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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	14 Apr 2015	First Release	CHIN CHEE YAN
01	12 Jun 2015	Content revise	CHIN CHEE YAN
02	2 Oct 2016	Template Changes & Content Update	ONG KEAN SHENG

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RMS PC Motion profile backup

1. Launch Remote Desktop application at Master Computer (Below is the sample login into Atom PC) with refer to Table 1. Security certification window will prompt, click “Yes” continue remote session.

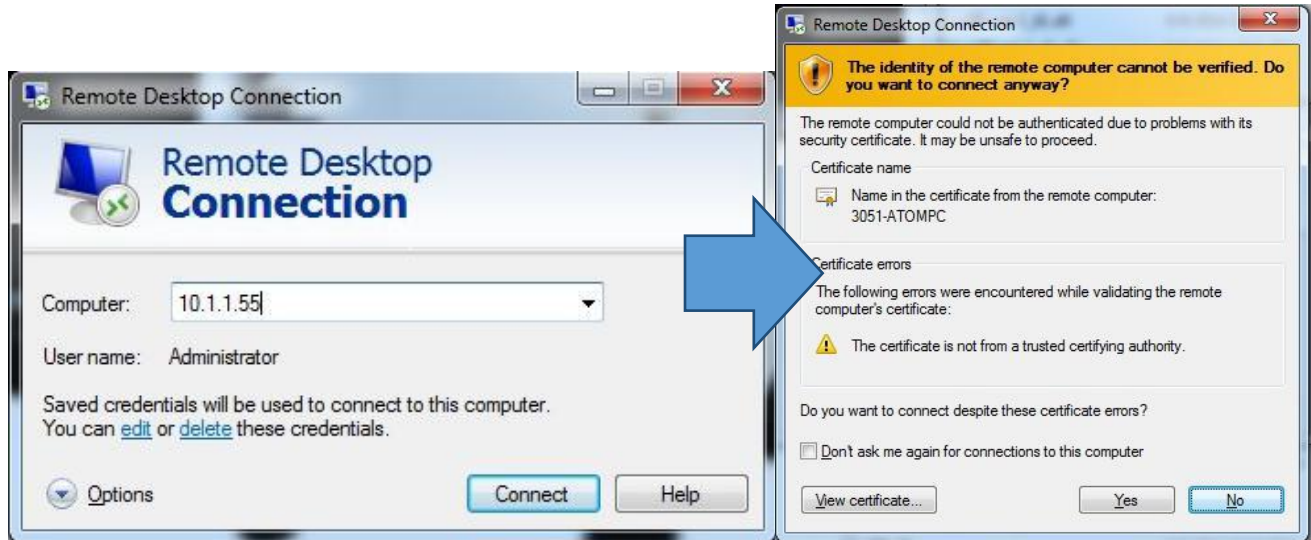


Figure 1 Remote Desktop Connection

Series Type	Computer Devices	IP Address	User Account	Password
Series 1	Atom PC (RMS)	10.1.1.55	Administrator	Please!
Series 2	Atom PC (RMS)	192.168.128.70		

Table 1 IP list

2. By refer to below table, backup motion control folder.

Model	Path
Strd Series One & Series 2	C:\Program Files\AXI System\v810\5.0\config\motioncontrol
XXL Series One & Series 2	C:\Program Files\AXI System\v810\5.0\XXLconfig\motioncontrol
S2EX	C:\Program Files\AXI System\v810\5.0\s2exconfig\motioncontrol

Table 2 Motion control folder access path

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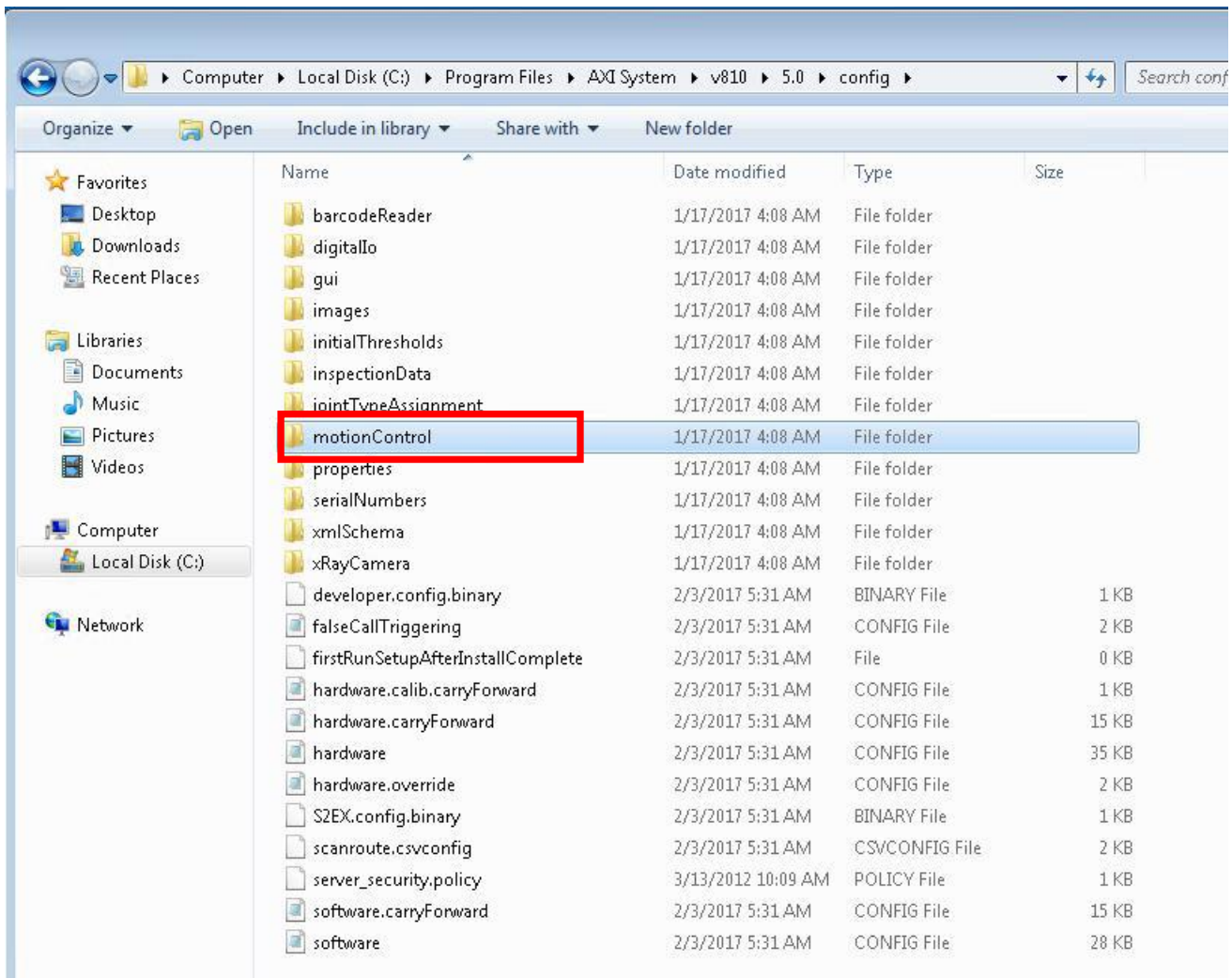


Figure 2 Motion Control folder (Reference only)

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MEI card Transfer

- Remove origin Mini-ITX Industrial Computer (RMS/Atom PC) from machine.
- Remove the top cover and transfer the origin MEI Motion Control Card from OLD RMS PC to NEW RMS PC as Figure 3.

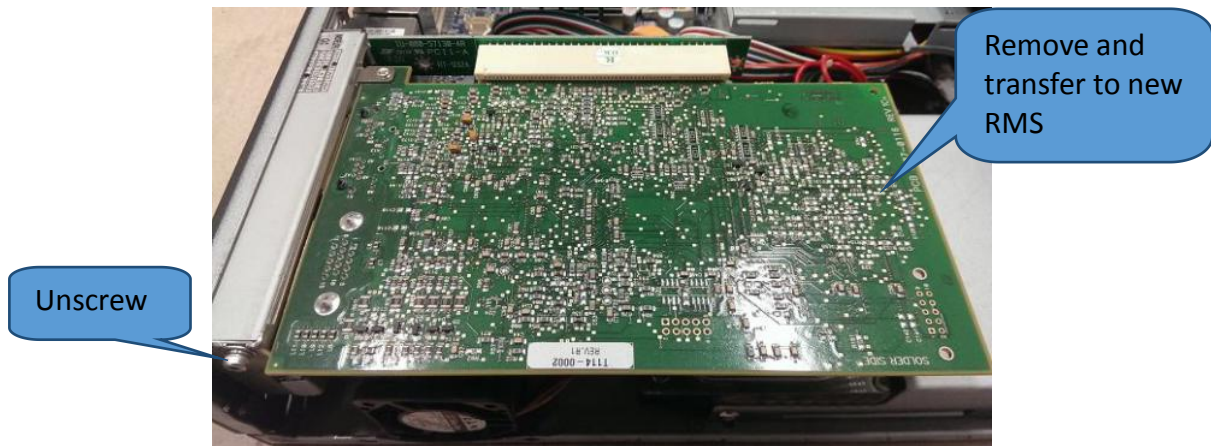


Figure 3 Mei Card removal

- Connector require to sit firmly during parts assembly.

Remarks : # OLD type RMS PC with Flex cable, NEW type RMS PC with PCIRiser card.

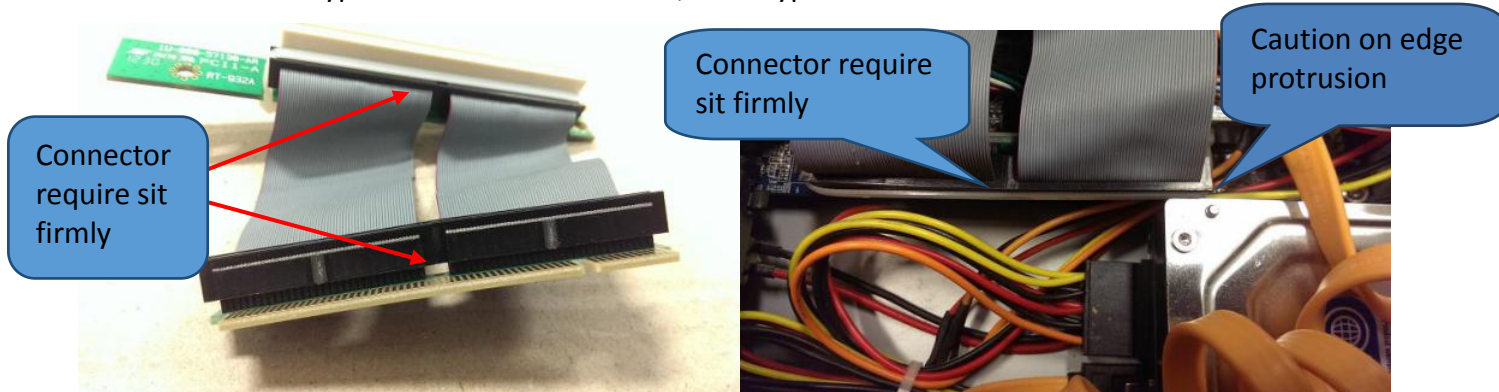


Figure 4 Flex Cable Type

- Assemble RMS PC to Server Rack and connect as below cables layout. Turn on RMS PC.

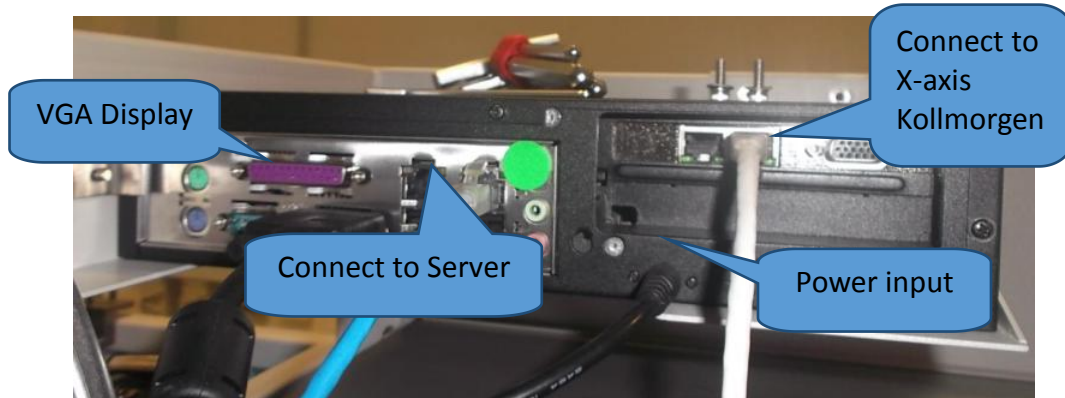


Figure 5 RMS PC (Rear view)

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V810 Atom PC Setting Configuration

New spare will build in with series of offline configuration where may refer to below table.

Configuration list	Status	Remarks
IP Address Configuration	Complete	
Remote Access	Complete	
Username & Password	Complete	
Window Firewall	Complete	
Window Defender	Complete	
Window Update	Complete	
Power Saving	Complete	
RMS Driver (V810 RMS SW)	NO	User will require to perform this task by refer to SW version at master controller

Table 3 Offline Configuration List

Additional info :

RMS PC Window log in,

User account “administrator” and password “Please”

- Launch Remote Desktop application at Master Computer (Below is the sample login into Atom PC) with refer to Table 2. Security certification window will prompt, click “Yes” continue remote session.

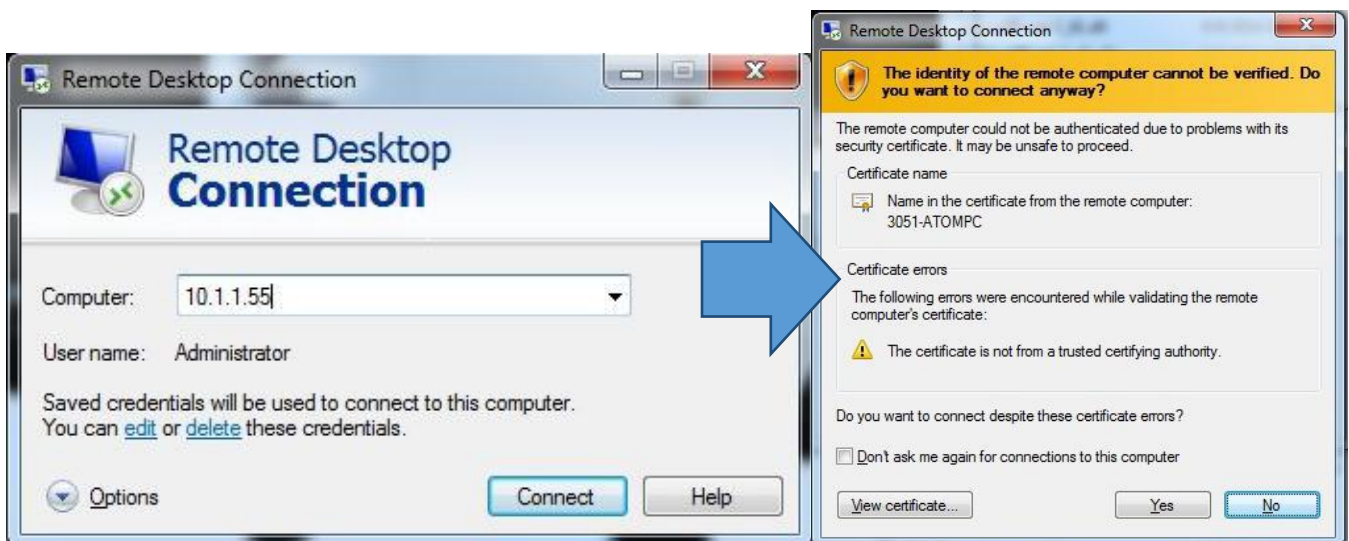


Figure 6 Remote Desktop Connection

Series Type	Computer Devices	IP Address	User Account	Password
Series 1	Atom PC (RMS)	10.1.1.55	Administrator	Please!
Series 2	Atom PC (RMS)	192.168.128.70		

Table 4 IP list

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8. Go to “Control Panel” and view as “Category”, enter to “System and Security” tab as Figure 7.



Figure 7 System and Security

9. Go to “Window Firewall” and select “Turn Window Firewall on or off” at left panel as Figure 8.

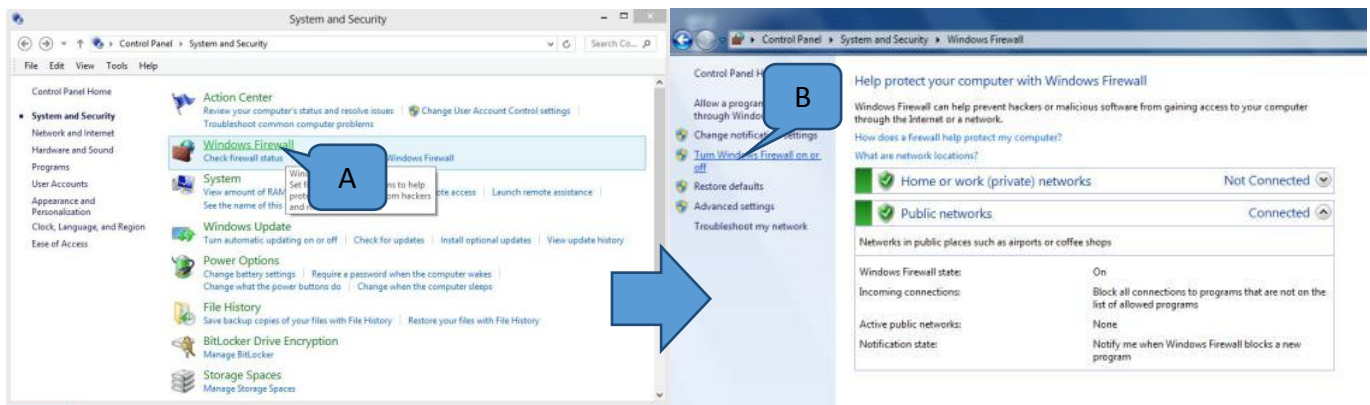


Figure 8 Window firewall

10. Select “Turn off Window Firewall” for “Home or work (private) and Public Network setting”. Click “OK” once done set as Figure 9.

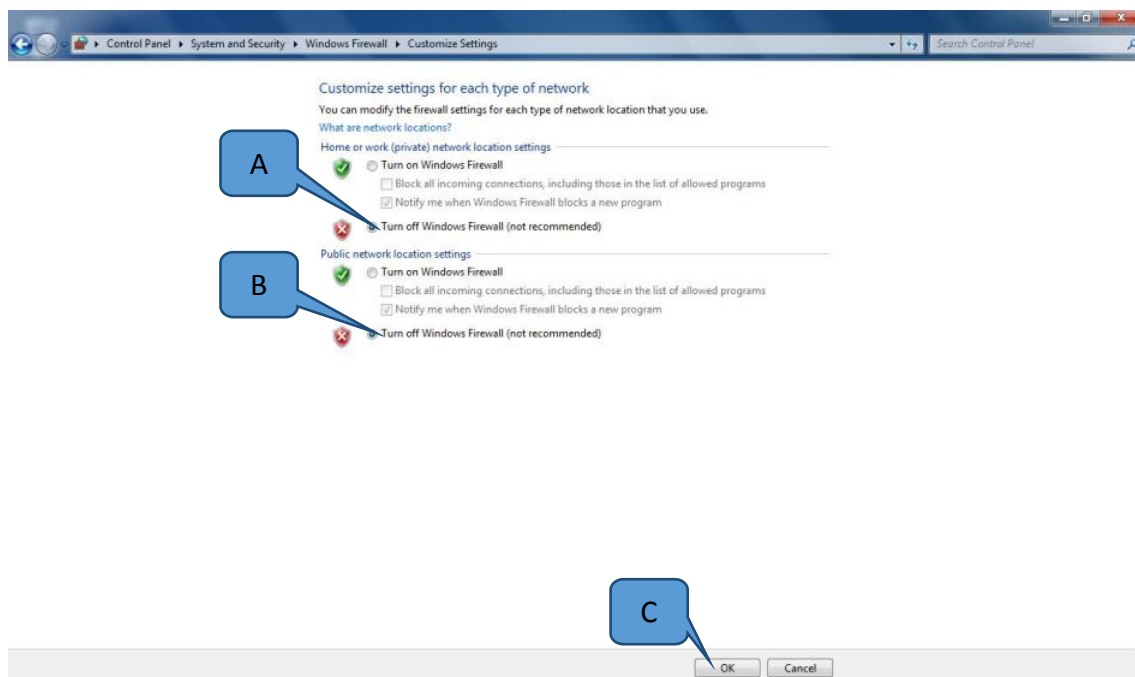


Figure 9 Window firewall

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11. Return to “System and Security” tab and select “Allow Remote Access” at “System” tab. At the Remote Desktop, select “Allow connection from computers running any version of Remote Desktop (less secure)” and click ok as Figure 10.

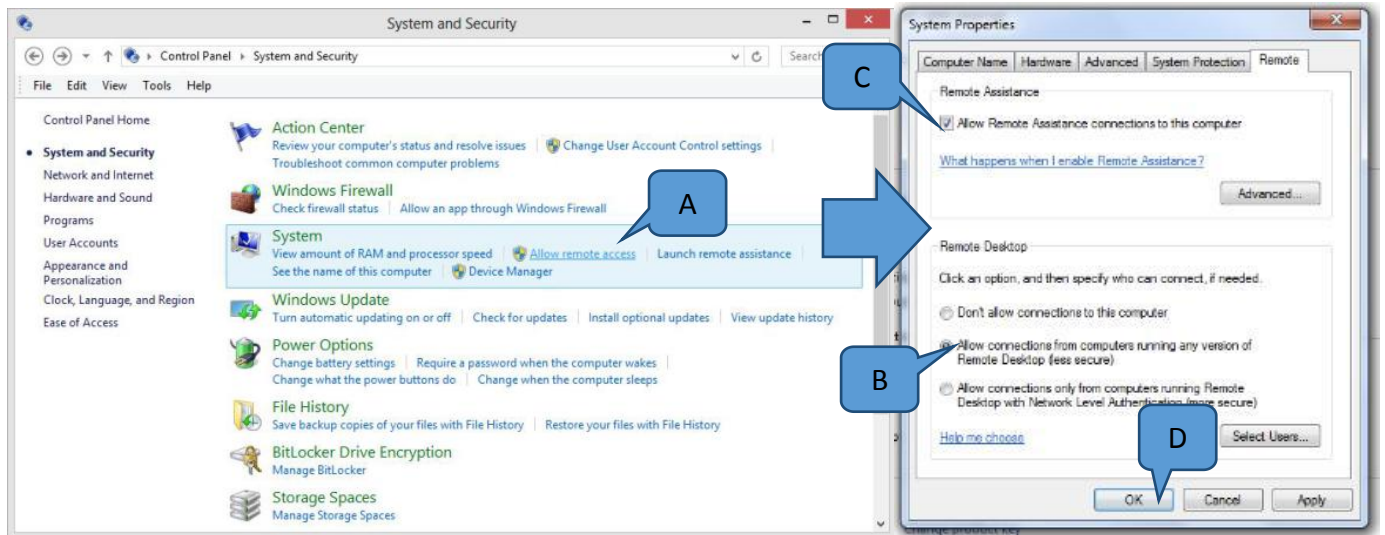


Figure 10 System Properties

12. Return to “System and Security” tab and select “Turn automatic updating on or off” at “Windows Update” tab. At the Important updates tab, select the “Never check for updates (not recommended)” as Figure 11.

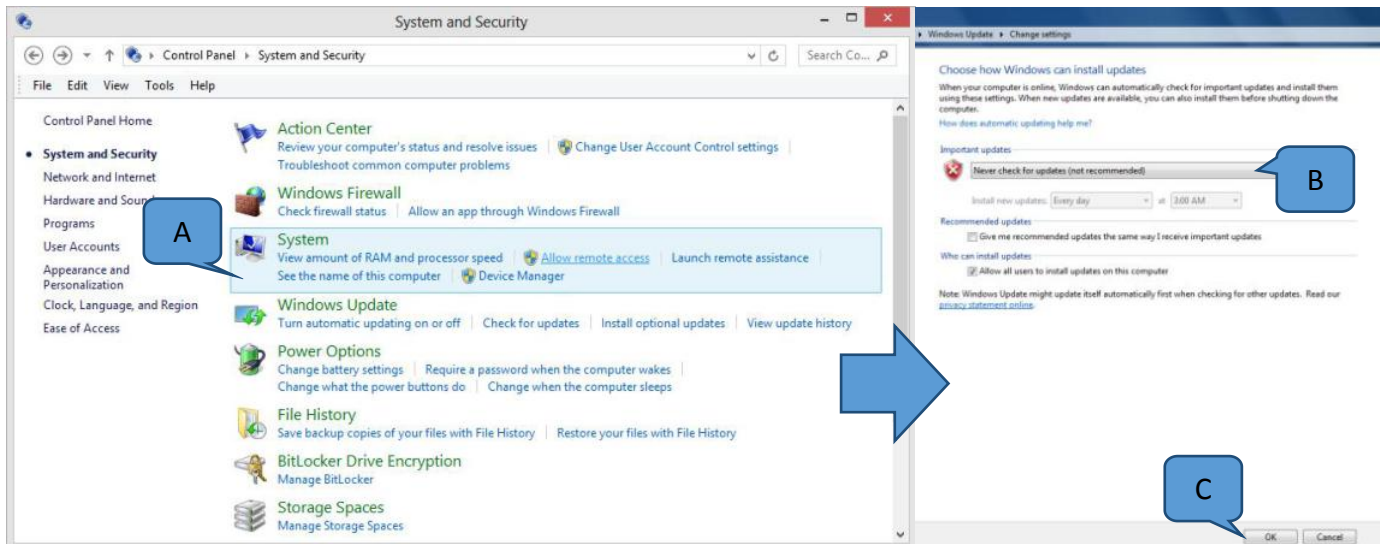


Figure 11 Window update

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13. Return to “System and Security” tab and enter to “Power Option” tab. Select “Never” for “Turn off the display” and “Put the computer to sleep” and click “Save changes” as Figure 12.

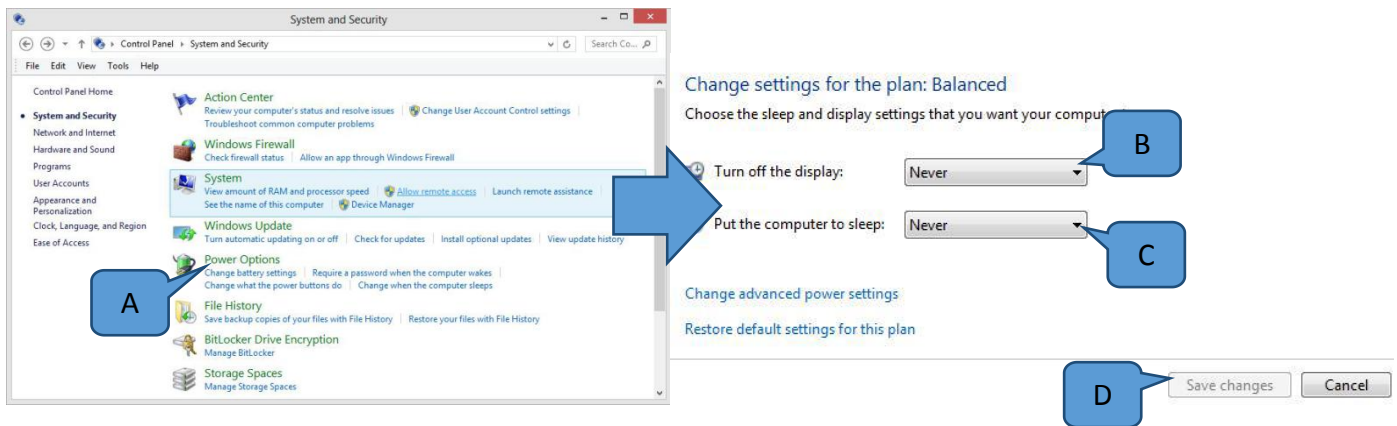


Figure 12 Power Option

14. At the “Power Option” tab, enter to “Change advance power setting”.

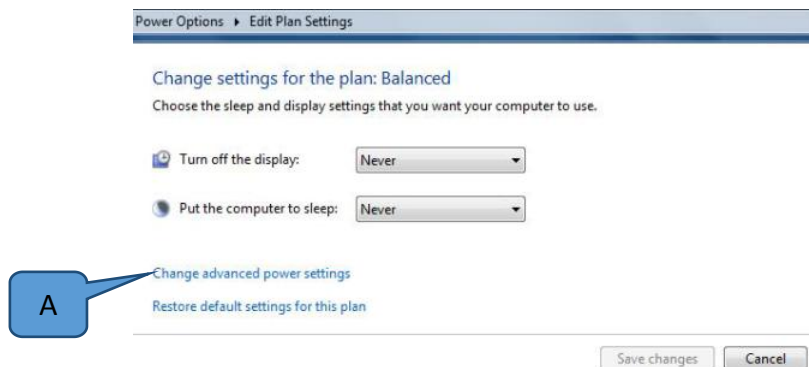


Figure 13 Power Option

15. Expand the “Hard disc” tab and set the “Turn off hard disk after” to “0”. Then go to “Sleep” and expand, set the “Sleep after” to “0” and “Hibernate after” to “Never” as Figure 12. Click “Ok” once set-up complete.

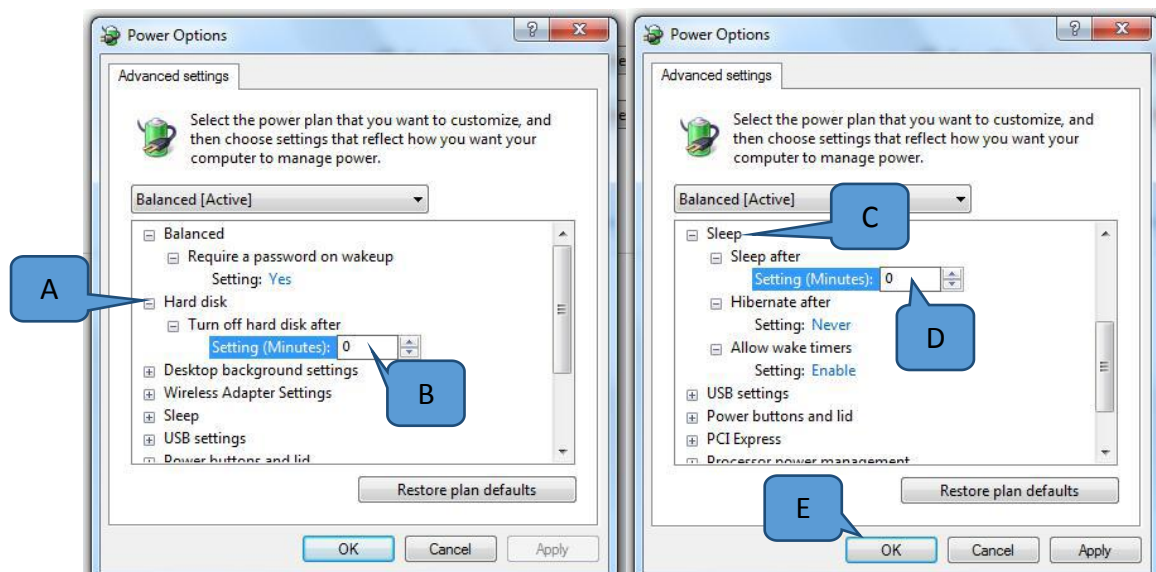


Figure 14 Power Option

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IP configuration

- V810 Series 1 (Dell Master Controller), connect the LAN cables (from Master Controller) at Port 1 (Left).
- V810 Series 2 (Super Micro Server), connect the LAN cables (from Cisco Gigabit Switch) at Port 2 (Right).

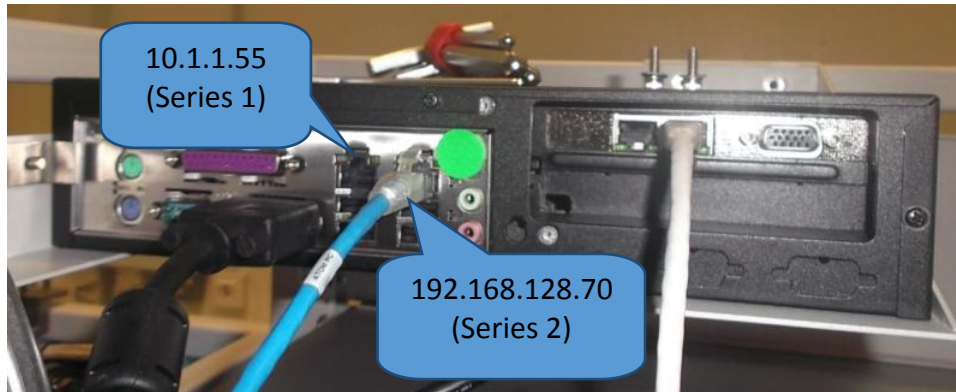


Figure 15 RMS PC(Rear view)

- Go to Control Panel, at the “Network and Internet” tab, select the “View network status and tasks”, click Enter then select “Change adapter setting” as Figure 16.

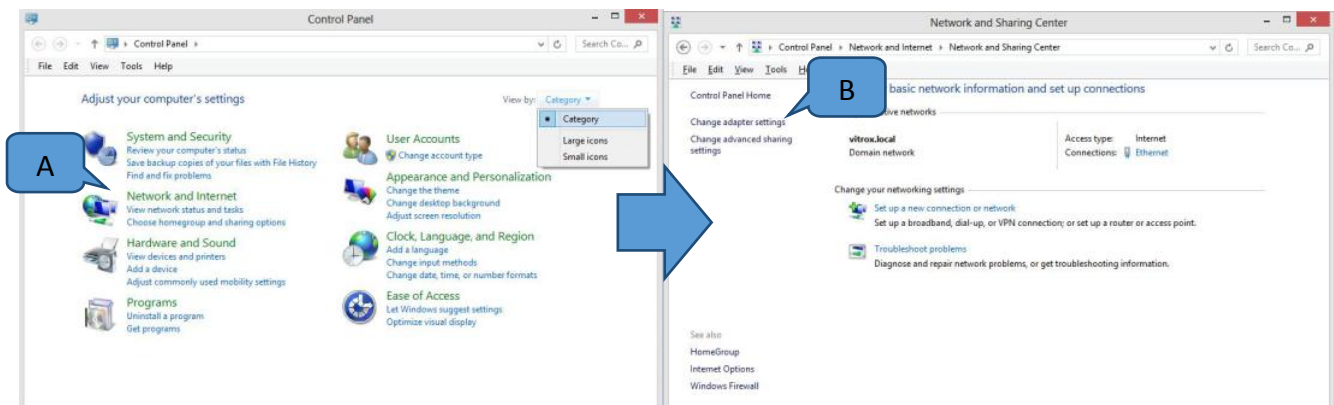


Figure 16 Network Adapter

- The connect LAN port will show as logo below. Select and right click on “Properties”.

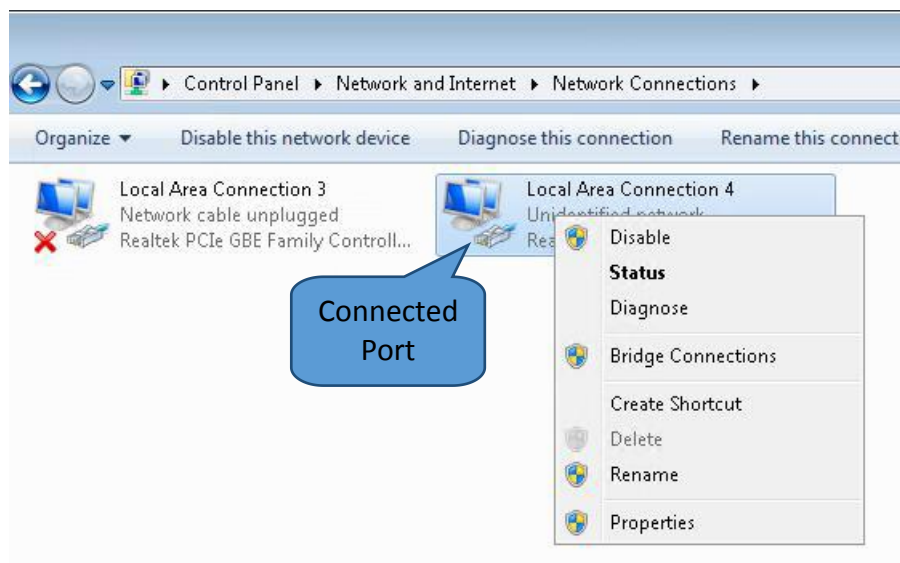


Figure 17 Local area connection

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IP Configuration for V810 Series 1

18. For V810 Series 1, set the Ethernet configuration as Figure 18.

- IP Address; 10.1.1.55; Subnet mask; 255.0.0.0; Default gateway; 10.1.1.254

Uncheck IPV6.

Configure IPV4 Only.

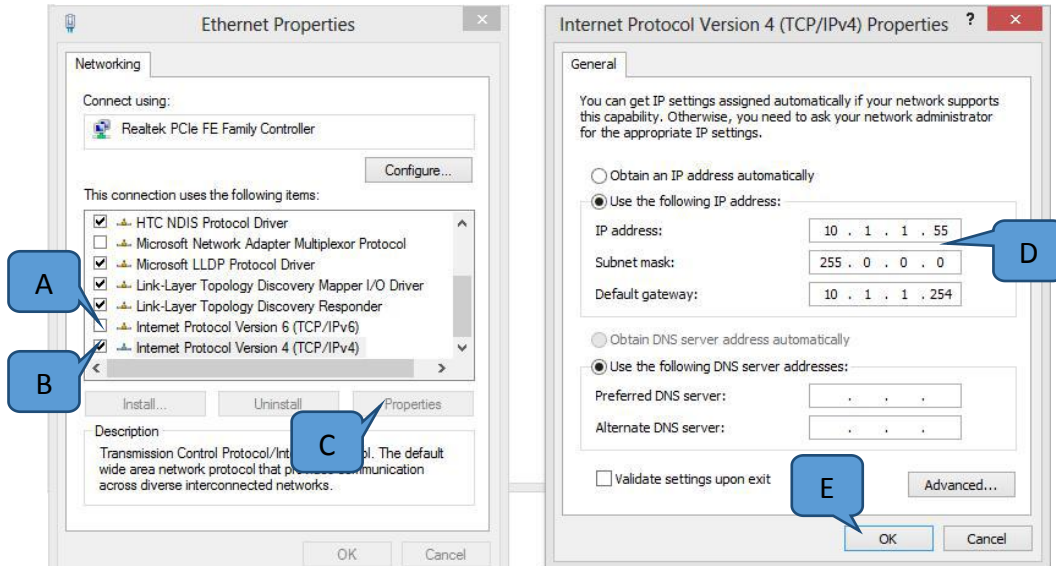


Figure 18 (Only for V810 Series 1)

IP Configuration for V810 Series 2

19. V810 Series 2, set the Ethernet configuration as Figure 19.

- IP Address; 192.168.128.70; Subnet mask; 255.255.255.0;

Uncheck IPV6.

Configure IPV4 Only

Leave the Default Gateway as blank

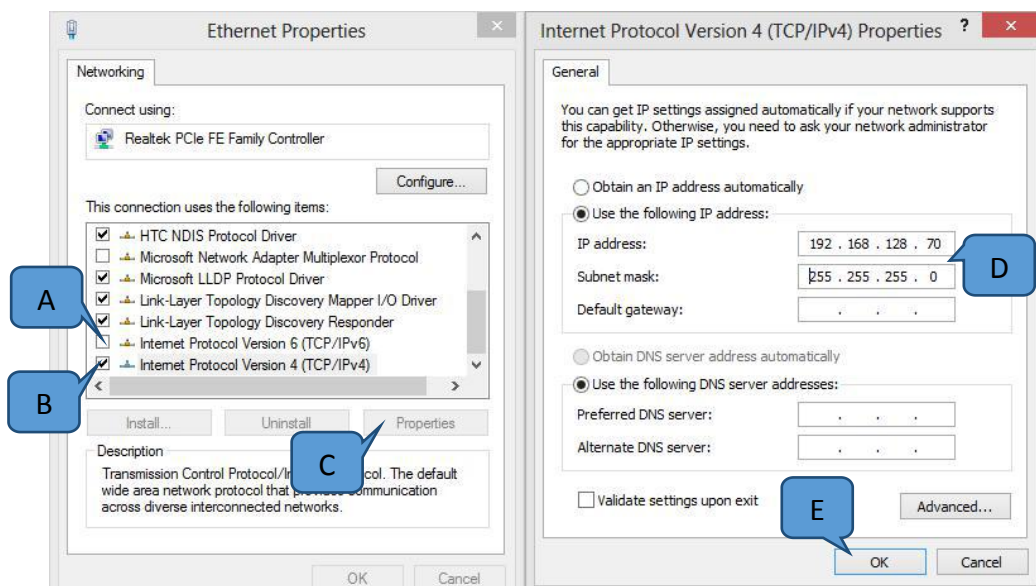


Figure 19 (Only for V810 Series 2)

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Software Installation

20. Open V810 GUI at Main Controller (Dell or Super Micro Server) and check the current machine running software version at “Main” page.

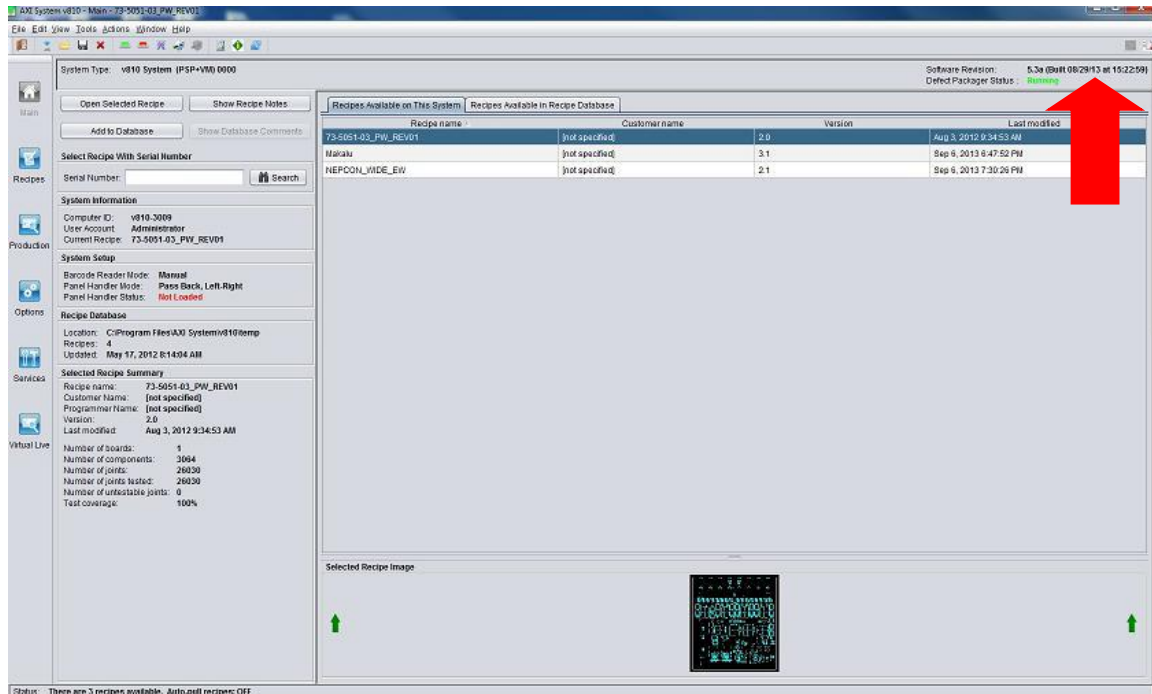


Figure 20 V810 SW interface (Master Controller)

21. Download the RMS installer version by refer to the below table from FTP side or obtain from ViTrox SNS team.

Machine GUI SW Version	RMS Version
3.0 and above	RMS 3.0
4.0 and above	RMS 4.0
5.0 and above	RMS 5.0

Table 5

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22. Launch Remote Desktop application at Master Computer (Below is the sample login into Atom PC) with refer to Table 6. Security certification window will prompt, click “Yes” continue for remote session.

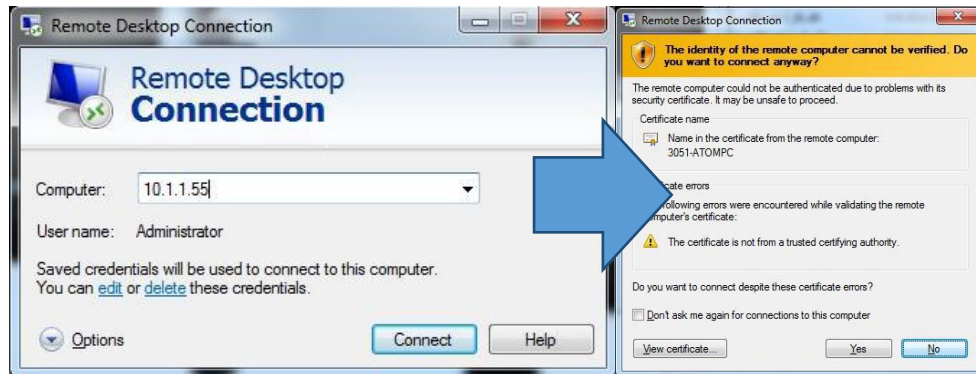


Figure 21 Remote Desktop Connection

Series Type	Computer Devices	IP Address	User Account	Password
Series 1	Atom PC (RMS)	10.1.1.55	Administrator	Please!
Series 2	Atom PC (RMS)	192.168.128.70		

Table 6

23. Extract the installer at RMS device desktop. Go to the RMS installer folder, “...\5.0 RMS installer\CDROM_IMAGE\Disk Images\Disk1” and click Setup.exe. Click Yes if request for permission.

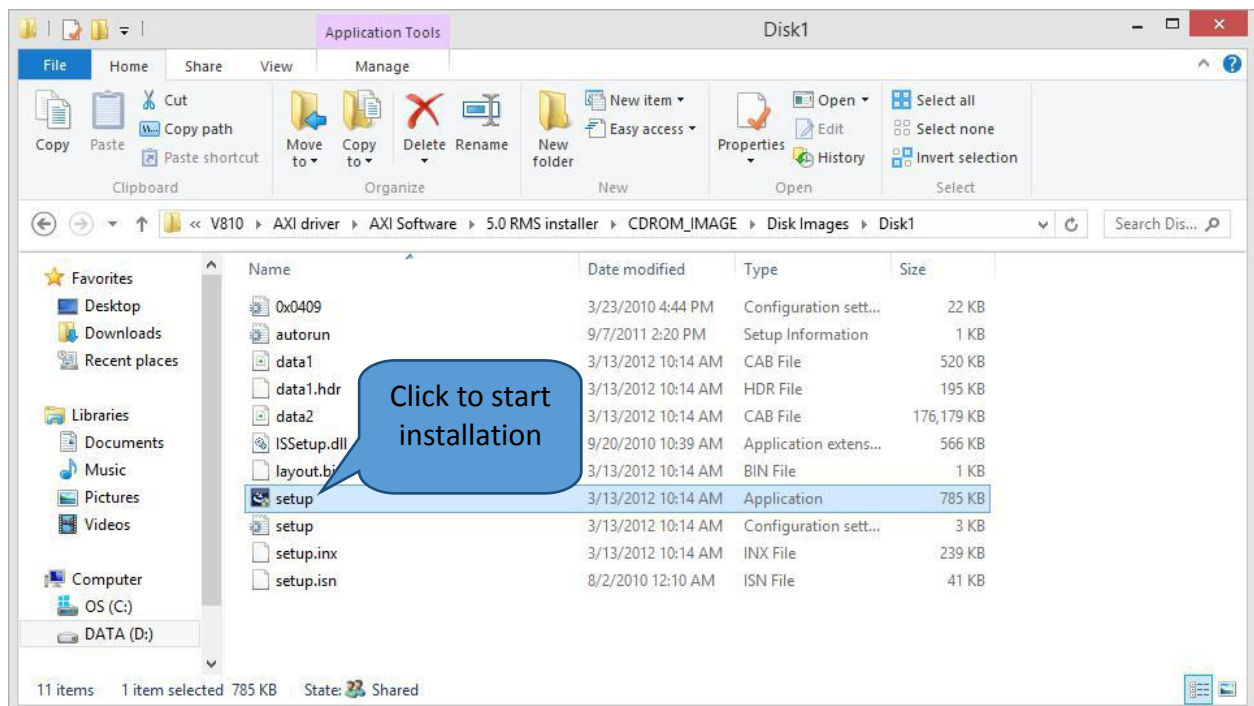


Figure 22 RMS Installer

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24. Click “Next” for continues installation.

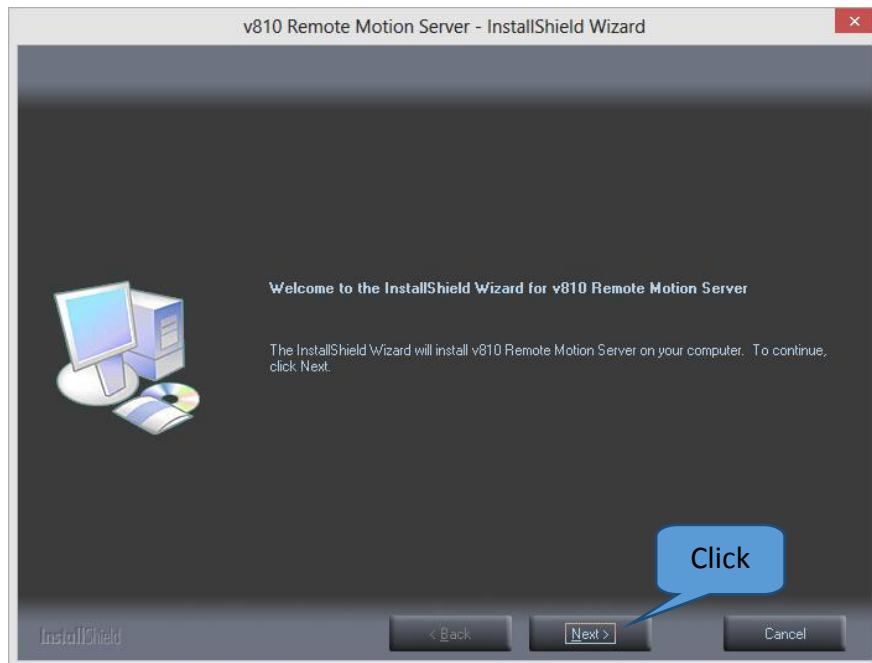


Figure 23 RMS driver interface

25. Click “Install” to continue installation and installation will start.

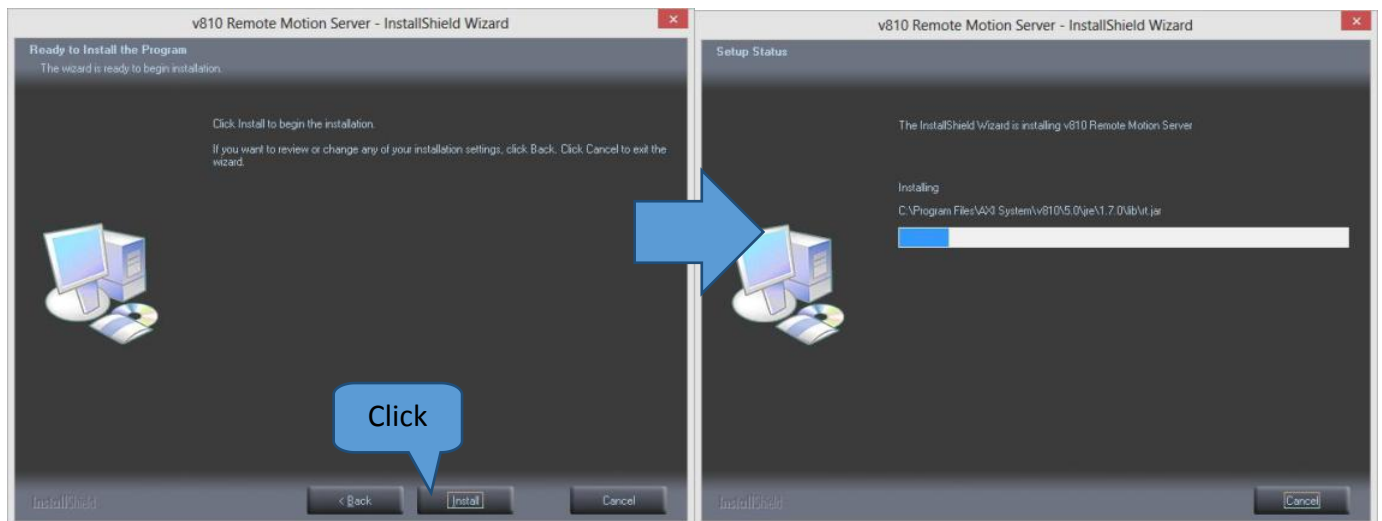


Figure 24 RMS driver

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26. Click “Finish” to once installation complete.

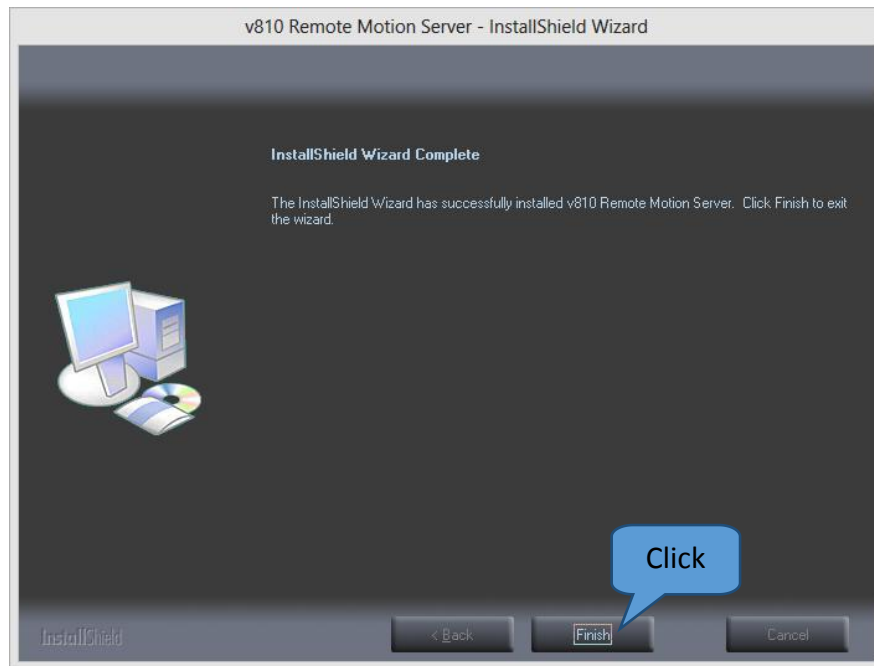


Figure 25 RMS driver

27. Go to Device Manager (RMS device) and check for the Motion Controller as Figure 26.

If installation error, the XMP Motion Controller show “!”, MEI card would require to reseal.

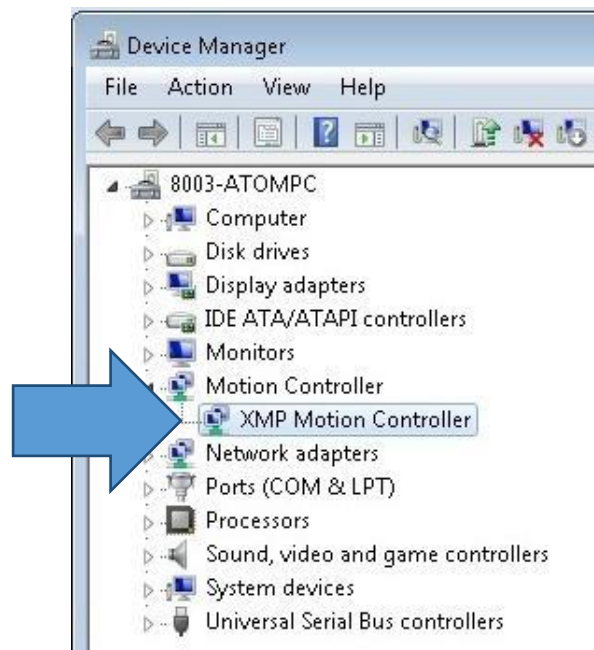


Figure 26 Device Manager

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28. Use “backup motion folder” which backup at Step 2 Or obtain motion folder from Vitrox AXI S&S Team.

29. Paste backup motion folder at RMS PC by refer to below table.

Model	Path
Strd Series One & Series 2	C:\Program Files\AXI System\v810\5.0\config\motioncontrol
XXL Series One & Series 2	C:\Program Files\AXI System\v810\5.0\XXLconfig\motioncontrol
S2EX	C:\Program Files\AXI System\v810\5.0\s2exconfig\motioncontrol

Table 7 Motion control folder access path

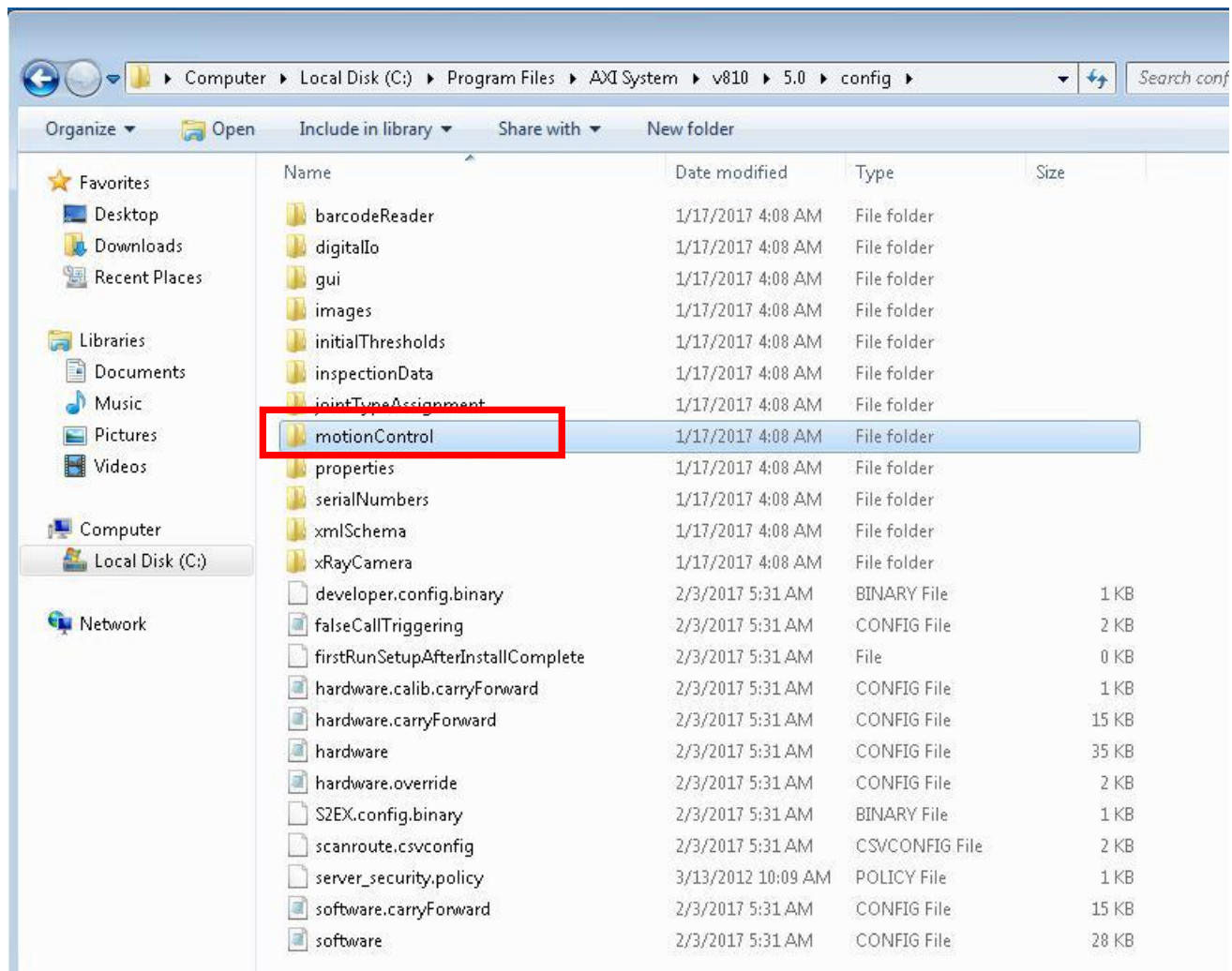


Figure 27 Motion Control Folder (Reference only)

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30. At V810 GUI, go to “Connected Processor” and upgrade the RMS.

Services → Subsystem Status & Control → Connected Processor → Stop RMS → Upgrade RMS → Restart RMS

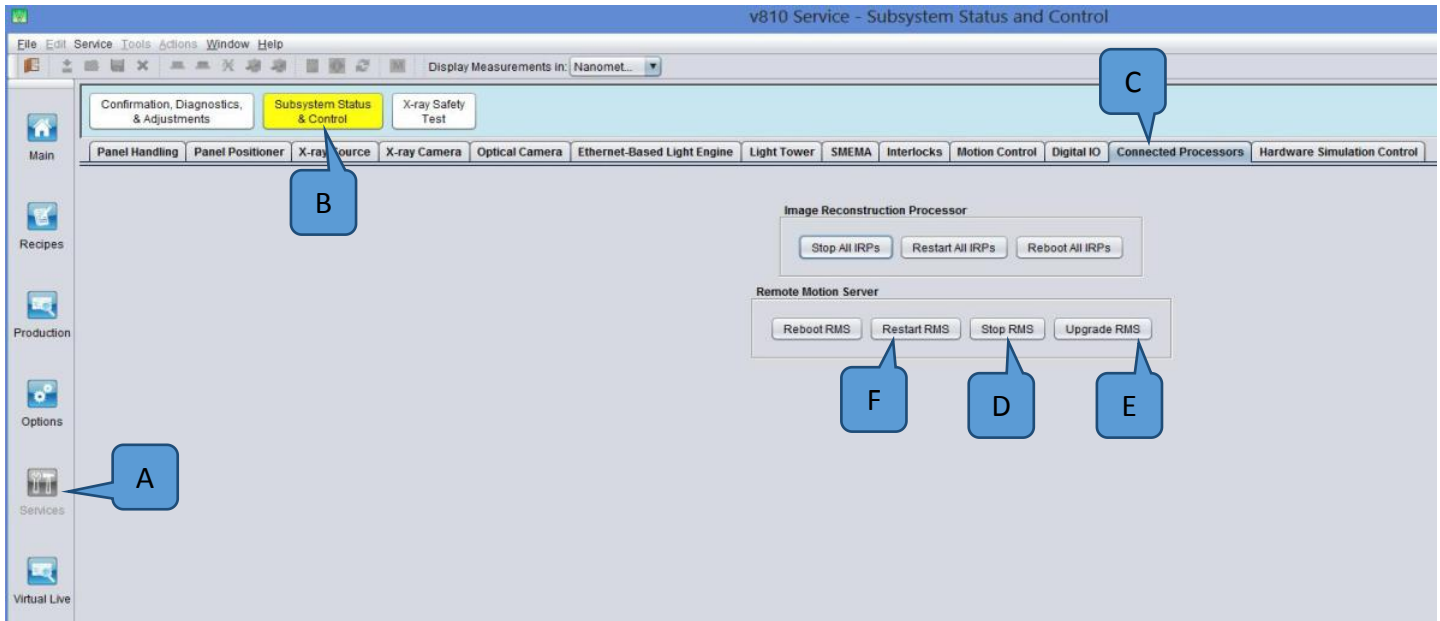


Figure 28 Connector Processor

31. Go to Motion Controller tab and upgrade the motion firmware. Approximately take 15 min to complete upgrade.

Services → Subsystem Status & Control → Motion Control → Upgrade Firmware → Initialize

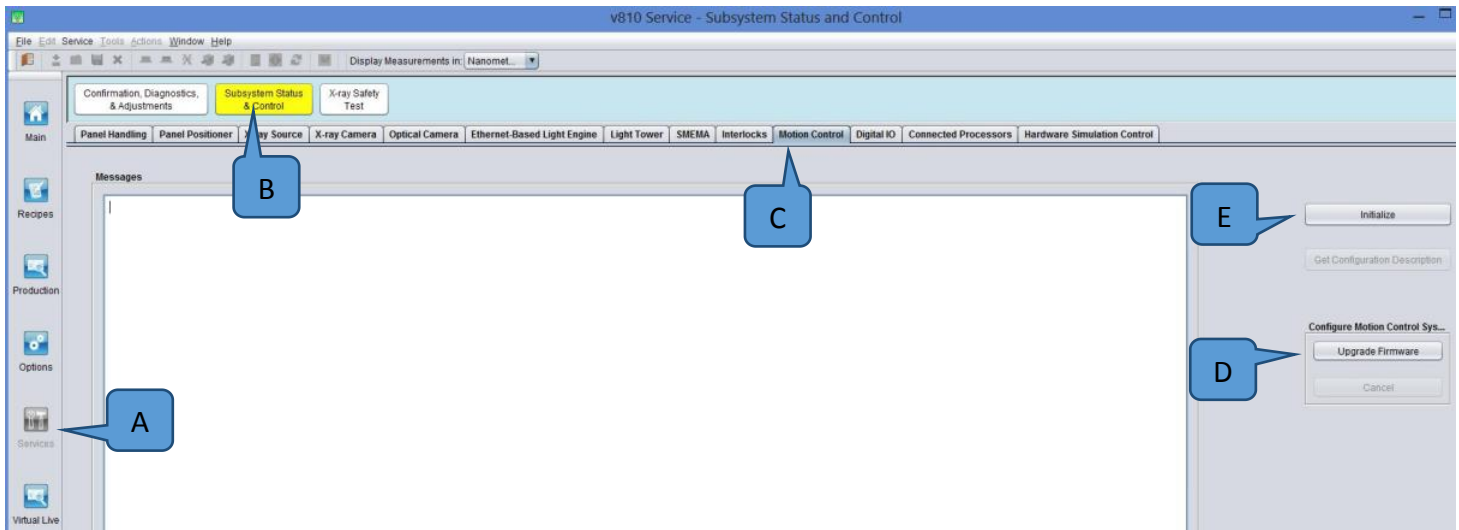


Figure 29 Motion control