

Lab.gruppen

# D Series Q-SYS™ Plugin

## V1.1.0

## Release notes

Important information about features, compatibility and known issues

### Headlines - what's new?

#### [New Features](#)

- Frame Preset Recall and Store
- Mains view and Break Emulation Limiter (BEL) configuration
- Sure-checks for set to Standby and Preset recall can be selected

#### [Resolved issues](#)

- The Plugin now behave in the same way both in Emulate and Runtime

## D Series Lake Q-SYS Plugin v1.1.0 (2019-07-02)

Software and firmware components in this installer

Component	Version	New	Comment
D Series Q-SYS Plugin	1.1.0	X	Also compatible with PLM+
Documentation	QSG 1.1.0	X	

### New features

- Frame Preset Recall and Frame Preset Store is now available if the Show Frame Presets section is enabled.
  - Recall: It is possible to recall any of the 100 Frame Preset positions within the Frame. Frame Presets can be stored via Lake Controller, transferred and stored via PresetManager or stored via the Q-SYS Plugin.
  - Store: It is possible to store the current settings of the amplifier to any of the 100 Frame Preset positions within the device.
- Mains input and Break Emulation Limiter (BEL) configuration is now available if the Show Mains sections is enabled.
  - Mains: Possibility to see the mains Voltage (rms) as well as the mains Current (rms).
  - BEL: Possibility to configure the Fuse type (characteristics) as well as the nominal current used by the BEL.
- By default *Sure-checks* are enabled. This adds a *Sure?* when the power option set to Standby and Preset recall is pressed. This require a second press within 3 seconds to perform the action.  
*Note:* This second input is also required for the Control pins. If this is an unwanted behavior, set Sure-checks to **No** in the Plugin Properties.

### Resolved issues

- The Plugin now behave in the same way both in Emulate and Runtime.

---

## Release History

---

### D Series Lake Q-SYS Plugin v1.0.0 (2019-05-14)

---

#### Software and firmware components in this installer

Component	Version	New	Comment
D Series Q-SYS Plugin	1.0.0	X	Also compatible with PLM+
Documentation	1.0.0	X	

#### New features

---

- Native Plugin for D Series (and PLM+ Series amplifiers in Q-SYS Designer
- Separate section for LoadPilot Impedance reading, also available via control pins.
- Separate section for Input Routers and Input Mixers control, also available via control pins.

#### Trademarks & Copyright

Lab.gruppen and Lake are registered trademarks of Music Tribe Brands Sweden AB.  
PLM, Powered Loudspeaker Management, LM, Loudspeaker Management are trademarks of Music Tribe Brands Sweden AB.

QSC® and Q-SYS™ is a trademark or registered trademark of QSC, LLC in the U.S. Patent and Trademark Office and other countries.

All other trademarks remain the property of their respective owners.  
Copyright © 2019 Music Tribe Brands Sweden AB. All rights reserved.