

# **Company Profile**

Since 1995

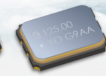
**Quartz Crystal Resonator | Oscillator** 

Shenzhen , China

**Manufacturer of Frequency Components** 













#### www.interquip.com

www.interquip-china.com Email: iqlsales@interquip-chinasz.com



# 1 Company Introduction

Product Series & Market Analysis

3 Management System

4 Future Development

# **Background**

















Founded in 1995 in Shenzhen

HQ Shenzhen, China

**R&D Center** Shenzhen, China **Technical Support** Center Shenzhen, China



>40.000 m<sup>2</sup> Total area of Production Base In Shenzhen-Shanwei Special Cooperation Zone, China

Sales Office Shenzhen, Suzhou, Chongging, Taiwan, Hong Kong

**Product Lines** Quartz Crystal Resonator | Oscillator

**Patents & Awards 53** invention patents and utility model patents China Hi-Tech Enterprise National Innovative Technology and **Advanced Quality Management** Organization etc



# **Development Path** Introduced the





New factory in

Shenshan

Put into production

With production

capacity **75,000,000** 

units/month

**Epoxy SMD** package products Shenzhen popular world's first Monthly capacity China Scientific Innovative Monthly capacity 10,000,000 Product 50,000,000 **Epoxy SMD** Improvement units units Prize certificate



Established in Shenzhen

Shenzhen factory relocation Monthly capacity 5,000,000 units

Shenzhen factory

accredited for

Shenzhen factory accredited for ISO/TS 16949



Shenzhen factory accredited for ISO 14001



China Hi-Tech Enterprise



National Top 100 **Electronic Component** Enterprise **Guangdong Famous** Brand Shenzhen Hi-Tech Enterprise





Shenzhen factory accredited for IATF 16949:2016



New factory in Shenshan **Expand production** capacity to 150,000,000 units/month in the next 3 years







#### | Certificates: IATF 16949/ISO9001/ISO14001











# **About Factory**

Products Crystal Resonator

**Crystal Oscillator** 

Materials Quartz blank

Self-developed material

Total Area > 40,000 m<sup>2</sup>

Employees > 400 ppl

Capacity 75KK pcs

**Expansion** Production capacity

150,000,000 units/month

in the next 3 years







# | Factory Outside View















# Interquip Electronics Co., Ltd













# | Interquip Promo Video

• Watch on Youtube



# | High Purification Cleanrooms















#### **High-level Cleanrooms**

- √ 4 High-level Cleanrooms
- ✓ Incl. High purification cleanroom production lines specialized in Automotive-grade crystals and oscillators
- ✓ Full intelligent monitoring
- ✓ Full automatic production





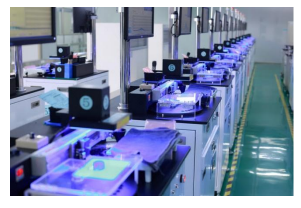
# | Final Test Workshop and Semi-product Line





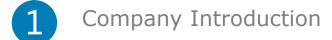












**2** Product Series & Market Analysis

3 Management System

4 Future Development



# | New Product Road Map

	Item	Size (mm)	Year 2024									Year 2025														
Series			Q1		Q2		Q3		Q4		Q1			Q2			Q3			Q4						
			1	2	3	4	5	6	7	8	9	10	11	12	1	2	3	4	5	6	7	8	9	10	11	12
Crystals	SMCE-1210	1.2x1.0																							0	G9 AA
	SMCE-1008	1.0x0.8																								
	SMCM-1612	1.6x1.2																						26 G91	G AL	
SPXO	SPXO-1612	1.6x1.2																			0.50	200 AA				
VCXO	VCXO-2016	2.0x1.6																						2\2.22	38 G9 NA	
VCXO	VCXO-1612	1.6x1.2																					1			
тсхо	TCXO-1612	1.6x1.2																							38.40°	446
THR Series	THR-2016	2.0x1.6																				o G	AAP			
	THR-1612	1.6x1.2																					8.400			



#### **Product Portfolio**

#### **Crystal Resonators**

#### **5G** Thermistor Crystals

**THR Series** 16MHz ~ 96MHz



#### Seam Welded Crystals

**SMCE** Series

6MHz ~ 156.25MHz Ideal for ADAS, TPMS, NOA

#### **SG** Self-material Crystals

SMCM Series 8MHz ~ 54MHz



SMAC Series 3.5MHz ~ 8MHz

32.768KHz



#### AT Cut Crystals 50 32.768KHz Tuning Fork

49B/49S/49N Series 3.5MHz ~ 40MHz (Fundamental) 30MHz ~ 80MHz (3rd Overtone)





#### **Crystal Oscillators**

#### **SPXO**

**5G** CMOS Output

32.768KHz, 1MHz ~ 200MHz

#### **5G TCXO**

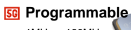
**Temperature Compensated** 9.5MHz ~ 70MHz

#### **56** Differential Output

LVPECL/LVDS Output Ultra-low phase jitter available Offer 125MHz, 156.25MHz etc. Phase Jitter (12KHz~20MHz): 0.1 ps

#### **VCXO**

Voltage Controlled 2MHz ~ 66MHz



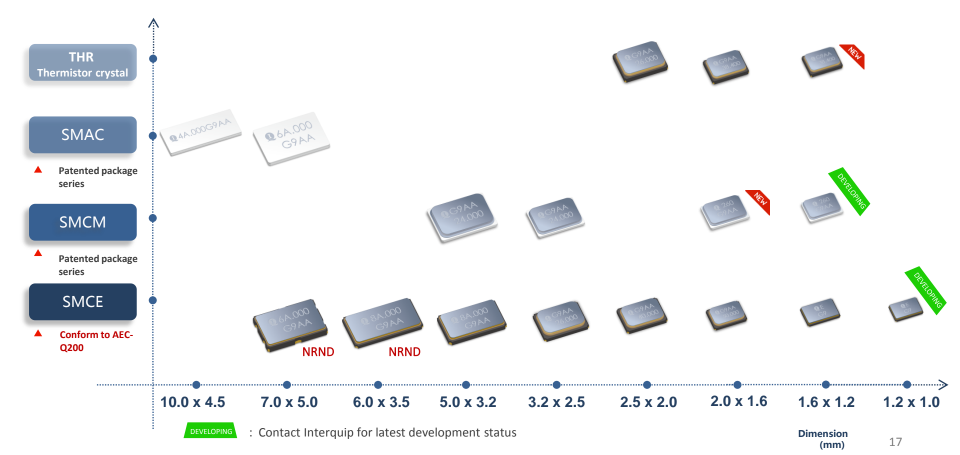
1MHz ~ 160MHz

Automotive-grade, conforms to AEC-Q200

Ideal for 5G applications

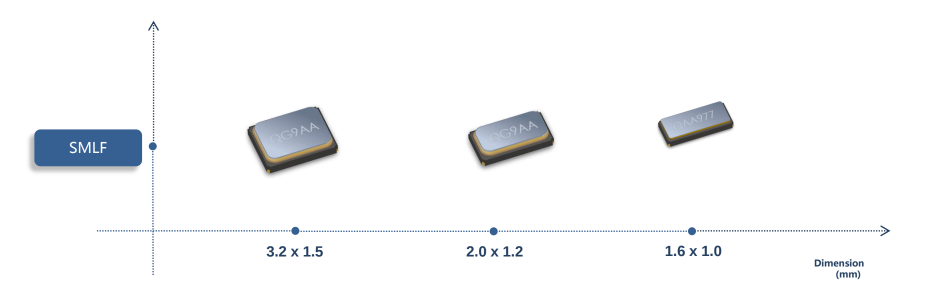


## | Quartz Crystal Resonator



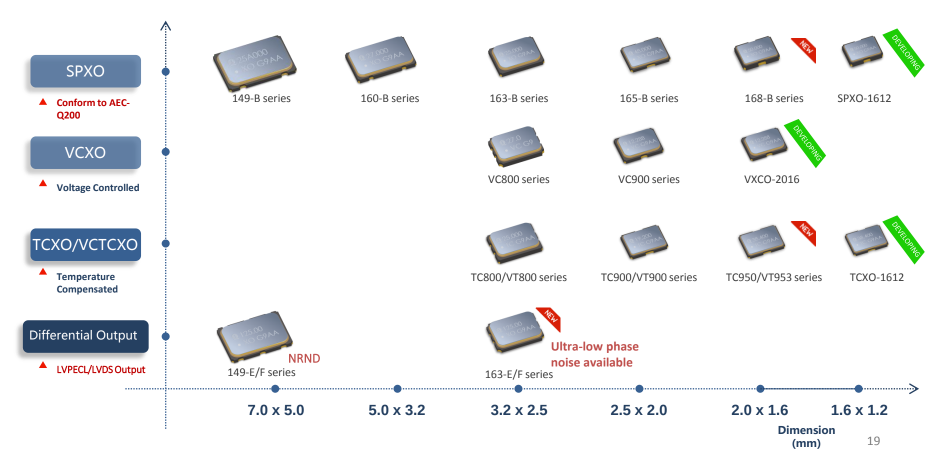


# | Quartz Crystal Resonator – 32.768KHz Tuning Fork Crystal





# | Quartz Crystal Oscillator





# | Quartz Crystal Oscillator



# **Interquip Electronics Co., Ltd**

AEC-Q200

# | Quartz Crystal Resonator

				Automotive		
Interquip X'tal Product	THR Series	SMCM Series	SMAC Series	SMCE Series	32.768KHz Series	
Package Size (L x W x H, mm)	1.6*1.2*0.4 2.0*1.6*0.8 2.5*2.0*1.0	2.0*1.6*0.7 3.2*2.5*0.8 5.0*3.2*1.1	7.0*5.0*1.2 10.0*4.5*1.4	1.2*1.0*0.3 1.6*1.2*0.4 2.0*1.6*0.5 2.5*2.0*0.6 3.2*2.5*0.8 5.0*3.2*0.8	1.6*1.0*0.5 2.0*1.2*0.6 3.2*1.5*0.9	
Frequency Range	16MHz ~ 96MHz	6MHz ~ 54MHz	3.5MHz ~ 8MHz	6MHz ~ 156.25MHz	32.768KHz	
Frequency Tol. @ 25°C	Frequency Tol. @ 25°C ±10ppm		±20ppm, ±30ppm	±10ppm, ±20ppm	±20ppm	
Load Capacitance	7pF, 9pF or specify	6pF, 10pF, 12pF, 18pF or specify	18pF or specify	6pF, 10pF, 18pF or specify	12.5pF or specify	
Operating Temperature	Operating Temperature $-30^{\circ}\text{C} \sim +85^{\circ}\text{C}$ $-40^{\circ}\text{C} \sim +85^{\circ}\text{C}$		-20°C ~ +70°C -20°C ~ +85°C or specify	-40°C ~ +85°C -40°C ~ +125°C -40°C ~ +150°C or specify	-20°C ~ +70°C -40°C ~ +85°C	
Features	Thermistor Crystal; Excellent temperature tracking	Self-developed material; Best cost-performance option	All ceramic SMD package Thinnest package for low frequency	Automotive-grade, conforms to AEC-Q200 (Optional) Ideal for ADAS, TPMS, NOA, IoV, BMS, NFC, BLE/WIFI 6, and Smart home etc.	Suitable for IoT and wearable devices	





















# | Quartz Crystal Oscillator

	Automotive						
Interquip XO Product	VCXO Series	TCXO Series	SPXO	Programmable Series			
Package Size (L x W x H, mm)	2.5*2.0*0.9 3.2*2.5*1.0	2.0*1.6*0.9 2.5*2.0*0.9 3.2*2.5*1.0	2.0*1.6*0.9 2.5*2.0*1.0 3.2*2.5*1.2 5.0*3.2*1.3 7.0*5.0*1.4	2.0*1.6*0.9 3.2*2.5*1.2			
<b>Output Wave</b>	CMOS	Clipped Sine	CMOS, LVPECL, LVDS	CMOS			
Frequency Range	2MHz ~ 66MHz	9.5MHz ~ 70MHz	32.768KHz, 1MHz ~ 200MHz	1MHz ~ 160MHz			
Supply Voltage (Vdd)	2.8V, 3.3V	1.8V ~ 3.3V	1.0V ~ 3.3V, 1.0V ~ 5.0V, 2.5V ~ 3.3V	1.8V ~ 3.3V			
Overall Freq. Stability	±25ppm, ±50ppm or specify	Frequency Stability vs. Operating Temp.: ±0.5ppm, ±1.0ppm, ±2.0ppm	±25ppm, ±30ppm, ±50ppm or specify	±25ppm, ±30ppm or specify			
Operating Temperature	-20°C ~ +70°C -40°C ~ +85°C	-20°C ~ +70°C -40°C ~ +85°C	-40°C ~ +85°C -40°C ~ +125°C -40°C ~ +150°C	-20°C ~ +70°C -40°C ~ +85°C			
Features	High reliability; Voltage Controlled Crystal Oscillators	Temperature Compenstated; Low phase noise: -130dBc/Hz Typ.; Voltage Control applicable; Ideal for mobile phone baseband, IOV, UWB, GPS, FRS, Automatic meter reading etc.	Differential output ultra-low phase jitter version available; Automotive-grade (optional); Offer 32.768KHz, 125MHz, 156.25MHz, Ideal for 5G, SONET/SDH, FTTx, Netcom Terminal, Fiber channel, 10Gbit Ethernet	Programmable (Quick-Turn) High precision application; Short lead time and high flexibility			















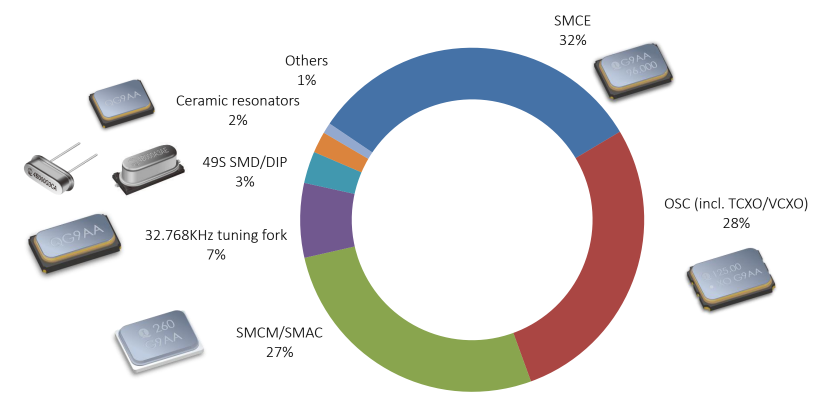
AEC-Q200





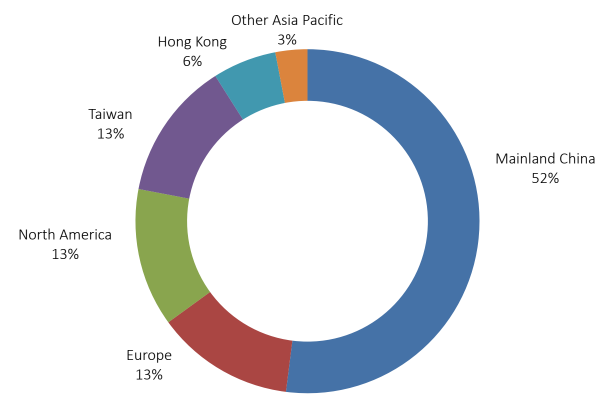


#### | Products Distribution



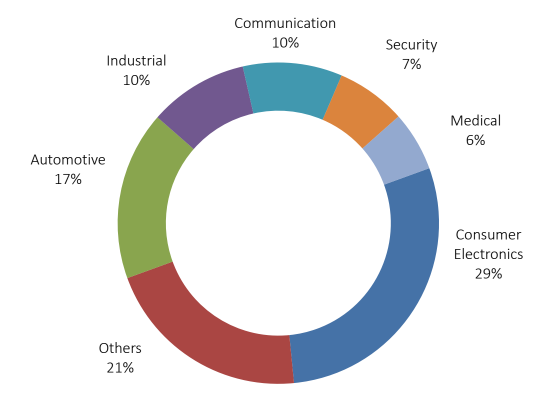


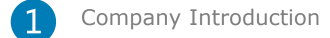
# | Geographical Distribution





# | Application Distribution

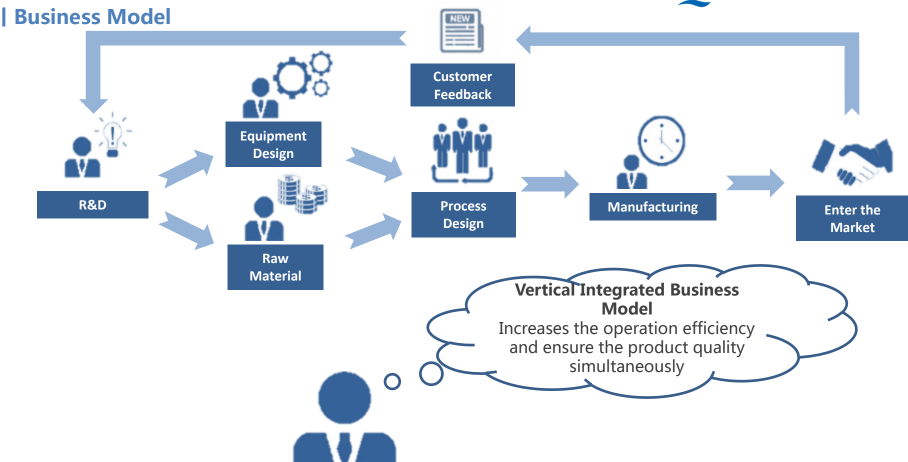




Product Series & Market Analysis

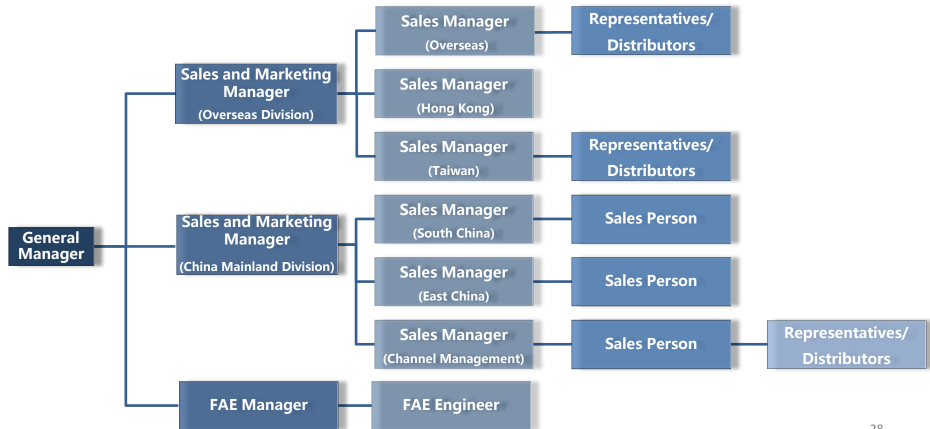
**Management System** 

Future Development

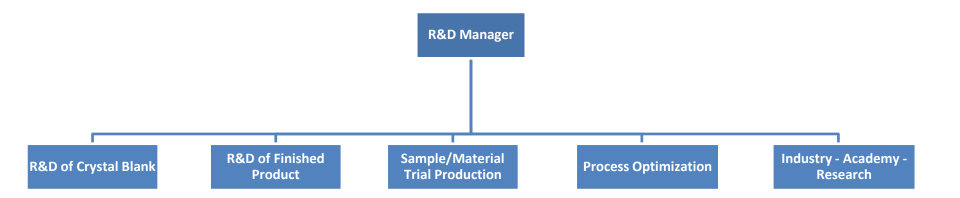




#### **Sales and Marketing Center**



#### **R&D Center**





#### **Technical Services**







#### **Match Test**

Offer matching services for circuits and crystals, saving time for clients to choose a frequency components

#### **Technical Support**

Provide technical support and new product training for clients

#### Design-in

Plan in advance and get crystals and oscillators approved by chip platforms

# **R&D Advantages**

- Develop high-precision (<+/-10ppm), ultra-miniature (1210, 1008 package), and high reliability (conform to AEC-Q200) crystal products
- Professional R&D team, customized specifications can be fulfilled
- Professional FAE team, quickly provide matching services for circuits and crystals

New Product Development Dept. New Material Development Dept.

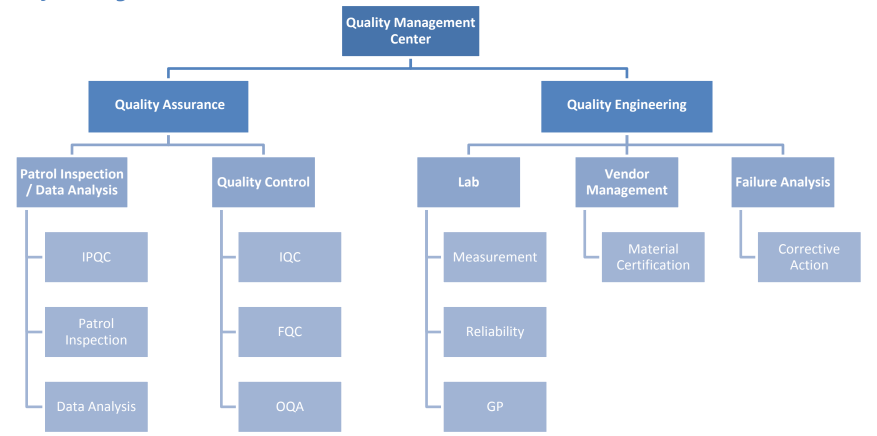
- Innovative materials, as one of the rare companies with independent packaging materials
- Independent R&D of key materials, stable delivery, breaking the monopoly of Japanese material suppliers
- The first to introduce Epoxy SMD package products

- Cooperate with universities on R&D projects related to new processes and new products, using the school's more advanced technical conditions to break the bottleneck of traditional processing technology, to upgrade the processing technology
- Conduct feasibility technical solution study for the development of highfrequency new products

Industry -Academy -Research Material Laboratory

- In-depth analysis of existing materials to improve performance
- Provide circuit matching and testing services for customers
- Self-control materials to reduce cost, control the qualified rate of incoming materials

## | Quality Management Center



## | Quality Control

#### Plan (APQP/ FMEA)

- High-quality products start with rigorous design and complete risk analysis
- Professional team of more than 20 members (including R&D, engineering, and quality) escort the birth of new products

# **Process Control**

- •In addition to good design, the birth of high-quality products requires a complete and reliable manufacturing process
- With a professional process design team, we provide efficient and controlled production process

#### Incoming Material Inspection

•Materials are the basic guarantee of high-quality products, and all the materials need to be inspected and qualified before they can be stored and used, and the inspection content includes GP, characteristics, and appearance

#### Process Sampling and Check

•Ensure that the production process is in full accordance with the methods and requirements specified in the control plan

#### SPC Management

 Automated statistics process management to achieve real-time monitoring, early detection and early prevention

#### Reliability Verification

- •Sampling reliability tests are conducted annually by product type, verify that the products meet the design requirements
- 19 test items for automotive-grade products, comply with AEC-Q200

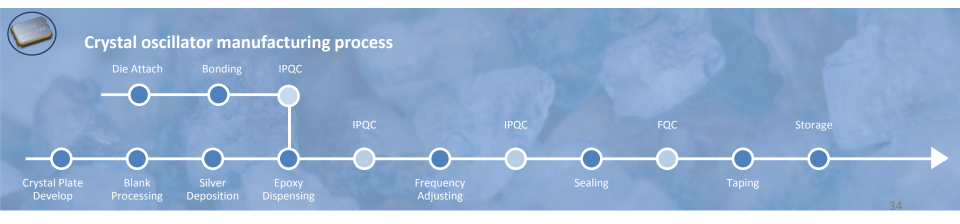
Analysis and Improvement

•Through the analysis of customer feedback and defective products found in the production process, we constantly find problems and continuously improve to make the products perfect



# Manufacturing Process and Quality Control







## | Test Equipment: Products QA



X-ray film thickness tester <u>Function</u>: Film thickness test



Crystal blank angle sorting machine Function: Blank angle sort



Crystal blank shape tester <u>Function</u>: Blank dimension measuring



Programmable temperature and humidity chamber <u>Function</u>: Reliability test



Vibration test chamber <u>Function</u>: Reliability test



Vibration test chamber <u>Function</u>: Crystal resonator test



XRF Spectrometer <u>Function</u>: ROHS material test



Optical meter <u>Function</u>: Length, curvature, area. Accuracy: ±5um



#### | Test Equipment: Customer Service



Network analyzer
<u>Function</u>: Frequency and
resistance test



3D electronics microscope <u>Function:</u> Magnification rate :1200 times, Accuracy: 0.005mm



Pi-network crystal test system <u>Function:</u> Frequency, DLD and resistance test



Resonance tester <u>Function</u>: Crystal resonator test



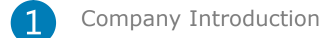
Automated crystal oscillator test machine Function: Crystal resonator test



Digital oscilloscope Function : Waveform test



Stabilized voltage supplier Function: Provide DC voltage



Product Series & Market Analysis

3 Management System

4 Future Development

#### | Future Development – Corporation



- Expand the production capacity of the factory and broaden the product range
- Establish more overseas contact points, for better reach/ support to our customers
- Product optimization and new product development to fulfill latest market demand



- We produce the product materials, that reduces our supply chain risk and delivery lead time
- Our team develops and manufactures the production equipment, this allows us a shorter lead time to increase production capacity

#### Future Development - Product

# Product Portfolio



- We have the most up-to-date product portfolio of all crystal companies in China
- Interquip constantly gathers market intelligence from customers and electronics industry to develop products to meet market demand

#### Resonator



- Extend the application market of Epoxy sealed products
- Extend the supported frequencies of SMCM-3225 and SMCM-2016
- Small package (1612, 1210, 1008, SMCE) to meet the 5G, medical and automotive market
- Improve the production process of THR 2016 and manage the project of THR 1612

#### Oscillator



- Extend product lines of differential output oscillators, especially ultra-low phase noise LVPECL/LVDS output
- 1612 XO in development
- TCXO-1612 and VCXO-2016 in development



# **THANK YOU**



#### www.interquip.com

www.interquip-china.com Email: iqlsales@interquip-china.com

Scan to check our website!