

BeamWatch Readme

Version 3.3.1

Contents

- Section 1 - Change log
- Section 2 - Errata and Workarounds
- Section 3 – BeamWatch Notes

Section 1 - Change log

- v3.3.1 4/17/2020
 - Fixed an issue that displayed "No Source Connected" when in fact there was a device connected and collecting frames.
 - Fixed an issue with the EA-1 not connecting to power sensors with discrete wavelength settings.
 - Added ability to configure the EA-1 using UDP via the automation interface.
- v3.3.0 1/22/2020
 - Added a warning in the alert bar if data collection is running and the shutter is closed.
 - Changed the camera overheat warning to appear at a lower temperature.
 - Added the capability to set the IP address of the GigE camera inside the BeamWatch unit via the automation interface.
 - Added support for the EA-1 Ethernet Adapter for power measurement.
 - Added the capability to set the IP address of the EA-1 device via the automation interface.
 - Added a saturation check to the status bar annunciator that will indicate if saturation occurred at the waist.
 - Added an alignment check to the status bar annunciator that will indicate if the beam is out of optimum alignment.
 - Added support for TIFF data in the bwData file output, enableable via the options section of the main menu.
 - Data is stored using the Gray32bppFloat pixel format
 - Fixed a bug that could cause loading of data files to fail.

- v3.2.1 9/27/2018

- Corrected a bug that caused BWAM units to lose license and configuration. This occurred primarily when the BWAM power was removed before closing the software.
- Changed architecture of joule counter system to write information to disk instead of camera memory. This prevents excessive writing to flash memory.
- Corrected a bug that prevented the Focal Plane Region overlay from appearing on BeamWatch hardware.
- Corrected a bug that caused the Focal Plane Region overlay to not draw if the software was not started with the Alignment Crosshair setting already selected.
- Corrected a bug that occurred when starting the software that caused the system to receive images but fail to produce results.
- Corrected a bug that applied improper camera gain in BeamWatch hardware.

- v3.2.0 7/20/2018

- New average results for Waist Width and Location, Focal Shift, Centroid, Cursor to Waist, Center to Waist, Cursor Width, Rayleigh Length, M2, K, BPP and Divergence.
- Highlighting notification for all results that may be suspect when an M2 measurement less than one (1.0) is calculated.
- Added ability for determining a suitable exposure setting.
- Added 13.5% of peak as a selectable beam width basis measurement.
- Ability to filter frames maintained in the frame buffer based on ISO or SNR/Caustic fit criteria.
- Connection to devices without external power prohibited to avoid internal memory corruption and loss of licensing. Informative dialogue box added to inform user.
- Additional Improvements:
 - GPIO communication for enhanced response for fan and shutter control.
 - Depth of focus for various configurations and lenses.
 - Connection speed.
 - Calculations for accuracy of measured results.

- v3.1.2 5/22/2018

- Maintenance release to enable demo licensing of BeamWatch.
- Corrected a misleading error message that implied that the camera needed licensing when in fact the true problem was an addressing mismatch between the BeamWatch and the PC's Network Interface. This update obsoletes Engineering Bulletin 0034.
- v3.1.1 4/23/2018
 - Maintenance release to maintain compatibility with other OSI software. You will need this release if you plan to install BeamWatch on a computer that also has current versions of BeamGage, BeamMic, ModeCheck, or BeamSquared.
- v3.1
 - Added the full BeamWatch Additive Manufacturing (BWAM) feature set.
 - Connection to BWAM hardware for control of shutter and fan.
 - Power meter and energy absorption monitoring.
 - Additional results for BWAM use.
 - Added automation support for access to beam width by location.
 - Added automation support to retrieve 2D image.
 - Added automation support for BWAM specific features.
 - Added improvements to logging.
 - Enable appending when the log file already exists.
 - Add a new header for each data set.
 - Keep logging enabled if in continuous mode.
 - Improved frame buffer management.
 - Prevent mixing of live data with previously loaded file data.
 - Focal reference position is not set until a caustic fit is obtained in both axes and the signal to noise ratio of the image is adequate.
- v3.0
 - Upgraded PGR drivers to 2.11.164
 - Added PDF report.
 - Improved fit and M2 calculations.
 - Beam width measurements now use D4 sigma method.
 - Waist Width, Waist Location, Ellipticity, Rayleigh length, M2, K, BPP, Divergence, and Centroid Calculations are displayed as ISO when possible.
 - Added Beam Tilt X/Y measurement, and the caustic fit is drawn along the beam tilt in the 2D display.

- 3D display changed to show slices through the beam.
- Added 2D display zooming.
- Focal shift markers include tooltips.
- Reduced file loading and application startup time.
- Chart data can be exported to CSV.
- Continuous attempts are made to restore lost connections to BeamWatch units.
- Automation control to save and load data.
- v2.2.2
 - Added an automatic feature to suspend computer sleep while the program is running. This prevents data loss when taking measurements over long periods of time.
- v2.2.1
 - Enabled a utility for factory calibration, for internal use. It is not accessible to users.
- v2.2.0
 - Full Windows 10 compatibility
 - Image processing improved to increase the SNR in noisy and low intensity environments.
 - Beam Area Height expanded from 60% to 80% for enhanced measurement accuracy.
 - Gain range minimum increased to prevent early saturation of the image.
 - Enhanced application logging for diagnostics
 - Renamed application titles to make them easier to identify in Windows Task Manager
 - Fixed issue where the caustic fit failed to draw after loading a file.
- v2.1.0
 - 3D Beam Display
 - Added ability to view 3D display of beam in dual axis mode only
 - Charts
 - Added ability to individually chart results
 - Dual Axis Offsets
 - X and Y calibration offsets are now used to adjust the x and y images. This corrects the cursor and ellipticity calculations.

- 1D Profile
 - Beam Width locations were changed to be centered on the raw centroid rather than a fitted centroid.
 - When auto-scale is not selected, the Y axis max will still grow to fit all the data.
- Window positions and sizes now persist globally. They are no longer saved and loaded from the data files.
- v2.0.0
 - Introduced new user interface
 - Supports dual axis BeamWatch units
 - Windows can be moved, resized, undocked, or hidden
 - Individual ribbon tabs can be hidden or shown
 - Results Window
 - Added the following results:
 - Waist to Cursor – Distance between waist location and the cursor
 - Width at Cursor – Beam width at the cursor location
 - Rayleigh Length – The distance from the waist where the beam cross sectional area is 2 times larger than at the waist
 - $K - 1/\text{Propagation Ratio (M2)}$
 - Frame Information results (Frame ID, Timestamp, Exposure, Gain)
 - Added Max, Min, and Sample size statistics
 - New Statistic modes: 1) Number of Frames and 2) Running Window and 3) Time
 - New Option to reset statistics on Start
 - Units can be changed for individual results
 - Results and statistics can be hidden
 - 2D Beam Display
 - Added Option to display the beam horizontally or vertically
 - OSI rainbow palette is the only palette available
 - Removed counts, and micron location description at the bottom of the 2D Beam Display Window
 - 1D Profile Window
 - Profiles now have an auto scale option instead of the normalized option
 - Beam Width markers can be hidden
 - User Setup
 - User entered "Laser Position" was changed to "Laser Distance". Laser

- Distance is much simpler and is the distance from the laser source to the top of the BeamWatch.
- Magnification factor no longer needs to be entered into the software. It is read from the BeamWatch unit.
- Introduction of a frame buffer with user configurable size.
 - The record button was removed because it is not needed with the frame buffer. The data can be saved and played back at any time.
- Logging
 - New logging options: 1) Number of Frames and 2) Time.
 - Files are overwritten each time logging begins.
 - Only enabled results and statistics are logged.
- Automation interface has been changed to a .Net model. This is a breaking change and will require automation clients written for 1.x to be rewritten. A C# example has been added.
- Data File extension is now .bwData. BeamWatch is backward compatible and can still read .lbd files. When they are opened they are converted to .bwData files.
- Charts have been removed.
- Removed measured Beam Width Window
- Operator interface removed

Section 2 - Errata and Workarounds

We work hard to find and correct any issues in this software product. However, as of this release we still have a few issues for which we have not found complete solutions.

- If you load a single axis file while the software is in dual axis mode, the 2D display may not fully update. To correct this, select a different frame or push play and the 2D display will update correctly.
- A data file cannot be opened by double-clicking it if BeamWatch is already open. The file can be dragged in or opened directly in BeamWatch.
- Opening a data file by double-clicking may result in problems with viewing the frame buffer. Until this is fixed we recommend opening data files through the Backstage or via drag-and-drop.
- Overwriting an existing log file while playing a data file is not possible. An overwrite window will appear and ask to overwrite, but the file playback will stop.

- Once a View window has been undocked, using the Views menu item to hide and show the window will typically result in improper drawing of the window. This can be corrected by either right-clicking the title bar of the undocked window and selecting Dock; or by using the Reset Layout option in the Options menu, accessed via the Backstage Access icon.

Section 3 – BeamWatch Notes

Supported Operating Systems

- Windows 10 (64-bit)
- Windows 7 (64-bit)

Documentation

- A PDF version of the User Guide is included with the installation. Adobe Acrobat Reader is suggested to view this file.

Installation

- It is recommended that all users are fully updated to the latest Windows Updates. If all updates are not applied to your system this may cause problems with the BeamWatch software.
- You must have Administrator privileges in order to install BeamWatch and the required driver package.
- Because of the continual evolution of our camera supplier's driver interfaces some incompatibilities between BeamWatch and earlier generations of OSI software may be encountered. We recommend that if you have other OSI software on your computer that you update all applications to their current release.

If you suspect you have found a bug in our software please help us identify it by sending 1) the actions that reproduce it and 2) the .bwData file you were using at the time, to softwareqa@ophir-spiricon.com. The more information you can provide, the more likely we can reproduce it in our lab, and fix it.

* BeamWatch is a trademark of Ophir-Spiricon, LLC

* Windows, Windows 7 and Windows 10 are registered trademarks of Microsoft Corporation in the United States and other countries.