# Measure

# What's Nat's New

version 6.0.1



# Table of Contents

| 1 | Introduction   | .3 |
|---|--|----|
| 2 | Updates in this release                                | .3 |
|   | 2.1 Bug Fix: Automatic Recognition for New Transducers | .3 |
|   | 2.2 IMC2 Compatibility with GN HI brands               | .4 |
| 3 | Hotfix Release Notes                                   | .5 |
| 4 | Support  | .5 |

MEASURE 6.0.1 WHAT'S NEW

# 1 Introduction

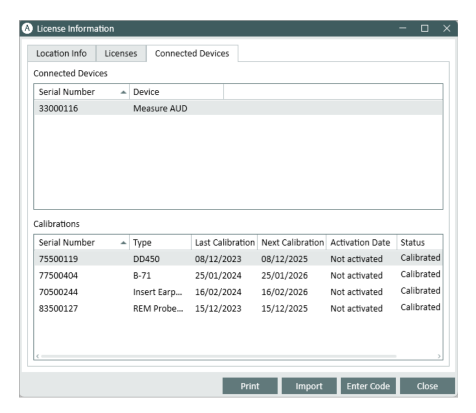
This document aims to provide an overview of the Measure 6.0.1 hotfix. While the hotfix is not mandatory, it is always recommended to run the latest available software on your system.

# 2 Updates in this release

# 2.1 Bug Fix: Automatic Recognition for New Transducers

This bug fix addresses an issue that occurs when switching transducers while the hardware is connected and powered up, but the Measure software is not running. In these cases, the calibration data stored in the transducer plug will not be read properly. The 6.0.1 hotfix ensures that the system reads and verifies calibration data under all circumstances. Therefore, it is highly recommended to update to this hotfix.

You can verify that your connected transducers have been read correctly by the software. To do so, simply navigate to **Help > License Information** and click on the **Connected Devices** tab. Ensure that the serial numbers of the listed connected transducers match the printed serial numbers on the transducer labels.



MEASURE 6.0.1 WHAT'S NEW

If there is a mismatch between serial numbers, follow these steps to correct it:

1. In the Measure software, go to **Tools** > **Refresh Transducer Data**.



- 2. Select the required transducer and click Refresh Transducer Data.
- 3. The system will inform you once the process is finished. You can close the window and start using the system normally.

If you have encountered issues with transducers not being read properly, we recommend updating the software immediately. If any further support is required, please contact support@auditdata.com.

# 2.2 IMC2 Compatibility with GN HI brands

With the release of Measure 6.0.1, IMC2 functionality now functions seamlessly with GN brand hearing instruments. Users can conduct automatic Real Ear Measurement (REM) fittings within the GN fitting software by selecting either Primus or Measure as the REM module. Both options will work for both Primus and Measure software/hardware configurations.

MEASURE 6.0.1 WHAT'S NEW

# 3 Hotfix Release Notes

### Other fixes

- Updated default levels for speech material to better align with typical CD levels.
- Resolved issues with translations.
- Enhanced performance when opening measurement modules.

## **Dependencies**

Measure 6.0.1 version supports NOAH version 4 or higher. To use the Measure Panel under Auditbase System, Auditbase version 4.17.01 or higher is required.

### Installation

Upgrade to the latest version to benefit from all enhancements.

To upgrade your Measure to version 6.0.1:

- 1. Run the set-up file: **Setup\_Measure\_6\_0\_1.exe**.
- 2. Follow the instructions on the screen.

# 4 Support

For any questions or assistance, please visit <a href="www.auditdata.com/support">www.auditdata.com/support</a>.