OrthoVista

INPHO SOFTWARE

Automatically adjust and combine orthophotos from any source into one seamless, color-balanced geometrically perfect orthophoto mosaic map without any subdivision. Excellence in mosaicking, the market leader - OrthoVista the original exclusively available from Trimble.

OrthoVista performs a block-wide color balancing through adjusting adjacent images to match in color and brightness. Multiple orthophotos are combined into one seamless, color-balanced and geometrically perfect orthomosaic. Large blocks of thousands of orthophotos can be processed without any subdivision through Big-Tiff support. Alternative map-sheet tiling is also available.

The perfect ortho-mosaicing tool to complement for OrthoMaster ortho-rectification:

- Compute radiometric adjustments that compensate for a wide range of visual effects within individual images, such as intensity, hot spots, lens vignetting, brightness or color variations
- Automate key ortho-mosaicing functions to improve the efficiency, quality and profitability of digital orthophoto mosaic production
- Detect seamlines automatically and detect man-made objects without manual intervention, providing highquality mosaics even in urban areas and reducing manual seamline editing. Should interactive seamline editing be necessary, a manual seam editor is provided
- Resamping capability to combine ortho imagery with differing resolution, differing origins or differing rotation

Feature Capabilities

- Increases the efficiency and quality of digital image mosaic production using a fully automated workflow:
- Easy integration into any third-party workflow
- Easy-to-use 3 step workflow even for nonphotogrammetrists
- Perfectly hidden seams through adaptive blending between overlapping images depending on image content
- ► Feature detection algorithms for seam detection lead to a perfect result requiring no, or only very little, editing

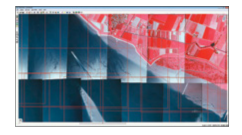
Key Features

++++++++++

- OrthoVista plays a leading role in automatic radiometric image adjustment and automatic seam detection:
- Handles orthophotos from any source with differing origin and resolution
- Full automatic workflow
- Automatic texture-depending adaptive feathering
- Superior geometric and radiometric quality









OrthoVista INPHO SOFTWARE

++++++++++++++++

+++++++++++++++++++++

TECHNICAL SPECIFICATIONS

FEATURES OVERVIEW

- Full automatic workflow for perfect results:
 - Powerful intra-image tools for automatic reduction of lens vignetting, hot spot effects and radiometric variations
 - Block-wide balancing of color brightness and contrast (individual image characteristics preserved)
 - Automatic removal of sun reflections on water areas
 - Global color and contrast adjustment for correction of radiometric tilting
- Mosaic space definition for resampling capabilities including irregular rotations of input orthos, origins or pixel sizes
- Professional radiometric image enhancement and editing tools:
- Selective color correction option to apply changes for a small spectral range only
- Interactive/automated adjustment of intensity, contrast, color and color saturation
- Interactive modification of gradation curve for adjustment of brightness, contrast and color, selective color corrections for more natural colors
- Automatic histogram adjustment
- ♦ Macro-recording for volume pre-editing
 ♦ Image enhancement with image reference to the complete block (image visualization)
- Versatile seamline functionality:
- Fully automatic seamline detection with feature detection technology
- Optional usage of exclusion polygons for seamline
- Interactive seamline definition and editing
- Automatic feathering functionality:
 - Automatic adaptive blending width of the seamline with texture analysis
 - Narrow seam in "urban canyons"
- Wide seam in open terrain
- Automatic tiling of the mosaic
- Mosaic is cut into map sheets
- Easy definition of map sheets
- Import of output tile definitions by file Optional polygonal output area (as inclusion or exclusion)
- Support for area definitions for exclusion/inclusion/water areas/restricted areas
- for seams. Simple or complex ("islands") area definitions available.
- Flexible processing steps done independently or in combination with each other
- Excellent processing capacity handles very large orthophoto blocks
- Support for multi-channel imagery
- Unique true-ortho functionality in combination with OrthoMaster

BENEFITS

- Increases the efficiency and quality of digital image mosaic production using a fully
- automated workflow
 Easy-to-use even for non-photogrammetrists
- Professional image editing tools
- Total geometric flexibility for input data
- Easy integration into any third-party workflow:
 - Perfectly integrates into the inpho photogrammetric system use preprocessed data and project files from OrthoMaster Perfect input for Trimble eCognition feature detection software

OPTIONS

- OrthoVista Lite: Restricted to 250 frame images, 12 satellite or 12 pushbroom images. No parallel processing available
- Unlimited seam editing available with OrthoVista lite as well as OrthoVista's
- Monthly rental, upgrades from lite, updates from previous versions
- Maintenance (1st year included in software price) includes support and version updates
- Network licensing available

SYSTEM REQUIREMENTS

- High-end multicore PC workstation (one license supports 16 cores)
- 8 GB RAM
- High-capacity disk system
- Windows 7, 64 bit, available also on Linux

BUNDLES

OrthoBox:

Bundle of OrthoMaster and OrthoVista for maximum performance and easiest workflow

Computation of about 1500 images per day on state of the art desktop workstations

SUPPORTED SENSOR TYPES

- Imaging sensors
 - Analogue and digital frame sensors
 - Panchromatic or multichannel
 - ADS Pushbroom sensors
- Satellite sensors (including SPOT 1-7, Plejades, Quickbird, IKONOS, ALOS, ASTER, CARTOSAT, IRS, GeoEye, Landsat, OrbView, RapidEye, WorldView, Resurs-P...)

SUPPORTED FORMATS

- Supported image formats:

 Georeferenced orthos: GeoTIFF, TiffWorld (tfw), ADS+tif/tfw, ERMapper ERS, ZEISS inp, Vision RPT
- TIFF, JPG, BigTiff
- JPEG2000, TIFFjpeg
- FXIF
- BIP, BIL, BSQ
- 8/12/16 bit
- Morphology data formats

For prices and distribution partner information please contact: sales@inpho.de

Contact your local Trimble Authorized Distribution Partner for more information

NORTH AMERICA

Trimble Navigation Limited 10368 Westmoor Dr Westminster CO 80021 USA

FUROPE

Trimble Germany GmbH Am Prime Parc 11 65479 Raunheim **GERMANY**

ASIA-PACIFIC

Trimble Navigation Singapore Pty Limited 80 Marine Parade Road #22-06, Parkway Parade Singapore 449269 SINGAPORE

© 2014-2016, Trimble Navigation Limited. All rights reserved. Trimble and the Globe & Triangle logo are trademarks of Trimble Navigation Limited, registered in the United States and in other countries. All other trademarks are the property of their respective owners. PN 022516-021C (05/16)

