

	Work Instruction	Doc. Revision	00
	AXI V810 XXL Panel Clear Sensor Sensitivity Adjustment Procedure	Effective Date	2 Oct 2016

This procedure is applicable to below models:

V810 STD	☐	S1	☐	S2
V810 XXL	☒	S1	☒	S2
V810 S2EX	☐			
V810 Mini	☐			

REVISION HISTORY

Rev	Effective Date	Description	Doc Originator
00	2 Oct 2016	First Release	ONG KEAN SHENG

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1. Disable “SMEMA Communication at Production Option tab.

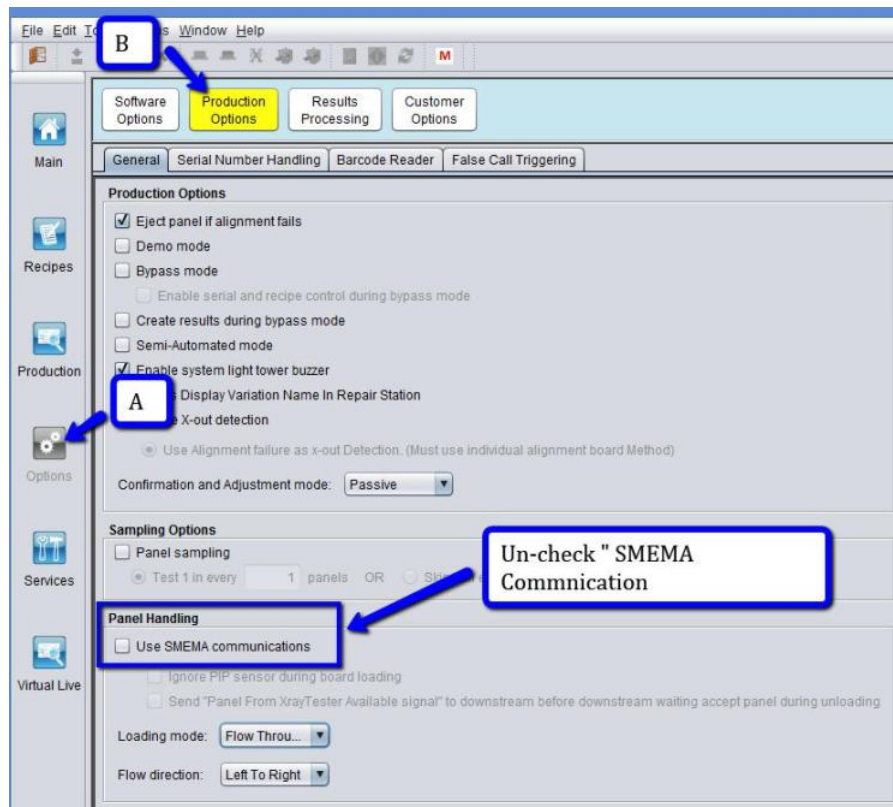


Figure 1 Production Option

2. Choose Left to Right Option at “Flow Direction” as below Figure.

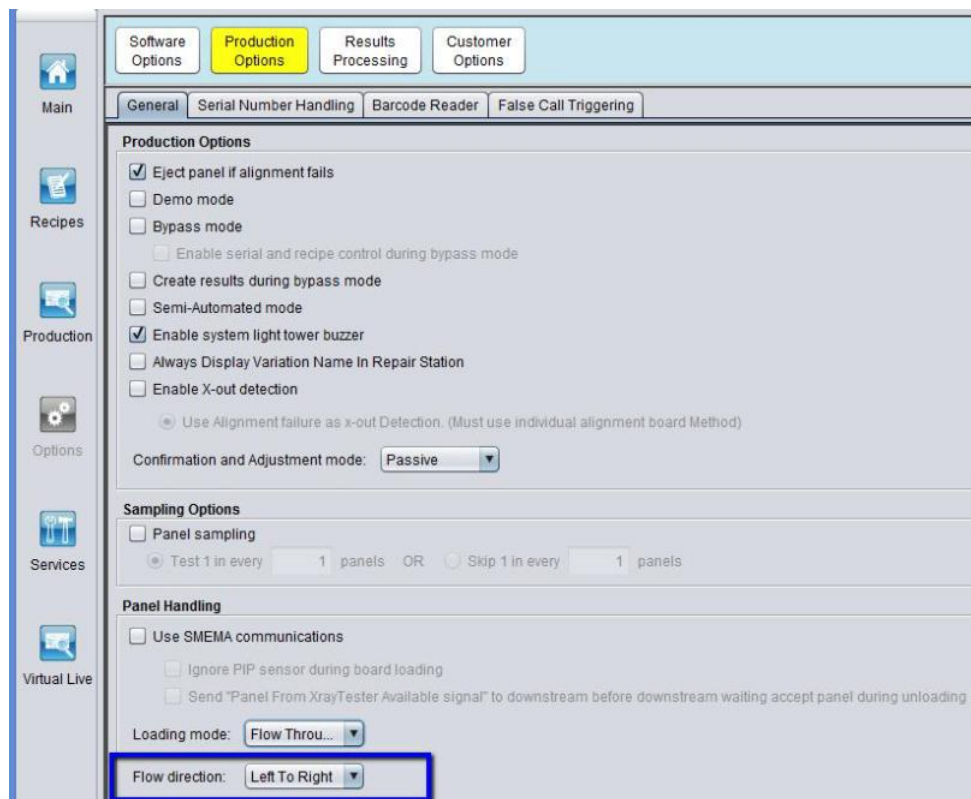


Figure 2 Flow Direction (Left to Right)

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3. “Initialize “at Panel Handling Interface.
4. Choose Display Measurement in “Inches” at Panel Handling Interface
5. Choose “Load Panel “. Enter 12 inch (Panel Width) & 10 inch (Panel Length) & Click “Load”.

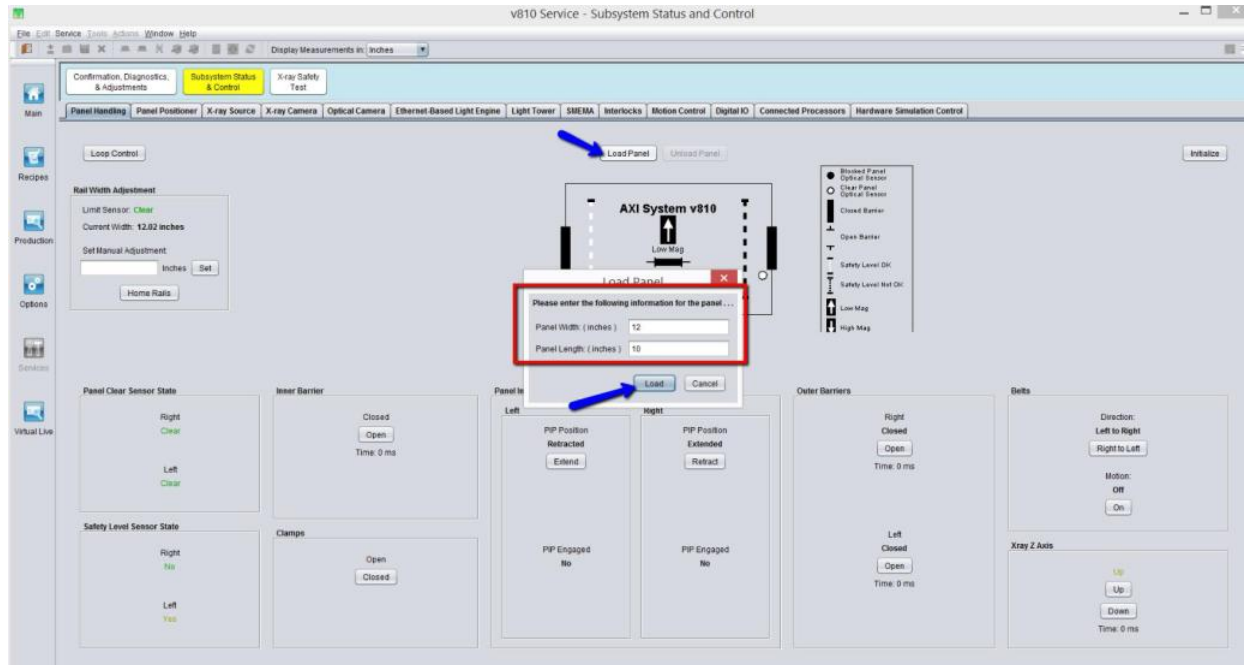


Figure 3 Panel Handling (Loading)

6. Loading Panel Dialog box will be prompt. Once left barrier is open, press cancel.
- Remarks: DO NOT LOAD any board.

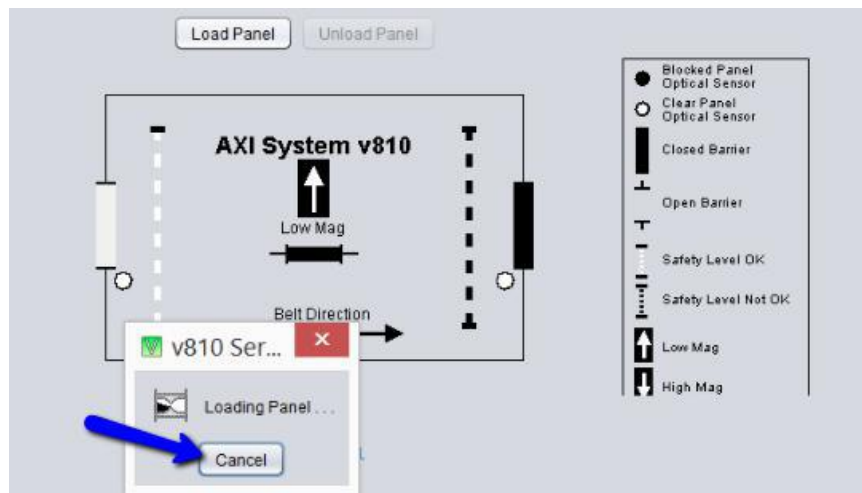


Figure 4 Loading panel simulation

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7. Retract Right PIP cylinder at Panel Handling Interface.

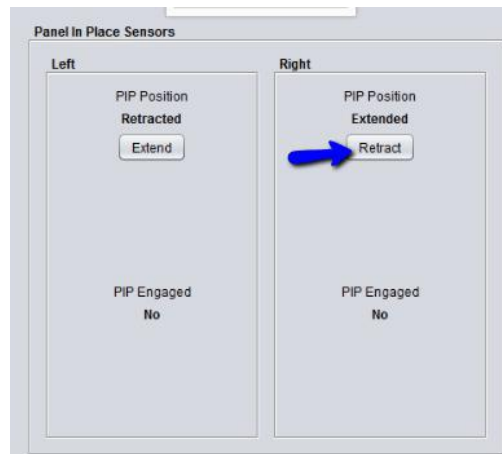


Figure 5 Right PIP Retract

8. Open front access door & Left Outer barrier.

9. Manually slide 4XACM-A100 (Panel Handling Test Tools) at loading position as below Figure.

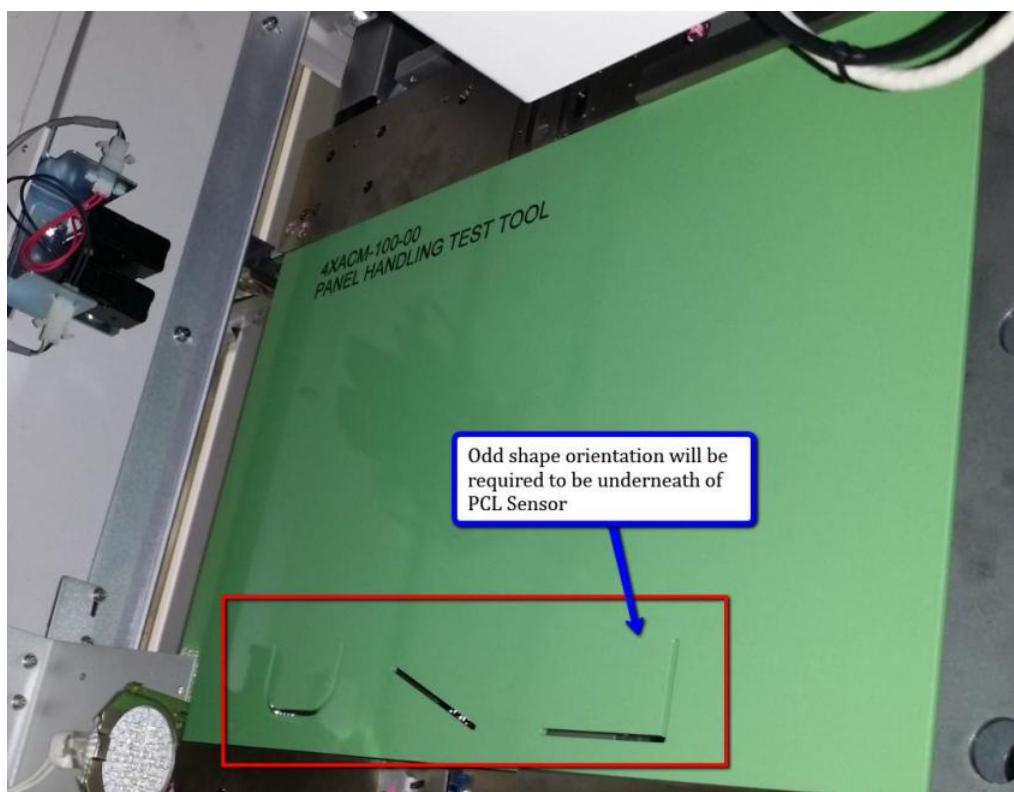


Figure 6 Panel Handling Test Tool

10. Manually slide Panel Handling Test Tools to outer area and check by refer to below table.

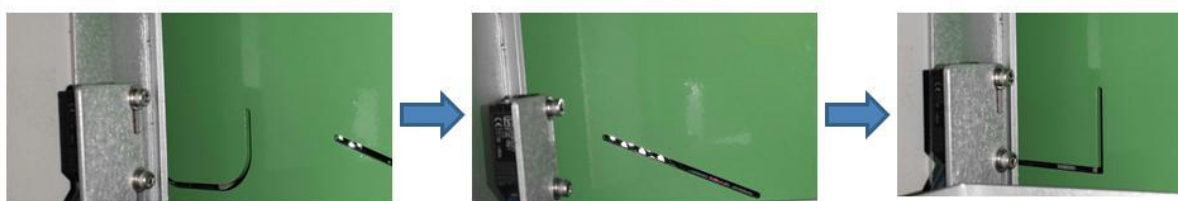


Figure 7 Odd Shape Verification

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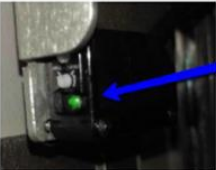
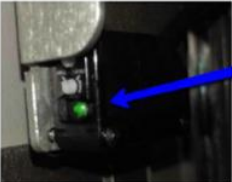
Shape	Panel Clear Sensor Status	IO & Panel Handling Status
	Keyence  Both LED indicate with Green Omron  Right PCL Sensor Indicate "Green"	Digital IO Input Bit ☒ Left Panel Clear Sensor Clear Left PCL Sensor indicated as Blocked Panel Handling Interface 
	Keyence  Both LED indicate with Green Omron  Right PCL Sensor Indicate "Green"	Digital IO Input Bit ☒ Left Panel Clear Sensor Clear Left PCL Sensor indicated as Blocked Panel Handling Interface 
	Keyence  Both LED indicate with Green Omron  Right PCL Sensor Indicate "Green"	Digital IO Input Bit ☒ Left Panel Clear Sensor Clear Left PCL Sensor indicated as Blocked Panel Handling Interface 

Table 1 Odd Shape Verification

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11. If panel clear sensor status does not meet above requirement, sensitivity adjustment (Figure 8 Or Figure 9) will be required to perform where based on above Table 1.

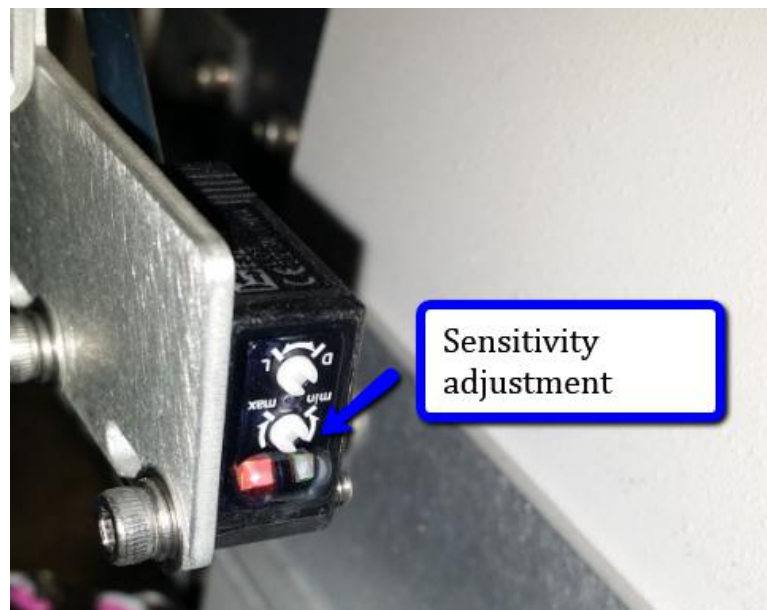


Figure 8 Omron Type PCL Sensor (Sensitivity)

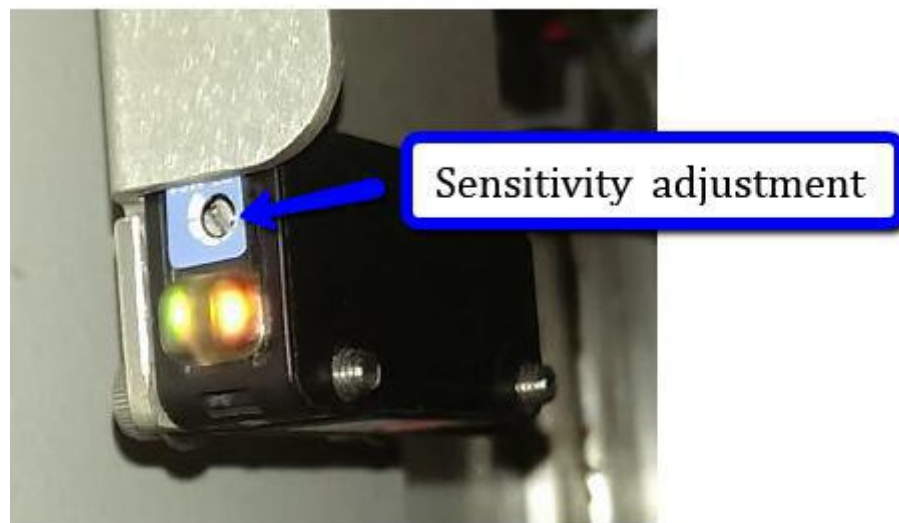


Figure 9 Keyence Type PCL Sensor (Sensitivity)

12. Once adjustment completed, manually remove the Panel Handling Test Tool from the rail.
13. Repeat Step 1 to Step 12 to verify/adjust Right Panel Clear Sensor.
- (Remarks :Change loading direction into “ Right to Left” at Production Tab)