



Release Notes

Lifesize Icon Release v2.2.1

What's New.....	1
Known Issues	2
Interoperability	3

For more information about your Icon system, [click here](#).

What's New

- Support for Icon 400 systems; refer to the [online help](#) for more information about this system's capabilities.
- Icon 800 users can now select any DVI input for the primary and secondary channels.
- Icon 800 users can show two inputs on two displays when not in a call.
- Administrators can disable auto presentation from the web interface.
- Administrators can enable picture in picture to always be on and to persist across calls.
- Digital zoom (2x) for Camera S is supported.
- New API commands are available, in particular, switching inputs on Icon 800 and setting the line in microphone on Icon 600. Refer to <https://<videoSystemIPAddress>/docs/json/> for details about these commands. (PKS-7586, 7412)
- Icon 800 users switching between video inputs in configurations with two DVI inputs no longer results in unpredictable video behavior. (PKS-7134)
- Values for **Remote IP** and **Protocol** fields in the CDR logs for recording are now correct. (PKS-5389)
- Incorrect video resolution no longer occurs for some displays with Icon 800. (PKS-7108)
- Start date in the CDR is no longer incorrect for failed calls. (PKS-7712)
- You can now unmute from the phone during a recording after the far ends exits the call. (PKS-7837)
- Camera S can now be controlled by the far end during a call. (PKS-7864)
- Icon freezing due to initialization issues with the phone have been addressed. (PKS-7917)
- Digital zoom issues with 720p have been corrected in this release. (PKS-8317)

Known Issues

Following are known issues and their workarounds, if available. Numbers in parentheses are for internal tracking.

- When starting or stopping recording during a call, the audio output switches to the Audio Call output instead of Video Call output, even if there are video connections remaining. (PKS-7744)
- Issues with layouts automatically switching may occur. (PKS-7821)
- Favorites list entries are not cleared from the phone after selecting Remove All. (PKS-8199)
- Unable to delete the Recents list on the phone. (PKS-7933, 8100)
- Timezone offset may be incorrect for Russia. (PKS-8121)
- Camera presets do not reflect the digital zoom position. (PKS-8187)
- Video Statistics do not appear in the web administration interface when the first call is audio only. (PKS-8214)
- UVC Manager v1.3 and earlier is unable to manage Lifesize Icon 400 systems.
- Icon does not show the recording indicator when showing the presentation layout. (PKS-7707)
- Adding a call from Internet Explorer v11 may result in a delayed response. **Workaround:** Use another supported browser. (PKS-7084)
- Disabling CEC may fail. (PKS-7027)
- Some secondary displays may be unable to go to sleep mode. (PKS-6190)
- Changing **Video Call Output** in the web interface fails if a call is in progress. The setting for **Voice Call Output** controls the active speaker for both video calls and voice calls. **Workaround:** Change the value prior to a call starting or use the value set for **Voice Call Output** for video also. (PKS-7156)
- Presentations are not supported in SIP calls that use UDP and are placed through Lifesize UVC ClearSea. **Workaround:** Use TCP for SIP calls that are placed through Lifesize UVC ClearSea. (PKS-5687)
- Input selectors from the web interface for Icon 800 are not available. **Workaround:** Select inputs from the main UI. (PKS-7173)
- Locking the camera position from the web interface for Icon 800 may not take effect. (PKS-7172)
- Refreshing the license page from the main screen may not correctly update values in the web interface. **Workaround:** Click **Refresh** on the web interface to show the latest data. (PKS-7117)
- Lifesize Icon 800 only recognizes Lifesize Cameras as the primary input. If you are using a Visca camera as the primary input (DVI 1), the system is unable to recognize it. (PKS-7343)

Interoperability

This release supports the following third party products.

Browser support	Windows 7 Internet Explorer 11, 10 Firefox 29, 28, 27 Chrome 34, 33, 32 Mac OSX 10.9 (Mavericks) Chrome 34, 33, 32 Firefox 29, 28, 27 Safari 7.0.3
USB serial port adapters	Trendnet TU-S9 Plugable pl2303 Belkin F5U409 Microconectors E07-160C, single Insignia NS-PU99501 Gearmo FTDI-LED ATEN UC-232A SABRENT CB-FTDI Tera Grand USB2-VE487-TG TrippLite-Keyspan U209-000-R
Cisco/Tandberg	Cisco SX20: V8.2 Tandberg C Series: TC 4.2.3
Polycom	HDX Series: 3.0.4 Group 300: 4.0.2 Group 500: 4.0.2
Radvision	XT5000: 03.00.00115 V3_0_115B