



Clobal Operation Headquarter No. 357, Sec. 1, Yaofeng Rd., Puxin Township, Changhua County 513004, Taiwan TEL : +886-4-8282825 FAX : +886-4-8282228

Xiushui Office No.3, Ln. 34, Minzhu St., Xiushui Township, Changhua County ,504009, Taiwan TEL : +886-4-7688327 FAX : +886-4-7688314

GMT Europe GmbH Am Detershof 20 26655 Westerstede Germany TEL : +49(0)4488 761 746 Website : https://gmteurope.de/ Email : sales@gmteurope.de

Dongguan Sales Office

1109, Building B1, Tian'an Digital Mall, Huangjin Middle Road, Nancheng District, Dongguan, Guangdong Province, China TEL : + 86-769-8671-8568

Kunshan Sales Office

Room 805 (Po Yu Plaza), 8F, Building 99, No.335, Chang Jiang North Road, Kunshan City, Zhoushi Town, Jiangsu Province, China TEL : + 86-512-5706-8646

Wuhan Office

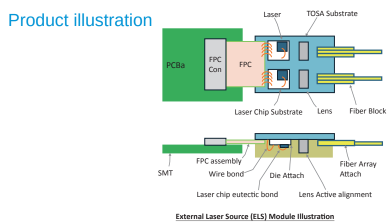
C1-901-2, Lianxiang Enterprise Center, Jiangxia District, Wuhan City, Hubei Province, China TEL : + 86-27-8755-1037

Tianjin Office

Room 1006, Ronghui Building, No. 58, Dongting Road, Second Street, Development Zone, Binhai New Area, Tianjin, China TEL : +86-13-30-211-7506



Tx FAU Bonder (Passive Bonding)



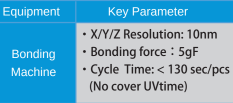
Station details

Station	Function	Key Point
Tx FAU Bonding	 High-Definition CCD Recognition Fixed the FAU after Coupling by UV Glue 	 High-Precision Vision CCD to Align X/Y/Z Plane Online Monitoring and Data Uploading to Database

Specification Sheet

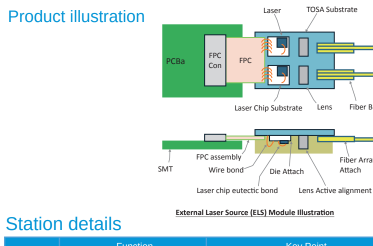
Туре	ltem	Parameter
	Power Input	220V 50/60Hz
	Pneumatic System	Compressed air flow >2LPM; System supply pressure 0.6MPa-0.7MPa
Facility Requirement	Vacuum System	Vacuum gauge reading ≤ -80kPa
	Environmental Conditions	Temperature: 15-35°C; Humidity: standard 70% at 32°C; Cleanliness
& Appearance		level: 100k Class
	Machine Dimensions	1000mm×1200mm×1800mm
	Equipment Weight	850-950kg
	Product Safety Protection	Contact grounding treatment
	ESD Protection	Ion fan for electrostatic removal
Safety Protection	Software Protection	Mistake proofing
	Equipment Protection	Collision prevention, axis stroke limit, distance sensor
	Operator Safety Protection	Protective goggles
Loading/	PCB Tray (5pcs, customizable)	Linear module + servo motor
Unloading Module	FA Tray (5pcs, customizable)	Linear module + servo motor
	Structure Configuration	Three-axis: XY axis linear step motor + Z axis servo motor + ball screw
Dispensing Module	Structure Configuration	module(supporting dots and lines); Positioning accuracy: 5µm
	Dispensing system	Musashi high-precision dispensing machine, single-point (needle),
	Disperising system	Standard 3mL capacity, other volumes customizable
UV Curing System	Configuration and Parameters	Dual LED light source, pneumatic shutter, wavelength 365nm
	Clamping	Electric gripper and vacuum suction
	Gantry System	4 axis: XY linear step motor, Z servo motor with ball screw, $\boldsymbol{\theta}$ arc swing:
Bonding system		0.5um repeat positioning accuracy
	Visual System	Automatic alignment; 500M CCD; field of view: 10.6×8.9 mm; resolution
	visual System	: 2.7µm; depth of field: 1.6mm
	Bonding Force Control	Pressure sensor monitoring: 5gF

Major equipment



Time: < 130 sec/pcs ver UVtime)	

Dual LD Lens Active Aligner



	Function	Key Point
Lens Coupling	 Dual Lens Coupling Lens Align with PIC Fixed the Lens after Coupling by UV Glue(Include Glue Fixed and UV Curing) 	 TX Power High-Precision Stage to Align X Simultaneous Coupling of Two Online monitoring and Data Up Database

Specification Sheet

Туре	ltem	Parameter
	Power Input	220V 50/60Hz
	Pneumatic System	Compressed air flow >2LPM; System supply pressure 0.6MPa-0.7MPa
Facility Requirement	Vacuum System	Vacuum gauge reading ≤ -80kPa
& Appearance	Environmental Conditions	Temperature: 15-35°C; Humidity: standard 70% at 32°C; Cleanliness level: 100k Class
	Machine Dimensions	1200mm×1000mm×1800mm
	Power Input	220V 50/60Hz
	Equipment Weight	1100-1250kg
	Product Safety Protection	Contact grounding treatment
	ESD Protection	Ion fan for electrostatic removal
Safety Protection	Software Protection	Mistake proofing
	Equipment Protection	Collision prevention, axis stroke limit, distance sensor
	Operator Safety Protection	Protective goggles
	Operating module	Dual 6-axis System
	Workpiece Clamping	Electric clamp, vacuum suction fixation
	Single-Axis Repeatability	±0.05µm
Alignment Module	XYZ Drive Mechanism	Step motor with ball screw
/ lighthene module	θχ	Manual adjustment
	High-Precision Alignment Stage	
	θγ/θz	Automatic stage Repeatability: ±0.001°
	Structural Configuration	Pneumatic extension dispensing supply (XY manual stage position fixation)
	Dispensing Method	Bottom-side dispensing
Dispensing Module		Dual dispensers; Musashi high-precision single-Point dispenser (needle type),
	Dispensing system	Standard 3mL capacity, other volumes customizable
Device Biasing Method	Socket connection	Automatic alignment
Loading/	Lens loading tray	32pc dual lens tray
Unloading Module	PCB	Single PCB tray with Pneumatic clamping
	UV type	HOYA LED light source×4set; Wavelength 365nm
UV Curing System	Operate axis	6-axis, integrated in the left coupling axis
	Number of Camera	2
Visual system	Visual recognize	Automatic alignment : 5 Megapixel CCD : Visual range 5.6×4.7mm : Resolution : 1.4 um : Depth 0.3mr
	Camera axis	XYZ 3 axis: step motor with ball screws
	Alignment stability	
	(Average Variance value)	<±5%
Alignment System	Level adjustment	Automatic alignment module
	High adjustment	Pressure sensing
	СТ	< 200 sec/channel (Not including curing time, Depending on application scenario)
	Programming language	LabVIEW
	Data binding	Capable to record production orders, product codes
Software	Storage	Production data can be saved
	Program calls	Program base can save multiple alignment programs to fit different alignment process
	Туре	Keithley E3646A (Can be modified according to requirements)
Power Meter	Voltage/Current range	Keysight (0-8V,3A/0-20V, 1.5A)
- Ower Meter	· o.a.go/ourront rango	,,,



Fiber Block

Fiber Array Attach

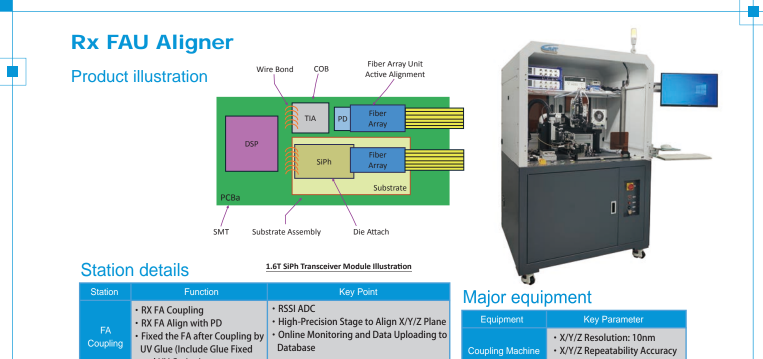
П

X/Y/Z Plane o Lens ploading to

Major equipment

Equipment **Coupling Machin**

Key Parameter • X/Y/Z Resolution: 10nm • X/Y/Z Repeatability Accuracy : ±50nm



Coupling Machine

• X/Y/Z Repeatability Accuracy

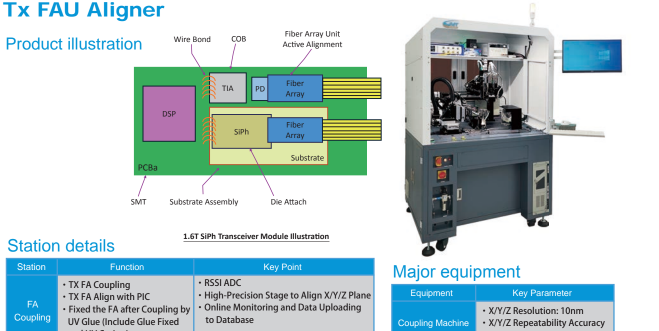
: ± 50nm

Specification Sheet

and UV Curing)

Туре	ltem	Parameter
	Power Input	220V 50/60Hz
	Pneumatic System	Compressed air flow >2LPM; System supply pressure 0.6MPa-0.7MPa
Equipment Dimensions	Vacuum System	Vacuum gauge reading ≤ -80kPa
• • • & Power	Environmental Conditions	Temperature: 15-35°C; Humidity: standard 70% at 32°C; Cleanliness level: 100k Class
arowei	Machine Dimensions	1150mm×1000mm×1850mm
	Equipment Weight	850-950kg
	Product Safety Protection	Contact grounding treatment
	ESD Protection	Ion fan for electrostatic removal
Safety Protection	Software Protection	Mistake proofing
	Equipment Protection	Collision prevention, axis stroke limit, distance sensor
	Operator Safety Protection	Protective goggles
	Operating module	6-axis module
	Workpiece Clamping	Electric clamp, vacuum suction fixation
	Single-Axis Repeatability	±0.05µm
Alignment Module	XYZ Drive Mechanism	Step motor with ball screw
	θx	Manual adjustment
	High-Precision Alignment Stage	Automatic stage Repeatability: ±0.001°
	θy/θz	Automatic stage Repeatability. ±0.001
	Structural Type	Pneumatic extension dispensing supply (XY manual stage position fixation)
	Dispensing Method	Bottom-side dispensing
Dispensing Module	Discoursian	Musashi high-precision dispensing machine, single-point (needle),
	Dispensing system	Standard 3mL capacity, other volumes customizable
Device Biasing Method	Socket connection	Automatic alignment
Loading/	FA Tray	Single MPO dual FA
Unloading Module	PCB Tray	Single PCB tray with Pneumatic clamping
UV Curing System	UV type	HOYA dual LED light source; Wavelength 365nm
	Operate axis	XYZ axis with air powered cylinder
	Number of cameras	2
Visual System	Visual recognize	Automatic alignment : 5 Megapixel CCD : Visual range 5.6x4.7mm : Resolution: 1.4 um : Depth of field: 0.3mm
	Camera axis	XYZ 3 axis: step motor with ball screws
	Alignment stability	< ±5%
	(Average Variance value)	
Alignment System	Level adjustment	Automatic alignment module
	High adjustment	Pressure sensing
	СТ	< 180 sec/channel (Not including curing time, Depending on application scenario)
	Programming language	LabVIEW
Software	Data binding	Capable to record production orders, product codes
Solution	Storage	Production data can be saved
	Program calls	Program base can save multiple alignment programs to fit different alignment process
	Meter type	Keysight E3646A(Can be modified according to requirements)
Power Meter	Voltage/Current range	Keysight (0-8V,3A/0-20V,1.5A)
	Measure resolution	Voltage: <0.05% +5mV / Electric current <.15% + 5mA
	Laser type	Santec(TSL-570A-P)
		(Can be modified according to requirements)
		200 nm/s quick scan
Laser Source	- /	High precision range(± 2 pm) & resolution(0.1 pm)
	Performance	The sealed cavity ensures the stability of each wavelength
		Multiple wavelength options from 1240 to 1680 nm
	-	Adjust scan range 10GHz
Laser Power Meter	Туре	Santec MPM-220 series (Can be modified according to requirements)
	Sensor performance	840 - 1700 nm ' -80 - +8 dBm customize option

Tx FAU Aligner



Otation	i diletion	ixey i olin
FA Coupling	 TX FA Coupling TX FA Align with PIC Fixed the FA after Coupling by UV Glue (Include Glue Fixed and UV Curing) 	 RSSI ADC High-Precision Stage to Align X Online Monitoring and Data Up to Database

Specification Sheet

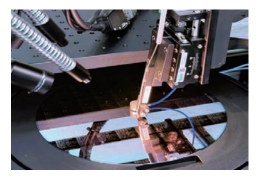
Туре	ltem	Parameter
	Power Input	220V 50/60Hz
	Pneumatic System	Compressed air flow >2LPM; System supply pressure 0.6MPa-0.7MPa
Equipment Dimensions	Vacuum System	Vacuum gauge reading ≤ -80kPa
	Environmental Conditions	Temperature: 15-35°C; Humidity: standard 70% at 32°C; Cleanliness level: 100k Class
& Power	Machine Dimensions	1150mm×1000mm×1850mm
	Equipment Weight	850-950kg
	Product Safety Protection	Contact grounding treatment
	ESD Protection	Ion fan for electrostatic removal
Safety Protection	Software Protection	Mistake proofing
	Equipment Protection	Collision prevention, axis stroke limit, distance sensor
	Operator Safety Protection	Protective goggles
	Operating module	6-axis module
	Workpiece Clamping	Electric clamp, vacuum suction fixation
	Single-Axis Repeatability	±0.05µm
Alignment Module	XYZ Drive Mechanism	Step motor with ball screw
Alighment Module	θx	Manual adjustment
	High-Precision Alignment Stage	
	θγ/θz	Automatic stage Repeatability: ±0.001°
	Structural Type	Culinder retraction with tan auroby (Eived Desition for VVZ Manual module)
		Cylinder retraction with top supply (Fixed Position for XYZ Manual module)
Dispensing Module	Dispensing Method	Top spot glue dispensing
	Dispensing system	Dual dispensers; Musashi high-precision single-Point dispenser (Syringe type),
		Standard 3mL capacity, other volumes customizable
Device Biasing Method		Automatic alignment
Loading/Unloading System	FA Tray	Single MPO dual FA
System	PCB Tray	Single PCB tray with Pneumatic clamping
UV Curing System	UV type	HOYA EXECURE-4000D
	Operate axis	XYZ axis with air powered cylinder
	Number of cameras	1
Visual System	Visual recognize	Automatic alignment : 5 Megapixel CCD : Visual range 5.6×4.7mm : Resolution: 1.4 um : Depth
		field: 0.3mm
	Camera axis	XYZ 3 axis: step motor with ball screws
	Alignment stability	<±5%
	(Average Variance value)	
Alignment Module	Level adjustment	Automatic alignment module
	High adjustment	Pressure sensing
	СТ	< 310sec/channel (Not including curing time, Depending on application scenario)
	Programming language	LabVIEW
Software	Data binding	Capable to record production orders, product codes
Jontware	Storage	Production data can be saved
	Program calls	Program base can save multiple alignment programs to fit different alignment process
	Meter type	Keysight E3646A (Can be modified according to requirements)
Power Meter	Voltage/Current range	Keysight (0-8V,3A/0-20V,1.5A)
	Measure resolution	Voltage: <0.05% +5mV / Electric current <.15% + 5mA
	Туре	Santec MPM-220 + MPM-211×2 (Can be modified according to requirements)
Laser power meter		



: ±50nm

SiPh Wafer Level Test System

Wafer-Level Semi-Automated Testing Solution for Silicon Photonics



Station details

Station	Function	Key Point
SiPh Chip Tester	 SiPh Chip Design Verification Academic and Laboratory Research Mass Production Testing and Quality Control 	 High-Reliability Nanometer-Scale Alignment Precision Semi-Automated Optical Coupling and Alignment Testing Multiple measurement capabilities for O- O-E, E-O, and E-E device configuration



Туре	ltem	Parameter
	Power Input	220V 50/60Hz
	Pneumatic System	Compressed air flow >500PM; System supply pressure 0.6MPa-0.7MPa
Equipment Dimensions	Vacuum System	Vacuum gauge reading -53 ~ -100kPa
& Power	Environmental Conditions	Temperature: 15-35°C; Humidity: standard 60% at 22°C; Cleanliness level: 10k Class
arower	Machine Dimensions	1660mm×1610mm×1550mm
	Equipment Weight	1500kg
	Product Safety Protection	Contact grounding treatment
	ESD Protection	Ion fan for electrostatic removal
Safety Protection	Software Protection	Mistake proofing
	Equipment Protection	Collision prevention, axis stroke limit, distance sensor
	Operator Safety Protection	Protective goggles
	Operating module	Dual 6 axis module
Motion and	Workpiece Clamping	Electric clamp, vacuum suction fixation
Positioning Systems	Repeatability	±0.05µm
	XYZ Drive Mechanism	Step motor with ball screw
(coarse positioning)	XYZ motion stroke	±15mm
	Maximum movement speed	15mm/s
Motion and	Control axis	XYZ axis
Positioning Systems	Resolution	2nm
Positioning Systems	Bi-directional repeatability	Fam
(fine positioning)	(10% movement range)	5nm
	Scan time - spiral area 10 µm	<0.5s
Alignment System	Scan time - gradient ±5 µm	<0.3s
	Repeatability	0.02dB
Z-axis Sensing System	Sensing range	2.4mm
	Resolution	24nm
Microscope	Travel Distance	XY axis 50mm; Z axis 127mm
	Resolution	1µm
Movement System	Repeatability	±3μm
	Travel Distance	X axis 350mm; Y axis 365mm; Z axis 20mm
Probe Station System	Resolution	0.1µm
(XYZ platform)	Repeatability	±1μm
	Accuracy	±2μm
	Travel Distance	±10°
Probe Station System	Resolution	0.0001°
(Theta platform)	Repeatability	0.0005°
	Accuracy	0.001°
	Diameter	310mm
Wafer chuck	Surface flatness	±10μm
	Test object size capability	single DUT ,2 ,4, 6 ,8 ,12 inch
		Recommended operating range -40°C to 100°C,
Temperature	Temperature controllable range	Extended Maximum Temperature Up to 300°C
control system		Heating: -40°C to 25°C < 30 min; 25°C to 300°C < 50 min
controrsystem	Heating and cooling rate	Cooling: 300°C to 25°C < 60min; 25°C to -40°C <60 min

Major equipment

uipment	Key Parameter
Positioning	 X/Y/Z Resolution: 2nm X/Y/Z Repeatability: 5nm

