

Project Title: NEXEN

Project Created by: Gary Pritchard
 Created: 18 December 2018
 Last Modified: 19 September 2023

This document is a cumulative list of bug fixes and feature enhancements for the NEXEN product family.

Reporting Bugs

If you find a bug or feel that we could improve the product please let us know. If you find a bug that affects operation or crashes the unit then could you let us know ASAP!!

email techSupport@lsclcontrol.com.au
 phone +61 3 9702 8000

Obtaining Updates

If you wish to be emailed about **LSC** software updates as they are released, then send an email to the above address and you will be added to the mailing list.

Installation procedure

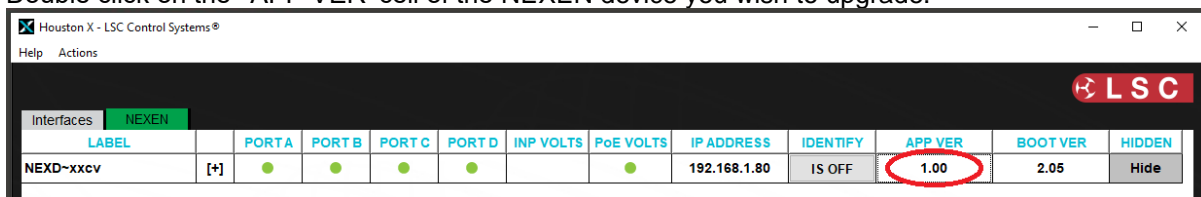
The NEXEN software is updated over ethernet from the LSC HOUSTON X application. This means it can be updated in-situ after installation without the need to have direct physical access to the unit.

Software Required:

- **HOUSTON X**
houstonx.lscontrol.com.au

Perform the following steps to do an upgrade:

1. Connect the NEXEN device/s to the computer via ethernet.
2. Run the HOUSTON X software wait 5-10 seconds for the NEXEN device/s to appear in the NEXEN tab.
3. Double click on the "APP VER" cell of the NEXEN device you wish to upgrade.



Houston X - LSC Control Systems®												
Help Actions												
Interfaces NEXEN												
LABEL		PORT A	PORT B	PORT C	PORT D	INP VOLTS	PoE VOLTS	IP ADDRESS	IDENTIFY	APP VER	BOOT VER	HIDDEN
NEXD-xxcv	[+]	●	●	●	●		●	192.168.1.80	IS OFF	1.00	2.05	Hide

4. A file dialog box will appear. Navigate to the location of the download and select the update file.
5. The update will take 15-30 seconds, depending on the device and network speed. A pop-up dialog box shows the status of the upgrade.
6. Once completed, the NEXEN unit will restart.
7. Check that the new software version information is displayed in the 'APP VER' cell of HOUSTON X.
8. If an error occurs, the entire process can be repeated.

Release: v1.00 Date: 18-Aug-2023

Software Released by: Gary Pritchard

Reason for the Release: First public release

--- END ---

LSC Control Systems Pty Ltd

abn 21 090 801 675

Head office

65-67 Discovery Road
Dandenong South Victoria 3175
Australia

telephone **+61 3 9702 8000**

info@lsccontrol.com.au
www.lsccontrol.com.au