

Doors32 Upgrade Advisor

Quick Start Guide

Doors32 PXL Upgrade Advisor .NET Version 4.6.2.1

Serial / Modem TCP/IP Legacy License Report

PC COM Port COM1

PXL Master modem phone number

PC modem init string ATM0 = speaker OFF
ATL1 = speaker ON, low volume

PXL Master Site ID S001

PXL Master Site PIN 0

Status Messages

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Doors32 Upgrade Advisor

This article explains how to use the updated version of the Doors32 Upgrade Advisor (v4.6.2.1).

1.0 Download the Upgrade Advisor Utility

- Download the latest Doors32 Upgrade Advisor utility from [here](#):
- Save the entire zip file to a directory on the host PC.

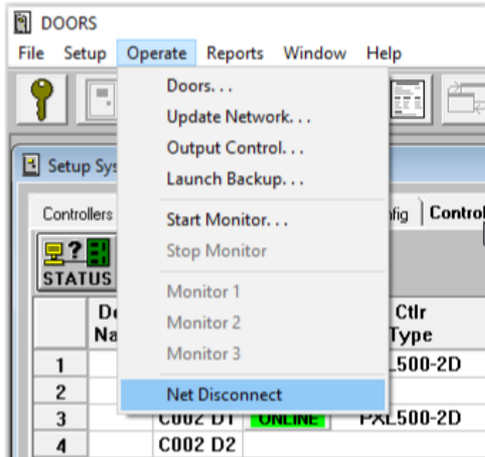
2.0 Extract the Contents of the ZIP File

1. Navigate to the folder where the downloaded zip file exists:
2. Right-click the file and select to extract all files.
3. Several files and a Logs folder will be extracted.

Name	Date modified	Type	Size
 DHS.dll	14/09/2020 11:57	Application exten...	1,392 KB
 DHS_Commands.dll	14/09/2020 11:57	Application exten...	132 KB
 DHSAttributes.dll	14/09/2020 11:57	Application exten...	216 KB
 DHSUtilities.dll	14/09/2020 11:57	Application exten...	55 KB
 Doors32UpgradeAdvisorNET	14/09/2020 11:57	Application	310 KB
 Infragistics4.Shared.v16.1.dll	14/09/2020 11:57	Application exten...	284 KB
 Infragistics4.Win.Misc.v16.1.dll	14/09/2020 11:57	Application exten...	1,200 KB
 Infragistics4.Win.UltraWinEditors.v16.1.dll	14/09/2020 11:57	Application exten...	576 KB
 Infragistics4.Win.UltraWinGrid.v16.1.dll	14/09/2020 11:57	Application exten...	2,456 KB
 Infragistics4.Win.v16.1.dll	14/09/2020 11:57	Application exten...	5,088 KB
 PXLComm.dll	14/09/2020 11:57	Application exten...	155 KB
 TracerX-Logger.dll	14/09/2020 11:57	Application exten...	128 KB
 UltraTimeZoneMap.dll	14/09/2020 11:57	Application exten...	88 KB
 Utility.dll	14/09/2020 11:57	Application exten...	13 KB

3.0 Disconnect from the PXL Controller Network

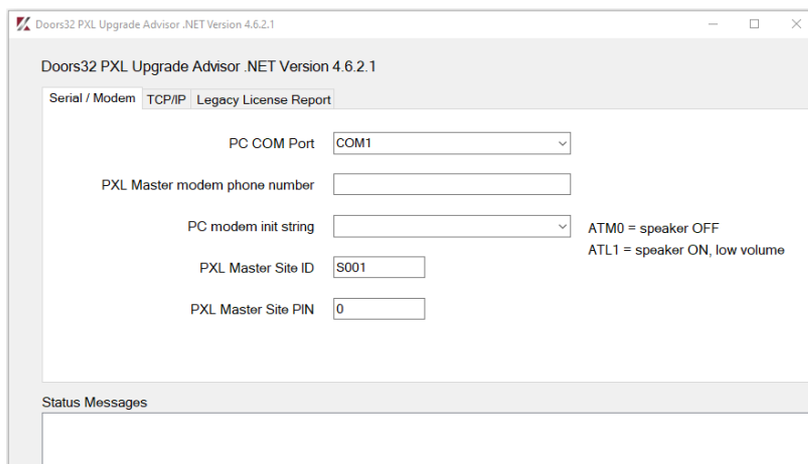
1. From within Doors32 go to Operate >> Net Disconnect.



2. Doors32 will then drop the connection to the PXL controllers (allowing you to connect with the upgrade advisor).

4.0 Run the Upgrade Advisor Utility

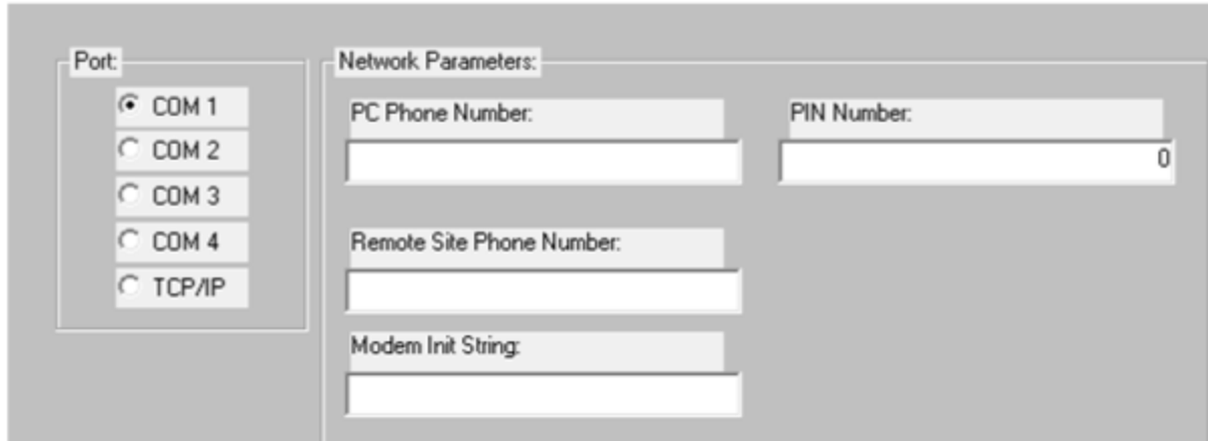
1. Go back to the directory where you extracted the upgrade advisor files.
2. Double-click the 'Doors32UpgradeAdvisorNET' executable.
3. The upgrade advisor window will open (you will not be required to enter a username or password).



4.1 To connect via Serial or Modem

The upgrade advisor utility opens up on the Serial/Modem connection tab, so for these steps you will need to return to Doors32.

1. Go to Setup >> System >> Network Config. Make a note of which COM port is being used and (if applicable), any modem communication settings.



2. Return to the upgrade advisor utility.
3. Select the appropriate PC COM port from the drop-down list. This COM port number is the COM port selected in Doors32 network config.
4. Enter the PXL Master modem phone number (if connecting via modem).
5. Select the appropriate modem initialization string from the drop-down list (if connecting via modem).
6. Typically the PXL Master Site ID will usually be 0. To check in Doors32 if you have multiple sites look for the SELECT SITE button. If there is no SELECT SITE button visible then you are not using multiple sites.
7. The PXL Master Site PIN will also usually be 0.
8. Click the CONNECT button.
9. Enter your Email address (e-mail address is required) and optionally you can enter a customer contact telephone number.
10. Click the OK button.
11. In the Status Messages pane you should see a 'SUCCESSFULLY CONNECTED' message.

4.2 To Connect via TCP/IP

Again, you will need to go into Doors32. Go to Setup >> System >> Network Config. Make a note of the Remote Site TCP/IP address and check that the Remote Port Number is 10001:

The screenshot shows a configuration window with the following fields:

- Port:** A dropdown menu with options COM 1, COM 2, COM 3, COM 4, and TCP/IP (selected).
- Network Parameters:**
 - Server's Ethernet Port Number:** 10021
 - PIN Number:** 0
 - Remote Site TCP/IP Address:** 192.168.4.170
 - Remote Site Port Number:** 10001
 - TCP/IP Encryption On:**

Note: If you have encryption selected, you should de-select the option then perform a smart update - you will then be able to connect to the network with the upgrade advisor. You should then re-enable encryption and update again once you have finished using the upgrade advisor.

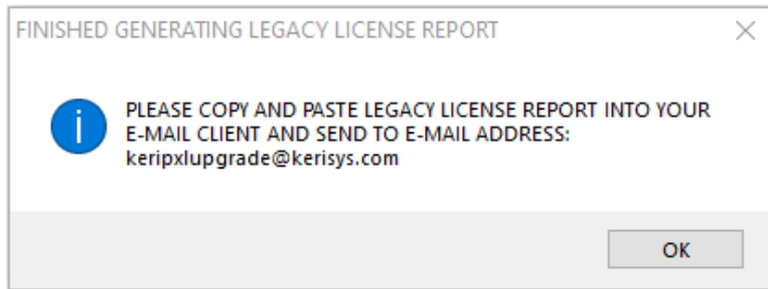
1. Return to the upgrade advisor.
2. The upgrade advisor opens up on the Serial/Modem tab, so click on the second tab (TCP/IP).
3. Enter the IP address for the LAN-520 connected to the master PXL.
4. Typically the TCP/IP port number will remain at 10001 and the site ID will usually be S001.
5. The PXL Master Site PIN will also normally be 0.
6. Click the CONNECT button.
7. Enter your Email address and optionally you can enter a customer contact telephone number.
8. Click the OK button.
9. In the Status Messages pane you should see a 'SUCCESSFULLY CONNECTED' message.

5.0 Generate and View the Legacy License Report

1. Once successfully connected, click the 'GENERATE LEGACY LICENSE REPORT' button.
2. In the Status Messages pane you will see the message: 'PLEASE WAIT - AUTO-CONFIG IN PROGRESS'.

Note: The PXL Auto-Config process can take approx. 2 minutes to complete.

3. Once Auto-config is complete you will see a message notifying you to copy the report into an e-mail and send it to: 'keripxlupgrade@kerisys.com'.



4. Click OK to this message.

6.0 E-Mail the Legacy License Report

1. Click on the Legacy License Report tab.
2. Click the button labeled: 'COPY LEGACY LICENSE REPORT TO CLIPBOARD'.
3. Open up your e-mail client.
4. Click to write a new e-mail:
5. In the body of the e-mail message, right-click and select Paste - the report information will appear.
6. In the To: field, enter 'keripxlupgrade@kerisys.com'.
7. In the subject field enter your name and the name of the site.
8. Click send to send the report to Keri Systems.

7.0 Review the PXL System Report

When you receive the upgrade advisor report it will detail the total number of PXL controllers that have been detected on the site. It will provide a count of the number of fully supported controllers, a count of legacy controllers (there is a charge to add legacy controllers to Doors.NET) and there will be a count of how many unsupported controllers (such as the older PXL-250 controller type) - the PXL-250 controllers are NOT supported in Doors.NET - these controllers would need to be replaced for PXL-500s.

Doors32 PXL Upgrade Advisor .NET Version 3.5.1.23
PXL Legacy License Report
16 January 2020
15:34:12

PLEASE COPY AND PASTE LEGACY LICENSE REPORT INTO YOUR E-MAIL CLIENT AND SEND TO E-MAIL ADDRESS:
keripxlupgrade@kerisys.com

Customer EMail = customer@kerisys.com
Customer Telephone = 555 555 555

NUMBER OF PXL LEGACY LICENSES NEEDED = 3
FULLY-SUPPORTED CONTROLLERS COUNT = 11
UNSUPPORTED CONTROLLERS COUNT = 0

PXL LEGACY CONTROLLERS:
Controller address = 11 Slave
Controller type = PXL500 1-Door
Firmware version = 8.6.09
Legacy type = LEGACY

Controller address = 12 Slave
Controller type = PXL500 1-Door
Firmware version = 8.5.10
Legacy type = LEGACY

8.0 Troubleshooting

If the Utility Fails to Connect

1. Check the Doors.NET PXL Gateway is definitely stopped.
2. Ensure the controller is powered up and the communication cable is connected.
3. If connecting via Serial Modem connection ensure the COM port number is specified correctly.
4. If connecting via TCP/IP verify that the TCP port # and the IP address is correct.

Contact Keri Systems

Keri USA	Keri UK, Ireland, Europe
302 Enzo Drive. Suite 190, San Jose, CA, 95138 USA	Unit 17, Park Farm Industrial Estate, Ermine Street, Buntingford, Herts, SG9 9AZ UK
Telephone: (800) 260-5265 (408) 435-8400	Telephone: + 44 (0) 1763 273 243
Fax: (408) 577-1792	Fax: + 44 (0) 1763 274 106
Web: www.kerisys.com	Web: www.kerisystems.co.uk
E-mail: sales@kerisys.com techsupport@kerisys.com	E-mail: sales@kerisystems.co.uk eutech@kerisys.com

Knowledge Base Website - www.keri-kb.com

YouTube Channel - <https://www.youtube.com/user/kerisystems>

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