2024-11-08 - v2.1.0

New Features

- 4811 Enable the ability to configure the T-Log table rows and columns with either number or letter/number combo.
- 4969 Enable the BEA to be available before the 50% range and allow for multiple BWE to be monitored.
- 4970 Exam Mode: Provide a suite of functionalities answering the specific needs of training and certification centers. The activation of the Exam Mode enable the usage of certified apps and prevent network connections through the a define exam time duration.
- 5096 Remote API: Enable the Wave to become a remotely controlled device. Bi-directional
 communication is now possible through the MQTT protocol. The feature unlock use cases such as
 streaming A-scan to a VR/AR headset or to save thickness values from a mobile.
- 5108 Enable a richer level of app customization for layout, save, report and autosave functionality through the Wave Companion. Includes the ability to lock or hide items from the navigation menu.
- 4577 Range limit increased from 10 000mm to 30 000mm.
- 5144 Updated default value to comply with AWS standard to round the "C" value to the nearest 0.1 dB.
- 5185 Enable to use Autocal with values below 1mm.

Fixed Issues

- 5190 Fix the condition triggering repetitive "Connect Failed" error message when switching between WiFi networks while a connection had started.
- 4931 Fix the value of the first TCG point by applying the correct level when used in conjunction with the BEA and IFT active.
- 4960 Enables the capability to sit the probe on the underside of a flat part.
- 4992 Fix the issue of hidden files by not allowing files names starting with a "." [dot].
- 5116 Fix the unit conversion issue for custom mono circular probe created on the Wave device and transferred to a PC using the Wave Companion.