



# Viking

Manufacturer for  
**Resistor, Capacitor, Inductor**  
& Customized Your Need

Company profile

2026 May





# Our History Viking 里程碑 企业沿革

## 2011-2016

- Viking Tech go on Public in Taiwan.
- Set up Viking Tech America Corporation
- Expansion Hsinchu Factory II
- Viking 上櫃
- 美國分公司成立
- 擴建新竹二廠 (薄膜)
- 台湾で上場 (上櫃)
- Viking Tech America Corporation (米国法人) 設立
- 新竹第2工場 (薄膜) 増設

## 2020-2021

- Medical market (ISO13485 approved)
- Aggressively Extension for Resistor, Inductor, MLCC production
- ISO13485 認證
- 持續積極推廣阻容感
- 医療市場向け ISO13485 認証取得
- 抵抗、インダクタ、MLCC の生産拡張を積極的に推進

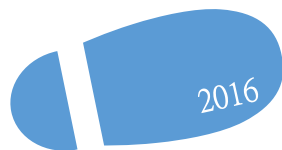
## 2024-2026~

- 2024 SuperCap SOP
- Thick/Thin film capacity expansion
- 擴產/增加產能 第三產地評估
- スーパーキャパシタ量産 (SOP)
- 薄膜/厚膜生産能力の拡大
- 第3生産拠点の検討開始



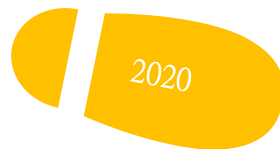
## 1997-2011

- 1997 Established for Integrated Passive Devices.
- Thin Film Foundry Service OEM/ODM.
- 2001 ISO9001/14001
- 2002 Acquired Chip Resistor Company (TMTEC)
- 2008 established SuperCap Lab.
- 2010 TS16949 Certificated, Melf Resistor
- 成立於新竹科學園區, 研發與量產薄膜製程被動元件
- 電阻, 電感薄膜製程代工服務
- ISO 認證
- 柱狀量産
- 薄膜プロセスによる受動部品の研究開発および量産のため、新竹サイエンスパークに設立
- 薄膜抵抗・薄膜インダクタのOEM/ODMファウンドリサービス開始
- 2001年 ISO9001/14001 取得
- 2002年 Chip Resistor Company (TMTEC) を買収
- 2008年 スーパーキャパシタ研究室を設立
- 2010年 TS16949 認証取得、MELF抵抗生産開始



## 2016-2019

- Automotive market (IATF16949 certificated)
- Factory in Taiwan were all processed VDA 6.3
- 2018, invested Capacitor, Inductor Factory and held shares in China. SuperCap product trial run
- 通過IATF16949
- 德國車規 VDA 6.3 認證
- 電感、電容策略合作
- 自動車市場向け：IATF16949 認証取得
- 台湾工場すべてが VDA 6.3 プロセス認証を完了
- 2018年
- 中国のインダクタ工場・コンデンサ工場に出資・協力
- スーパーキャパシタ製品の試作開始



## 2022-2023

- Launched New product series including high precision, high power, high temperature product to meet different market demand
- 2023.9 Set up Viking Tech Europe Corporation
- MES (Manufacturing Execution System)
- MES (製造執行系統)
- 積極擴展各類產品 (高頻/ 高温/ 大功率/ 寬邊系列)
- 歐洲分公司成立
- 高精度、高電力、高温対応など、各市場要求に応える新製品シリーズを発売
- 2023年9月
- Viking Tech Europe Corporation 設立
- MES (製造実行システム) 導入





# Facility Overview 我們的據點

Viking Found Date : October 1, 1997

Capital : US\$ 39 Million

Headquarter

## D. Wuxi Factory



上海、成都、東莞の中国オフィス  
D. 無錫 (Wuxi) 工場

## Hsin Chu Factory II



## C. Office , CA



C. アメリカ・カリフォルニアオフィス

## E. Viking Europe



E. ミラノ (イタリア) – Viking Europe (2023設立)

Chengdu, China office

Shanghai, China office

Dong Guan, China office

India office

## A. Hsin Chu Factory I & II

## B. Kaoshiung Factory I & II

A. 新竹第1・第2工場 (台湾)

B. 高雄第1・第2工場 (台湾)



• Headquarter:  
Employee: 380 people

• Kaohsiung :  
Employee : 360 people

• Office, C.A.  
2012 Set up Viking Tech  
America Corporation

• Wuxi TMTEC:  
Employee :80 people

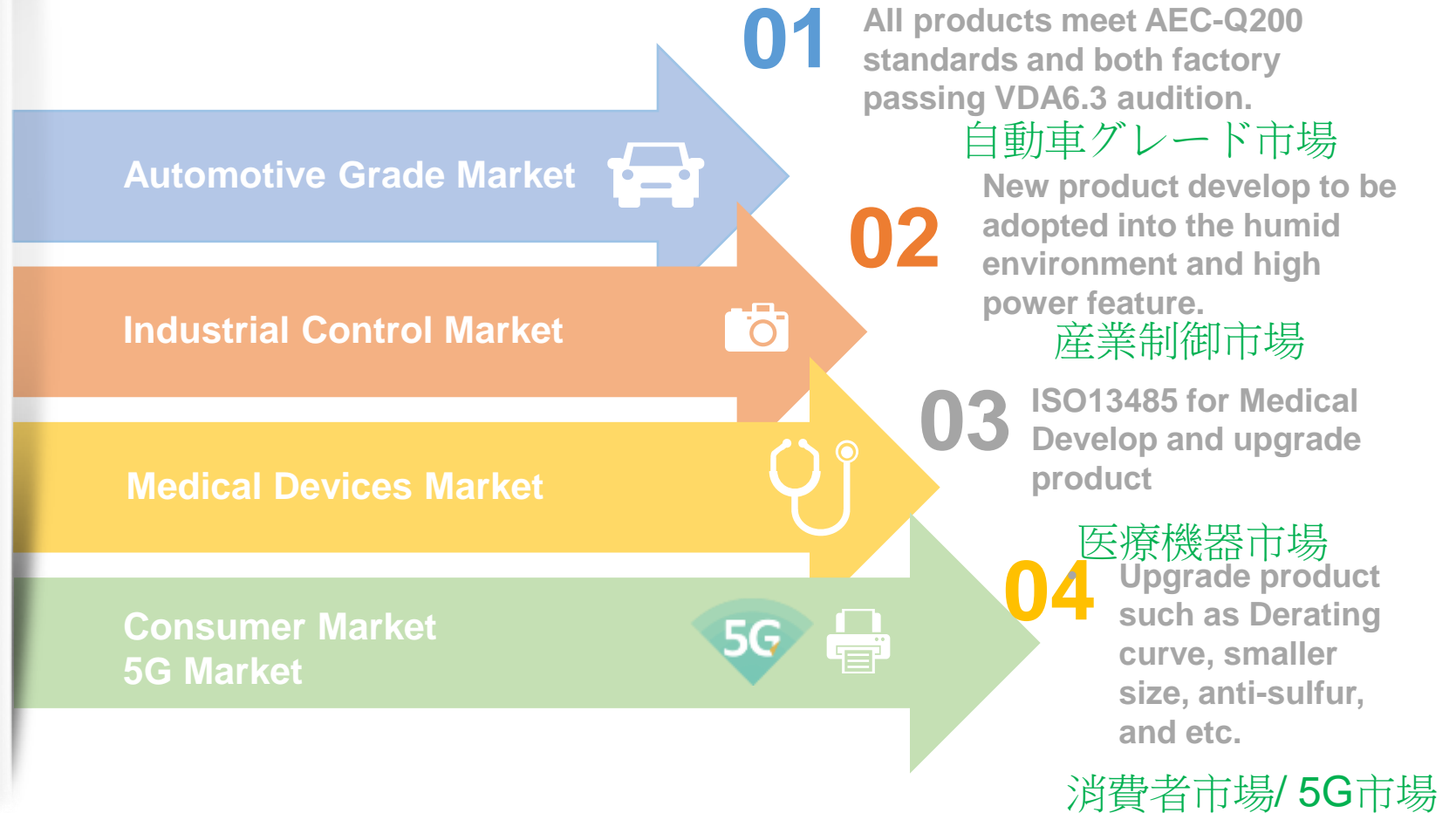
• Milan  
2023 Set up  
Viking Tech Europe

• India Agent in 2024  
\* Production in a third country

# Viking 目標市場與策略

## Target Market and Strategy

ターゲット市場 & 戦略



## Automotive Market

## NEW: Medical Market



IATF 16949  
VDA6.3

✓ ✓ ✓



ISO9001

✓ ✓ ✓



ISO14001

✓ ✓ ✓



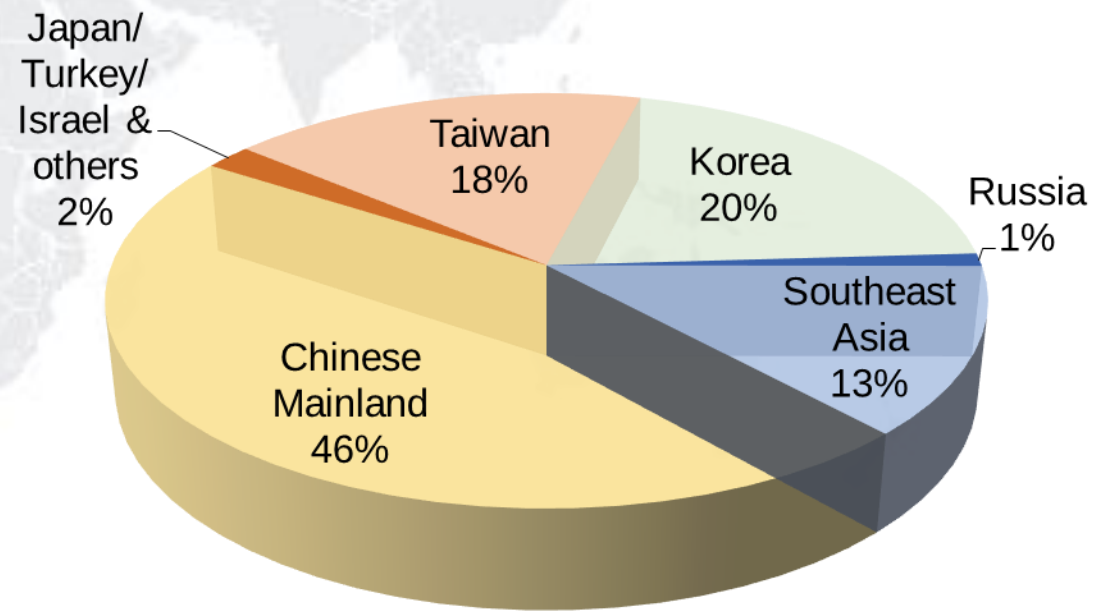
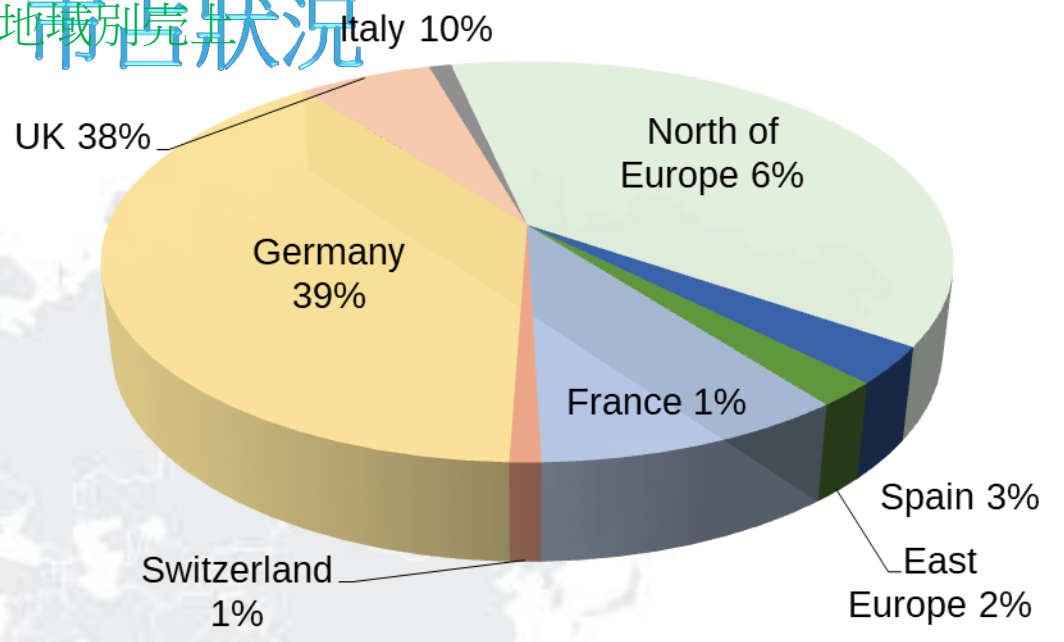
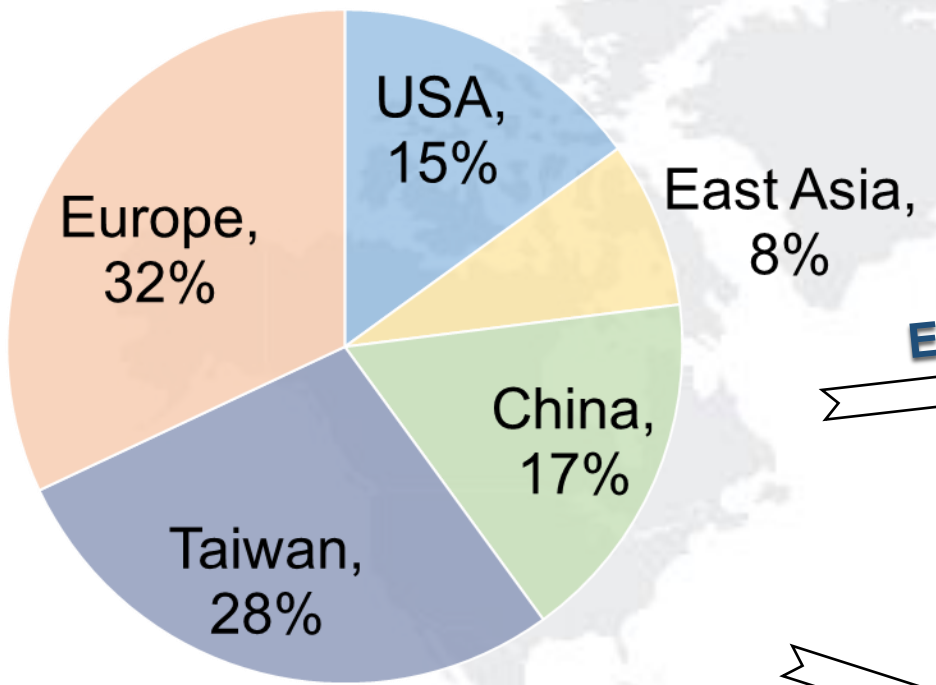
ISO13485

✓ ✓ ✓

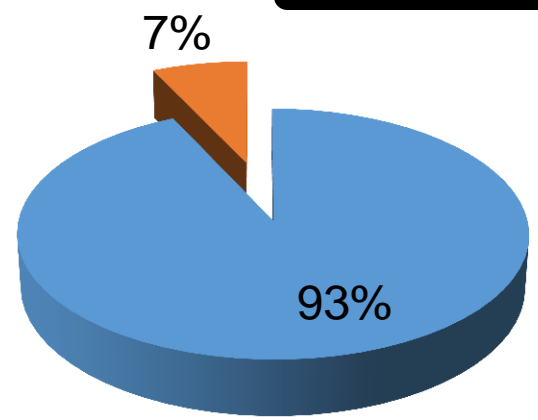
# Viking Sales Revenue Breakdown/ Market Share

ISO13485  
IATF16949  
AEC-Q200

## 地域別売上 市占状況

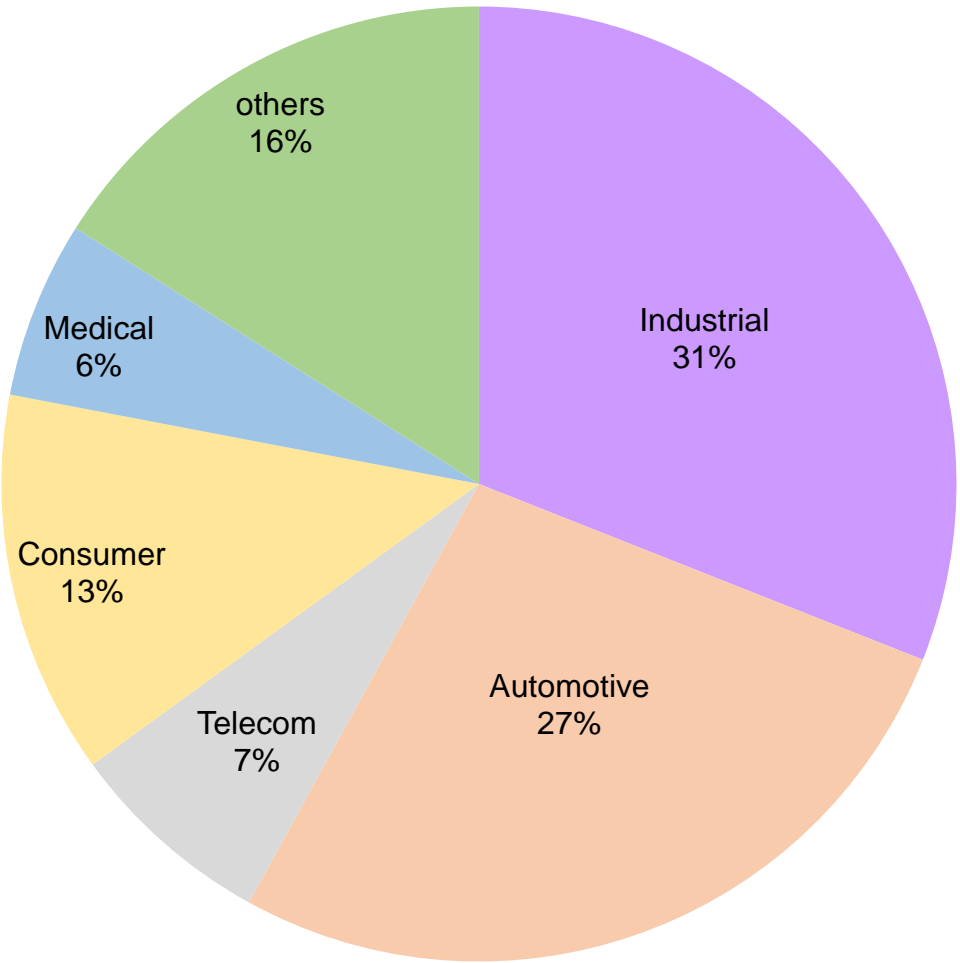


Taiwan Factory



China Factory

■ Internal China  
■ Overseas



- Industrial
- Automotive
- Telecom
- Consumer
- Medical
- others



## Industrial

Test Measurement equipment Energy、 Power and Controller



## Automotive

Lights、 Car Media、 Car Key、 BMS、 Engine Control System、 Body Control System、 Navigation System



## Medical

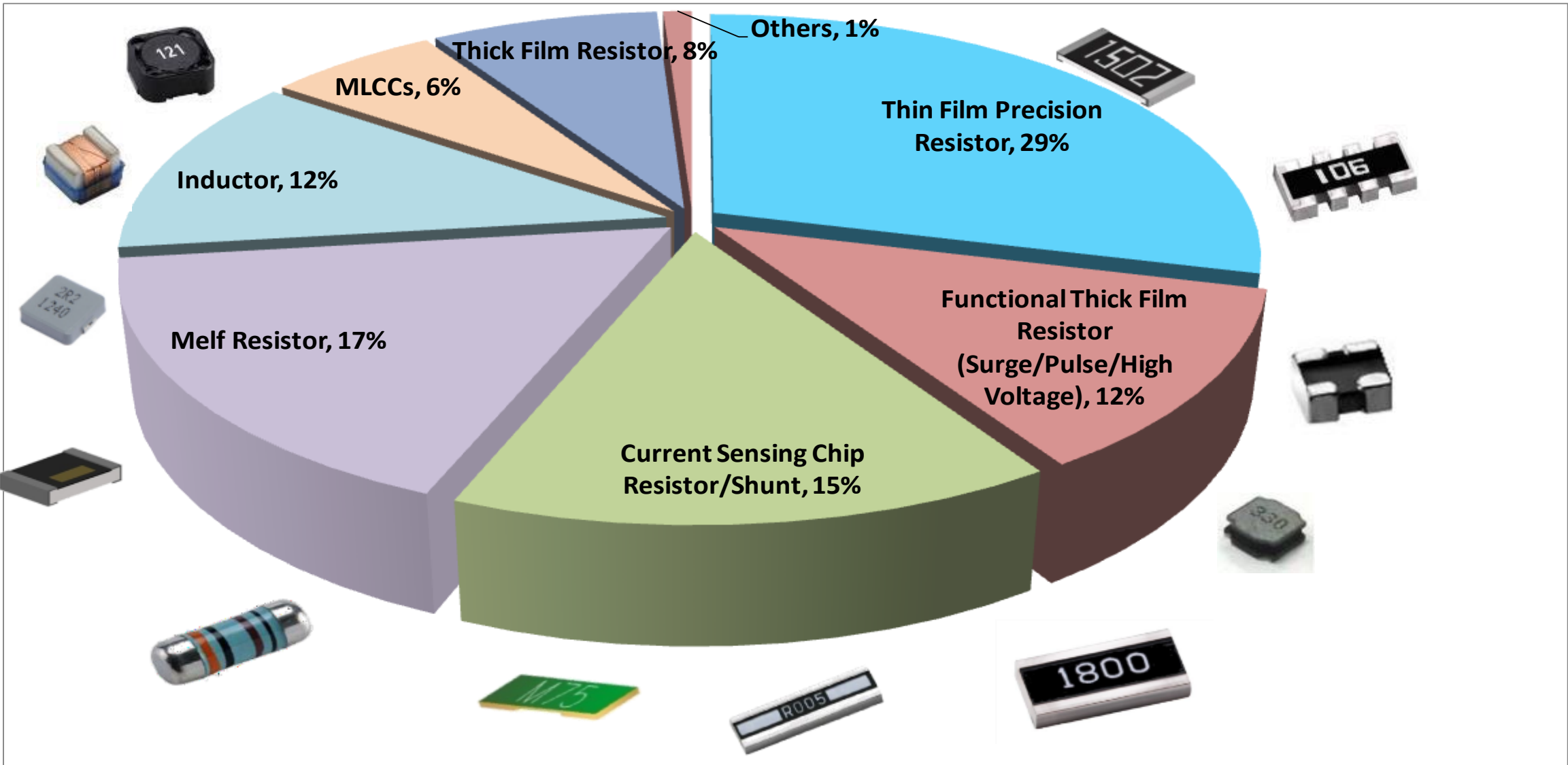
Personal Health Care、 Blood Analysis Measurement



## Telecom/ Consumer

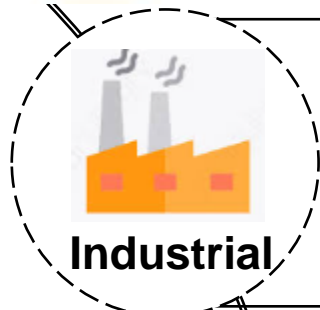
5G, Wireless Access, Service and Digital Platform, Personal Devices、 Coffee Machine、 Vending machine

# Viking Sales by Product Segment 產品分布



# Viking Customers & Application 指標客戶

ISO13485  
IATF16949  
AEC-Q200



Industrial



Automotive



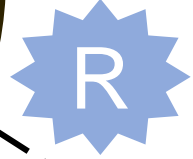
Healthcare



Telecom Consumer

### Flat Resistors

- Precision
- Metal Strip
- Ultra Low Ohm
- Surge Withstanding
- Anti-Sulfurated
- Power Resistor
- Leaded-R



### Inductor

- High Frequency
- Miniature
- High Power
- Thin Film Common Mode Filter



## Product Range Overview

## 產品總覽

製品總覽

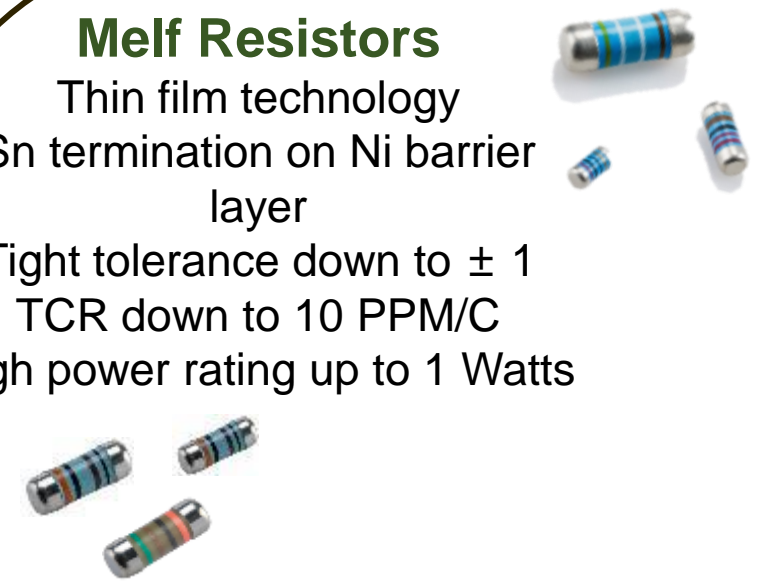
### Capacitors

- Multilayer Capacitor
- Ultra High Q and Low ESR
- Supercaps

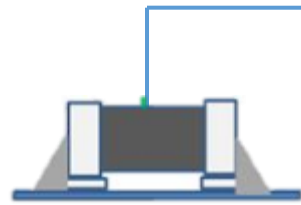


### Melf Resistors

- Thin film technology
- Sn termination on Ni barrier layer
- Tight tolerance down to  $\pm 1$
- TCR down to 10 PPM/C
- High power rating up to 1 Watts



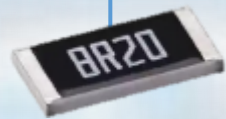
# Viking Resistor Family



SMD



DIP



Thin Film



Thick Film



Alloy

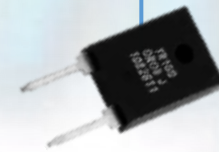


MELF

\*Wide Terminal available \*Wide Terminal available \*Wide Terminal available



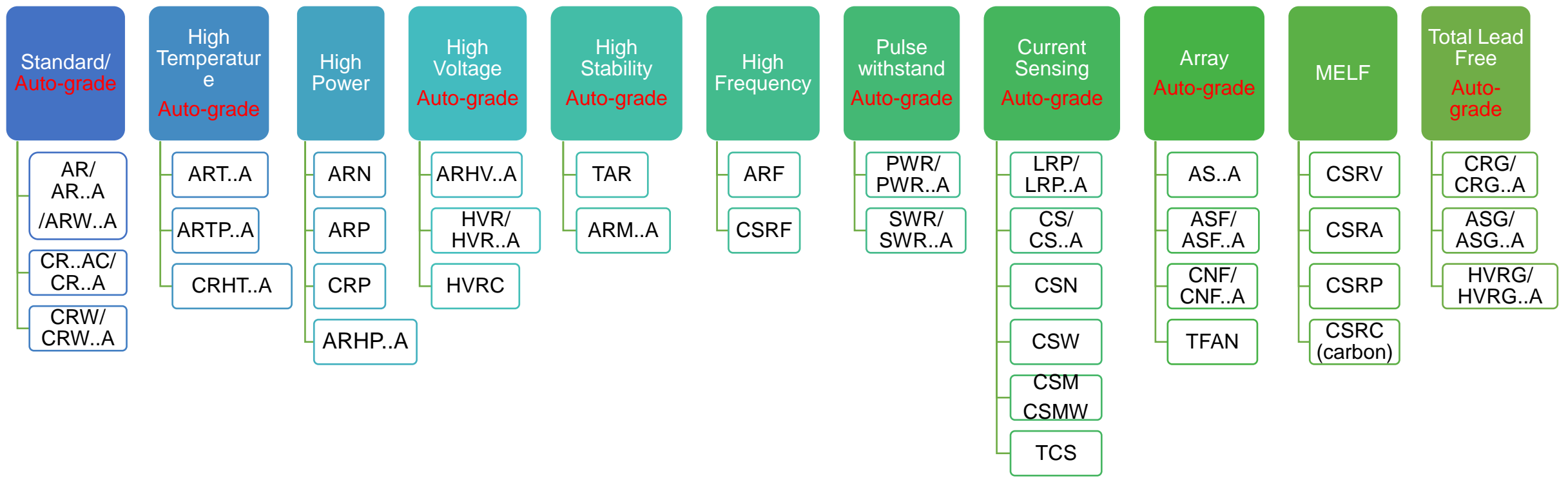
Leaded



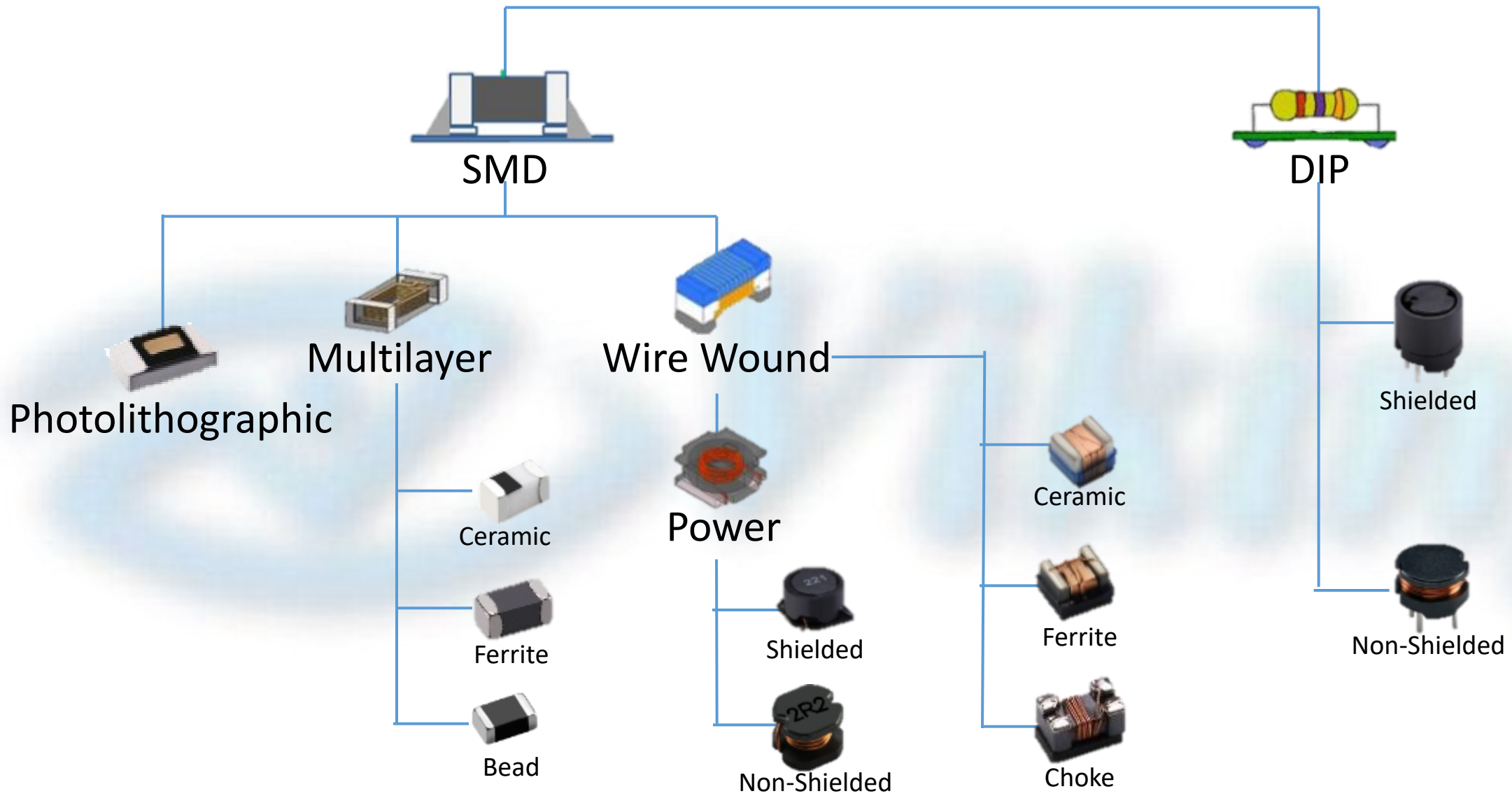
Power



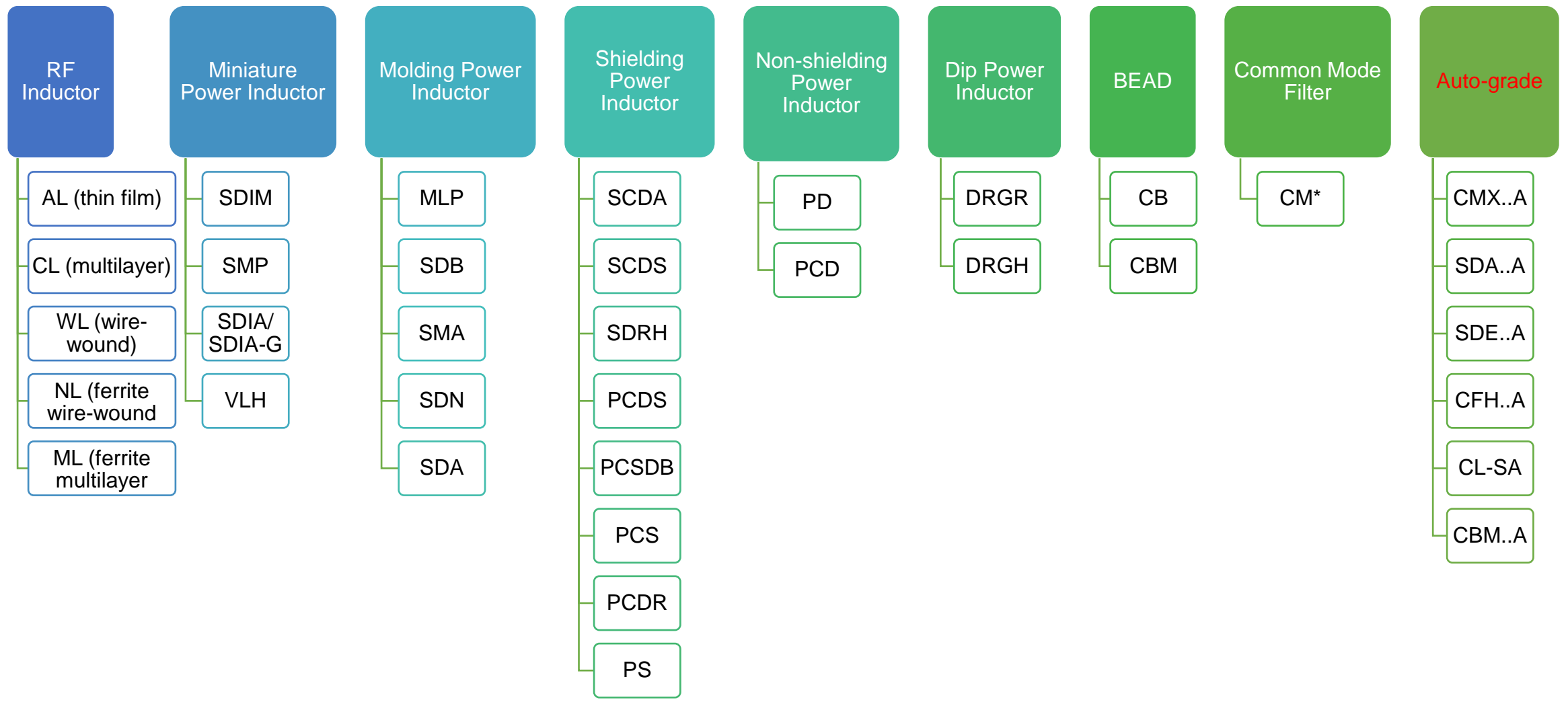
# Solution of Resistors 電阻系列



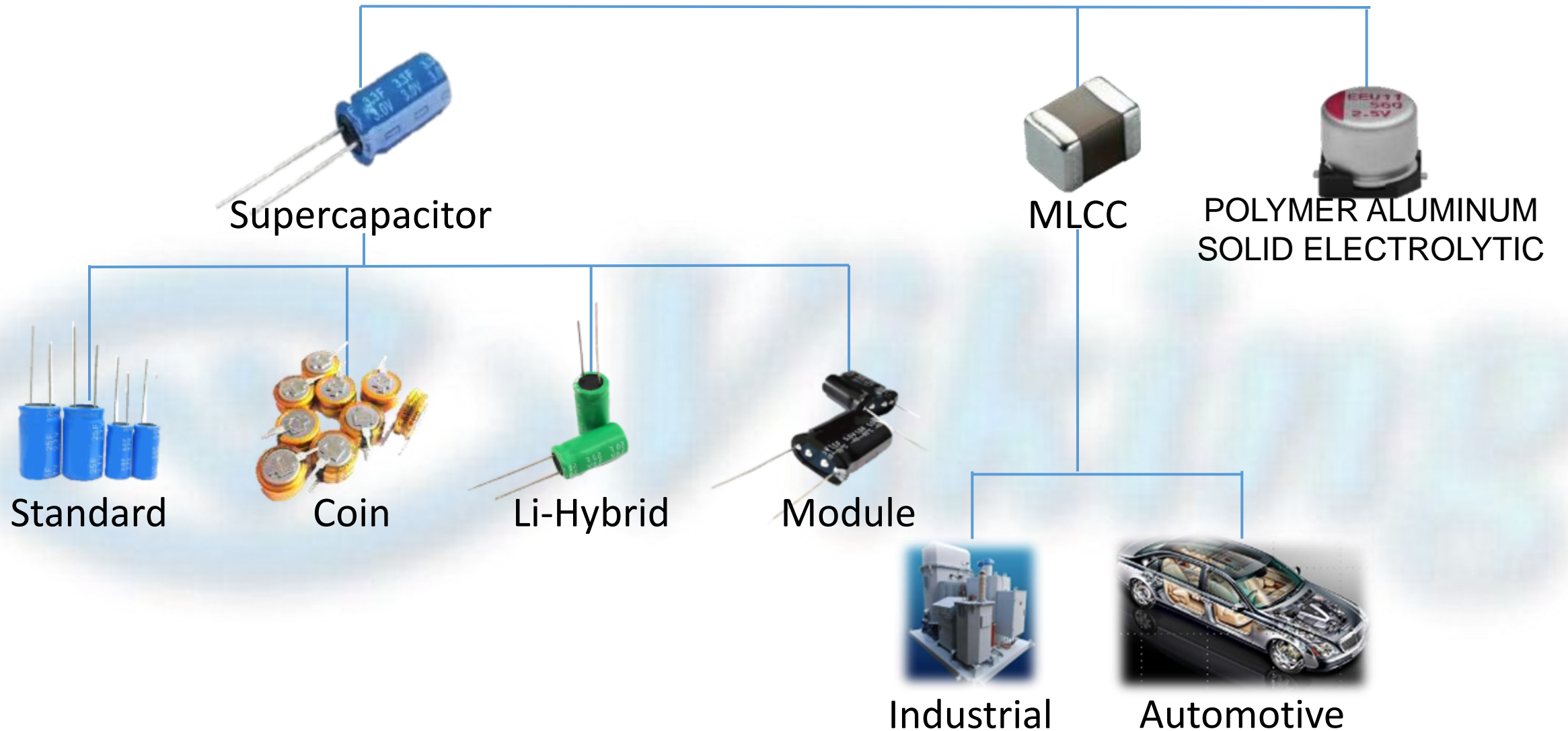
# Viking Inductor Family



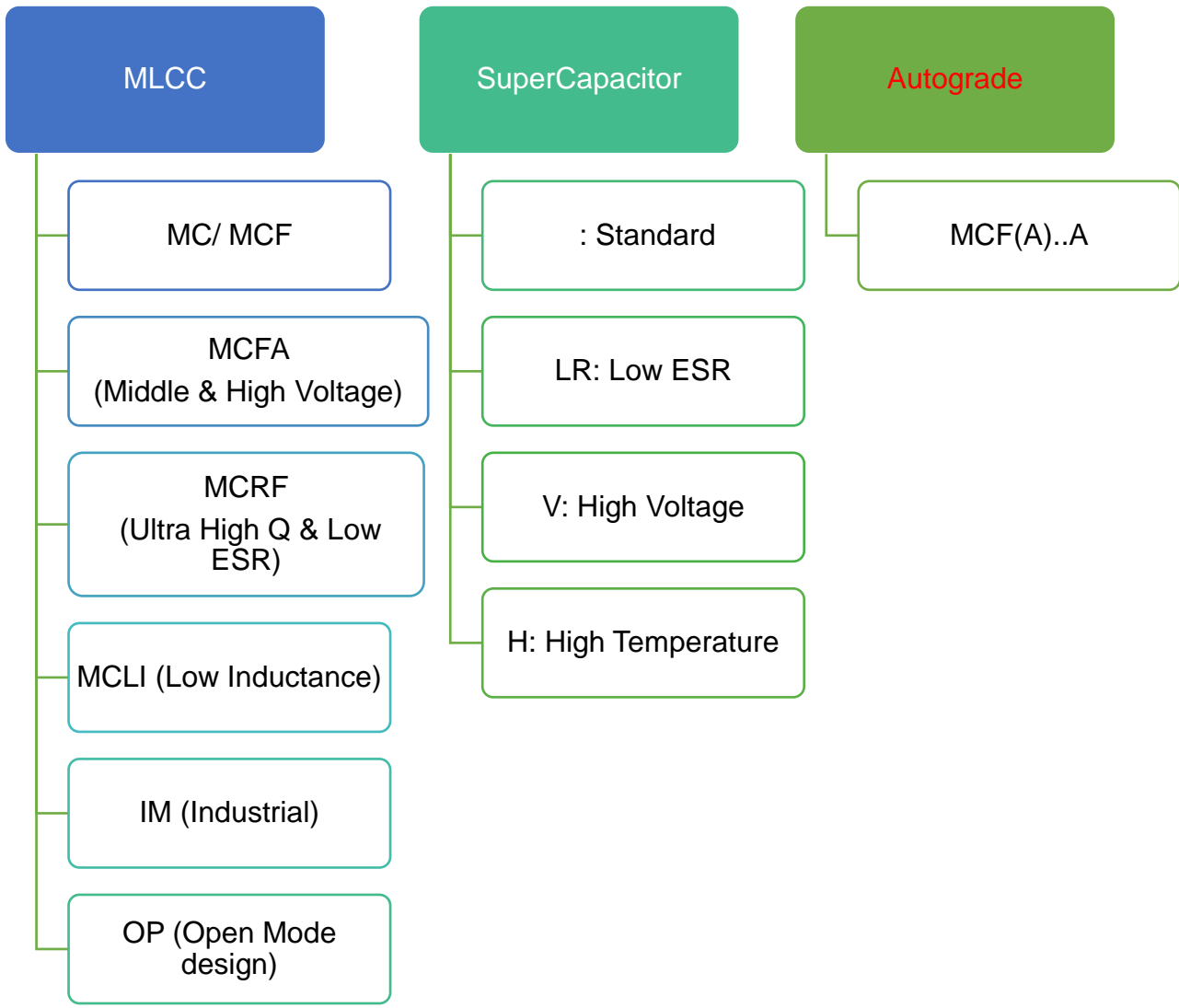
# Viking Solution of Inductors 電感系列

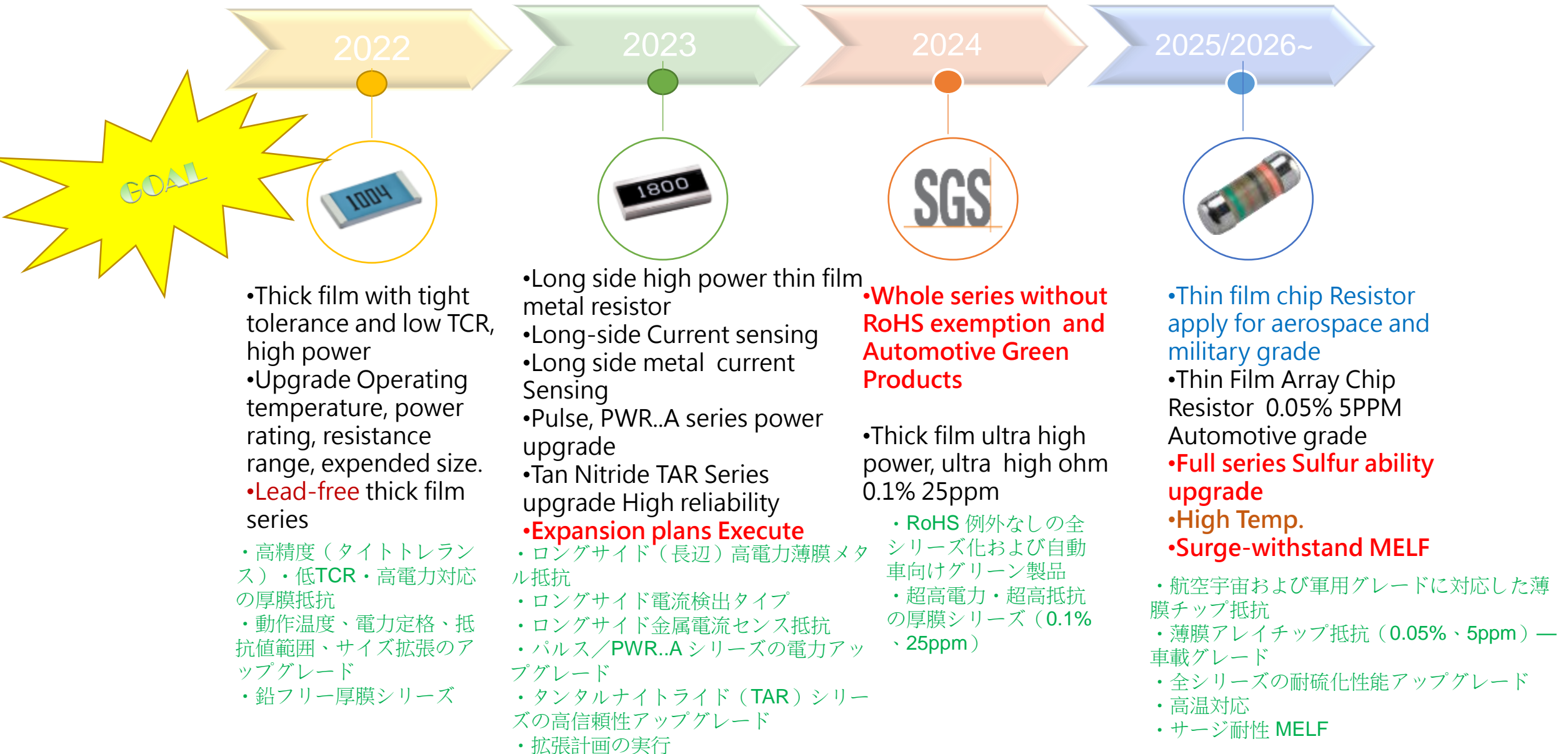


# Viking Conductor Family



# Viking Solution of Capacitors 電容系列





The background features a close-up of green palm-like leaves in the upper left corner. Below the leaves, a white computer keyboard is visible, with several keys like 'F', 'A', 'I', 'T', 'H', 'O', 'P', 'E', 'V', and 'E' clearly legible. The overall aesthetic is clean and modern.

**THANK YOU!**

**Viking Tech Corp.**