

## d&b R1 V3 Release notes

The R1 Remote control software Version 3 is designed to operate d&b systems remotely using the d&b Remote network based on OCA (AES70) via Ethernet (D80, D20, 30D, 10D and DS100) technologies and CAN-Bus (D80, D20, 30D, 10D, D12, D6, E-PAC with Display). A detailed description of the d&b Remote network and CAN-Bus is given in the TI 312 d&b Remote network. An introduction to Ethernet networks is given in the TI 310 Ethernet networking.

### OS requirement

**Windows:** Win7 or higher

**MacOS:** 10.7 or higher

### Installation hints

- If your firewall application blocks “mDNSResponder.exe”, please allow access.

### V3.00.07 Beta

#### Features:

- System check extended to include testing the DS100 output routing.
- R1 Help now includes TI 501 d&b Soundscape.

#### Bug fixes:

- Minor fixes for auto-creation of remote views.
- Channel name no longer lost when reopening the project.
- Selection in subfunction of DS subscribed channels function fixed.
- Copy&paste and drag&drop of a Matrix crosspoint control no longer causes loss of target information.

2/2018

### V3.00.04 Beta

#### Bug fixes:

- Increased overall stability.
- Support DS100 firmware prior to 1.00.06 removed. Please update your device using the R1 Service view.
- Correct update of DS100 coordinate mapping after entering new values while online.
- Issue with recalling & saving snapshots that contain Sound object positions fixed.

12/2017

### V3.00.01 Beta

#### Features:

- ArrayCalc V10 and R1 V3 include support for the new integrated project file format (\*.dbpr). This new project file format can be opened and saved in both ArrayCalc and R1.
- Support of DS100 Signal Engine with new views for Input, Output and matrix.
- Support of optional d&b Soundscape software features En-Scene and En-Space.
- Extended Snapshot editor to view and delete content.

For a detailed description of the new features and information regarding the recommended workflow, please also refer to the Software Newsletter 12/2017.

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