

SUPPLIER DATA SHEET



1. IDENTIFICATION

Doc. Code: OSR080001

Company Name	VIKING TECH CORPORATION			Brand	VIKING
				Chinese Name	光頡科技股份有限公司
Capital (USD)	U\$29,862,068			Year Started	1997
Business Address	No. 248-3, Shin-Sheng Rd., Chien-Zhen District, Kaohsiung City, Taiwan, R.O.C.			Post Code	806
	TEL	+886-7-821-7999#221		FAX	+886-7-/22-9899
e-mail	stephanychen@viking.com.tw			WEB site	www.viking.com.tw
Representative	MR.HUANG			Chairman	
Total Asset				Sales Amount	U\$35,000,000
Employees	350	Engineer		Legal Status	Limited Company
Premises (Factory)		Listed on	Listed		
Person in Charge	Stephany Chen	Section	sales dept	TEL/ E-mail	stephanychen@viking.com.tw

2. INFORMATION OF FACTORY

Import/ Export License	1. Yes	2. No	1. Yes	Import/ Export Rights	1. OWN	2. Outsourcing	1. OWN
QMS Certification ID	ISO9001	QS9000	TS16949	EMS Certification ID	ISO14000	Sony GP	RoHS
	FM534776	ID:123	TS532729		EMS533305	ID:456	KA/2012/A2045
Safety Certification ID	UL (US)	GA (EU)	PSE(JPN)				
	ID:789	ID:789	ID:789				
Product Capacity	Brand	Item		Quantities			
	Original Brand	THIN FILM RESISTOR		210KKPCS		Pcs. / month	
		THICK FILM RESISTOR		4500KKPC			
		MELF		20KKPCS			
		RF INDUCTOR		240KK			
	OEM/ODM Brand						
Major Customer	Customer		Application	Item			
	BOSCH		AUTOMOTIVE	NDA			
	FLEXTRONICS		CONSUMER	NDA			
	LITEON		CONSUMER	NDA			
	SIEMENS		MEDICAL	NDA			
	OMRON		INDUSTORIAL	NDA			
Major Supplier	Supplier		Material	Location			
Strong Technology	Quality			Cost			
	RF Device/Module Simulation Capability. RF Device/Module Design/Manufacturing Thin Film Resistor/Capacitor/Inductor on Silicon/Ceramic Thick Film Resistor/Capacitor on Ceramic IPD(Integrated Passive Device): RN , RCN , RCD , Filters , Others						

SUPPLIER DATA SHEET



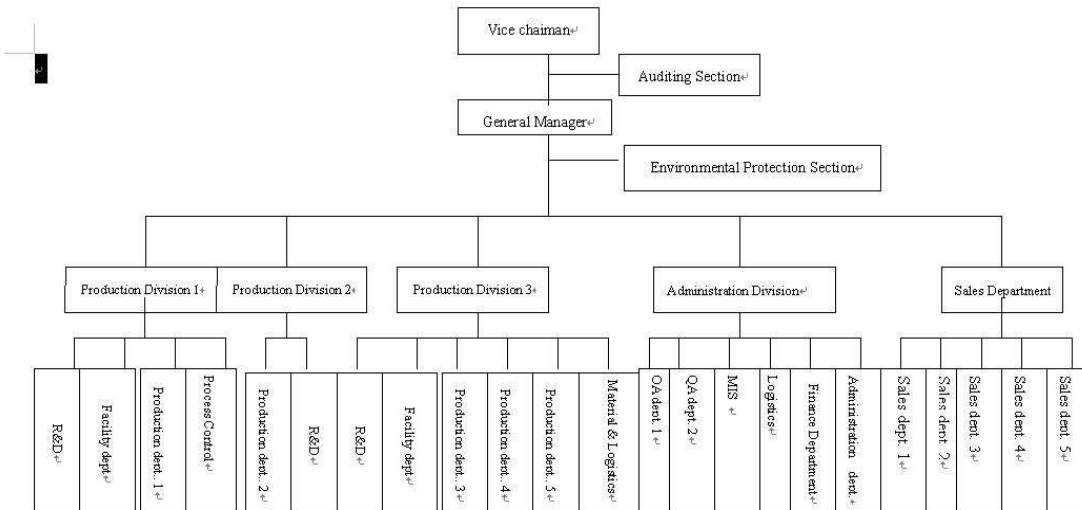
2. INFORMATION OF FACTORY

Doc. Code: OSR080001

Equipment	Production			Inspection		

Factory Location	Factory	Country	Region	Travel	Via	Travel by	Time
	Donggan	China	Guangdong		HK	Car	2H
	Su Zhou	China	Jiangsu		SH	Car	2H

3. Organization



4. INFORMATION OF QUALITY

Appendix. 1 QC FLOW CHART

Appendix. 2 Quality Policy