



This document contains the confidential and proprietary information of Nanotronics Imaging, Inc. Neither this document nor any of the information contained is to be reproduced, distributed, used or disclosed, either in whole or in part, except as specifically authorized by Nanotronics Imaging, Inc.

## nSpec Version 0.24.1.4

**Release Date:** 30 Jul 2024


**Documentation Updated:** 07 Aug 2024

- [Overview](#)
- [Upgrading to v0.24.1.4](#)
- [Bug Fixes](#)
  - [Highlights](#)
    - [NSPEC-8652: nSpec Camera ROI offset is not being applied to GenICam for Vieworks Cameras](#)
  - [Changelog](#)

## Overview

Patch release nSpec v0.24.1.4 contains minor bug fixes.

## Upgrading to v0.24.1.4

 Library Update Not Required

If upgrading from a version more than 1 release prior, please reference all intermediate release notes for upgrade steps *for each version*.



## Bug Fixes

### Highlights

#### **NSPEC-8652: nSpec Camera ROI offset is not being applied to GenICam for Vieworks Cameras**

For users with VIEWWORKS VC-series camera with firmware **after** v0.2.07, the GenICam Region of Interest Offset program option parameters are ignored. Affected customers should contact [support@nanotronics.ai](mailto:support@nanotronics.ai) for help with a fix for this issue, which requires a camera exchange.

### Changelog

T	Key	Release Notes Summary	Affected Releases
	<a href="#">NSPEC-8652</a>	nSpec Camera ROI offset is not being applied to GenICam	0.24.1.2
	<a href="#">NSPEC-8674</a>	Device inspection alignment's south point is `Inf` in `Alignments` table	0.24.1.3



2 issues