

- Rated Voltage : 2.5V ~ 100V
- Temperature Range : -55°C ~ +125 °C
- Capacitance Range : 6.8uF ~ 2700uF
- Size Range : 5×6 ~ 10×20 (mm)
- Load Life : 1,000hrs ~ 5,000hrs



Conductive Polymer Hybrid Aluminum Electrolytic Capacitor

Automotive electronics, Servers, Display, Security camera

- Rated Voltage : 16V ~ 125V
- Temperature Range : -55°C ~ +135 °C
- Capacitance Range : 10uF ~ 560uF
- Size Range : 6.3×7.2 ~ 10×12 (mm)
- Load Life : 1,000hrs ~ 10,000hrs



Aluminum Electrolytic Capacitor SMD, V-Chip Type

Industrial computer, Graphics card, Slim card, LED TV, CCD camera, Electronic rectifier

- Rated Voltage : 4V ~ 400V
- Temperature Range : -55°C ~ +125 °C
- Capacitance Range : 0.1uF ~ 4700uF
- Size Range : 4×5.4 ~ 16×16.5 (mm)
- Load Life : 1,000hrs ~ 5,000hrs



Low ESR, High withstand voltage, High reliability



Aluminum Electrolytic Capacitor Radial Type

Slim type for ultra-thin LED TV/LCD Monitor, Telecommunication equipment, LED light power, Switching power supply, Ballast

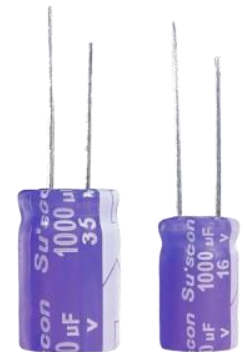
- Rated Voltage : 4V ~ 500V
- Temperature Range : -55°C ~ +130 °C
- Capacitance Range : 0.1uF ~ 33,000uF
- Size Range : 4×5 ~ 25×50 (mm)
- Load Life : 1,000hrs ~ 12,000hrs



Aluminum Electrolytic Capacitor Anhydrous Type

Industrial machine, Telecommunication equipment, return-circuit of switching power source

- Rated Voltage : 6.3 V ~ 400V
- Temperature Range : -55°C ~ +105 °C
- Capacitance Range : 0.47uF ~ 18,000uF
- Size Range : 5 x 11 ~ 18×40 (mm)
- Load Life : 2,000hrs ~ 10,000hrs



Low Impedance, High Ripple, Long Life



Aluminum Electrolytic Capacitor Snap-in Type

Computer power supply, Inverter, Industrial equipment, Audio, White Goods

- Rated Voltage : 10V ~ 500V
- Temperature Range : -40°C ~ +105 °C
- Capacitance Range : 33uF ~ 68,000uF
- Size Range : 20x20 ~ 35x65 (mm)
- Load Life : 2,000hrs ~ 10,000hrs



Aluminum Electrolytic Capacitor Screw Terminal Type

Telecommunication equipment, Equipment power, Industrial machine, Power inverter, Solar Pumping Inverter, Wind Mill Generator, Boats, Trucks


- Rated Voltage : 10V ~ 650V
- Temperature Range : -40°C ~ +105 °C
- Capacitance Range : 220uF ~ 1,000,000uF
- Size Range : 35x80 ~ 100x250 (mm)
- Load Life : 2,000hrs ~ 10,000hrs



Low Impedance, High Ripple, Long Life

Product Identification

The diagram illustrates the product identification process. On the left, two capacitor types are shown: an SMD Type (Surface Mount Device) and a DIP Type (Dual In-line Package). The SMD capacitor is marked with 'VC2016', '270', and '16'. The DIP capacitor is marked with 'VH2016', '47', and '80'. A green arrow points from these components to a data table on the right. The table is titled 'Conductive Polymer Solid Capacitors' and contains the Su'scon logo and a breakdown of the marking 'VC2016 270 16' into its components: Series (VC), Year (2016), Capacitance (270), and Voltage (16).

Conductive Polymer Solid Capacitors	
Su'scon  Logo	
VC : SERIES	
2016 : Year 2020 ,week 16	
270 : 270uF Capacitance	
16 : 16V Voltage	

Services



Identifying customer needs

Knowing what our customers want and why.



Customized Solutions

To provide the best solutions and samples that meet those needs.



Respond Immediately Delivery on time

Quickly respond to customer inquiries and feedback.
Strong production capacity ensures on-time delivery.



Serving our customers worldwide

Our services and quality of products have earned trust among our customers around the world.

Who we serve?

Aluminum Electrolytic Capacitors

Su'scon



Customer

FOXCONN®



LITEON®

wistron



Panasonic

SHARP

ONKYO®



JABIL

flex



Pioneer

SOLU M



Customer



Customer

CyberPower®

Su-Kam
powered by innovation

INNOLUX
群創光電

DVE®

欧陆通
HONOTO

TECO

聯昌電子企業
LIEN CHANG

PEGATRON

D-Link®
Building Networks for People

Hisense

TOA
Smiles for the Public

INVENTRONICS
英飞特电子

CleanPower | Electric Systems
电气系统



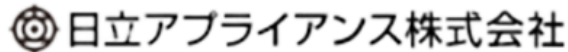
WHETRON

AmTRAN
Seeing Better World

TPV | 冠捷科技
VISION INNOVATOR 用心專注 领航视界

EAST® 易事特

Customer



Thank You



www.su-scon.com

Su'scon

Kuan Kun Electronic Enterprise Co., Ltd.

TEL:+886-2-82269699 Email:sales@su-scon.com.tw