

# sCT9001

SiPh Wafer Test System

Version 1.3



## Product Description

Semright Instruments sCT9001 fully automatic silicon photonics wafer test system is provided with high test accuracy, good test stability and flexible expandability, which is suitable for laboratory verification and mass production testing.

## Key Features

The silicon photonics test system provided by Semright Instruments can meet the chip photoelectric performance test and measurement of the customer's wafer-level chip, and its detailed functions are as follows:

- It supports fully automatic and semi-automatic loading and unloading of wafers;
- It supports 8-inch and 6-inch wafers;
- It supports test temperature range from room temperature to 150°C (other temperatures can be customized);
- It supports optical-optical test, photoelectric test and electrical-electrical parameter test;
- It supports DC and AC tests;
- It supports grating vertical coupling;
- It supports rapid replacement of different types of pin cards for different types of chips;
- The software supports the increase in the customer database and MES functions;

## Technical Specification

### High accuracy probe station:

- Wafer loading mode supports fully automatic mode and semi-automatic mode operation, which is suitable for laboratory verification and mass production;
- The fully closed-loop high-accuracy motion control system is provided with automatic accuracy

compensation function and its positioning accuracy is up to 3μm;

- The special mechanism design and calibration system can make the wafer on chuck have better planarity and better perpendicularity in Z direction of probe;
- A high-definition zooming CCD configured on the system can make the power on PAD clearly visible and display low-magnification and high-magnification multi-view screens at the same time;
- The built-in integrated shock-proof design is adopted which can isolate the external vibration and ensure a good test stability;

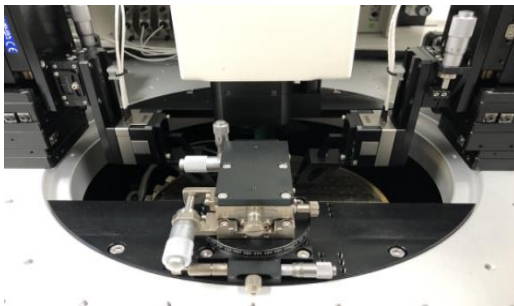
Type	Specification	Indicators
Chuck X&Y Axis	Stroke	240mm*250mm
	Resolution	0.2 μm
	Positioning accuracy	≤±3 μm
	Repeated positioning accuracy	≤1 μm
	Perpendicularity	≤4 μm
	Maximum speed	>70 mm/s
Chuck Z Axis	Stroke	15 mm
	Resolution	≤1 μm
	Repeated positioning accuracy	≤3 μm
	Flatness	≤10 μm
Chuck θ Axis	Stroke	±7.5°
	Resolution	0.0015°
	Repeated positioning accuracy	≤0.0075°

### Coupling test module:

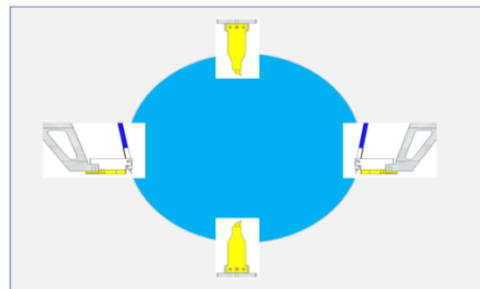
- The coupling test module includes coupling optical probe, DC probe and RF probe;
- The optical probe supports single-channel coupling and dual-channel coupling;
- The optical probe is provided with a high-precision altimeter to ensure the consistency of the height from the incident fiber end face to the chip surface between different chips;
- The optical fiber coupling module is composed of a three-dimensional lead screw motor matched with a three-dimensional high-precision piezoelectric ceramic module to ensure the

optical coupling efficiency and the optical coupling repeatability;

- The standard high-precision coupling controller configured on the system which can help the system realize the functions of fully closed-loop control and hardware synchronization improve the coupling accuracy and coupling speed;
- The design of the probe card holder is more convenient for the replacement of the probe card, which is convenient to quickly replace the probe card for different products or different test items;



Coupling test module



Optical probe and electrical probe layout

## Specification

Type	Specification	Indicators
Coarse positioning of X&Y&Z axis	Stroke	20 mm
	Resolution	0.1 μm
	Repeated positioning accuracy	±0.3 μm
	Maximum speed	20 mm/s
Precise positioning of X&Y&Z axes	Stroke	100 μm
	Resolution	4 nm
	Repeated positioning accuracy	30 nm
	Maximum speed	10 Hz

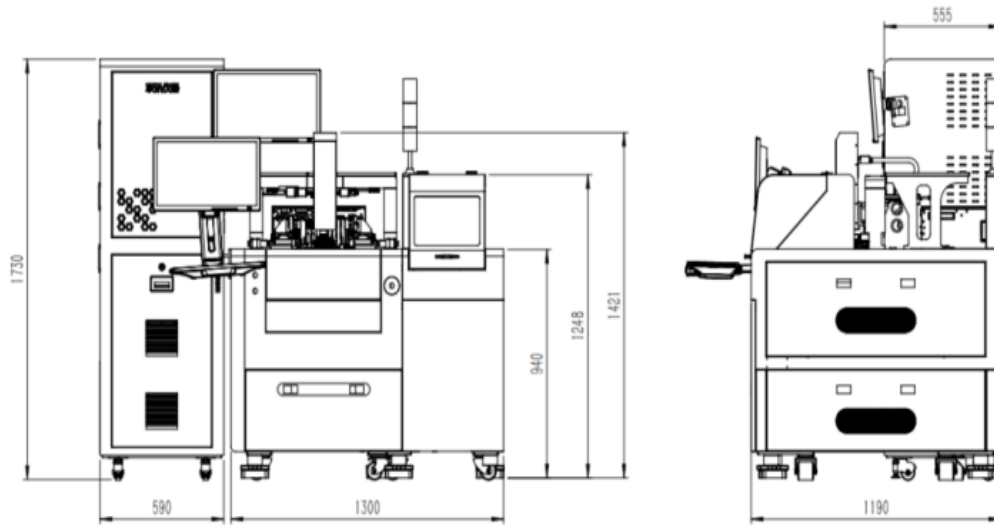
## Test parameters

Parameters Type	Test parameters	Parameters Indicators	Definitions
O/O	Waveguide Loss	dB/cm	Waveguide transmission loss
	Coupling Strength	%	Coupling efficiency, the ratio of the optical power received by the DUT to the incident optical power
O/E	PD Responsivity	A/W	PD responsivity, the efficiency of PD detector converting the received light into current
	Modulator ER	dB	Static extinction ratio, the ratio of the maximum value to the minimum value of the optical power absorbed by the modulator under different bias voltages
E/E	PD Dark Current	nA	PD dark current, the feedback current measured by increasing the bias voltage to the PD under no-light conditions
	Heat Resistance	$\Omega$	Thermal impedance
	Modulator Resistance	$\Omega$	Modulator resistance

## System Specification

No.	Specification	Indicators
1	Supporting wafer size	4 inches to 8 inches
2	Temperature range	RT~150 °C
3	Temperature uniformity	<±0.5 °C
4	25°C~150°C	<15 mins
5	150°C~25°C	<20 mins
6	Loading and unloading method	Automatic and manual
7	Test type	DC test, which can be upgraded to support AC
8	Test item	O/O,O/E,E/E
9	Wafer Map Function	It can be edited, can automatically generate Map and display each Die coordinate
10	Sub-Bin function	It supports sub-Bin function, can distinguish test results by multiple colors and display the number and proportion of different colors
11	Automatic needle clearing function	Support
12	CCD auto-focus function	Support
13	Camera monitoring screen	Support low-magnification and high-magnification multi-view screens
14	EMI shielding	>20 dB@1 KHz-1 MHz
15	Spectral noise basement	≤150 dBVrms/rtHz(≤1 MHz)
16	System AC noise	≤15 mVp-p(≤1 GHz)

Equipment size



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\*This information is subject to change without notice.