TECHNICAL SPEC FOR Stepper

System Model:

Canon FPA 2500 i3 SN 406560

Tool has been shut down by Litho tech.

Electricity, cooling water, Vacuum and CCA are closed.

Cables between Main unit and power box are still connected, locking kit and demounting for transport to be provided by buyer.

Wafer size: 6 inch

Wafer type: Jeida flat

Chuck type: pin chuck

Reticle changer type: (Canon standard 14 reticles)

Inline right or left: Left

Particle checker (PPC): No

Touch panel type: Canon standard

Options:

Reticle size: 5 inch

Reticle alignment: see below

Wafer alignment: see below

Auto focus: see below

Auto feeder: Yes

Wafer tilt: see below

Wafer feeder:

Track interface: Yes. Stepper was used in inline mode, interface is track part

Laser: HeNe

Lens data: Stage and U-lens at shutdown Intensity: 300 mW/cm2 Distortion: see below Uniformity: 1.5% Stage vibration data:

Used for 0.35micron line and space? N

Chuck maintenance tool: No

Reticle bar code reader: Yes

Cassette bar code reader: No

SW Version:

OS:

Vintage: 2006

Missing/defective parts: none

Serial No. #406560

AMI ID: Stepper 11

Acceptance Results for FPA-2500i3 AMI Semiconductor

TINO	ITEM	SPEC	RESULT	JUDGE
1. ILLUMINATOR	Intensity (Normal illumination)	>550mW	821	ŏ
	Uniformity (Normal Illumination)	Within +/-1.2%	6.0	ŏ
	Dose Control Accuracy	<1.2%	0.54	ò
	Masking Blade Accuracy	<+/-100um	-75	ÖK
2. AUTO FOCUS	Focus Repeatability	≤0.12um	0.077	š
SYSTEM	Die by Die levelling Repeatability - X (3S)	<10pm	2.95	ð
	Die by Die levelling Repeatability - Y (3S)	<10pm	2.70	š
	Global Levelling Repeatability - X (3s)	<10pm	2.23	ð
	Global Levelling Repeatability - Y (3s)	<10pm	2.17	ð
3. AUTO	Reticle Rotation Accuracy	< +/-0.02um	0.007	ð
ALIGNMENT	Reticle Rotation Repeatability (Range)	≤ +/-0.03um	0.015	ð
SYSTEM	AGA Accuracy Mode 1 - X		0.063	ð
	AGA Accuracy Mode 1 - Y		0.044	ŏ
	AGA Accuracy Mode 4 - X		0.066	ö
	AGA Accuracy Mode 4 - Y	≤0.07um (M+3s)	0.052	š
	Total Overlay Mode 1 (to AMI ref wafer) - X		0.076	ŏ
	Total Overlay Mode 1 (to AMI ref wafer) - Y		0.085	Š
	Total Overlay Mode 4 (to AMI ref wafer) - X		0.061	ÖK
	Total Overlay Mode 4 (to AMI ref wafer) - Y	≤0.14um (M+3s)	0.103	š
4. XY STAGE	Scaling (Reference Wafer, X or Y)	< +/-1.0ppm	90.0	Š
PERFORMANCE	Orthogonality (Reference Wafer)	< +/-1.0ppm	-0.16	OK
	Stepping Accuracy - X-X (3s)	≥0.060um	0.016	OK
	Stepping Accuracy - Y-Y (3s)	≤0.060um	0.028	ÖK
5. PREALIGNMENT	Mechanical Prealignment Accuracy	< +/-40um 3s	23.4	ÖK
6. THROUGHPUT	HeNe Mode1, 45 shots 20mm Tilt ON	57wph	58.7	Š
	Expo 0.16 secs, Sub 4 Main 8. Tilt OFF	62wph	62.4	Š
7. RELIABILITY	Wafer Feeding: 500 wafers cycled (AGA)	200	511	ÖK
	75 times reticle handling	50	90	Š
8. LENS	Resolution (Normal Illumination - 0.40um L&S)	0.40um or better	0.40	OK
PERFORMANCE	CD Depth of Focus (Normal Illumination - 0.40um L&S)	≥1.0um Range	1.47	ò
	Image Field Deviation (Normal Illumination - 0.40um L&S)	<0.50um	0.13	OK
	Distortion (Norm II Ex Mag) - Max	Within +/-0.070um	-0.034	ò
	Intrafield (Norm II Ex Mag - Si Ref Wafer) - Max	Within +/-0.070um	0.037	Š

Canon FPA-2500i3 Standard Specifications

[1] Function Features

Item	Specifications	Remarks
1. Reticle		
1) Size	g 6", 0.25"t	☐ 5", 0.09"t (Option)
2) Material	Quartz	S , 0.09 ((Option)
,		
3) Film	2-layerd Cr, or 3-layerd Cr	
4)Pellicle Frame	Pattern side attachable	
	Frame height	
	Max. 6.3 mm (Pattern side)	
2. Wafer		
1) Size	6", 8"	SEMI standard.
, i		(JEIDA ; 6")
)	4"and 5"; Option
3. Projection Optics		
1) Magnification	x 1/5	
2) NA	0.60 - 0.45	3 pre-set positions,
2) NA	0.00 - 0.45	Switchable from Console.
3) Image Field Size	a) 6" Reticle	Switchable from Console.
3) image Field Size	♦ 28.28 mm	
	(□ 20 mm to 26.0(V) x 11.1 (H) mm)	
	b) 5" Reticle	Medican describeda
	□ 20.0 mm to 22.5(V) x 17.1(H) mm	Without pellicle
	□ 20.0 mm to 20.6(V) x 19.4(H) mm	With pellicle
4) Exposure Light	i-line	
5) Lens Magnification	Nominal Pressure ±30 mb	
auto compensation range		
auto compensation range		
4. Illuminator		
1) Light Source	1.5KW super high pressure Hg Lamp	
2) Coherent Factor	0.3 - 0.7	
Exposure time control	Light Integrator	
3) Masking Function	Variable with 4 independent blade	
4) Illumination mode	Normal	
, , , , , , , , , , , , , , , , , , , ,	SIA (Super Illumination Type A)	Option
	SIB (Super Illumination Type B)	Option
	(
5. Reticle Auto Alignment		
1) Light Source	i-line	
2) Method	i-line Illumination TV image processing	
_,	3	
6. Wafer Auto Alignment		
1) Light Source	a) HeNe Laser	
	b) Broad Band (Halogen Lamp)	
2) Method	TTL Off Axis Auto Alignment	
3) Mode	AGA	
oj wode	7.00	

Item	Specifications	Remarks
7. Auto Focus 1)Method	Optical Auto Focus Method (CCD OPTF)	
8. Wafer Leveling	a) Die by Die Leveling b) Global Leveling	
9. Mechanical Prealignment	Non edge contact method.	
10. TV Prealignment	TV Image processing method.	
11. Wafer Feeding 1) Method	Non edge contact, back side holding Wafer In-Out method.	Type-IV AF
2) Carrier	Double cassetes.	
12. Reticle Changer 1) Type 2) Capacity	6* Reticle changer 14 reticles	5" R/C ; Option
	(+15 reticles using optional library)	6" R/C only.

Photos to Collect

- All 4 sides
- Loader
- Chuck

- Cameras
- Control panel
- Chamber
- Robot
- Inside all of the cabinets (PCB's)
- Electronic racks (inside the boards as well)
- All electronic in/outlets
- Serial plate
- Spare parts, manuals (if any)