

Transaction Information

Tool ID	93E70X
Tool Status	Connected
Location	Burlington, USA
Wafer Size	200 mm
Fab Section	Lithography
Tool Available Date	2023-03-13

General Product Information

Vendor Supplier	NIKON
Model	NSR-S203B
Vintage	1998
Serial No	7776052
Asset Description	Nikon NSR-S203B
Software Version	OCSV 3.43
CIM	SECS
Process	Lithography / Expose

Hardware Configuration (Fab)

System Type	Description	Quantity	Status
Main System	Nikon S203B	1	OK
Handler System	WL Type 3	1	OK
Factory Interface	Open Cassette	1	OK
Options System			

Hardware Configuration (Subfab / Auxilliary Units)

Description	Quantity	Status
Cymer ELS 5410 Laser	1	OK
Control Rack	1	OK

Missing/Faulty Parts / Accesories List

Description	Quantity
NONE	

Tool Pictures

Hardware Fab

NONE



Hardware Sub-fab

NONE



Hardware Sub-fab

NONE



Hardware Sub-fab

NONE



E70X LASER S/N 4147 4741
IP: 9.61.198.152;
MASK: 255.255.255.192
GATEWAY: 9.61.198.129

E70X

**MAIN
ON**

0/208/220V~
A/c

IZ
IZ
C
RGY
/

Manufacture Serial

NONE

NIKON CORPORATION

201-9, OH-AZA, MIIZUGAHARA
KUMAGAYA, SAITAMA, JAPAN

MANUFACTURED SEP 1999

Nikon STEP AND SCAN SYSTEM

MODEL NSR-S203B No. 7776052

THIS PRODUCT COMPLIES WITH HHS
PERFORMANCE STANDARDS FOR LASER
PRODUCT 21 CFR 1040.10 AND 1040.11.

LASER NO. 1514

THIS EQUIPMENT IS INVENTORIED AS
REQUIRED BY IBM CORPORATE SAFTY
STANDARDS. IT SHALL NOT BE REMOVED
FROM THIS AREA WITHOUT APPROVAL
FROM THE LASER SAFTY OFFICER.

B/T: 92H8269 AD
922-1897-0

10/104/99
RS.

Additional Configuration Files