RELEASE NOTES

Compass 4.10.2



Compass 4.10.2 software requires the following firmware versions:

- GALAXY Firmware v2.5.2 (all models) updated for this release
- RMServer Firmware v2.9.1
- CAL Firmware v2.2.0
- Milan Endpoint Firmware v1.3.2 updated for this release
- Bluehorn 816 v2.5.2 updated for this release

NOTE: If upgrading CAL from firmware version 1.5.0 or earlier, please contact Technical Support for specific instructions.

COMPASS

This version is compatible with MacOS 12 (Monterey) and Windows 11 Professional 64-bit.

Features:

- PANTHER added to Product Integration.
- When booting a GALAXY from Normal mode to Spacemap mode, the input, matrix, and output control points are set to nominal.
 Now, when rebooting to Spacemap mode, a new Snapshot #254 named "Preserved Normal-Mode State" is automatically created if Snapshot #254 doesn't already exist. Once re-booted to Spacemap mode, recall Snapshot #254 recall the input and output control point values.

Fixes:

- Presentation time offset of AVB streams is limited to multiples of the sample rate period.
- Milan Endpoint status on the Monitoring tab is now synchronized between the Inventory and Pages sub-tabs.
- When a Compass client connected to GALAXY via Wi-Fi is briefly lost and re-established, Snapshots are listed in the Project tab as expected.
- When a Global Project or Snapshot is saved, the status is correctly updated, no longer reported as "modified."
- Windows Task Manager now displays the process name as "Compass."
- Channel selection of SIM3 probe point that is out of range (> 8 for inputs, > 16 for outputs) no longer adds error to log.
- · GUI improvements.
- · Other bug fixes.

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.

