

|                                                                                  |                                                       |                |              |
|----------------------------------------------------------------------------------|-------------------------------------------------------|----------------|--------------|
|  | Work Instruction                                      | Doc. Revision  | 00           |
|                                                                                  | AXI V810 XXL Digital IO Card<br>Removal & Replacement | Effective Date | 07 July 2017 |

This procedure is applicable to below models:

|           |                                     |    |                                     |    |
|-----------|-------------------------------------|----|-------------------------------------|----|
| V810 STD  | <input type="checkbox"/>            | S1 | <input type="checkbox"/>            | S2 |
| V810 XXL  | <input checked="" type="checkbox"/> | S1 | <input checked="" type="checkbox"/> | S2 |
| V810 S2EX | <input type="checkbox"/>            |    |                                     |    |
| V810 Mini | <input type="checkbox"/>            |    |                                     |    |

#### REVISION HISTORY

| Rev | Effective Date | Description   | Doc Originator |
|-----|----------------|---------------|----------------|
| 00  | 07 July 2017   | First Release | Chin Chee Yan  |
|     |                |               |                |
|     |                |               |                |

|                                                                                  |                                                       |                |              |
|----------------------------------------------------------------------------------|-------------------------------------------------------|----------------|--------------|
|  | Work Instruction                                      | Doc. Revision  | 00           |
|                                                                                  | AXI V810 XXL Digital IO Card<br>Removal & Replacement | Effective Date | 07 July 2017 |

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## Removal Procedure

1. Unload board from machine if any.
2. Go to X ray source tab and toggle “Turn off X-Ray”. Power off at Operator Console Panel

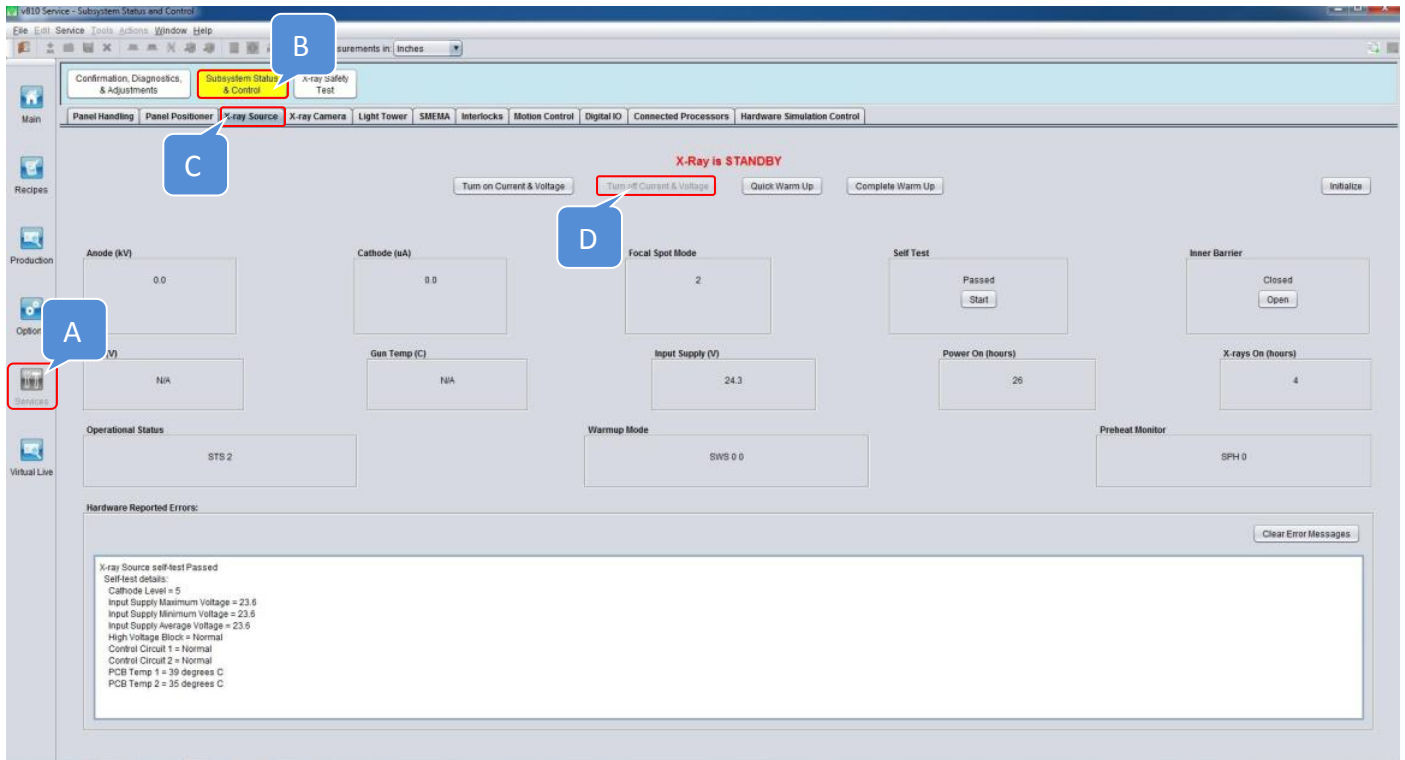


Figure 1 X Ray Source Shutdown

3. Power off SSAC

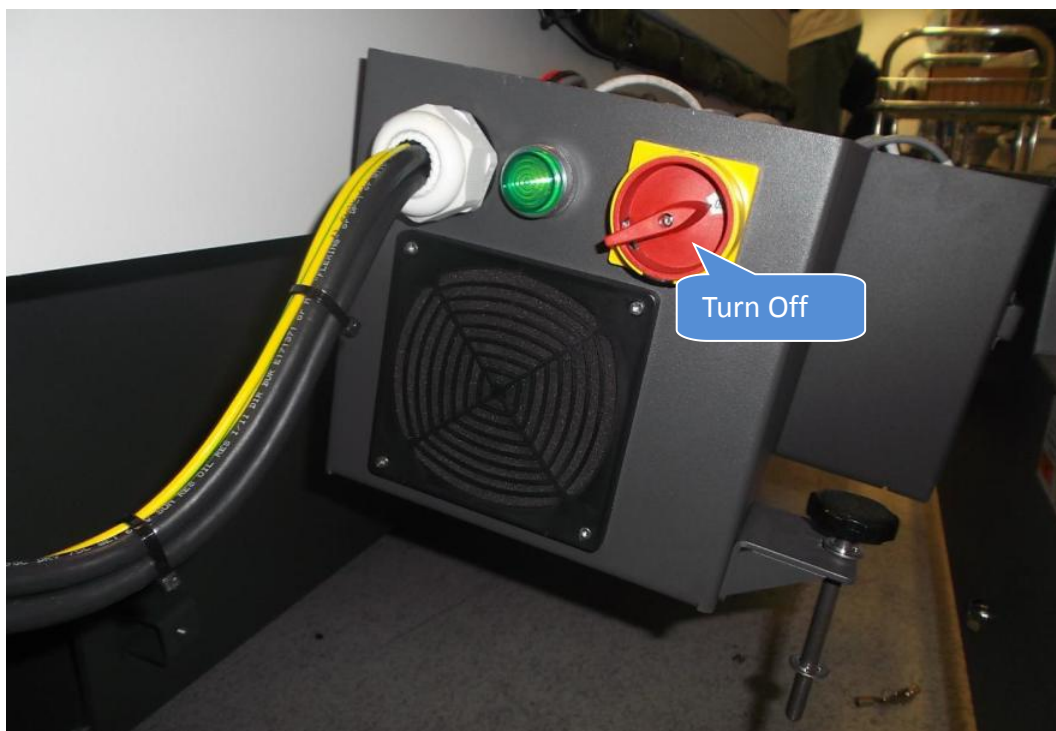


Figure 2 SSAC Power Off

|                                                                                  |                                                       |                |              |
|----------------------------------------------------------------------------------|-------------------------------------------------------|----------------|--------------|
|  | Work Instruction                                      | Doc. Revision  | 00           |
|                                                                                  | AXI V810 XXL Digital IO Card<br>Removal & Replacement | Effective Date | 07 July 2017 |

4. Gently loosen Both Anchors as below Figure 3



Figure 3 Anchors Release

5. Extend SSCA Support Rod which locate underneath of SSCA as below Figure 4



Figure 4 SSCA Support Rod Extend

### I/O, MODULE, SYNQNET NETWORK ADAPTER Removal

6. Unlock Slice I/O, MODULE, SYNQNET NETWORK ADAPTER as below Figure 5

Remarks :Unlock side slice as well where mainly ease of removal process

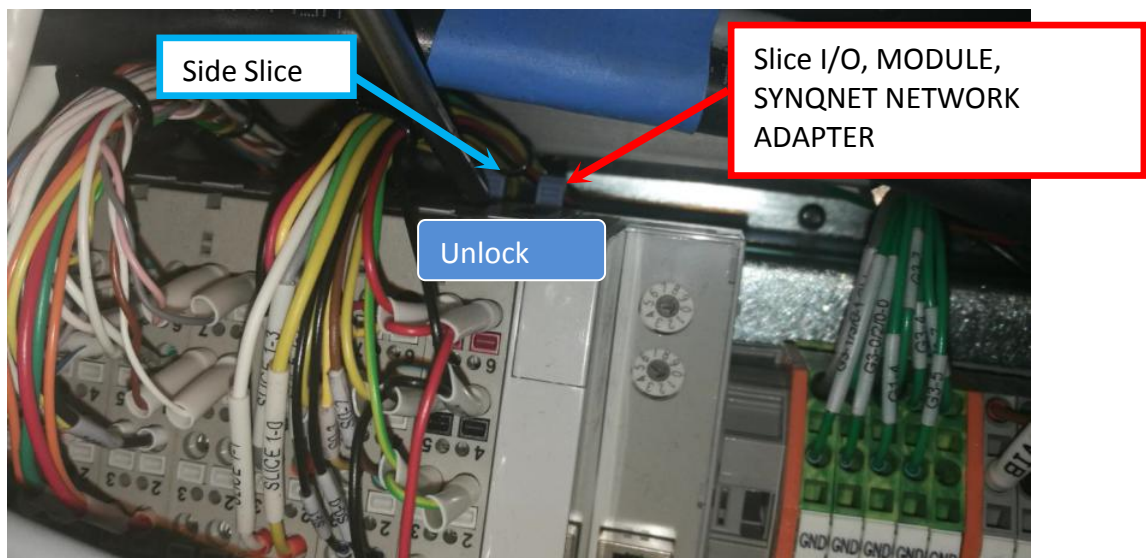


Figure 5 Slice (SYNQNET NETWORK ADAPTER) Unlock



|                                                                                  |                                                       |                |              |
|----------------------------------------------------------------------------------|-------------------------------------------------------|----------------|--------------|
|  | Work Instruction                                      | Doc. Revision  | 00           |
|                                                                                  | AXI V810 XXL Digital IO Card<br>Removal & Replacement | Effective Date | 07 July 2017 |

7. Probe Tiny Square Button with Flat Head Screwdriver to disconnect IO Cables.

Remarks : Perform Labeling at IO Cable upon removal. Applicable only for Cable Without Label

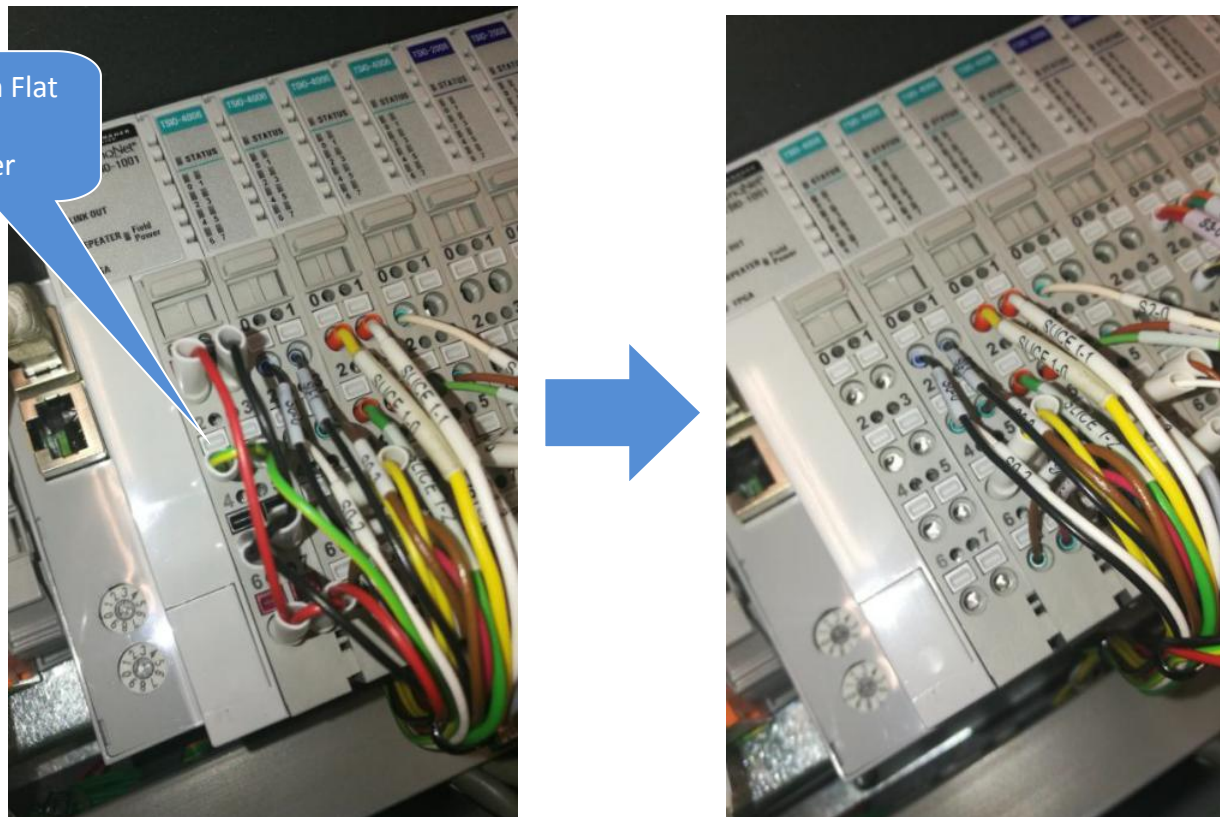


Figure 6 IO Cable Disconnect

8. Disconnect LAN cable as shown.

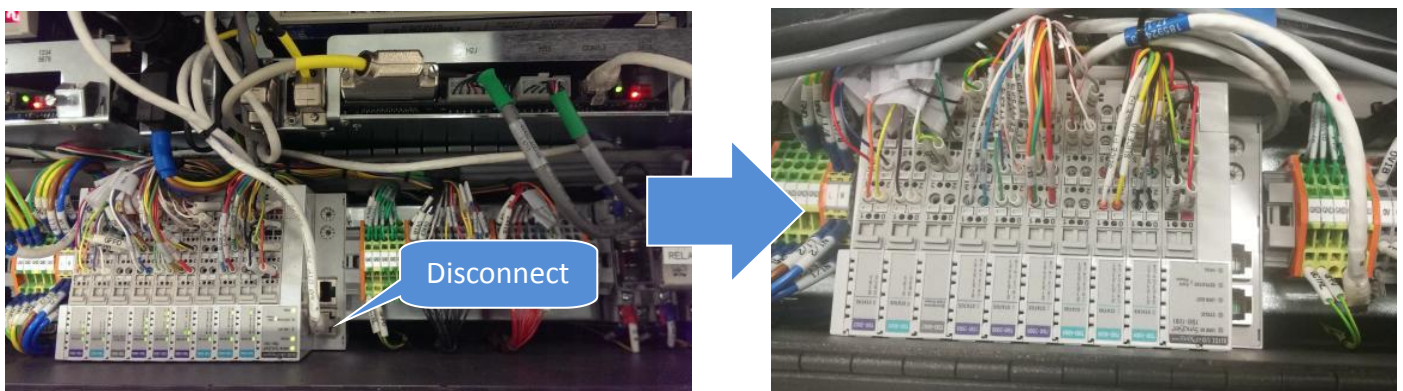


Figure 7 LAN cable Disconnect

|                                                                                  |                                                       |                |              |
|----------------------------------------------------------------------------------|-------------------------------------------------------|----------------|--------------|
|  | Work Instruction                                      | Doc. Revision  | 00           |
|                                                                                  | AXI V810 XXL Digital IO Card<br>Removal & Replacement | Effective Date | 07 July 2017 |

9. Access from Red Arrow Indicated. Gently pull Slice out from IO Module

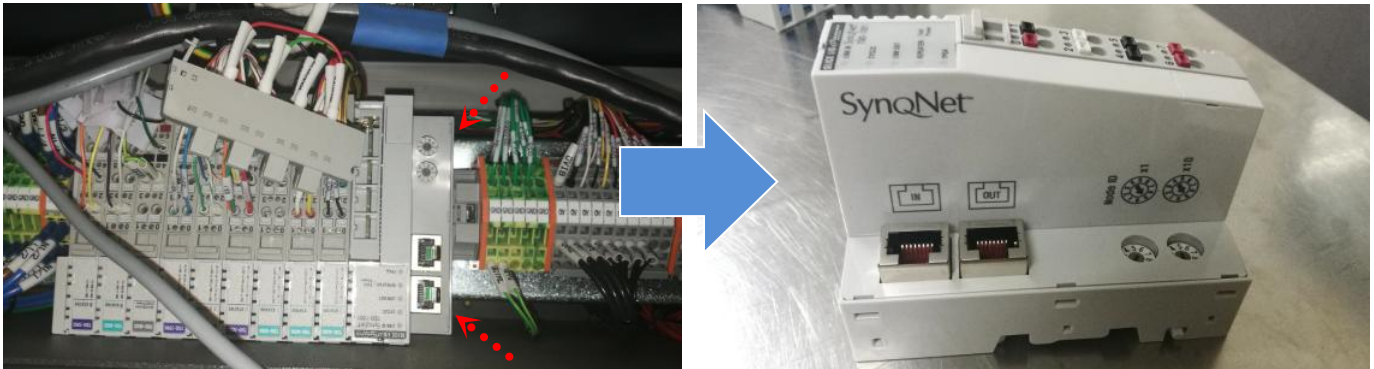


Figure 8 I/O, MODULE, SYNQNET NETWORK ADAPTER Removal

### Selected Slice IO Removal

10. Unlock the lever as shown.

Remarks :Unlock side slices as well where mainly ease of removal process

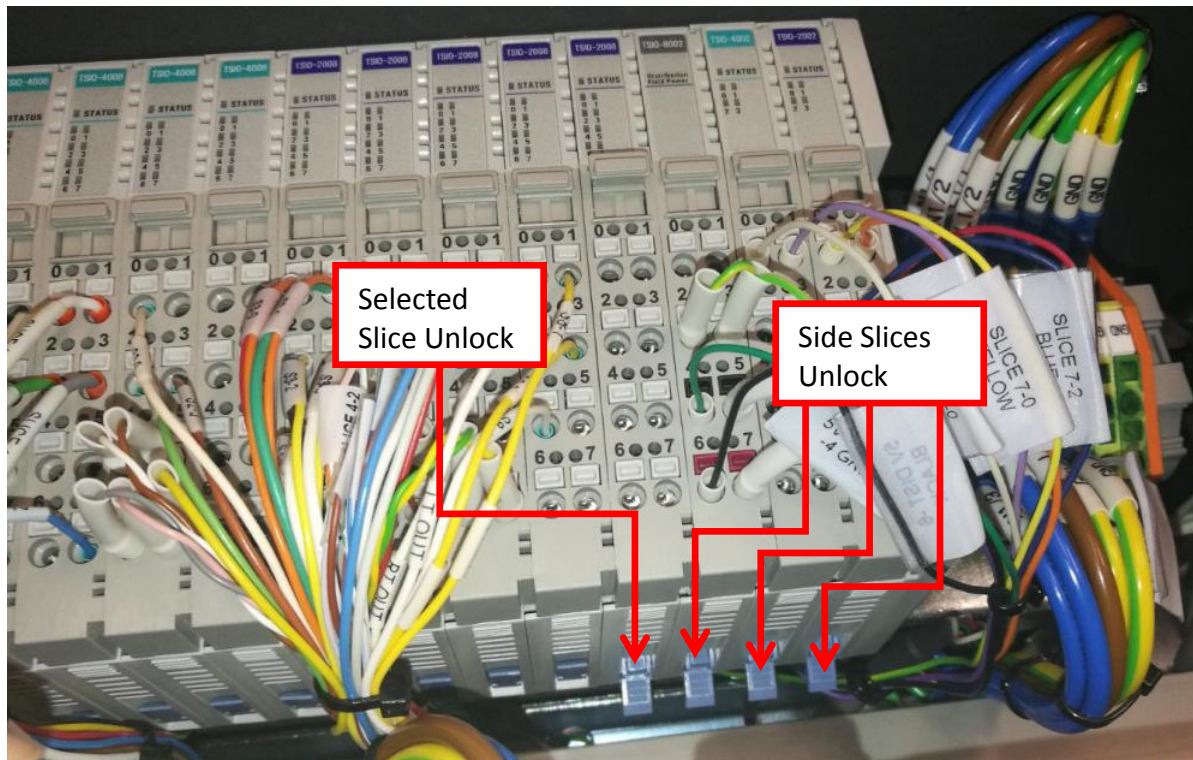


Figure 9 Selected Slice Unlock



|                                                                                  |                                                       |                |              |
|----------------------------------------------------------------------------------|-------------------------------------------------------|----------------|--------------|
|  | Work Instruction                                      | Doc. Revision  | 00           |
|                                                                                  | AXI V810 XXL Digital IO Card<br>Removal & Replacement | Effective Date | 07 July 2017 |

11. Gently probe the Tiny Square Button at Selected Slice IO. Disconnect all IO Cable from Selected Slice IO

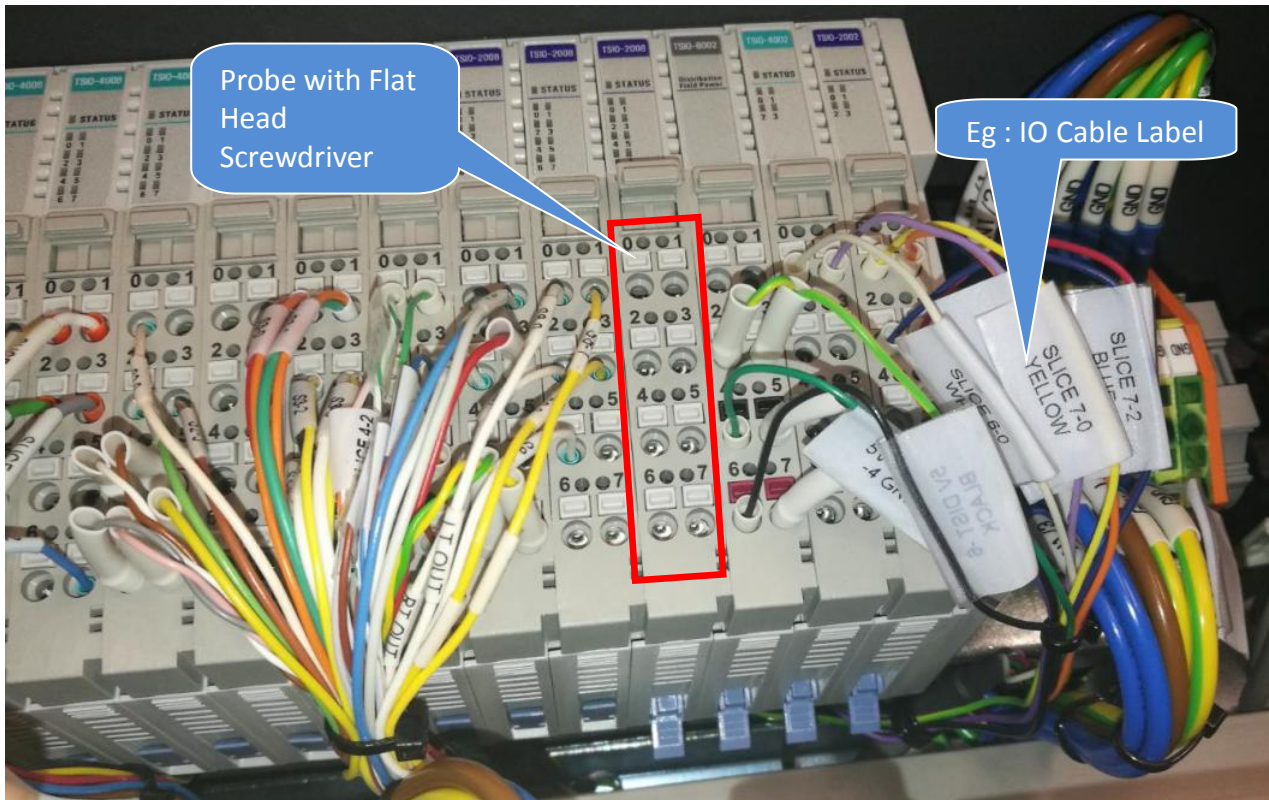


Figure 10 Selected IO Cable Removal

12. Remove the IO Module Side cover as shown.

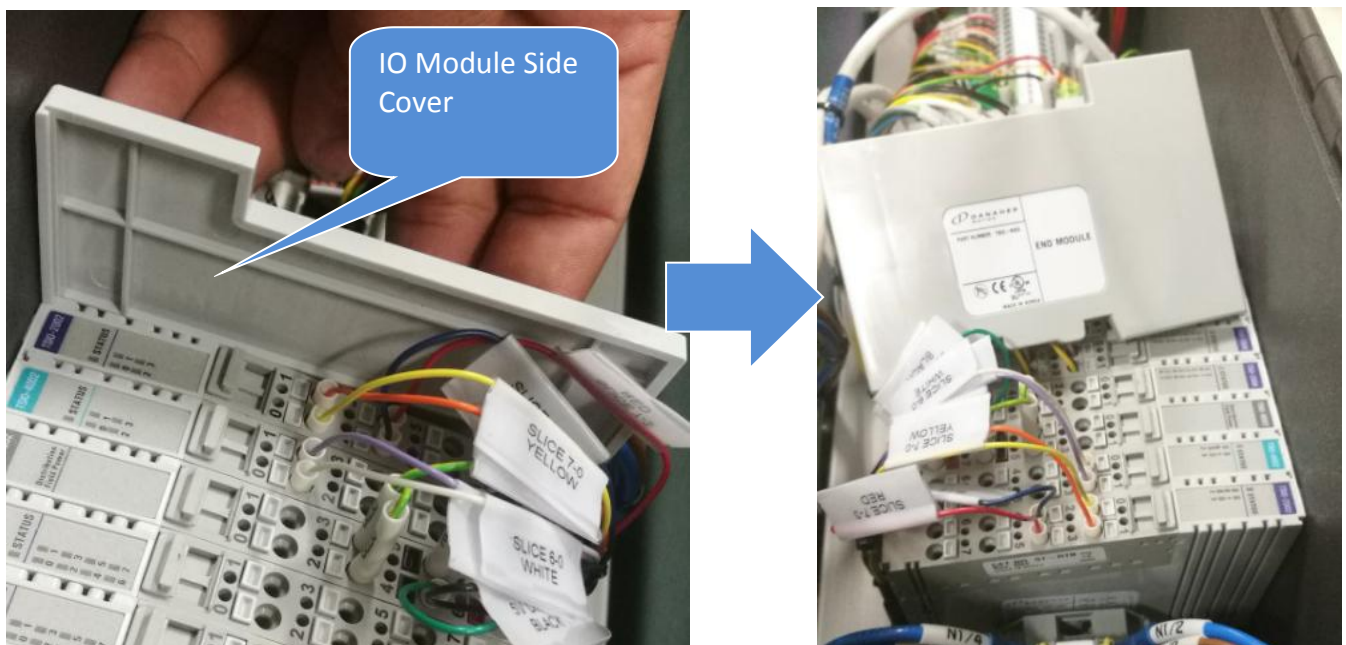


Figure 11 IO Module Side Cover Removal

|                                                                                  |                                                       |                |              |
|----------------------------------------------------------------------------------|-------------------------------------------------------|----------------|--------------|
|  | Work Instruction                                      | Doc. Revision  | 00           |
|                                                                                  | AXI V810 XXL Digital IO Card<br>Removal & Replacement | Effective Date | 07 July 2017 |

13. Access from the most right side. Remove All Slice IO Slice as below Figure 12

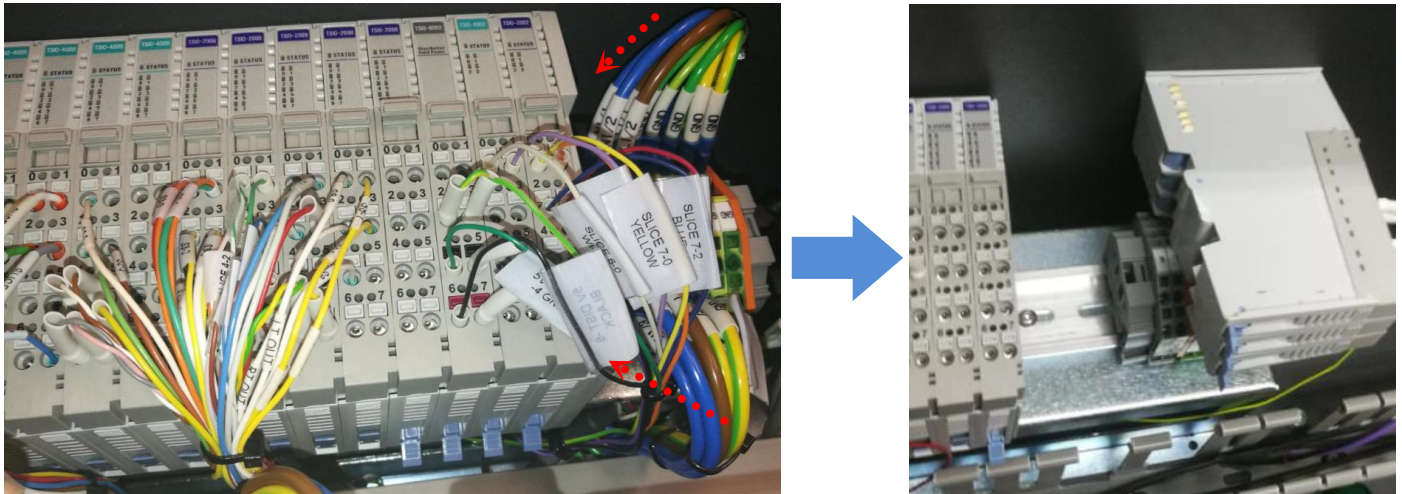


Figure 12 Side IO Slice Removal (Reference Only)

14. Remove the Selected Slice IO out from IO Module

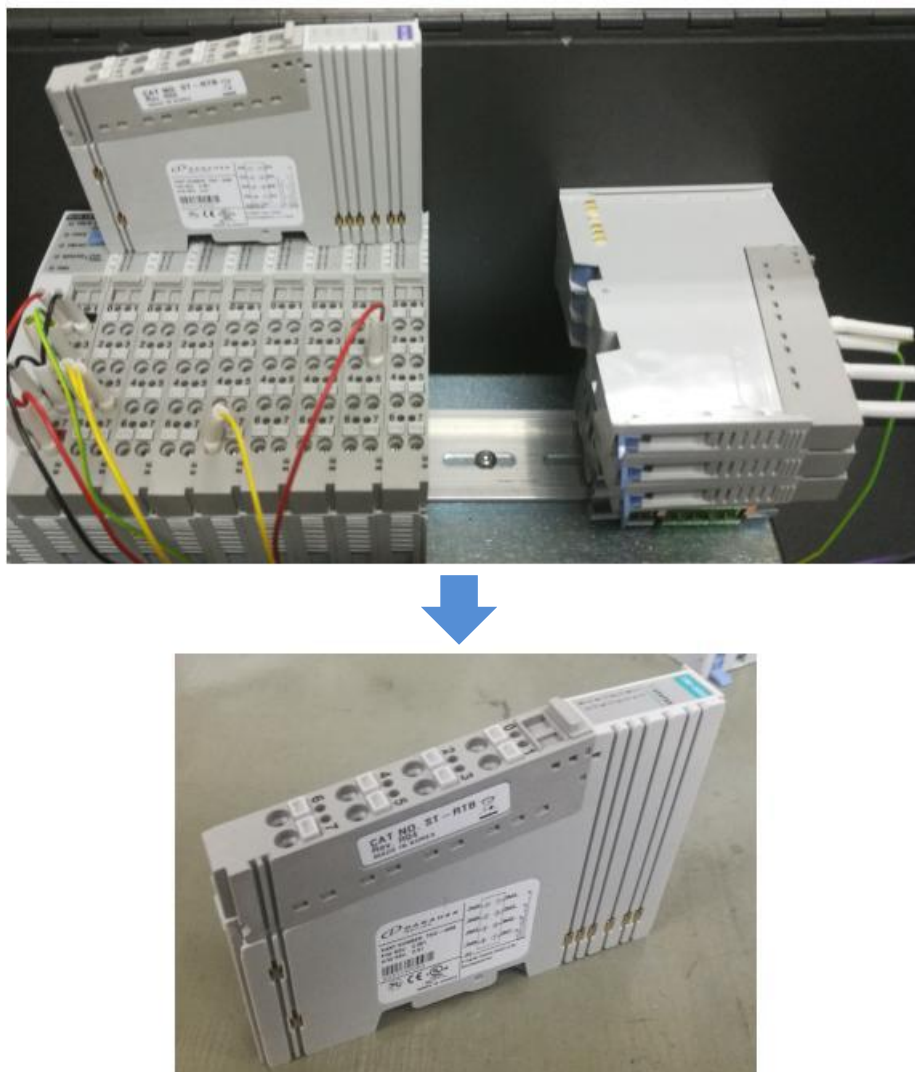


Figure 13 Selected Slice IO Removal



|                                                                                  |                                                       |                |              |
|----------------------------------------------------------------------------------|-------------------------------------------------------|----------------|--------------|
|  | Work Instruction                                      | Doc. Revision  | 00           |
|                                                                                  | AXI V810 XXL Digital IO Card<br>Removal & Replacement | Effective Date | 07 July 2017 |

## Replacement Procedure

15. AXI V810 XXL machine DIO Signal Pin Layout is illustrated as below.

| XXL                             |                                     |                       |                     |                         |     |                        |                        |                                |                          |                           |                        |                             |                             |                              |                        |                    |                               |                                   |                                  |                         |     |
|---------------------------------|-------------------------------------|-----------------------|---------------------|-------------------------|-----|------------------------|------------------------|--------------------------------|--------------------------|---------------------------|------------------------|-----------------------------|-----------------------------|------------------------------|------------------------|--------------------|-------------------------------|-----------------------------------|----------------------------------|-------------------------|-----|
| 7-7                             | 7-6                                 | 6-7                   | 6-6                 | 6                       | 7   | 8-7                    | 8-6                    | 5-7                            | 5-6                      | 4-7                       | 4-6                    | 3-7                         | 3-6                         | 2-7                          | 2-6                    | 1-7                | 1-6                           | 0-7                               | 0-6                              | 6                       | 7   |
| DIO In - 31                     | DIO In - 30                         | DIO Out - 30          | DIO Out - 29        |                         |     | DIO In - 39            | DIO In - 38            | DIO In - 23                    | DIO In - 22              | DIO In - 15               | DIO In - 14            | DIO In - 7                  | DIO In - 6                  | DIO Out - 23                 | DIO Out - 22           | DIO Out - 15       | DIO Out - 14                  | DIO Out - 7                       | DIO Out - 6                      |                         |     |
|                                 |                                     |                       |                     | 5V                      | 5V  |                        |                        | SMEMA Conveyor Panel Available | SMEMA Conveyor Not Ready | Interlock Service Mode On | Interlock Powered On   | R.PIP Sensor Engaged        | L.PIP Sensor Engaged        | SHEMA Untested Panel Out     | SHEMA Good Panel Out   |                    | 3/2 Solenoid Valve VM (Brake) | Inner Barrier Control Valve       | Bottom Clamp Up                  | 24V                     | 24V |
| 7-5                             | 7-4                                 | 6-5                   | 6-4                 | 4                       | 5   | 8-5                    | 8-4                    | 5-5                            | 5-4                      | 4-5                       | 4-4                    | 3-5                         | 3-4                         | 2-5                          | 2-4                    | 1-5                | 1-4                           | 0-5                               | 0-4                              | 4                       | 5   |
| DIO In - 29                     | DIO In - 28                         | DIO Out - 28          | DIO Out - 27        |                         |     | DIO In - 37            | DIO In - 36            | DIO In - 21                    | DIO In - 20              | DIO In - 13               | DIO In - 12            | DIO In - 5                  | DIO In - 4                  | DIO Out - 21                 | DIO Out - 20           | DIO Out - 13       | DIO Out - 12                  | DIO Out - 5                       | DIO Out - 4                      |                         |     |
|                                 |                                     |                       |                     | 0V                      | 0V  |                        | Clamper Down           | Right VM Filter Sensor         | Left VM Filter Sensor    | Interlock Logic Bit #5    | Interlock Logic Bit #4 | R Panel Clear Sens or Clear | L Panel Clear Sens or Clear | SHEMA Tester Panel Available | SHEMA Tester Not Ready | 5/2 Solenoid Valve | Stage Light On/Off            | Belt Motor L/R                    | Belt Motor On/Off                | 0V                      | 0V  |
| 7-3                             | 7-2                                 | 6-3                   | 6-2                 | 2                       | 3   | 8-3                    | 8-2                    | 5-3                            | 5-2                      | 4-3                       | 4-2                    | 3-3                         | 3-2                         | 2-3                          | 2-2                    | 1-3                | 1-2                           | 0-3                               | 0-2                              | 2                       | 3   |
| DIO In - 27                     | DIO In - 26                         | DIO Out - 26          | DIO Out - 25        |                         |     | DIO In - 35            | DIO In - 34            | DIO In - 19                    | DIO In - 18              | DIO In - 11               | DIO In - 10            | DIO In - 3                  | DIO In - 2                  | DIO Out - 19                 | DIO Out - 18           | DIO Out - 11       | DIO Out - 10                  | DIO Out - 3                       | DIO Out - 2                      |                         |     |
| Cameras Controller Phase Locked | Cameras Not Using Excessive Current |                       |                     | GND                     | GND | Right PIP In (Retract) | Right PIP Out (Extend) | VM X-Ray Tube Down             | VM X-Ray Tube Up         | Interlock Logic Bit #3    | Interlock Logic Bit #2 | Right Outer Barrier Open    | Left Outer Barrier Open     |                              |                        | Light Tower Buzzer | Light Tower Green             | Right PIP Extended                | Left PIP Extended                | GND                     | GND |
| 7-1                             | 7-0                                 | 6-1                   | 6-0                 | 1                       | 0   | 8-1                    | 8-0                    | 5-1                            | 5-0                      | 4-1                       | 4-0                    | 3-1                         | 3-0                         | 2-1                          | 2-0                    | 1-1                | 1-0                           | 0-1                               | 0-0                              | 1                       | 0   |
| DIO In - 25                     | DIO In - 24                         | DIO Out - 25          | DIO Out - 24        |                         |     | DIO In - 33            | DIO In - 32            | DIO In - 17                    | DIO In - 16              | DIO In - 9                | DIO In - 8             | DIO In - 1                  | DIO In - 0                  | DIO Out - 17                 | DIO Out - 16           | DIO Out - 9        | DIO Out - 8                   | DIO Out - 1                       | DIO Out - 0                      |                         |     |
| Camera Controller Power On      | Camera Control Cables Connected     | Cameras Control Spare | Cameras Synth Clock |                         |     | Left PIP In (Retract)  | Left PIP Out (Extend)  | Inner Barrier Open             | Inner Barrier Closed     | Interlock Logic Bit #1    | Interlock Logic Bit #0 | Right Outer Barrier Closed  | Left Outer Barrier Closed   |                              | Bottom Clamp Down      | Light Tower Yellow | Light Tower Red               | Right Outer Barrier Control Valve | Left Outer Barrier Control Valve | 0V                      | 24V |
| Slice 7 - Input                 |                                     | Slice 6 - Output      |                     | Field Power Distributor |     | Slice 8 - Input        |                        | Slice 5 - Input                |                          | Slice 4 - Input           |                        | Slice 3 - Input             |                             | Slice 2 - Output             |                        | Slice 1 - Output   |                               | Slice 0 - Output                  |                                  | MES Slice IO Controller |     |

Figure 14 DIO Signal Pin Block Layout

16. Table 1 is indicate AXI XXL machine Slide IO Part Number (Red Column at Figure 14)

| No | Slide                   | Part Number | Description                                      |
|----|-------------------------|-------------|--------------------------------------------------|
| 1  | MES Slice IO Controller | 2150-0020   | I/O, MODULE, SYNQNET NETWORK ADAPTER (TSIO-1001) |
| 2  | Slice 0 - Output        | 2150-0021   | I/O, MODULE, 8-CHANNEL +24V OUTPUT (TSIO-4006)   |
| 3  | Slice 1 - Output        | 2150-0021   | I/O, MODULE, 8-CHANNEL +24V OUTPUT (TSIO-4006)   |
| 4  | Slice 2 - Output        | 2150-0021   | I/O, MODULE, 8-CHANNEL +24V OUTPUT (TSIO-4006)   |
| 5  | Slice 3 - Input         | 2150-0022   | I/O, MODULE, 8-CHANNEL +24V INPUT (TSIO-2008)    |
| 6  | Slice 4 - Input         | 2150-0022   | I/O, MODULE, 8-CHANNEL +24V INPUT (TSIO-2008)    |
| 7  | Slice 5 - Input         | 2150-0022   | I/O, MODULE, 8-CHANNEL +24V INPUT (TSIO-2008)    |
| 8  | Slice 8 - Input         | 2150-0022   | I/O, MODULE, 8-CHANNEL +24V INPUT (TSIO-2008)    |
| 9  | Field Power Distributor | 2140-0005   | POWER SUPPLY, SILECE I/O DISTRIBUTOR (TSIO-8002) |
| 10 | Slice 6 - Output        | 2150-0023   | I/O, MODULE, 4-CHANNEL +5V OUTPUT (TSIO-4002)    |
| 11 | Slice 7 - Input         | 2150-0024   | I/O, MODULE, 4-CHANNEL +5V INPUT (TSIO-2002)     |

Table 1 Slice I/O Part number

|                                                                                  |                                                       |                |              |
|----------------------------------------------------------------------------------|-------------------------------------------------------|----------------|--------------|
|  | Work Instruction                                      | Doc. Revision  | 00           |
|                                                                                  | AXI V810 XXL Digital IO Card<br>Removal & Replacement | Effective Date | 07 July 2017 |

## I/O, MODULE, SYNQNET NETWORK ADAPTER Replacement

17. Prepare new I/O, MODULE, SYNQNET NETWORK ADAPTER (TSIO-1001) (P/N, 2150-0020) and unlock Lever as below Figure 15



Figure 15 I/O, MODULE, SYNQNET NETWORK ADAPTER (TSIO-1001)

18. Replace new 2150-0020 by refer to below orientation. Slot on the track & gently push in & lock the lever accordingly.

Remarks : Lock the Side Slice IO as well if unlock previously

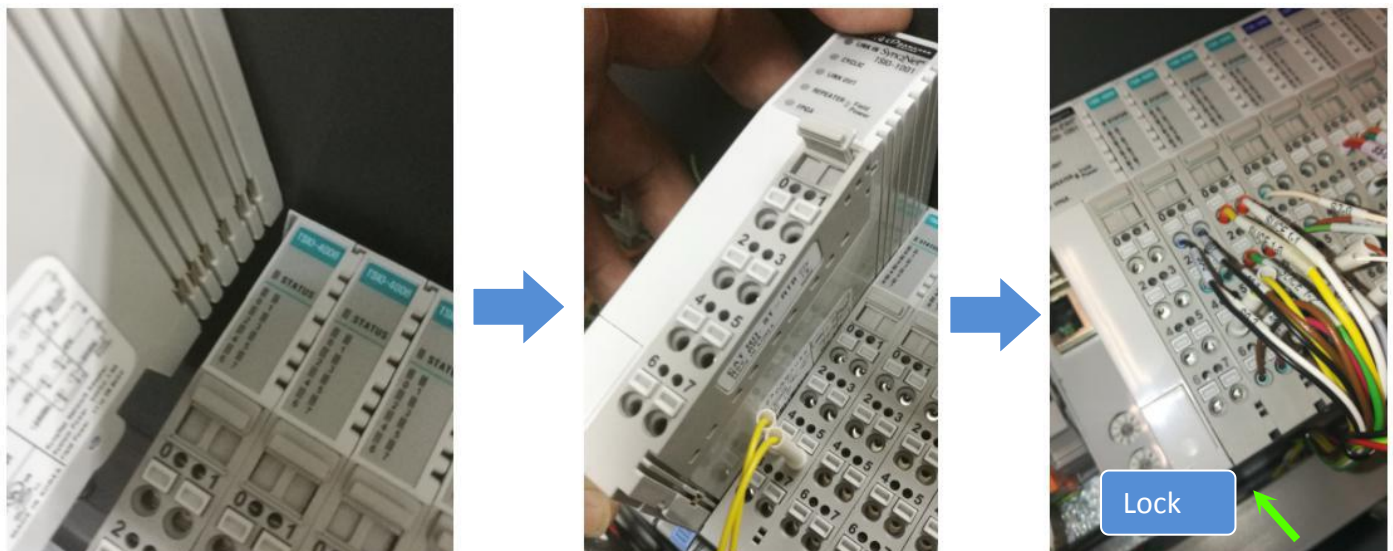


Figure 16



|                                                                                  |                                                       |                |              |
|----------------------------------------------------------------------------------|-------------------------------------------------------|----------------|--------------|
|  | Work Instruction                                      | Doc. Revision  | 00           |
|                                                                                  | AXI V810 XXL Digital IO Card<br>Removal & Replacement | Effective Date | 07 July 2017 |

19. While probe the Tiny Square Button, gently insert IO Cable respectively by refer to Figure 14

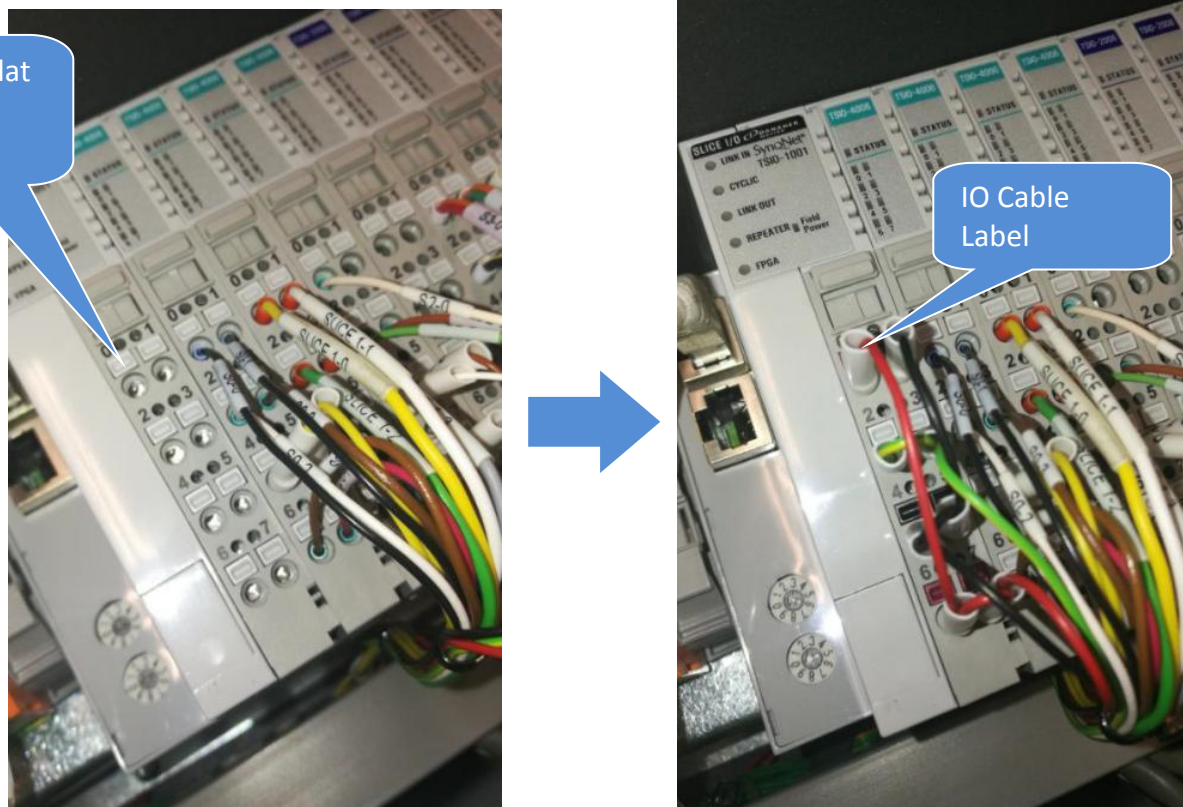


Figure 17 IO Cable Connection

20. Connect LAN cable to 2150-0020 "In" port as shown

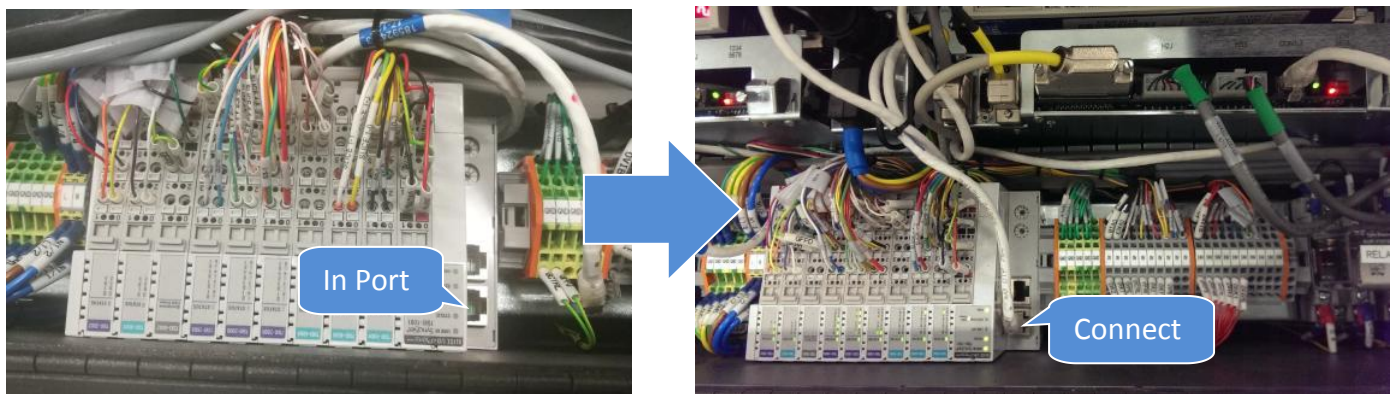


Figure 18 LAN Cable Connection



|                                                                                  |                                                       |                |              |
|----------------------------------------------------------------------------------|-------------------------------------------------------|----------------|--------------|
|  | Work Instruction                                      | Doc. Revision  | 00           |
|                                                                                  | AXI V810 XXL Digital IO Card<br>Removal & Replacement | Effective Date | 07 July 2017 |

## Selected Slice IO Replacement

21. Prepare Selected Slice IO by refer to Table 1.Unlock the lever.



Figure 19 Selected Slice IO (Reference Picture Only)

22. Replace Selected Slice IO by refer to below orientation.Visual check pins where require firmly mating with Side Slice IO. Gently push in & lock the lever.

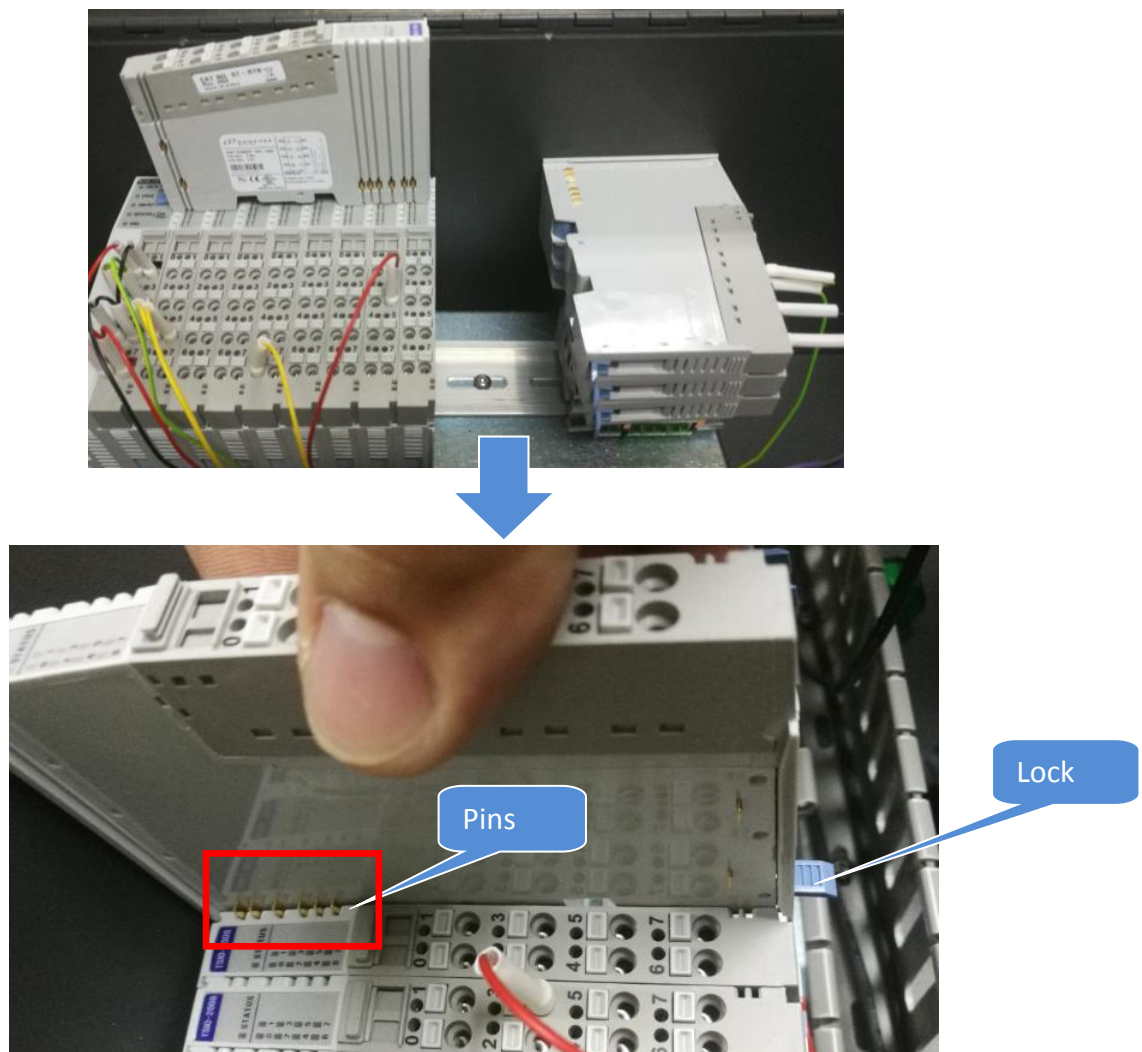


Figure 20

|                                                                                  |                                                       |                |              |
|----------------------------------------------------------------------------------|-------------------------------------------------------|----------------|--------------|
|  | Work Instruction                                      | Doc. Revision  | 00           |
|                                                                                  | AXI V810 XXL Digital IO Card<br>Removal & Replacement | Effective Date | 07 July 2017 |

23. Assemble all Side Slice IO respectively by refer to below orientation. Visual check pins where require firmly mating with Side Slice IO. Gently push in & lock the lever.

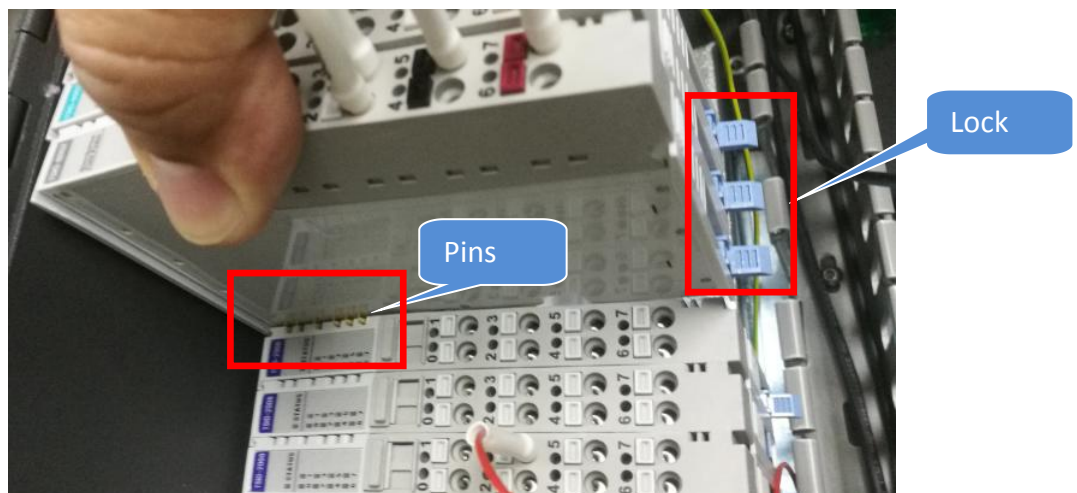


Figure 21 Side Slice IO Assembly

|                                                                                  |                                                       |                |              |
|----------------------------------------------------------------------------------|-------------------------------------------------------|----------------|--------------|
|  | Work Instruction                                      | Doc. Revision  | 00           |
|                                                                                  | AXI V810 XXL Digital IO Card<br>Removal & Replacement | Effective Date | 07 July 2017 |

24. Assemble IO Module Side Cover as shown. #Caution on cable snapping upon Side Cover Assembly

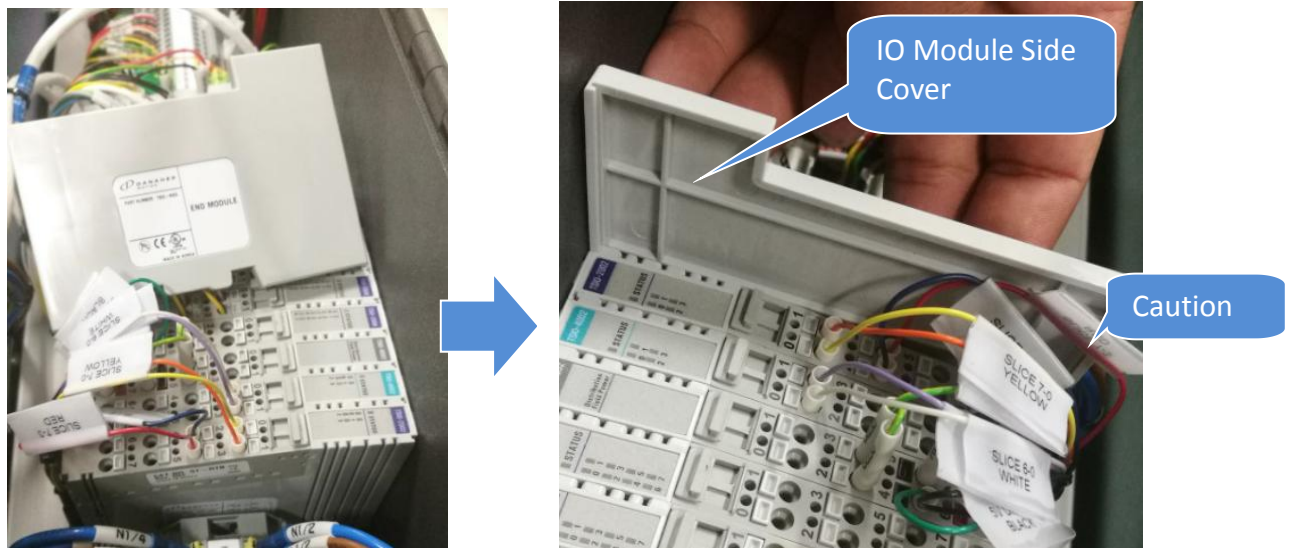


Figure 22 IO Module Side Cover Assembly

25. While probe the Tiny Square Button, gently insert IO Cable respectively by refer to Figure 23

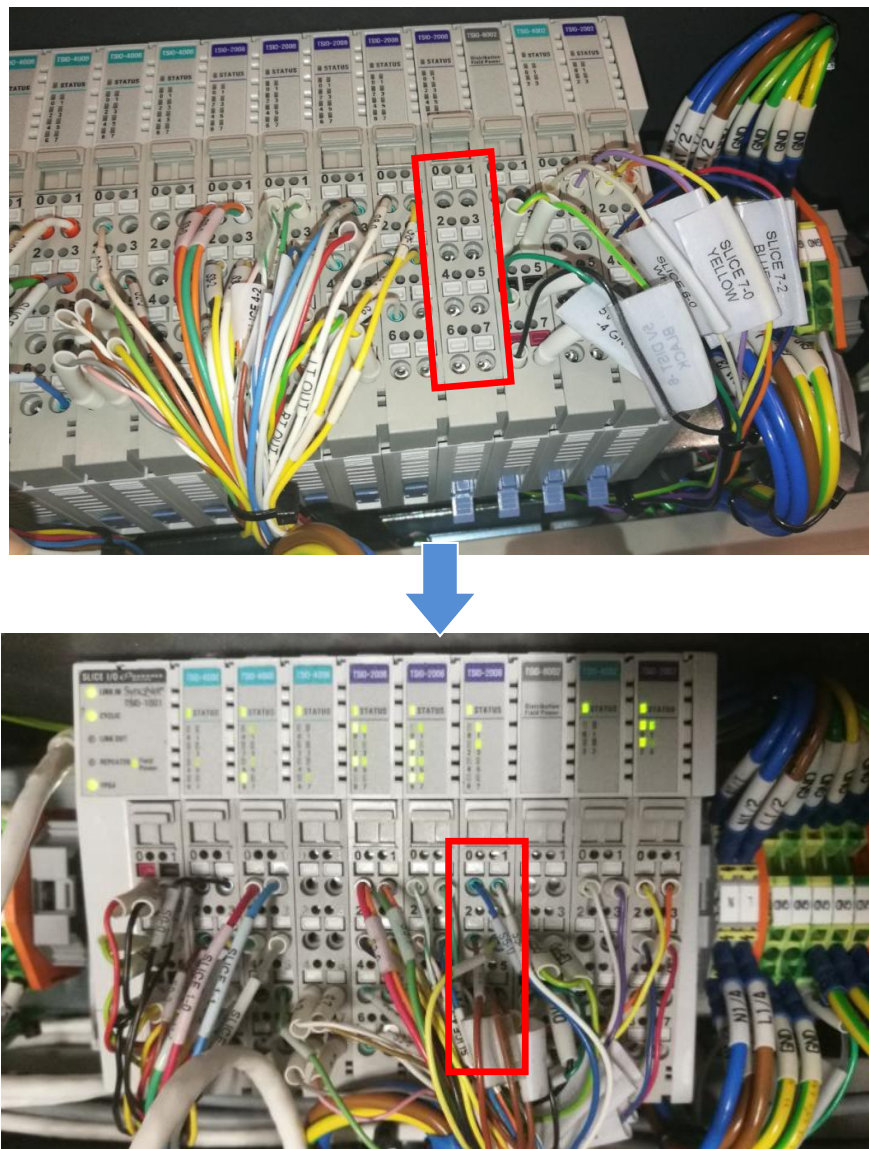


Figure 23

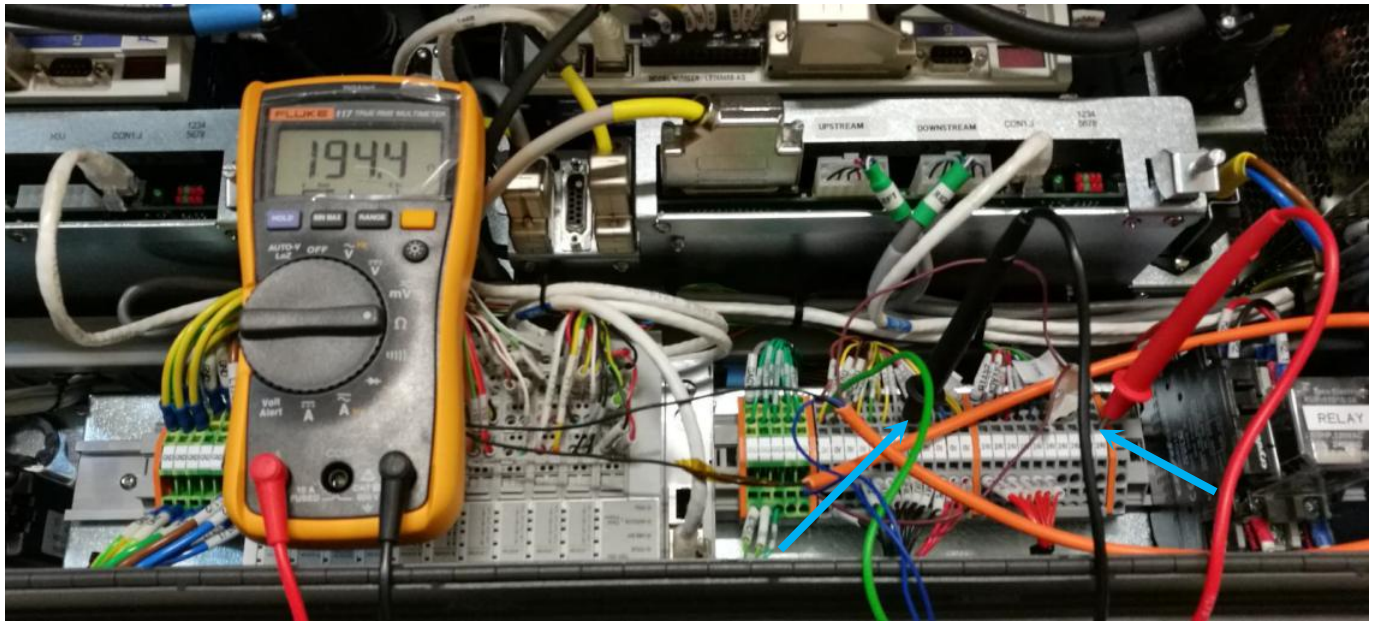


|                                                                                  |                                                       |                |              |
|----------------------------------------------------------------------------------|-------------------------------------------------------|----------------|--------------|
|  | Work Instruction                                      | Doc. Revision  | 00           |
|                                                                                  | AXI V810 XXL Digital IO Card<br>Removal & Replacement | Effective Date | 07 July 2017 |

## Verification Procedure

26. Use Multi-meter to **probe the 0vDC and 24vDC Terminal block**, Ohm reading should approximately **130 Ohm and above**

**If Ohm Reading Close to Zero , Short Circuit potentially occur . Do Not Power on SSCA.** Re-screen all cable connection by refer to Step 18 - 24



*Figure 24 Terminal Block Verification*

27. Open SSCA  
28. Start-up system as usual  
29. Run CDnA