

QSC Q-SYS Plug-in, Release notes

The d&b Q-SYS Plug-in allows basic control and monitoring of the d&b Ethernet-compatible amplifiers from within the QSC Q-SYS framework.

Changes of V1.12.0 against V1.10.0

- Support of 5D amplifier added.
- Support of Input routing per output channel added.
- Option added to synchronize the amplifier's time to the Core's clock.
- Reduced writing to Core's system log file.

07/2022

Changes of V1.10.0 against V1.8.0

- Support of D40 and 40D amplifiers added.

05/2021

Changes of V1.8.0 against V1.6.0

- Input gain supported.

05/2019

Changes of V1.6.0 against V1.5.0

- Issue affecting the Plug-in's 2-Way Active mode fixed.

07/2018

Changes of V1.5.0 against V1.4.0

- Channel delay supported.
- Improved error handling when connected to unknown OCA devices.

11/2017

Changes of V1.4.0 against V1.2.2

- Setting the Status to Compromised when amplifier is in Standby is now an optional feature.
- Type of PowerOK output pin changed from Status to Boolean.

07/2017

Changes of V1.2.2 against V1.2.1

- Display and control of output channels is now optional in Plug-in properties.
- Individual Input monitoring error indicators added for each input.
- Input monitoring and Load monitoring reset buttons now work more reliably.

01/2017

Changes of V1.2.1 against V1.2.0

- Plug-in Status now correctly displays device error messages.

12/2016

Changes of V1.2.0 against V1.1.0

- Plug-in Status now reports network connection issues more reliably.
- Wink functionality added to physically identify an amplifier via flashing display and buzzer.

11/2016

Changes of V1.1.0 against V1.0.0

- OCA subscription mechanism implemented to drastically reduce network traffic and core CPU load.
- Fallback and Override functions supported.

09/2016