

CUSTOMER NOTICE

1. Introduction

The purpose of a Customer Notice is to provide timely communication regarding updates to Leica Biosystems product user manuals. This Customer Notice contains information about your Leica Biosystems product that will be included in a future release of one or more user manuals for your product. This information may include new instructional content, updated specifications, or additional information about the use or care of your product. Use this document as supplementary information until the revised user manuals are available.

This Customer Notice provides information and instructions for using the new features provided with the Aperio GT 450 Release 1.3.3.

This document contains the following sections:

1. Introduction
2. Aperio GT 450 Release 1.3.3 Overview
3. Configure the Pyramid Level Downscaling Option in SAM

Products Affected

Aperio GT 450 Scanner, Scanner Administration Manager Software, and Aperio GT 450 Controller Version 1.3.3.

User Manuals Affected

The information contained in this document will be incorporated into the following user manuals upon their next major scheduled release:

Document Title	Base Document Number
Aperio GT 450 IT Manager and Lab Administrator's Guide	MAN-0394

2. Aperio GT 450 Release 1.3.3 Overview

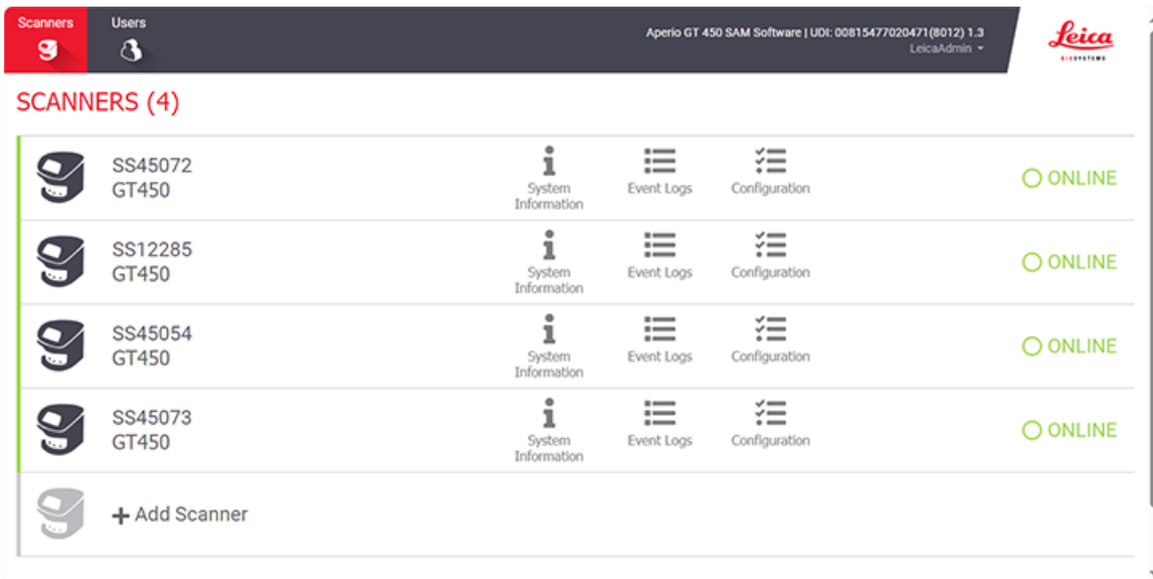
The Aperio GT 450 release 1.3.3 allows Lab Administrators to configure how many pyramid levels the GT 450 includes in the image files it produces. This option can improve users' viewing experience in some third-party viewers. In prior releases, this option required Leica Field Service personnel to configure the settings.

3. Configure the Pyramid Level Downscaling Option in SAM

Only a user who is assigned the Lab Admin role can make configuration changes.

To configure the Pyramid Level Downscaling settings for a scanner, follow these steps:

1. Log into the SAM software.
2. When the SAM Home screen appears, confirm that the **Scanners** icon in the banner is selected, and the page shows the list of scanners. Click the **Scanners** icon to display the list, if necessary.



3. Click the **Configuration** icon for the appropriate scanner.



4. On the **Images** page, click **Edit**, and then scroll to the bottom of the page.

- In the **PYRAMID LEVEL DOWNSCALING** field, select **2x** to enable the 2x Pyramid Level Downscaling option.

The screenshot shows the configuration interface for the Leica Aperio GT 450 SAM Software. The top navigation bar includes 'Scanners' and 'Users' tabs, the software version 'Aperio GT 450 SAM Software | UID: 00815477020471(8012) 1.3', and the user 'LeicaAdmin'. The main header displays 'SS45054 GT450' and navigation icons for 'System Information', 'Event Logs', and 'Configuration'. A sidebar on the left lists various settings categories: Images, DSR, Event Handling, PIN Management, Backup & Restore, Message Debugger, Power Control, RTF Report, Time Zone, Test Utility, and Scan Settings. The main content area shows several configuration fields: 'BARCODE VALUE MODIFIER', 'BARCODE VALUE SUBSTITUTION FORMAT', 'IMAGE OUTPUT FORMAT' (set to 'SVS'), 'SLIDE ID FORMAT', 'CASE ID FORMAT', 'DIMENSION ORGANIZATION TYPE' (set to 'Full'), 'REQUIRE BARCODE ID' (toggle off), and 'ALLOW MULTIPLE BARCODES' (toggle off). The 'PYRAMID LEVEL DOWNSCALING' field is highlighted with an orange border and is currently set to '2x'.

- Click **Save**.

Notices

CN-0005, Revision A | July 2024

Original Instructions.

Copyright Notice

- Copyright © 2024 Leica Biosystems Imaging, Inc. All Rights Reserved. LEICA and the Leica logo are registered trademarks of Leica Microsystems IR GmbH. , GT, and GT 450 are trademarks of Leica Biosystems Imaging, Inc. in the USA and optionally in other countries. Other logos, products, and/or company names might be trademarks of their respective owners.
- This product is protected by registered patents. For a list of patents, contact Leica Biosystems.

Customer Resources

- For the latest information on Leica Biosystems products and services, please visit [LeicaBiosystems.com/Aperio](https://www.leicabiosystems.com/Aperio).

Contact Information – Leica Biosystems Imaging, Inc.

Headquarters	Customer Support
 <p>Leica Biosystems Imaging, Inc. 1360 Park Center Drive Vista, CA 92081 USA Tel: +1 (866) 478-4111 (toll free) Direct International Tel: +1 (760) 539-1100</p>	<p>Contact your local support representative with any query and service request.</p> <p>https://www.leicabiosystems.com/contact-us/</p>

For research use only. Not for use in diagnostic procedures.



UDI 00815477020228, 00815477020471, 00815477020495

REF 23GT450, 23GT450SAMSW, 23GT450-R