

# Release notes for RaySafe X2, RaySafe View and RaySafe X2 View

## X2 BASE UNIT FIRMWARE

**Note!** The RaySafe X2 Solo is an X2 system with limited sensor functionality.

#### Changes from 3.27 to 3.28:

• Fixed a bug causing occasional crashes when the measurement archive was full.

# Changes from 3.26 to 3.27:

Added support for X2 Volt Sensor.

#### Changes from 3.24 to 3.26:

• Improved the stability when communicating with a PC.

# Changes from 3.9 to 3.24:

- Updates in the graphical user interface.
- Fixed a bug causing that measurements could not be deleted.
- Fixed issues with adding notes to measurements.

# Changes from 3.8 to 3.9:

- When fully charged, the base unit turns off if no sensor is connected.
- Fixed link to help chapter "Speaker volume".

# Changes from 2.44 to 3.8:

• Support for X2 Survey Sensor.

#### Changes from 2.29 to 2.44:

- Added support for zooming and panning in waveforms while in analyze mode.
- Added the measurement archive, which can be launched from the menu. This archive allows you to view old measurements.
- Added support for writing notes on measurements.
- Added support for deleting measurements during an active session.
- General improvements and bug fixes.

## Changes from 2.20 to 2.29:

- Added Bluetooth support.
- Added support for French, German, Spanish, Japanese and Chinese languages. Sensors will need to be
  updated via our service program for the new languages to be fully available.
- Fixed an issue with X2 Light Sensor in large value view.
- Fixed an issue with the base unit sometimes not booting correctly, requiring manual reset.
- General improvements and bug fixes.
- Fixed a bug that caused the CT sensor to not always connect properly.

#### Changes from 2.12 to 2.20:

Fixed an issue with mAs that caused missing measurement data in the first measurement after connection.



## **RAYSAFE VIEW**

**Note!** RaySafe View version 3.0 and higher supports both RaySafe X2 and RaySafe 452. RaySafe View replaces X2 View for RaySafe X2 users.

#### Changes from 3.1 to 3.2:

- Added support for X2 Volt Sensor.
- Added support for start offset in waveforms, to better comply with X2 Base Unit.
- Improved availability for parameters to select for custom Excel format.
- Further improved error handling for Excel connectivity.
- Corrected color on X2 Survey Stop button.
- Now possible to use up/down keys in Notes field.

## Changes from 3.0 to 3.1:

- Added support for including waveforms in Excel export from measurements list.
- Added setting to allow overwriting cells in auto-export. (Default off)
- Settings are now kept from previous version when upgrading.
- Improved colors in import calendar.
- Improved Excel connectivity.
- Corrected a situation where measurement order in Excel export could differ from RaySafe View.
- Corrected an issue that could stop settings to work if custom format was selected.
- Corrected an issue that prevented export of X2 waveforms to Excel 2007 and earlier versions.
- Corrected position of some pop-ups.

#### Changes from 2.0 to 3.0:

- Added support for RaySafe X2.
- Added support for Ethernet connection to RaySafe X2.
- Added measurement number to measurement list.
- Added icons for parameter notifications in the measurement list.
- Included parameter notifications in Excel export.
- Improved the Excel export workflow.
- Added support for automatic waveform export to Excel.
- Added support for remembering the Excel custom format layout for the latest session.
- Added support for opening files through drag-and-drop.
- Window placement and size is remembered between sessions.
- Various performance improvements when working with large data sets.

#### Additional changes from X2 View 1.8.3 to RaySafe View 3.0:

- Added support for connecting several instruments at the same time.
- Added support for opening multiple files in different tabs.
- Added measurement time to measurement list.
- Windows versions older than Windows 7 are no longer supported.
- RaySafe View uses the file format (.rsv). RaySafe View can open and edit X2 View files (.x2v) but only save files as (.rsv).



# X2 VIEW

## Changes 1.8.3 to RaySafe View 3.0:

• RaySafe View replaces X2 View. See news in change log for RaySafe View above.

# Changes from 1.7.1 to 1.8.3:

• Corrected an error where waveforms exported to Excel sometimes could receive wrong timestamps.

## Changes from 1.7.8 to 1.8.1:

- Support for X2 Solo Base Unit
- Support for X2 DENT Sensor

# Changes from 1.6.5 to 1.7.8:

- Change from mGycm to Gycm unit for CT Dose-Length Product Xi View Excel export format, to improve compatibility with RaySafe Xi View.
- Custom Format added for Excel export. Makes it possible for users to select which parameters to export.

# Changes from 1.5.5 to 1.6.5:

- Support for X2 Survey Sensor.
- Shortcut to sensor settings from instrument status area in sidebar.
- Single parameter view is no longer interrupted by new measurements.
- Y-axis zero level is always initially shown in waveform.
- Waveforms are presented with higher resolution when suitable.
- Log file size is now limited to 2 MB. Oldest part is removed when needed.
- Measurement errors are displayed next to the notes area.
- Better performance when using arrow buttons in measurement list. Tab button is now stepping between cells in the list.