Nebra 1.44.7



OPERATING SYSTEM COMPATIBILITY

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

NEW FEATURES

- Changes to channel labels made in Compass are now reflected in Nebra, and vice-versa
- Added NADIA-CP, NADIA-AO16, and NADIA-AI12 module compatibility
- Multi-selection of devices is now available when uploading firmware to devices, hold CMD (CTRL) or SHIFT keys while selecting
- Added information icons/buttons to the Snapshot Recall dialog describing the function of each option
- Connections View, a snapshot recall option has been added to recall only the layout of devices and folders in the workspace
- Show Mode option has been added with selections to limit specific actions; prevents unintended changes during a performance
- Preference added to suppress repeated notifications of the same error in the Events View
- Added drag-and-drop function to reorder devices in any folder in the Sidebar properties and Devices View
- The IPV4 addresses for IntelligentDC power supplies and Galileo GALAXY processors can now be modified
- Devices View, the MAC addresses are now displayed for IntelligentDC power supplies and Galileo GALAXY processors
- The number of online and offline devices are now listed by device type in the Devices View
- Matrix View, added status icon to column headers to indicate when a connection is in use
- Added function to make horizontal or diagonal selections in Matrix View, select the first cross-point, then hold the SHIFT key while clicking the last channel of a horizontal or diagonal selection
- Connections View, a magnetic grid now aids in organizing icons, which are now automatically distributed
- · Added multi-selection of devices to Connections View, allows moving many devices at once
- Following application installation, files related to the previous version of the application are now deleted

UPDATES / FIXES

- Fixed issue with keyboard shortcuts (copy, paste, select all) when editing Device Names or Milan Group Names via the contextual menu (MacOS)
- Added error messages when attempting to name a device with a duplicate Device/Group Name
- Offline Galileo GALAXY processors in Spacemap Go Mode now retain the Spacemap Go icon instead of the Normal Mode icon
- The firmware update notification banner has been improved
- Devices other than Galileo GALAXY processors in Spacemap Go mode can no longer be added to the folder intended for processors in Spacemap Go mode
- Updated log file download mechanism
- The Audio Status of various device types are now correctly reported
- Folder badges have been improved
- Fixed various GUI alignment and text formating issues

KNOWN ISSUES

	A small percentage of loudspeakers equipped with RMS modules will not retain their user-entered loudspeaker name when
•	A small percentage of loudspeakers equipped with hivis modules will not retain their user-entered loudspeaker hame 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.

