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# Adhesive for 5G Optical Module 5G光模块粘接剂应用途



光器件的类型

光模块组成结构

TOSA-ROSA 的功能

光模块的发展趋势

光模块粘接剂案例分析

## 光器件介绍

有源器件

无源器件

分享重点

光模块

光检测器

光纤放大器

激光器

光纤跳线

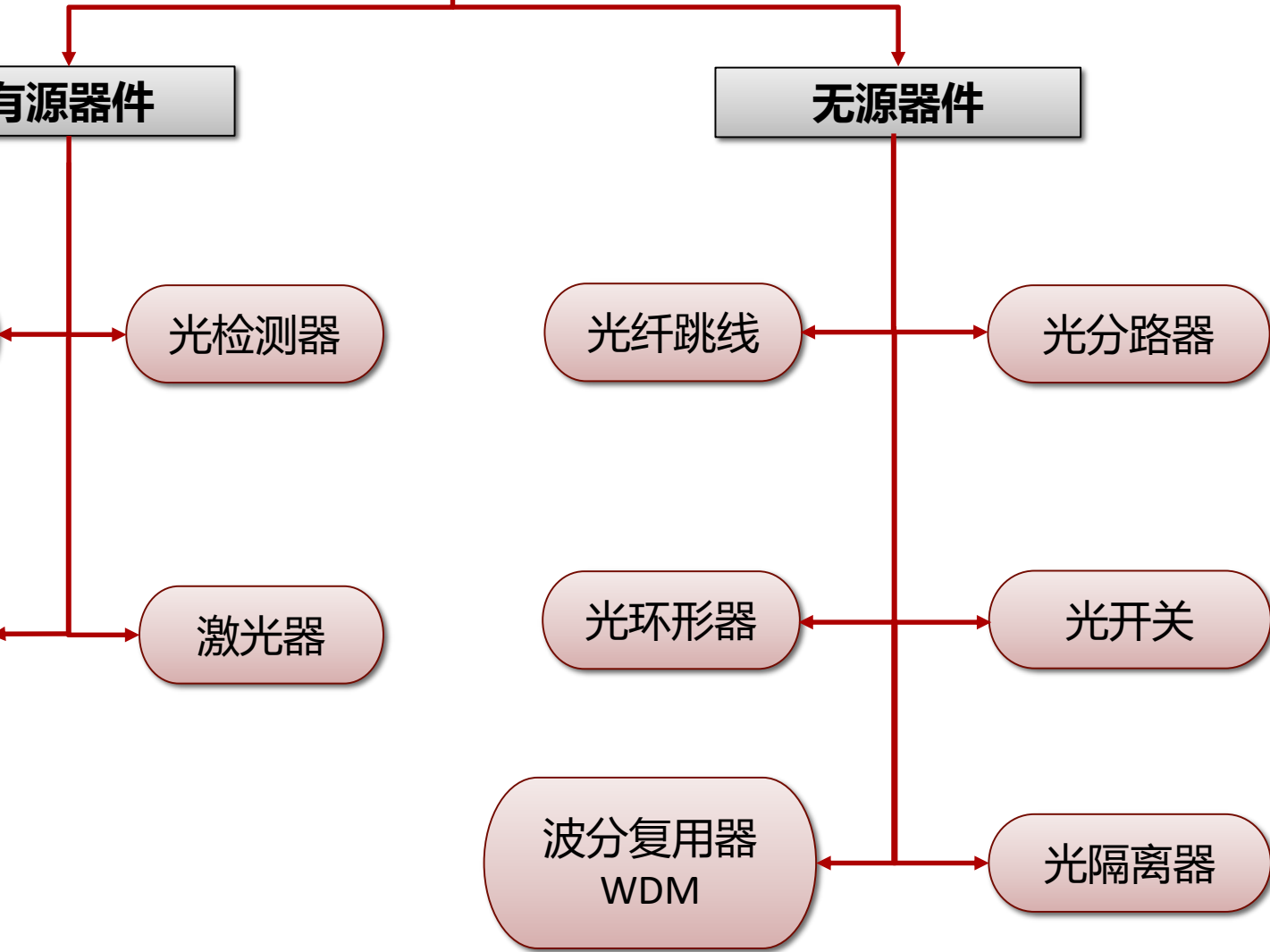
光分路器

光环形器

光开关

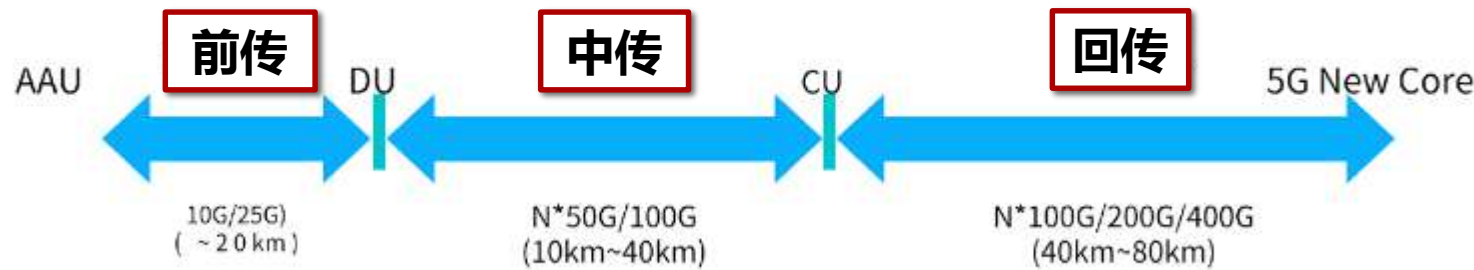
波分复用器  
WDM

光隔离器



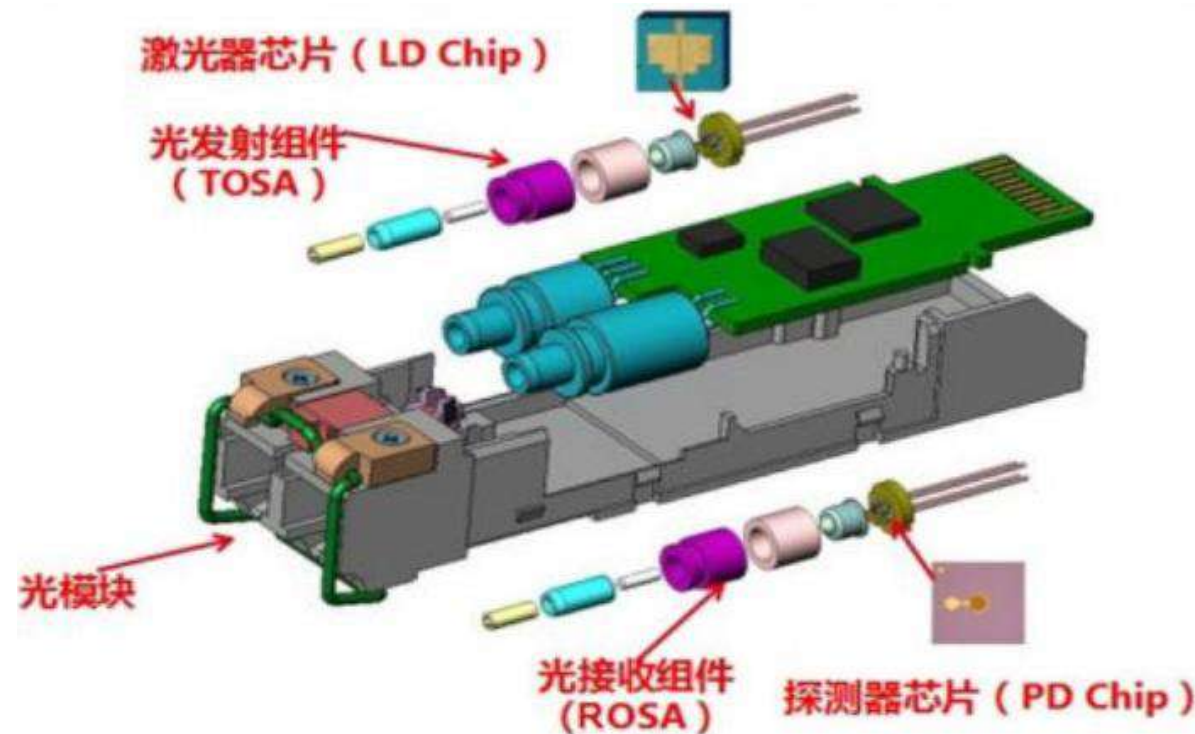
## 5G电信领域

### 光模块的需求



## 光模块的组成结构

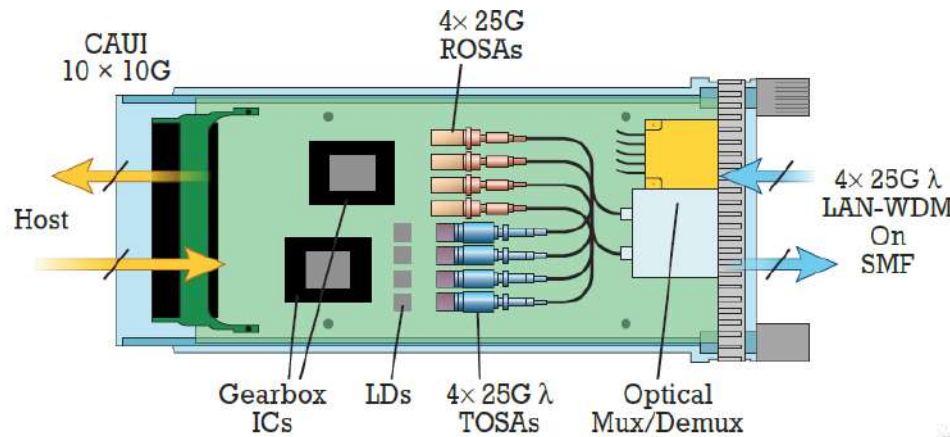
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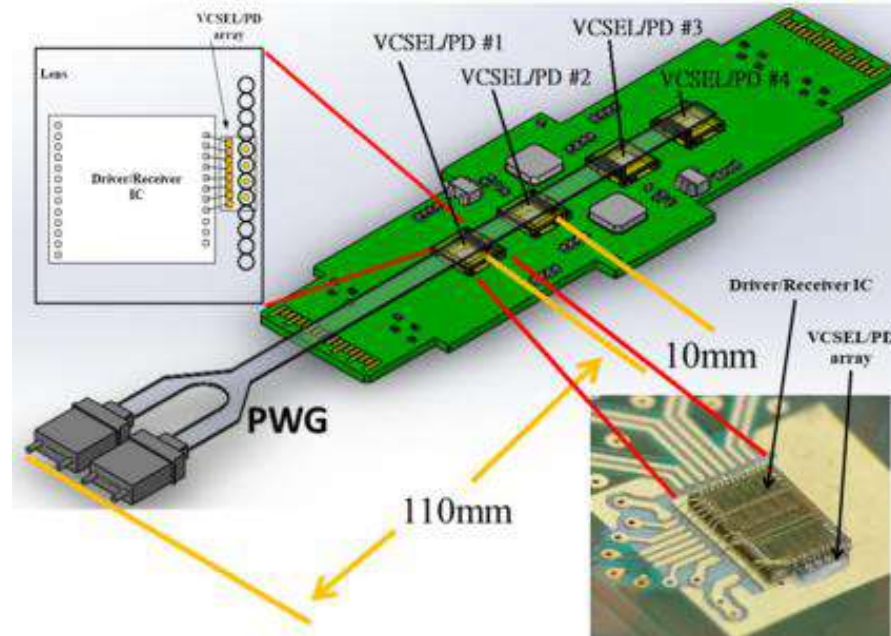
TOSA – Transceiver Optical Sub Assembly  
ROSA - Receiver Optical Sub Assembly

## 光模块的组成结构

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100G 光收发模块



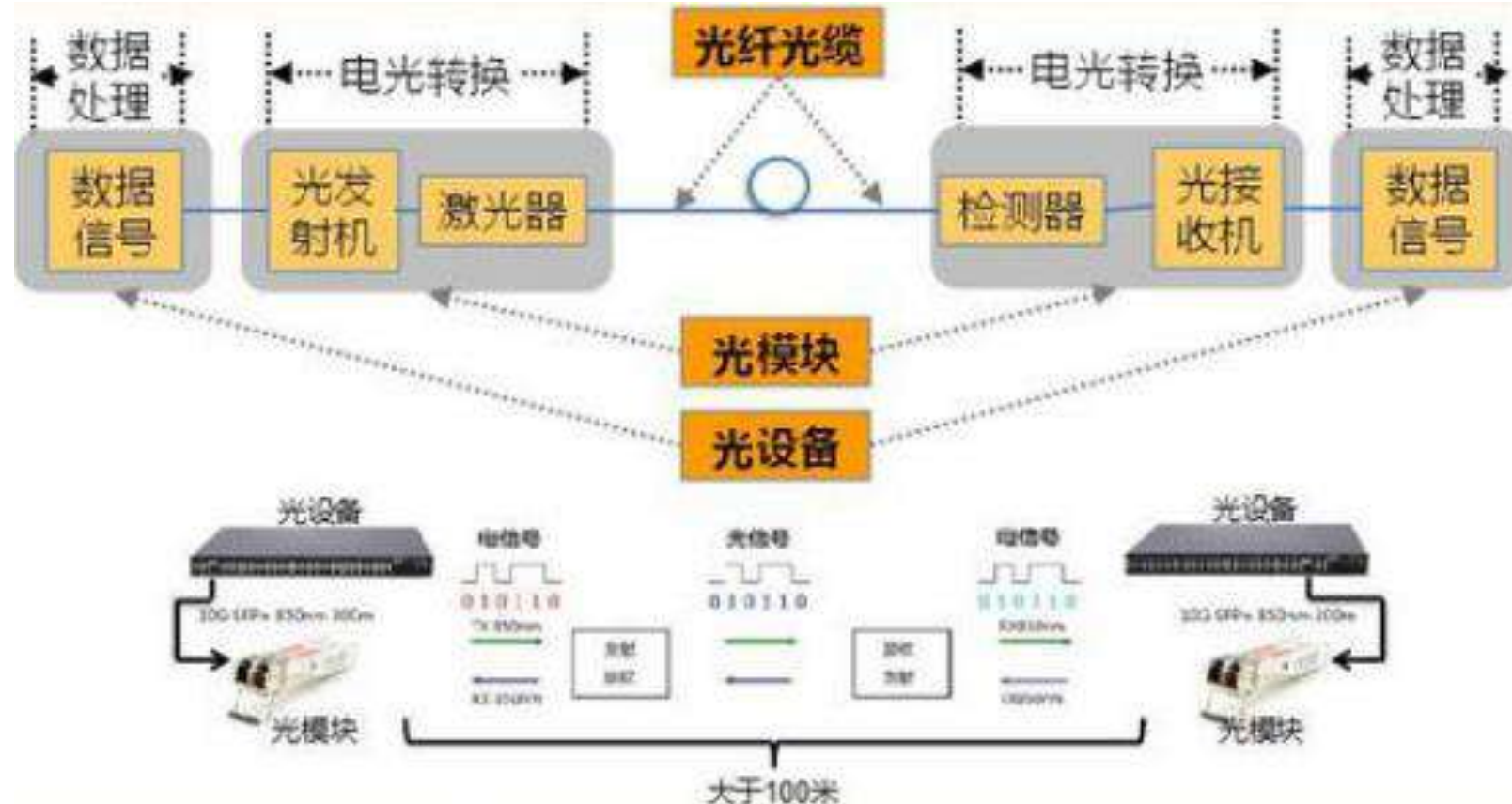
光模块

## TOSA-ROSA 功能

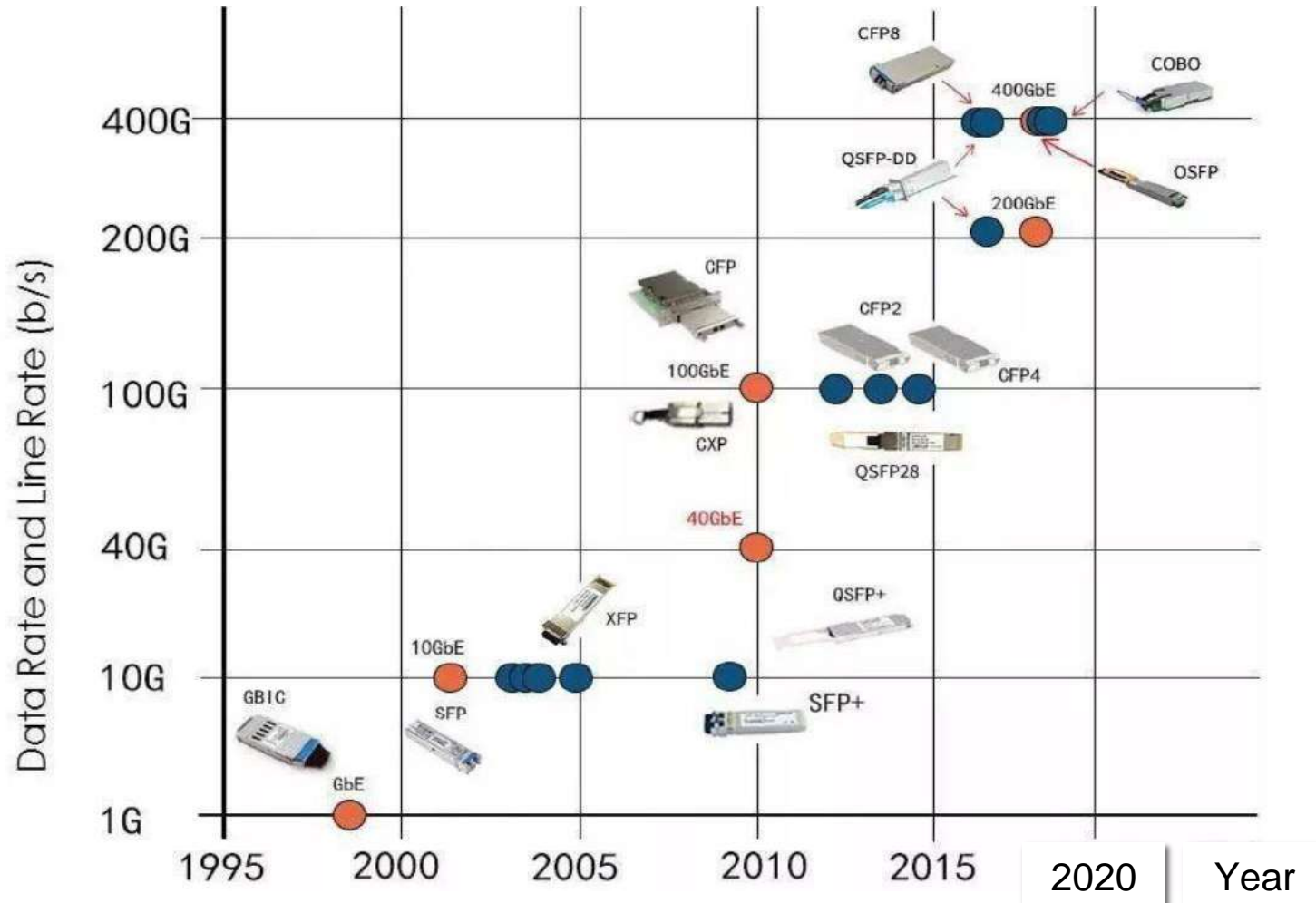


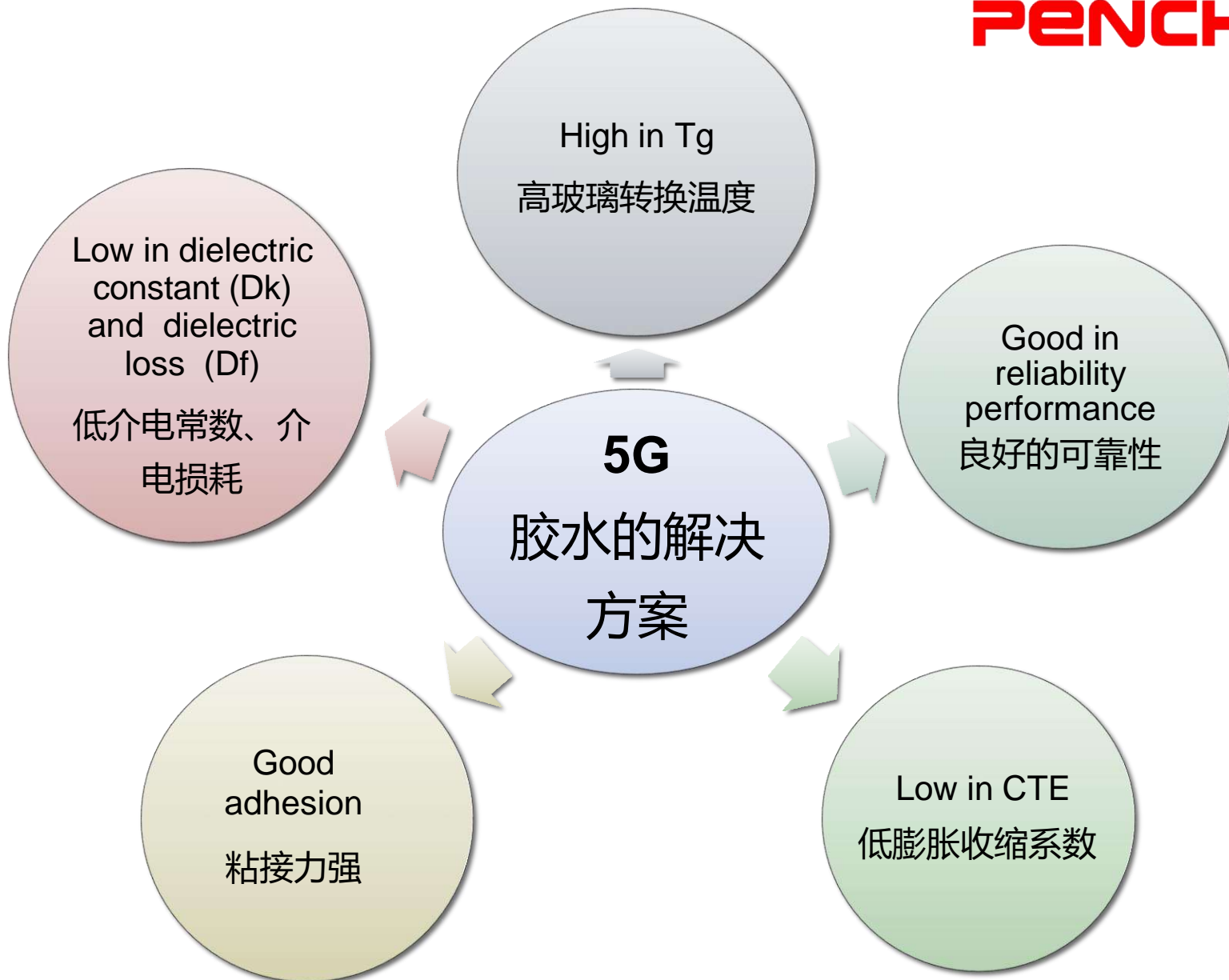
TOSA – Transceiver Optical Sub Assembly  
ROSA - Receiver Optical Sub Assembly

## 光设备，光模块，光纤光缆



## 光模块发展趋势

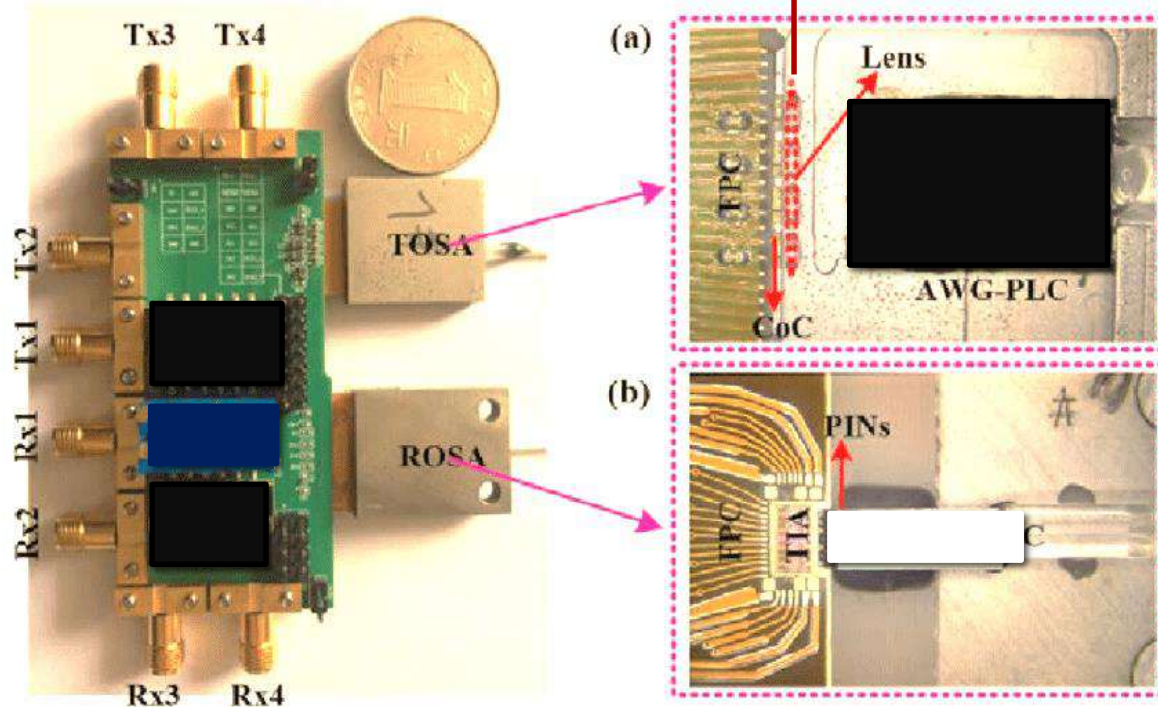






胶水案例分析

Test 测试	Condition 条件
High Temperature Storage 高温储存	85°C, 1000 hr
Low Temperature Storage 低温储存	-40°C, 1000 hr
Dam Heat 双85测试	85°C/85%RH,2000hr - 105°C/100%RH,2000hr
Temperature cycling 冷热循环	-40°C To 85°C, 20°C/min ramp, 10 min soak
Mechanical Shock 机械冲击	Condition A: 500G,1ms,5 times/axis Condition B: 1500G,0.5ms, 5 times/axis
Thermal Shock 冷热冲击	-40°C to 85°C, air to air (measured at 20 & 100 cycles)
Vibration 振动测试	20G,20-2000 Hz, 4min/cycle,4 cycles/axis



## RI 匹配胶

- UV781-1 (RI:1.411)
- UV773-6 (RI:1.506)
- OP993-11 (硅; RI:1.429)

## Description

UV781-2 is a low refractive index and flowable UV and thermal curable urethane acrylate system. The cured material is flexible and has good toughness and adhesion to glass substrate.

# UV781-2

## UV Urethane Acrylate

### Feature

- Flowable adhesive
- Low refractive index

### Applications

- UV and thermal curable adhesive for low RI substrates.

### Uncured Properties

#### Typical Value

#### Unit

#### Test Method

Color	Clear liquid	-	PEN 10
Viscosity at 25°C	6225	cP	ASTM D4287
Pot life at 25°C	4	day	PEN 57
Refractive index 589nm	1.411	-	ASTM D1218

### Cured Properties

#### Typical Value

#### Unit

#### Test Method

Hardness	73	Shore D	PEN 29
Die shear strength_UV a) Metal chip to glass	51	kgf/cm <sup>2</sup>	PEN 93
Die shear strength_UV+Heat a) Metal chip to glass	62	kgf/cm <sup>2</sup>	PEN 93
Glass transition temperature	53	°C	ASTM D7028-07
CTE- $\alpha_1$	136	ppm/K	ASTM E831-03
Storage modulus @ -40°C	718	MPa	ASTM D4065-12
Storage modulus @ 30°C	447	MPa	ASTM D4065-12
Storage modulus @ 100°C	173	MPa	ASTM D4065-12
Linear Shrinkage	2.45	%	PEN 56
Dielectric constant a) 28GHz	3.28	-	GB/T 31838.1-2015
b) 39GHz	3.52	-	GB/T 31838.1-2015
Dissipation factor a) 28GHz	0.0025	-	GB/T 31838.1-2015
b) 39GHz	0.0032	-	GB/T 31838.1-2015

### Recommended Cure

Cure condition:

#### Pre-Curing Condition

Wavelength: 365nm

Intensity: 150 mW/cm<sup>2</sup> for 200s

#### Post Curing Condition

100°C or higher for 1 hour

\* The values above are tested based on batch to batch basis. These values are not used as a basis for preparing specifications.

\* PEN is referring to Penchem's standard test method; ASTM is for test reference only.

\* N/A is referring to not applicable.

## Description

UV773-6 is a high refractive index and flowable UV and Heat curable epoxy system. The cured material is hard and has good toughness and adhesion to glass substrate.

# UV773-6

## UV Epoxy

### Features

- Flowable
- High refractive index
- High glass transition temperature
- Passed PCT without delamination up to 24 hours
- Passed reflow for 15min (max. 260°C) without delamination

### Applications

- Flowable UV curable adhesive for glass and metal substrates.

### Uncured Properties

	Typical Value	Unit	Test Method
Color	Clear liquid	-	PEN 10
Viscosity at 25°C	378	cP	ASTM D4287
Pot life at 25°C	7	day	PEN 57
Refractive index, 589 nm	1.506	-	ASTM D1218

### Cured Properties

	Typical Value	Unit	Test Method
Optical transmittance			
a) 850nm	>90	%	UV-VIS NIR
a) 1100nm	>80	%	UV-VIS NIR
b) 1300nm	>80	%	UV-VIS NIR
c) 1550nm	>80	%	UV-VIS NIR
Glass transition temperature	168	°C	ASTM D7028-07
Storage modulus at temperature			
a) -40°C	2360	MPa	ASTM D4065-12
b) 30°C	1908	MPa	ASTM D4065-12
c) 100°C	1391	MPa	ASTM D4065-12
d) 200°C	84	MPa	ASTM D4065-12
CTE, $\alpha$ -1	59	ppm/K	ASTM E831-03
Weight loss at 30°C-150°C	0.50	%	PEN 92
Thermal stability, 5% weight loss at	346	°C	PEN 92
Die shear strength_ metal chip to glass			
a) 2000mW/cm <sup>2</sup> + RT 1H	99	kgf/cm <sup>2</sup>	PEN 93
b) 2000mW/cm <sup>2</sup> + 85°C/1H	103	kgf/cm <sup>2</sup>	PEN 93
c) 2000mW/cm <sup>2</sup> + 85°C/5H	96	kgf/cm <sup>2</sup>	PEN 93
Die shear strength_ 300mW/cm <sup>2</sup> for 90s + 100°C/1H			
a) Metal chip to glass	150	kgf/cm <sup>2</sup>	PEN 93
b) Glass chip to glass	140	kgf/cm <sup>2</sup>	PEN 93
Die shear strength_ PCT 121°C, 100%RH, 2atm, 24 hours			
a) Glass chip to glass	47	kgf/cm <sup>2</sup>	PEN 93

### Recommended Cure

Cure condition:

#### Pre-curing condition

Wavelength 365nm

	Intensity (mW/cm <sup>2</sup> )	Time (sec)
For V-groove	100	600
Minimum	2000	15
Optimum	300	90

#### Post curing condition

100°C or above for 1 hour

## Description

OP 993-11 is a colorless, one part heat curable liquid silicone rubber. The cured silicone has a very low hardness, high optical clarity, high thermal stability and good adhesion to glass, thus, it is recommended for encapsulation / sealing of fiber optic component where low stresses, excellent low temperature flexibility and high temperature resistance are required.

## Recommended Cure

Temperature	Cure Time
100°C	2 hours

**OP 993-11**

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## Soft Silicone Encapsulant

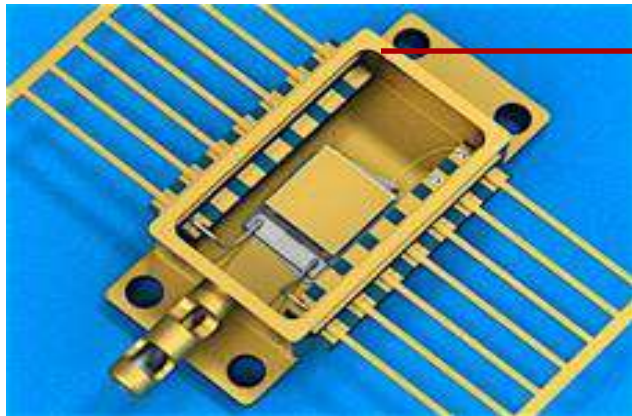
### Properties

Property	Test Method	Unit	Typical Value
Chemical type	-	-	Polysiloxane
Appearance	Pen 10	-	Slight translucent liquid
Mix ratio, by weight	-	-	One component
Pot life, 25°C	Pen 26	Hour	8
Specific gravity, 25 °C	Pen 14	-	0.98
Viscosity, CAP 2000+, C01, 30rpm, 25°C	ASTM D4287	cP	3,942
Refractive index, 589nm, 25°C	Pen 28	-	1.429
Hardness	ASTM D2240-97	Shore OO	Gel
Glass transition temperature, Tg	Pen 64	°C	-97
Cold crystallization, 0 to -65°C	Pen 64	°C	Not detected
Light transmission at 1100nm, 1.0mm thick, 25°C	Pen 40	%	98
Volatile content @ 150°C	Pen 92	%	0.14

The values above are tested based on batch to batch basis. These values are not use as a basis for preparing specifications.

# 光模块应用途

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## 密封胶

- EN418-2 (Black, BLT 45um)
- EN418-13 (Light Yellowish BLT 20um)

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### EN 418-2 Black Epoxy Encapsulant

#### Description

EN 418-2 is a one-part black colored adhesive based on epoxy resins. It cures fast at low temperatures. The cured epoxy adhesive/encapsulant provides good high temperature performance, good adhesion to most printed circuit boards and electronic components. It has a long shelf life even at room temperature of 25°C. The flow of this epoxy has been adjusted to control excessive overflow.

#### Properties

Property	Test Method	Unit	Typical value
Chemical type	-	-	Epoxy
Color	Pen 10	-	Black
Mix ratio, by weight	-	-	One component
Shelf life, -20°C	Pen 26	Month	6
Pot life, 25°C	Pen 26	Day	1
Viscosity, CAP 2000+ viscometer, 50rpm, 25°C	ASTM D4287	cps	26,500
Specific gravity	Pen 14	-	1.53
Hardness	ASTM	Shore D	88
	D2240		
Glass Transition Temperature	Pen 19	°C	133
CTE, $\alpha_1$	Pen 64	ppm/K	37

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### EN 418-13 Epoxy Encapsulant

#### Description

EN 418-13 is one-part encapsulant or adhesive based on epoxy resins. It cures fast at low temperatures. The cured epoxy adhesive/encapsulant provides good high temperature performance, good adhesion to most printed circuit boards and electronic components. The flow of this epoxy has been adjusted to prevent sagging.

#### Features

- One part
- Low temperature cure (85 - 100°C)
- Good adhesion to glass, FR-4, stainless steel, Kovar, ultem, etc.
- Low CTE
- Low bond-line thickness

#### Applications

- Encapsulation of ICs on printed circuit boards.
- General adhesive for temperature sensitive electronic components.

Uncured Properties	Typical Value	Unit	Test Method
Color	Yellowish	-	PEN 10
Viscosity at 25°C	22,500	cP	ASTM D2196 / D2556
Pot Life at 25°C	2	day	PEN 57
Extrusion rate, GA25, 50psi	12.0	mg/min	PEN 107
Filler size	<20	μm	-
Cured Properties	Typical Value	Unit	Test Method
Hardness	89	Shore D	ASTM D2240
Density	1.52	g/cm³	ASTM D792
Glass Transition Temperature, Tg	105	°C	ASTM D3418
CTE before Tg	37	ppm/°C	ASTM D3418
CTE after Tg	134	ppm/°C	ASTM D3418
Die shear, on stainless steel	181	kgf/cm²	PEN 36
Die shear, on FR4	152	kgf/cm²	PEN 36
Die shear, on glass	190	kgf/cm²	PEN 36
Die shear, on Ultem	176	kgf/cm²	PEN 36

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\* N/A is referring to not applicable

## 光模块应用途

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# Competitor Study vs Penchem Adhesive

Properties	Unit	E产品	UV566-20	UV566-25	UV254-1
<b>Uncured Properties</b>					UV遮瑕固化
Viscosity,25C 粘稠度	cP	700,000	6,500	13,760	6,500
Thixotropic Index 触变性	-	NA	3.0	1.91	2.5
Pot life 常温可用期	Days	3	7	7	2
<b>Cured Properties</b>					
Density 密度	-	NA	1.27	1.52	1.3
Glass Transition Temperature, Tg 玻璃转换温度	C	85	88	108	115
CTE 1 膨胀收缩系数	ppm/k	57	51	37	80
CTE 2 膨胀收缩系数	ppm/k	150	143	97	228
UV+Heat (Glass-metal) UV+Heat 拉力 (玻璃-金属)	Kgf/cm <sup>2</sup>	120	124	150	171
PCT, 121°C,100%RH, 2atm 压力锅测试	Kgf/cm <sup>2</sup>	Delam	27 (48hrs)	48 (48hrs)	21 (48hrs)
Curing Condition 固化条件	-	100mW/cm2, 10s + 110-150C@10mins-1hr	1W/cm2,3s 0.5W/cm2,6s 0.2W/cm2,15s + 120°C/30min	2 W/cm2,15s + 100-130°C/30min	2 W/cm2,15s + 80-110°C/1-2hrs

拥有良好的可靠性

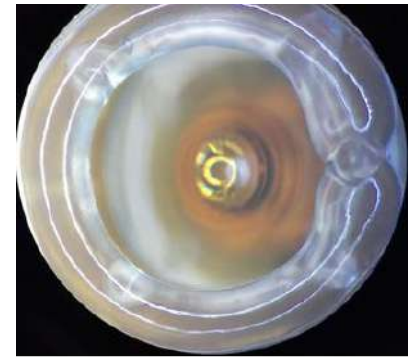
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Properties	Unit	E 产品	UV566-20	UV566-25
PCT, 121°C,100%RH, 2atm	Kgf/cm <sup>2</sup>	Drop off	27 (48hrs)	48 (48hrs)



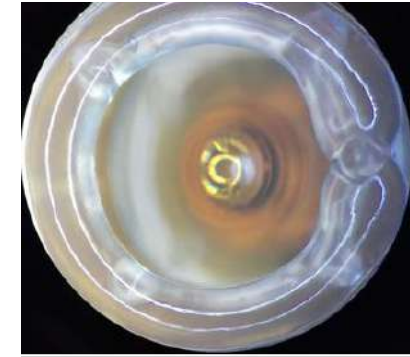
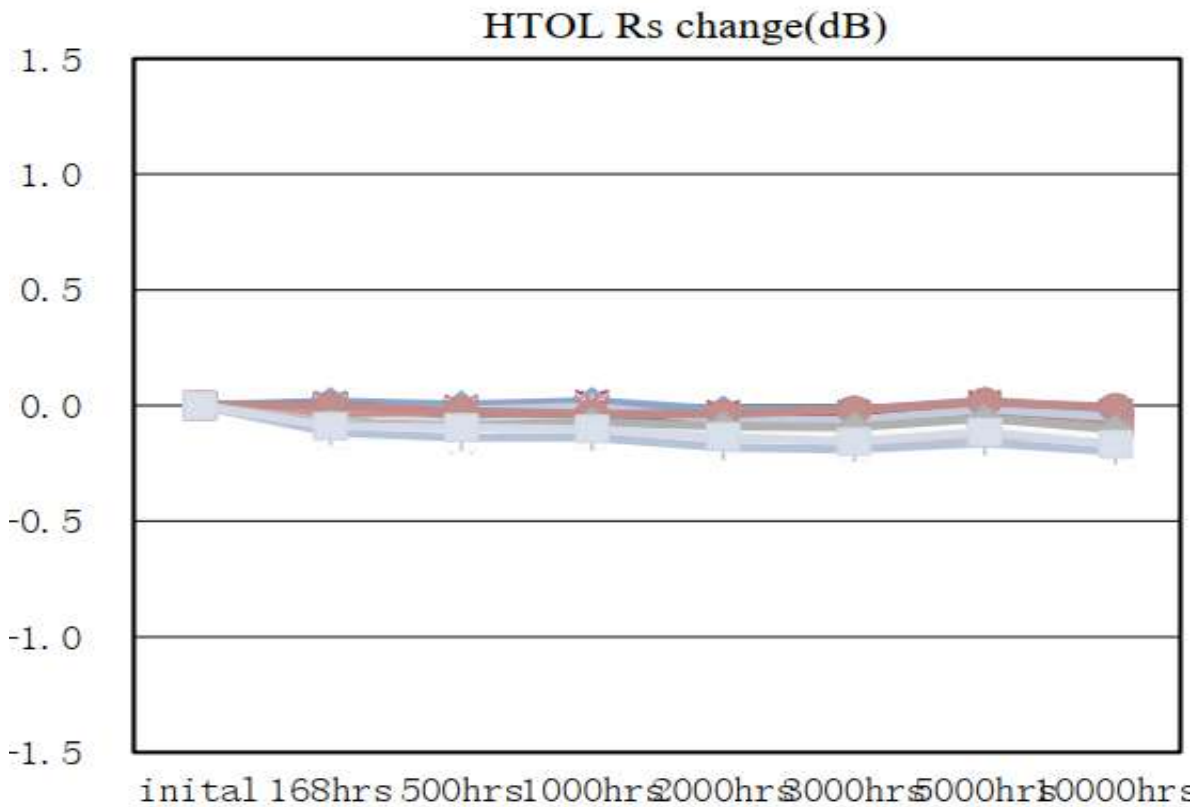
### PCT Test (Pressure Cooker Test)

- Accelerated test condition under 121°C,100%RH, 2atm

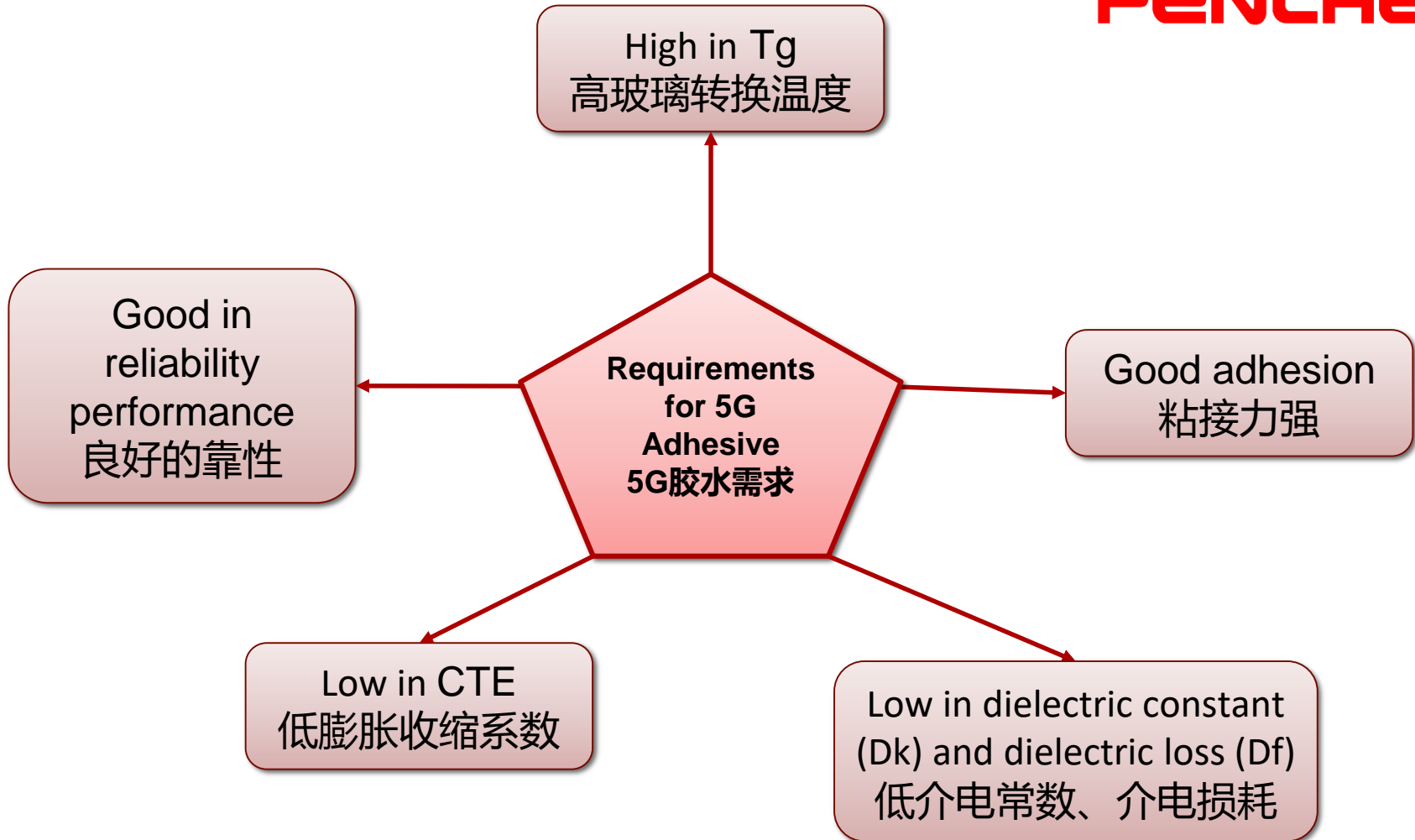


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Able to pass 10,000hrs of HTOL at Temperature =85°C



# THANK YOU!

For more information, please contact our technical and commercial team, who will be always pleased to help.

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**Penchem Technologies Sdn Bhd**

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