

From Eye to Insight



Leica Microsystems CMS GmbH
Ernst-Leitz-Straße 17-37 | 35578 Wetzlar

Energisight OSD v4.10c

Release Notes v1

Anjali Managoli · Sr. Product Manager (Applied Microscopy)
anjali.managoli@leica-microsystems.com

Leica Microsystems CMS GmbH | Registered Office Wetzlar | Amtsgericht Wetzlar HRB 2432
Director: Dr. Annette Rinck | Knud Mueller | Dr. Dirk Voelkel

Enersight OSD v4.10c

Release Notes Abstract

This document describes the release of the Enersight OSD. You should read this document before installing your copy of this software.

All reasonable steps have been taken to ensure that this publication is correct and complete, but should any user be in doubt about any detail, clarification may be sought from Leica Microsystems (Suzhou) Technology Co., Ltd, or their accredited representative. The information in this document is subject to change without notice and should not be construed as a commitment by Leica Microsystems (Suzhou) Technology Co., Ltd. Leica Microsystems (Suzhou) Technology Co., Ltd accepts no responsibility for any errors that may appear in this document.

Copyright © 2023 Leica Microsystems (Suzhou) Technology Co., Ltd

All rights reserved. The contents of this publication may not be reproduced in any form, or communicated to a third party without prior written permission of Leica Microsystems (Suzhou) Technology Co., Ltd.

Due to a policy of continuous development, we reserve the right to change specifications without notice.

Date: February 2024

Printed in China

1. Introduction

This document describes the release of the Enersight OSD v4.10c. You should read this document before installing your copy of software.

2. New Features/Changes

Changes in 4.10c include:

- [EN-791](#): Capturing an image with a measurement fails and prevents further image capturing.
- Display of MAC Address in Network Settings.

Enersight OSD 4.10c also includes the changes introduced in 4.10b:

- Bug Fixes
 - [EN-103](#): Freeze image: Measurements should not change.
 - [EN-104](#): Calibration should not be allowed in Freeze image mode.
 - [EN-50](#): Check comparison/gallery and white balance user permission
 - Corrected Japanese and Korean translations.

3. Camera / Microscope Support

The following microscopes and cameras are supported:

- Emspira 3
- Flexacam c5
- Flexacam i5 (Compound)
- Flexacam i5 (Stereo)
- Ivesta 3 (Integrated camera)

4. Firmware Upgrade Process

- **PLEASE NOTE: UPGRADE TO Enersight OSD 4.00 and above WILL MAKE EMSPIRA 3 INCOMPATIBLE WITH LAS-X**
- **PLEASE NOTE: A FIRMWARE UPDATE CAN ONLY BE PERFORMED WHEN THE DEVICE IS OPERATED IN STANDALONE MODE**
- The devices can be updated throughout the following steps:
 - Click on or copy the link and download the Firmware/Software file onto a USB stick:
<https://www.leica-microsystems.com/products/digital-microscopes/p/emspira-3/downloads/>
 - Plug the USB stick into your Emspira 3, Flexacam c5, Flexacam i5 or Ivesta 3 (Integrated camera)
 - Switch on the device
 - Navigate to Settings → General in the Enersight OSD
 - Click on the “Update” button and wait until the procedure is completed.

- The system restarts automatically and is ready to use.

5. Known Issues

Key	Summary	Comments/Rationale
SL-753	Bugs related to importing svg from PC into OSD/OSD to PC	1.After importing graphics with multiple connecting lines, the OSD measurement function is affected 2.The imported SVG displays incorrectly Workaround: 1.User can restart the device 2.User can delete or edit incorrect graphics

