UTStudio 3 Public Manifest

March 20, 2017

Minimum System Requirements

- Pentium 600-megahertz (MHz) processor or faster
- At least 2 gigabytes (GiB) of RAM
- At least 250 megabytes (MiB) of available space on the hard disk
- One of the following operating systems:
 - Windows XP (32-bit version with Service Pack 3 installed)
 - Windows Vista (32- or 64-bit version)
 - Windows 7 (32- or 64-bit version)
 - Windows 8 or 8.1 (32- or 64-bit version)
 - Windows 10 (32- or 64-bit version)

Feature	Viewer	
Add or reduce software gain to a scan for better defect		Х
discrimination & sizing		Λ
Create a new configuration (.utcfg) file or modify & save modifications to an existing one		Х
Export an A-Scan waveform to be re-called on an instrument as a reference (Reference A-Scan)		Х
Export raw data to a CSV format for advanced or custom analysis purpose		Х
Generate useful automatic measurements defect annotations		Х
Produce automatic reports with a selection of defect measurements & scan parameters		Х
Read configuration (.utcfg) files (for review or analysis)	Х	Х
 Read data (.utdata) files (for review or analysis) Generate A-B-C-D-L-S-Scan & Top-Side-End-TOFD views Adjust gate, cursor & color palette setings Add gates & cursors for sizing & measurements Create multiple sheets (layout work space) for analysis 	Х	Х
Save modifications (view, gate, cursor, color palette settings) to a data (.utdata) file		Х
Save & recall a custom sheet (view, gate, cursor, color palette settings) for better productivity		Х
Support 32 bit & 64 bit Windows operating system (XP-Vista-7-8-10)	Х	Х

UTStudio can open data (.utdata) & configuration (.utcfg) files from these devices:

• Veo+, Veo & Prisma (same version & any previous versions)

UTStudio (Standard only) manages (create, modify save) configuration (.utcfg) files that are compatible with these devices:

• Veo+, Veo & Prisma (same version & any later versions)

Important Application Notice (only UTStudio 64 bit)

To upgrade an existing UTStudio 32 bit license to a 64 bit version :

- 1. Install the new UTStudio 32 bit version first, this will register the license to a proper place for 64 bit OS.
 - (a) If your PC OS is Windows 10, go in the about window of UTStudio and copy license ID and Password.
- 2. Uninstall UTStudio using the standard Windows program removal tools.
- 3. Install the UTStudio 64 bit version.
 - (a) If your PC OS is Windows 10, re-activate using license ID and Password copied at step 1.

If question, contact Sonatest service center for a detailed procedure.

2017-03-21 UTStudio 3.15.4

New Features

None, follows other products' software version ID.

Known Issues

740 Compatibility issues with files created in version 3.8.2 or earlier

2017-03-15 UTStudio 3.15.3

New Features

None, follows other products' software version ID.

Known Issues

740 Compatibility issues with files created in version 3.8.2 or earlier

2017-03-11 UTStudio 3.15.2

New Features

735 Updated Translation for all languages

Known Issues

740 Compatibility issues with files created in version 3.8.2 or earlier

2017-03-01 UTStudio 3.15.1

New Features

434 New Scrolling C-scan in encoded view

Fixed issues

029 Cartesian cursor not showing true depth measurement

Known Issues

2302 Problem converting DAC to TCG when IFT is activated

2017-01-26 UTStudio 3.14.3

New Features

None, follows VEO+ and Prisma software version ID.

2016-10-25 UTStudio 3.13.3

New Features

2227 New installer for UTStudio, requires to remove old version prior to installation.

2165 TOFD Gate measurements improvement

Known Issues

- 1495 If PC is upgraded to Windows 10, sometime it resets UTStudio License | WA contact Sonatest service with license ID number.
- 595 GPIO config lost when utcfg saved from UTStudio

2016-09-16 UTStudio 3.12.7

New Features

- 1697 New ezDGS functionalities: curve importation from GE probe (single & twin crystal probes)
- 1569 New PA natural focal mode (no-focusing)
- 2005 New UI language: Japanese + updates on other languages
- 1952 Remove existing integrated wedge when loading a probe without a wedge

Fixed Issues

- 2000 UTStudio reports doesn't list the right product
- $\mathbf{2017}$ Correct the Max dB Ref in Annotation measurement
- 2024 UTStudio uses lots of CPU
- 642 Change the default value for Elmt Diameter of a mono circular probe

Known Issues

- 1495 If PC is upgraded to Windows 10, sometime it resets UTStudio License | WA contact Sonatest service with license ID number.
- 595 GPIO config lost when utcfg saved from UTStudio

2016-06-22 UTStudio 3.11.7

New Features

440 New example files for PA-CSC (software option)

1671 New UTDATA, UTCFG, PDF, IMAGE icons

1799 New layout implementation

Fixed Issues

638 Code doesn't accept mono refracted at angle 90°

1651 CSV EXPORT - UTStudio - Not all scan exported

1789 Errors in UTStudio Measurements tab

1798 Cross Hair cursor doesn't show the measurement at its intersection in many views

Known Issues

- 1495 If PC is upgraded to Windows 10, sometime it resets UTStudio License | WA contact Sonatest service with license ID number.
- 595 GPIO config lost when utcfg saved from UTStudio
- **335** Wrong maximum amplitude value in L-scan annotation area for non-rectified signal
- 280 Measures in Part References don't consider Encoding Area offset + rotation
- 49 When wedge is reference, error in distance between C and E cursors on merged C-scan

2016-05-02 UTStudio 3.10.11

Fixed Issues

90 Error in FL calculation - Beam exit point outside wedge

2016-04-21 UTStudio 3.10.10

New Features

1476 Update for multiple OS security fixes.

1584 New layout for 5 Scan that includes a B-Scan.

Fixed Issues

1397 Mono DAC interface.

1514 UTStudio files icons.

2016-03-15 UTStudio 3.10.8

New Features

- UTStudio 64 bits now available, good for very large file size applications.
- Update on terms of many language options.
- License ID is now available from the about window.
- Addition of a new bank of Sonatest probes and wedges to the software database.

Fixed Issues

- 935 Create Scan distance over 1000 mm removes weld overlay.
- 809 Weld overlay drawing error if horizontal right.
- 336 Gates shown along angular cursor don't stay attached when unlink.
- 232 Graphical dimensions in 3D view are not exported in report.
- 331 Error or missing measurement when moving angular cursor with mouse.
- 839 Element Diameter correction for Phoenix Probe.

Known Issues

1495 Sometimes UTStudio license gets reset with windows 10 | WA contact Sonatest service with license ID number.

- 595 GPIO config lost when utcfg saved from UTStudio
- 589 Wrong proposed file name when exporting to csv from S-scan view
- 335 UTStudio: Wrong maximum amplitude value in L-scan annotation area for non-rectified signal
- 280 Measures in Part References don't consider Encoding Area offset+rotation
- 231 Redundant info in 3D view and wrong abbreviation used for focal distance
- 49 When wedge is reference, error in distance between C and E cursors on merged C-scan

2015-11-30 UTStudio 3.9.7

New Features

G-493 Annotation box out of bonds without measurements

2015-11-05 UTStudio 3.9.6

New Features

None, follows VEO and PRISMA software version ID.

2015-09-24 UTStudio 3.9.3

New Features

- **G-139** New inspection wizard change S-Scan start angle 35°
- G-118 Set fixed aspect ratio to false on L-Scan (now wide by default)
- G-79 Add real depth data to annotation table
- G-64 Add a new measurement from wedge (to include X offset as per D-Series)
- G-53 Revision Layout / Templates / Examples / New Inspection Wizard
- G-41 Use hyperbolic cursor for annotations in TOFD
- $\ensuremath{\text{G-38}}$ Crosshair mouse in views of UTDATA file
- G-283 UTStudio: Correction of annotations table in French
- G-275 UTStudio: not able to add comments to annotations
- ${\bf G-269}~{\rm UTStudio}$ crash when zooming in B-scan having annotation
- $\textbf{G-244}\ \textbf{X}$ Offset is out of range
- G-235 Peak indicator displayed at incorrect location
- G-212 UTStudio: Change the Report Type tooltip message
- G-208 File Name generation
- G-206 UTStudio: Multiple errors in 3D Views
- G-203 UTStudio: manipulating IFT gates issues when having more than one sheet
- G-119 Angular box not correctly positioned in L/S scan.
- G-98 Gate Width can be set to negative values
- G-77 Make gate level adjustment rounded anytime
- G-70 Add Hyperbolic Cursor spawns always towards bottom right
- G-55 Minor measurements mistmatch between TOFD measure bar and TOFD view cursor

Known Issues

- G-336 UTStudio: Gates shown along angular cursor don't stay attached when unlink
- G-335 UTStudio: Wrong maximum amplitude value in L-scan annotation area for non-rectified signal
- G-331 Error or missing measurement when moving angular cursor with mouse
- G-280 Measures in Part References don't consider Encoding Area offset+rotation
- G-277 UTStudio 3 should have a 64-bit version (a 64-bit version will be available with the next software release)
- G-232 UTStudio: graphical dimensions in 3D view are not exported in report
- G-231 Redundant info in 3D view and wrong abbreviation used for focal distance
- G-49 When wedge is reference, error in distance between C and E cursors on merged C-scan
- C-252 GPIO config lost when utcfg saved from UTStudio
- ${\bf C\text{-}250}$ Wrong proposed file name when exporting to csv from S-scan view
- C-248 Change the default value for Elmt Diameter of a mono circular probe

2015-01-21 UTStudio 3.8.2

Revision 240c3562

Important Notice

UTStudio 3.8.2 can open data (.utdata) and configuration (.utcfg) files from these devices:

• Veo (all versions) Prisma (all versions)

UTStudio 3.8.2 produces configuration (.utcfg) files that are compatible with these devices:

• Prisma (3.8.2 and later) Veo (3.8.2 and later)

Fixed Issues

- #7168 The wedge delay cursor now uses the same distance units as the ruler.
- **#7064** If the layout only contains 'config' elements (3D, summary, measurements), we now warn the user that it is not a supported feature.
- **#7040** Fixed crash when exporting PA view to CSV.
- #6656 Removed some unneeded version mismatch warnings.
- #6650 Fixed a memory leak that could have degraded the user experience over time.
- Minor UI improvements.