RELEASE NOTES

Nebra 1.46.4



OPERATING SYSTEM COMPATIBILITY

This version is compatible with MacOS 13 (Ventura), 14 (Sonoma) and Windows 11 Professional, 64-bit.

NEW FEATURES

- Added Media Clock Map to Connection View, click the MC icon to open
- · Enabled updating of the loudspeaker serial number after a different amplifier has been installed
- Added MAC address display for network switches and Galileo GALAXY processors to the sidebar

UPDATES / FIXES

- When a Galileo GALAXY processor is selected as the Media Clock, all available clock sources are now displayed and selectable
- Drag and drop issue fixed for folder members, e. g., the order of loudspeakers in an array can now be reflected in the folder
- Fixed bug where PANTHER loudspeakers erroneously reported "undefined" faults due to the software displaying faults during the loudspeaker startup sequence
- · Minor bug fixes

KNOWN ISSUES

A small percentage of loudspeakers equipped with RMS modules will not retain their user-entered loudspeaker name when
"Discover Inventory" is clicked in an RMServer's sidebar Inventory tab. This issue is present in a certain generation of RMS
hardware and only affects naming, not the monitoring functions. However, Nebra can store the RMS entity names, so every time
the system is on, recalling the snapshot (option 1 or 2) re-establishes the user-entered RMS entity names.

The contents of this document are furnished for informational purposes only, are subject to change without notice, and should not be construed as a commitment by Meyer Sound Laboratories, Incorporated. Meyer Sound assumes no responsibility or liability for any errors or inaccuracies that may appear in this document. Except as permitted by applicable copyright law, no part of this publication may be reproduced, stored in a retrieval system, or transmitted, in any form or by any means, electronic, mechanical, recording or otherwise, without prior written permission from Meyer Sound.

