



ASE Semiconductor
All Surplus Equipment Semiconductor

Total Judgement

OK

[1] Standard/Optional Composition · Unit Serial No.

Item	Condition	Serial No.	Quantity
Wafer Type	8"SEMI · 8"JEIDA · 8"NOTCH · 12"NOTCH	—	—
Altitude	59m	—	—
Power Source & Frequency	208V 60Hz	—	—
Wafer Feeder	L · R	—	—
Inline Unit	L · R · No	—	—
Wafer Temperature Adjustment Plate	L · R · No	—	—
Coater Developer Type	TEL LITHIUS	—	—
Wafer Chuck	8"LCP · 8"NLCP · 12"LCP · No	—	1
Orientation Flat Position	Standard · 0/90	—	—
Carrier Unit	8" · 12" · No	—	1
Booth Unit	Standard · SMI	CD172RS44R012	1
Reticle Changer	Standard · N · SMI · No	3981-000 No.032	1
Laser Delivery Optics	BH · LH · LV · RH · RV · No	—	—
Excimer Laser	Cymer · Gigaphoton	14512	1
Laser Power Cable Unit	6.5m · 10m · 20m · No	—	1
Front Console	Attachment Kit · Cover Kit	—	1
Rear Console	Attachment Kit · Cover Kit	—	1
Left Console	Attachment Kit · Cover Kit	—	1
Right Console	Attachment Kit · Cover Kit	—	1
Connector Cover Unit	Yes · No	—	—
MO Driver	Standard · Rear/Left · Right	—	1
CPSU Cable	6m · 10m · 5m · No	—	1
C-Rack Power Cable	5m · 10m · 5m · No	—	1
C-Rack Signal Cable	5m · 10m · 5m · No	—	1
Reticle Cassette	6" · No	—	—
Signal Tower	3Color · 4Color · No	—	—
Absolute Intensity Meter	Yes · No	2122 C047 010	1
Additional Library	6" · N · No	—	—
Reticle Bar Code Reader	6" · 2D · No	3993-011	1
Cassette Bar Code Reader	Standard · No	—	—
Pellicle Particle Checker	Yes · No	—	—
High-precision N° Turn PA Parts	Yes · No	—	1

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Item	Condition	Serial No.	Quantity
Test Reticle #440	Yes ・ <input type="radio"/> No	—	—
Test Reticle #756	<input checked="" type="radio"/> Yes ・ No	040605	1
CE Mark Set	<input checked="" type="radio"/> Yes ・ No	—	1
Japanese Safety Label	Yes ・ <input type="radio"/> No	—	—
Additional Built-in Console	<input checked="" type="radio"/> Yes ・ No	—	—
F47 Kit	Yes ・ <input type="radio"/> No	—	—
Power Cable Unit	A ・ C ・ <input type="radio"/> No	—	—
Exhaust Unit	B ・ <input type="radio"/> No	—	—
Exhaust Duct Unit	<input checked="" type="radio"/> 5m ・ 10m ・ 15m ・ No	—	1
Axi SiA Input Lens	<input checked="" type="radio"/> Yes ・ No	—	1
Axi Zoom SiB2 Input Lens	<input checked="" type="radio"/> Yes ・ No	—	1
Maintenance Tool	<input checked="" type="radio"/> Yes ・ No	—	1
Mass Flow Chemical Filter	Yes ・ <input type="radio"/> No	—	—
COCOM Sticker	Japanese ・ <input checked="" type="radio"/> English ・ No	—	1
CE Mark Declaration of Conformity	<input checked="" type="radio"/> Yes ・ No	—	1
Shipping Inspection Data	Japanese ・ <input checked="" type="radio"/> English	—	2
Service Manual	<input checked="" type="radio"/> Yes ・ No	—	2
Operation Manual	Japanese ・ <input checked="" type="radio"/> English ・ No	—	2
PO Module・WS Mount Unit	—	ES6-A-018	1
SCAN OPTF5+	—	S5+059	1
ULEX 06S	—	C0018	1
OAS3B	—	6840C-058	1
Wafer Interferometer	—	04-16-W435C	1
Chuck Maintenance Unit	—	3967-N085A	1
Reticle Scan Stage	—	ES6C021	1
Reticle Interferometer	—	04-13-W421B	1
PRA	—	6967C-069	1
RA Main Body	—	6967C-069	1
EX-A Scope	—	1104C-018	1
FG Unit	—	C04-0302 No025	1
Illuminator	—	6497C045018	1
Wafer Stage	—	ES5F088	1

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Item	Condition	Serial No.	Quantity
Stage Reference Mark	—	1119-017	1
2nd Stage Reference Mark L	—	146-1040405	1
2nd Stage Reference Mark R	—	147-1040307	1
Illumination Uniformity Checker	—	4095N01045	1
Chamber	—	CD17244R018	1
Control Rack Upper Rack	—	#ES6-018 U	1
Control Rack Lower Rack	—	#ES6-018 D	1
ALS12	—	0841D-016	1
Type 10 Wafer Feeder PA/SH/RH	—	3982-0407-N085-2	1
Type 10 Wafer Feeder SCH/INL	—	3982-0407-N085-1	1
Ground Underground Common Unit	—	—	—

【2】 Special Order Composition ・ Unit Serial No.

Item	Order	Serial No.	Quantity
Test Reticle#865-01	BM3-1442-000	040701	1
Soft For Front Inline	SPB-VX176-6	—	1
3/4-4/5 Annular Prism	SPB-VX272-6	—	1
FG	SPB-VX344-7	C04-0544 No.41	1
APERTURE HOLDER & CASE	SPB-VX061-6	—	1
Laser Paddle For Gigaphoton	SPB-VX070-6	—	1
Special PPC For Samsung	SPB-VX116-6	M0211N-0017	1
Special Down Flow Exhaust Unit	SPB-VX123-6	—	1
APERTURE HOLDER & CASE	SPB-VX129-6	—	1
Laser Delivery Optics Of Special Upper Floor	SPB-VX179-6	X179A047001	1
Preceding Supply Parts For Laser Delivery Optics Of Special Upper Floor	SPB-VX180-6	—	1
APERTURE HOLDER & CASE	SPB-VX205-6	—	1
AP(NA0.80, σ 0.85/0.55)	SPB-VX263-6	—	1
AP.(0.80NA DIPOLE X)	SPB-VX289-6	—	1
AP.0.80NA C-POLE PRISM	SPB-VX290-6	—	1
AP.NA0.80 DIPOLE Y	SPB-VX324-6	—	1
Test Reticle #440 LMS Measure	SPB-VX342-6	040701	1
Front Inline	SPB-VQ326-6	0207-0405-No.18-2	1
90° Elbow & Nipple	SPB-VQ542-6	—	1