# **RELEASE NOTES**

### **COMPASS 3.12.0 UPDATES FOR GALILEO AND CALLISTO**



Compass 3.12.0 supports the following operating systems:

OS X 10.11 (El Capitan) and mac OS 10.12 (Sierra)

Windows 8.1 Professional and Windows 10 Professional

Compass 3.12.0 software requires the following firmware versions:

Galileo 3.12

Callisto 3.12

RMServer v2.0.1

CAL 1.2.4

Firmware NOT Supported in Compass Version 3.12.0:

Galileo and Callisto v3.11.0 or earlier

RMServer v1.7.2 or earlier

CAL 1.2.2 or earlier

GALAXY Firmware (All Versions)

### **NEW FEATURES**

1. Three all pass filters are now available on every output of the Galileo 616 and Galileo 408.

# **ENHANCEMENTS**

- 1. Controls for the three all pass fitlers are available in the Output Processing tab.
- 2. Compass Desktop access settings allow the user to lock the front panel mute buttons.

### **BUG FIXES**

1. Fixed a bug in the SIM3 Probe Point selection combo box

#### **KNOWN ISSUES:**

RMServer can encounter a rare condition where a loudspeaker can report NOT IN INVENTORY instead of UNKNOWN after the identity of that loudspeaker is erased. A NOT IN INVENTORY status disables all right click menu options for a selected loudspeaker. This blocks the user from initializing that loudspeaker's identity. If this condition occurs, quit and re-launch Compass and the loudspeaker should report the correct UNKNOWN status. This will enable all appropriate command options under the right-click menu.

# **Device Discovery**

Compass 3.12 uses Multi User Server Client Linking Environment-over-IPv4-UDP broadcast for device discovery. Compass sends out a UDP broadcast packet to the local subnet, and the Galileo/Callisto device, responds to that broadcast with a unicast UDP reply packet. This mechanism was never intended to work across subnets. If you are trying to use Galileo or Callisto across subnets, you will need to configure your router to do so. For configuration and support for your router, consult the manufacturer's user guide or contact your system administrator.

Please Contact Meyer Sound Technical Support for more information.



Meyer Sound Laboratories Inc. 2832 San Pablo Avenue Berkeley, CA 94702 www.meyersound.com +1 510 486.1166

Compass 3.12.0 Release Notes ©2017 Meyer Sound. All rights reserved.

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 Inc. 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.