1. Open CalibrationWizard.exe, select 2D XY correction. Open below window. Set laser parameter from "Common function" and set Test Image Size depends on different lens.

st Image Size(%)	Input Coordinate		
80	P1_X(mm)	P1_Y(mm)	Confirm Scanner Para
	0.0	0.0	
Mark Imane(3*3)	P2_X(mm)	P2_Y(mm)	Mark Image(3*3)
	0.0	0.0	Build Cor File
	P3 X(mm)	P3 Y(mm)	
	0.0	0.0	Save Cor File
	P4 X(mm)	P4 Y(mm)	
	0.0	0.0	Load Car File
	P5 X(mm)	P5 Y(mm)	Load Cor File
	0.0	0.0	Mark Cor Image
	P6 X(mm)	P6_Y(mm)	
	0.0	0.0	
	P7 X(mm)	P7_Y(mm)	
	0.0	0.0	
stortion Correction Scale Correction	P8 X(mm)	P8 Y(mm)	Cross Line Correction
Factor Rectang X Size (mm)	0.0	0.0	Distance P2_P4(mm)
.0 80	D0)/()		Distance D2, D6(mm)
	P9_X(mm)	P9_Y(mm)	
Factor Rectang Y Size (mm)	0.0	0.0	Distance P4, P6(mm)
80			
	Common Function 🗸 🗸		Distortion Coe
Distortion Correct Scale Correct			0.0

2. Click "Confirm Scanner Para" button, on the popup window click "Making Test Image (3*3)" button, check the marking result, click "Change Image Type" button to make the software mark image is same as the real marking result. Click "Enter/Exit" button to confirm.



Click "Mark Image (3*3)" button to mark. Measure point 1 to point 9 's coordinate, input the value to software (only input the value, no need to input + or -). (below is point 1's X and Y coordinate)



4. Check the X and Y coordinates value if correct, then click "Build 9 Point Cor File" button, then click "Save Cor File" button to save the cor file. Click "Load Cor File" button to load the cor file.