UTSTUDIO+ PUBLIC MANIFEST



April 25, 2018

Recommended System

- Intel $^{\circ}$ Core $^{\scriptscriptstyle{TM}}$ i7 processor or faster
- 16 gigabytes (GB) of RAM
- 256 gigabytes (GB) SSD hard disk
- One of the following operating systems:
 - Windows 7 (64-bit version)
 - Windows 8 or 8.1 (64-bit version)
 - Windows 10 (64-bit version)

Feature Matrix	UTstudio+	UTview
ACTIONS ON A SONATEST UTDATA (data file)		
Generate HIGH-RESOLUTION TFM IMAGES from an FMC scan.	X	
Improve defect discrimination and sizing using SOFTWARE GAIN.	X	
Generate automatic measurements with the defect ANNOTATION BOX.	X	
Select measurements, scan parameters and images to generate automated and CODE-COMPLIANT REPORTS.	X	
Export an A-SCAN WAVEFORM to be re-called as a reference on another data set (REFERENCE A-SCAN).	X	
EXPORT RAW DATA to a csv format for advanced or customized analysis and reporting.	X	
Create and re-call PREFORMATED ANALYSIS TEMPLATE SHEET to speed-up similar or recurrent utdata analysis (BATCH ANALYSIS).	X	
 Here are some of the standard and advanced data analysis tools: SHOW FMC-TFM-A-B-C-D-L-S scan views SHOW TOP-SIDE-END-TOFD views CREATE CUSTOMIZED SHEETS (layout work space) for analysis MODIFY gate, cursor position & color palette setings ADD gates and cursors for sizing & measurements 	X	X
SAVE ALL THE ACTIONS MENTIONNED ABOVE in a utdata files.	X	
ACTIONS ON SONATEST UTCFG (configuration file) CREATE NEW UTCFG configuration files. MODIFY and MANAGE existing UTCFG configuration files.	X X	
OPEN and REVIEW parameters of an existing UTCFG configuration.	X	X

Software Compatibility

- The Sonatest UTstudio+ and UTview are compatible with following instruments:
 - VEO+
 - PRISMA
- UTstudio+ and UTview are not compatible with first generation VEO16:64 and VEO16:128 (yellow enclosure). For these instruments, use the previous generation of UTstudio Standard and Viewer software (version 3), available at www.sonatest.com.

2018-04-26 UTstudio+ 4.1.0

New Features

- 2048 UTstudio+ is now a 64 bits software only
- 2454 Linear Scan elements resolution can now be set by user
- 3002 New TFM imaging solution and tools for UTstudio+
- 3117 New look and feel for UTstudio+
- 3135 Updated Translation for all languages
- 3157 New option to hide gates ID information in the A-Scan view
- 3162 Updated Help Files
- 3185 Increase probe number limitations for multiscan configuration
- 3193 Tabs and icons look & feel update
- 3211 Old veo16 (yellow veo) data file won't be compatible with UTstudio+

2018-04-24 UTstudio+ 4.1.0

New Features

- 2048 UTstudio+ is now a 64 bits software only
- 2454 Linear Scan elements resolution can now be set by user
- 3002 New TFM imaging solution and tools for UTstudio+
- 3117 New look and feel for UTstudio+
- 3135 Updated Translation for all languages
- 3157 New option to hide gates ID information in the A-Scan view
- 3162 Updated Help Files
- 3185 Increase probe number limitations for multiscan configuration
- 3193 Tabs and icons look & feel update
- **3211** Old veo16 (yellow veo) data file won't be compatible with UTstudio+

2018-04-18 UTstudio+ 4.1.0

New Features

- 2048 UTstudio+ is now a 64 bits software only
- 2454 Linear Scan elements resolution can now be set by user
- 3002 New TFM imaging solution and tools for UTstudio+
- 3117 New look and feel for UTstudio+
- 3135 Updated Translation for all languages
- 3157 New option to hide gates ID information in the A-Scan view
- 3162 Updated Help Files
- 3185 Increase probe number limitations for multiscan configuration
- 3211 Old veo16 (yellow veo) data file won't be compatible with UTstudio+

2018-04-18 UTstudio+ 4.1.0

New Features

- **048** UTstudio+ is now a 64 bits software only
- 454 Linear Scan elements resolution can now be set by user
- 002 New TFM imaging solution and tools for UTstudio+
- 117 New look and feel for UTstudio+
- 135 Updated Translation for all languages
- 157 New option to hide gates ID information in the A-Scan view
- 162 Updated Help Files
- 185 Increase probe number limitations for multiscan configuration
- 211 Old veo16 (yellow veo) data file won't be compatible with UTstudio+