

## Major Changes and Revisions

Version	Date	Feature
1.00	6/23/99	Initial release
1.10	8/26/99	IEC automated test sequence added.
2.00	5/1/00	RS232 computer connection functionality added.
2.10	8/30/00	ANSI 96 automated test sequence added.
2.12	1/16/01	Digital Speech with ANSI speech weighting added.
2.20	8/1/01	Digital Speech with ICRA speech weighting, CIC Option, OES Option, RECD measurements, and Audiometer Option added.
2.31	3/1/02	External printer capabilities and JIS automated test sequence added. Last software that will work on 1/2 meg flash.
3.01	6/18/02	DSL LIN and DSL WDRC fitting formulas added. First version that requires 2 meg flash.
3.10	8/8/02	NAL-NL1 fitting formula, and intermodulation distortion test added.
3.21	1/13/04	Coupler Target and Coupler EarSim screens added. Speech banana and maximum peaks display added for live speech testing.
3.30	2/26/04	User setting groups now selectable from the opening screen.
3.40	11/3/04	External Monitor Option
3.50	5/5/05	ANSI 03 automated test sequence added.
3.60	11/1/05	Telecoil & Telewand support available
3.70	7/21/06	Spanish version available
3.80	6/27/07	An improved Visible Speech Program - provides a curve showing the long term average of the live speech measurement.
4.00	5/12/08	Provides choice of EASY or ADVANCED interface.
5.00	10/29/08	Added integrated probe microphone and line-in for external signals.
5.01	12/02/08	Bug fix release improving support for new software on older hardware.
6.01	4/5/10	Improved Digital Speech, added MOD NAL, added Freq Shift test. Added battery current test. (only available on new analyzers)
6.12	6/25/10	New, improved thermal printer with faster, quieter printing (only available on new analyzers)
6.22	12/20/10	Added full-sized Real-ear Unaided & Aided and Real-ear SPL test screens, Gain targets in the Real-ear Unaided & Aided test screen, and updates to the Digital Speech signal for customizing the "on" timings of the signal.
6.30	3/25/11	IEC 05 automated test sequence added.
7.00	5/1/12	Touchscreen added. (only available on new analyzers)



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