

OrthoMaster 7.0 – 7.0.1.....	2
Change: DTM display in OrthoMaster	2
Patch: Channel selection for ortho rectification	2
Patch: Data import and export	2
Patch: Wrong background pixels in the ortho images.....	2
Patch: Unsupported Geotiff height models	2

Note that the version 7.0 of Inpho does require a new license. Please check your maintenance status as everybody with active maintenance as of September 2015 will be entitled to update for free. Also note that the first year of maintenance is included in the software purchase price.

This document highlights the major changes to the software – minor changes and fixes are not described. Also be aware that basic functionality (relevant to all Inpho software modules!) is documented additionally in the release notes of the “ApplicationsMaster” module!

OrthoMaster 7.0 – 7.0.1

Change: DTM display in OrthoMaster

To avoid confusion about the actual grid density of the height model used for the rectification process, OrthoMaster now no longer only displays a coarse overview – this especially has an effect when working with TPIX tile files.

Patch: Channel selection for ortho rectification

With earlier versions, selecting 3 output channels for an orthophoto rectification out of more channels did not create an output ortho with 3 channels, only. This has been fixed.

Patch: Data import and export

The patch fixes a variety of stability problems when e.g. importing height models or exporting ortho areas.

Patch: Wrong background pixels in the ortho images

The new version corrects for cases when wrong background pixels were written into ortho images.

Patch: Unsupported Geotiff height models

The geotiff height model libraries have been revised to add support for various so far unsupported geotiff files.

Should you have any questions regarding the technical details of software, please contact your Support Team at imaging_support@trimble.com.