

MXU 2.0 Release Notes

MXU 2.0R27

- In very specific conditions: fix the issue of saving empty.
- In very specific conditions: Ultrasound axis related indications are no longer recalculated when loading data files.

MXU 2.0R26

- Invalid data with UT modules introduced since revision MXU 2.0R24 has been resolved for new data files generated from this version but will not correct invalid data acquired with versions R24 and R25.

MXU 2.0R25

- Improvement working with UT modules.

MXU 2.0R24

- Fix the conditions that were giving a flat signal with TCG.
- Fix the conditions that were clearing the TCG when saving.

MXU 2.0R21

- Add the TminZ reading family.
- Support the report for Tmin and TminZ readings.
- Gate A and B position reading display "---" if synchronized on another gate.
- Calibration distance max limited to 1 meter is now 5 meters.
- Adding new corrosion readings groups.

MXU 2.0R20

- We are now displaying the C-scan with a compression with the most significant value. A compression indicator is present in the status area when the C-scan is compressed.
- 100MHz digitizing frequency issue with versions MXU 2.0R17, 18 and 19 using UT modules has been solved.

MXU 2.0R19

- UT wedge structure version 2 is now supported.
- Issue solve for Gain display: font getting too small.
- Cursors increment issue when switching from mm to inches is fixed.