

Steelcase Virtual PUCK Receiver

Software Release Notes

20 Dec, 2018

3.2.5

Overview

- This update updated security patches to the operating system.
- **Software update v3.0.1 must be applied first if Receiver's version number is prior to v3.0.1 before updating to v3.2.5**

Note: Software version 3.2.5 must be applied before updating the BIOS 0040 to 0047 - 0059 for intel NUC Version.
NUC7i3DNKE

Updates

- Updated Virtual PUCK Receiver OS with updated security patches.

Known Issues

- If the BIOS update is done before the software update the Virtual Puck Receiver becomes unreachable in the network. Note that BIOS 0059 does not allow downgrading to a previous version.
- Update process fails if the browser is refreshed or closed during the 'uploading' phase.
- Firmware uploads using Windows 7 and Internet Explorer will fail with media:scape Manager if the browser security settings are set to disable 'include local directory path when uploading'.

2 Aug, 2018

3.2.3

Overview

- This update provides additional fixes for Meltdown & Spectre.
- **Software update v3.0.1 must be applied first if Receiver's version number is prior to v3.0.1 before updating to v3.2.3**

Note: Software version 3.2.3 must be applied before updating the BIOS 0040 to 0047/0050 for intel NUC Version.
NUC7i3DNKE

Updates

- Updated Virtual PUCK Receiver OS with Ubuntu's official Spectre fix.
- The new v3.2.3 software update allows Intel NUC Version: NUC7i3DNKE to support upgrade from BIOS 0040 to BIOS 0047 or 0050.

Known Issues

- If the BIOS update is done before the software update the Virtual Puck Receiver becomes unreachable in the network; the BIOS will need to be reverted to the previous version 0040 to recover the device.
- When booting up the NUC7i3DNKE receiver, the user may see the error message "A TPM error (-1) occurred continue selftest." The error message will disappear and does not impact Virtual Puck.
- Update process fails if the browser is refreshed or closed during the 'uploading' phase.
- Firmware uploads using Windows 7 and Internet Explorer will fail with media:scape Manager if the browser security settings are set to disable 'include local directory path when uploading'.

1 May, 2018

3.2.2

Overview

- Security updates (includes Meltdown & Spectre)
- Supports backwards compatibility with all Virtual PUCK clients.
- **Software patch v3.0.1 must be applied before updating to v3.2.2**

Known Issues

- Update process fails if the browser is refreshed or closed during the 'uploading' phase.
- Firmware uploads using Windows 7 and Internet Explorer will fail with media:scape Manager if the browser security settings are set to disable 'include local directory path when uploading'.

12 March, 2018

3.2.0

Overview

- Adds audio support to Virtual PUCK receiver. (Requires Virtual PUCK Client v3.2.0 for Windows)
- Supports backwards compatibility with all Virtual PUCK clients.
- **Software patch v3.0.1 must be applied before updating to v3.2.0**

Known Issues

- Update process fails if the browser is refreshed or closed during the 'uploading' phase.
- Firmware uploads using Windows 7 and Internet Explorer will fail with media:scape Manager if the browser security settings are set to disable 'include local directory path when uploading'.

Steelcase Technical Support

media:scape Product Page

www.steelcase.com/products/collaboration/mediascape/

Documentation & Downloads

techsupport.steelcase.com

Get Software Update Notifications

info.steelcase.com/technologyproductsregistry

USA & Canada

Monday–Friday, 8:00am to 5:00pm Eastern Standard Time

Phone 888.783.3522 (English)

Email techsupport@steelcase.com

Europe, Middle East & Africa

Phone: 00800 2000 4000 – DACH, France, Benelux, UK and Ireland (English, French and German)

+49 8031 405 111 – all other EMEA countries (English, French and German) Monday through Friday, 8:00 to 18:00 (CET)

Email lineone-en@steelcase.com

Asia Pacific

Phone: +60 3 2027 6161 (English and Mandarin) Monday through Friday, 8:00 to 17:00 (MYT)

Email apac.techsupport@steelcase.com