

## d&b DS10 Firmware V1.4.0, Release notes

A firmware update of DS10 is performed using "Dante Firmware Update Manager" which is provided for download on the DS10 product page at [www.dbaudio.com](http://www.dbaudio.com).

A detailed description of the update procedure is given in the "DS10 Dante Firmware Update Guide" which is also provided for download on the DS10 product page at [www.dbaudio.com](http://www.dbaudio.com).

### Changes of V1.4.0 against previous V1.1.0

- Device Lock capability.  
**Note:** Dante Controller Version 3.10 or higher is required.

#### Bug fixes:

- Port LEDs no longer flash when device is subscribed to self.

#### Known issues:

- When redundant networks are used in combination with a DHCP Server, audio loss information may not be correctly updated after a link is unplugged and replugged (audio flows correctly, but audio loss is shown in Dante Controller and the DS10 Port LEDs flash). Workaround: Resubscribe streams after network failure.
- When directly connecting a computer to a DS10, the DS10 IP address is not always shown within Dante Controller (Device View => Status) if the DS10 has an IP address in a different subnet than the local network interface on the computer.  
**Workaround:** Connect the computer and the DS10 using a network switch.

10/2016

### Changes of V1.1.0 against previous V1.0.2

- Boot time slightly optimized.
- Audio loss information sent over AES3 streams.

#### Bug fixes:

- Identify function not working after creation of a network loop fixed.
- RX subscriptions appearing as unresolved after several plug/unplug cycles on the Primary link fixed.

#### Known issues:

- When redundant networks are used in combination with a DHCP Server, audio loss information may not be correctly updated after a link is unplugged and replugged (audio flows correctly, but audio loss is shown in Dante Controller and the DS10 Port LEDs flash). Workaround: Resubscribe streams after network failure.
- When directly connecting a computer to a DS10, the DS10 IP address is not always shown within Dante Controller (Device View => Status) if the DS10 has an IP address in a different subnet than the local network interface on the computer.  
**Workaround:** Connect the computer and the DS10 using a network switch.

05/2016

## V1.0.2

First release of DS10 firmware.

09/2015