

Nikon i11D Config

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Software Information	MC NAME&SERIAL	Name	NSR2205i11D
		Serial	
	BASIC VERSION	MCSV Basic	VER.214
	OPTION VERSION	OCSV Option	VER.217
	MAINTENANCE SYSTEM	Main System	VER.240
	UNIT SOFT VERSION	Reticle Loader	RL-04V5.20
		Stage	ST-71V5.60
		Operation Panel	PA-71V3.80
		Wafer Loader	AWL10V4.80 SEN10V1.10 OF-A3V3.40
		Lens Controller	LC-71V7.10
		Alignment	AL-71V6.C0
	MAIN COMPUTER	System	VAX4000
		Hard Disk	DKA200, DKA300
		Storage Drive	DAT Drive (MKA500)
Hardware Information	UNIT STATUS	Illumination Type	Shrinc Type : 3 Revolver Type : Conv , Ann
		Wafer Stage	Chuck Type : 8 inch (Ring Type) Screw Type : Ball
		Reticle Alignment	SRA, VRA , ISS
		Reticle Microscope	22*22mm
		Wafer Alignment	LSA , FIA
		Auto Focus	Multiple,Single
		Wafer Loader	Wafer Size : 8 inch
			Loader Type : Type2
			OF Type : Notch
			Flatzone : 6 O'Clock
			off-Line : Right Type (Retrofit)
		Cassette : Right	
		Reticle Loader	Reticle Size : 6inch Library : Left
Chamber Type	ASAHI N2A		
Current Data Information	LENS DATA	Data Time	2022.11
		Lamp Power 望大(>650mw/cm²)	632 mW/cm²
		Illumination uniformity 望小(<2%)	1.56%
		Stepping Accuracy 望小(< 0.050µm)	3σ: X=0.024um Y=0.019um
		DIS 望小(Within ±0.050µm)	Max : X=0.055um Y=0.063um Min : X=-0.052um Y=-0.058um
		INC(Max-Min) 望小(< 0.35 µm) AST 望小(<0.25 µm) UL-LR 望小(Within ±0.2 µm) UR-LR 望小(Within ±0.2 µm)	Max-Min=0.484um AST=NA UL-LR=-0.016um UR-LR=0.070um
		Overlay Accuracy 望小(< 0.070µm)	LSA : X +3σ=0.055um Y +3σ=0.058um FIA : X +3σ=0.062um Y +3σ=0.058um