

MXU 4.4 Release Notes

New features - Addition of Polish version.	
 Resolved issues from the previous version Fixed indication reference numbers and "X" positions. Correction to the maximum velocity available. Minor bug fixes in report. 	
MXU 4.4R4	2018-03-23
 Resolved issues from the previous version Fixed a pulse width issue with specific parameters. 	

MXU 4.4R3

MXU 4.4R5

2017-05-31

2017-03-01

2019-05-24

Resolved issues from the previous version

- Setup file compatibility with previous OmniScan software versions was enhanced.

MXU 4.4R2

New features

- DGS PA & UT sizing technique major updates
 - Updated DGS sizing wizard.
 - \circ $\;$ Addition of DGS curves on all focal laws.
- Addition of TomoView compatibility for MXU 4.4 files

Resolved issues from the previous version

- Customer reported and other minor stability issues have been fixed.
 - TminZ reading source refresh issue has been fixed.
 - Thickness changing causing calibration clear has been corrected.

MXU 4.4R1

2016-11-28

New features

- Onboard Compound Scan available in the Setup Wizard and in the Focal Law menu
- Long seam weld inspection (Axial scan with COD wedge)
 - Updated Part & Weld Wizard to define Axial Welds.
 - Focal Laws and wedges are automatically adjusted for the part curvature.
 - R-Scan with corrected volumetric position of indications in the gate.
- A-C-R-S layout
- A-B-S Layout
- New Readings
 - S(m-r)CSC: represents the scan length corrected for part curvature and flaw depth.
 - TOF Readings (TOF:U(r), TOF:U(m), TOF:U(m-r)): represents the position of ultrasonic cursors in the part in microseconds
 - Aspect ratio readings (h/l Ratio, h/t Ratio): calculations of the defect height to the length of the indication or the defect height to the part thickness.

Resolved issues from the previous version

- Stability issues under specific conditions with C-Scan and Raster scan are fixed.

Resolved issues from the previous version

- Stability issues under specific conditions with C-Scan and Raster scan are fixed.