UTmap Public Manifest



October 16, 2018

Recommended System

- Intel[®] Core TM i7 processor or faster
- 16 gigabytes (GB) of RAM
- 256 gigabytes (GB) SSD hard disk
- Full HD Screen (Optimised for 1080p resolution)
- One of the following operating systems:
 - Windows 7 (64-bit version)
 - Windows 8 or 8.1 (64-bit version)
 - Windows 10 (64-bit version)

Software Compatibility

The Sonatest UTmap software is compatible with the .utdata files recorded by the following instruments:

- RSFLITE
- VEO+
- PRISMA

UTmap Features

- Generate HIGH-RESOLUTION Tiled-Scan (T-scan) canvas from individual C-Scan.
- Improve reporting by allowing the image or CAD drawing importation.
- Generate automatic defect measurements with the defect ANNOTATION BOX.
- Generate automatic statistical measurements with the defect ANNOTATION BOX.
- Allow the user to apply FREE HAND cursor for manual defect measurement.
- Give real time and auto-colour defect zone with the selected defect criteria.
- Allow conditional defect measurement criteria based on both the signal amplitude and time of flight.
- Allow individual C-scan analysis stripe for optimised analysis and report.
- Allow individual SOFTWARE GAIN adjustment.
- Allow individual GATING adjustment.
- Allow post-acquisition probe position adjustment for a better analysis and reporting.
- Allow superposition adjustment of individual C-scan strip for a improve acquisition overlap.
- Generate automated and detailed reports.
- EXPORT RAW DATA to a CSV format for advanced or customised analysis and reporting.
- · Opacity adjustment for an optimise superposition of data set and part reference image.

2018-10-17 UTmap 4.2.0

New Features

- 2052 Maximum cursor and annotation quantity now fixed to 60
- **3324** New automated contouring for improved visualisation of defective zone
- **2779** Fix invalid file handle messages pop-up for Windows installation/update