E7495A/B Base Station Test Set Firmware History

Rev: 16 September 2004

Note: This list is provided for informational purposes only and is not complete.

A.03.10 (15 September 2004)

New Features:

• GSM Analyzer (Option 230)

Defect fixes / improvements / other changes:

- Fixed the Save State function to allow long save state names to prevent measurement server errors
- W-CDMA (UMTS) Over Air measurement improvements:
 - Better decode of signals with low pilot power (as in Test Model 4)
 - Improved the Multipath Power and Pilot Dominance measurements
 - Allow display of the PSCH and SSCH in the control channel view display when the multipath power exceeds the Valid Measurement Setting

A.03.00 (01 July 2004)

New Features:

- Occupied Bandwidth measurement
- W-CDMA (UMTS) Over Air measurement (Option 250)
- Interference Analysis (Option 270)
- Faster W-CDMA (UMTS) measurement
- Print to light background (System → Save Data Setup → Light Background)
- Range Up/Down control in Spectrum Analyzer, Channel Scanner, and Adjacent Channel Power
- Save trace data (System → Save Data Setup → Include Trace toggles on/off)
- Running Average count
- Codogram screen added to W-CDMA (UMTS) & W-CDMA (UMTS) Over Air measurements
- Remote Graphical User Interface of E7495A/B using a PC
- Implemented a more reliable Firmware upgrade process
- Implemented an improved Flash File System (JFFS2) for increased reliability
- Added E-GSM and R-GSM channelizations

Defect fixes / improvements / other changes:

- Copyright on Splash Screen and via System → System Stats → Copyrights
- Can now turn on Signal Generator after Preset
- RF IN LOSS now handled correctly on Preset
- Fixed Spectrum Analyzer Start/Stop Frequency over/under frequency entry errors
- Can now enter negative frequency offsets for Delta Markers

A.02.12 (14 April 2004)

Defect fixes / improvements / other changes:

• W-CDMA measurement will now work with DTX signals.

- Modified the Firmware update process to reload the DSP code during the Firmware upgrade.
- Fixed some problems as a result of going into sleep mode (ADS board compatibility).

A.02.11 (4 February 2004)

Defect fixes / other changes:

• Instrument boot-up increased by 2 seconds to keep GUI from occasionally hanging during startup.

A.02.10 (16 January 2004)

New Features:

- Codogram added to CDMA Analyzer and CDMA Over the Air (Options 200 and 210)
- Group Max averaging has been added to the spectrum analyzer, channel analyzers, and antenna measurements.
- Help system now available for submenu buttons on W-CDMA Analyzer (Option 240) and Adjacent Channel Power (Option 220) (minimal)
- Noise correction now available for Adjacent Channel Power (Option 220).
- Simultaneous operation of CW and complex signal generator now available in Spectrum Analyzer Channel Analyzers and Antenna Measurements.
- Faster sweep speed in Spectrum Analyzer mode
- Frequency panning (Agilent patented feature) now added to Spectrum Analyzer
- Distance to Fault display resolution improvement
- Improved Time Gating in Distance to Fault mode (0 dB Step response at 0 distance after calibration)
- Distance to Fault display now shows the DC component and has 4 fault indicators.
- Upen cables added as a selection in Distance to Fault measurement.
- Graphic User Interface (GUI) responsiveness improvement (all measurement modes)
- New Power save mode with auto-dimming display brightness timer
- Battery Reconditioning now available via front panel interface (only available on instruments with serial numbers US43410240 and later)
- New Battery Status Metrics (only available on instruments with serial numbers US43410240 and later)
- Internal time base can now be field adjusted via front panel using GPS signal Defect fixes / improvements / other changes:
- W-CDMA code domain power marker to next peak now works properly (Option 240).
- Channel Scanner step size now saved with Save State (Option 220).
- Channel Scanner Meas Time and Meas BW are now restored with a Recall State (Option 220).
- Save Data and Print Screen will prompt the user if a file is going to be overwritten.
- Agilent Technologies added to Print Screen images
- The default Recall State changed from a default of "Powerup" to "User"
- Problem of help system getting lost in E1/T1 (Options 700 and 710) and Channel Scanner (Option 220) now corrected.
- External loss buttons now have on/off toggle.
- Fraction channel numbers now displayed when toggling from a frequency that doesn't correspond to a channel
- A decimal point can now be entered for Adjacent Channel Power offsets (Option 220).

A.02.00 (15 October 2003)

New Features:

- Support for E7495B hardware
- W-CDMA (UMTS) Analyzer (Option 240)
- E1 Analyzer (Option 710)
- DC Bias 12 volt output (E7495B only, Option 300)
- Adjacent Channel Power Measurements added to Channel Scanner (Option 220)
- Additional External Reference input frequencies (E7495B Only):
- 1 MHz, 2.048 MHz, 4.95 MHz, 13 MHz, 15MHz
- Group averaging type (on most receiver measurements)
- Sub-hertz frequency error resolution on Channel Scanner

Defect fixes / improvements / other changes:

- Fixed some marker problems for Spectrum Analyzer mode
- Fixed signal resolution problem in Spectrum Analyzer mode
- Fixed channel scanner frequency list entry defect
- Fixed some problems as a result of going into sleep mode
- Lowered the default T1 volume

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N. B. (I.S.)

New Features and Enhancements:

- Single Port Insertion Loss
- Antenna Measurement improvements
- File Name on Print Screen
- Channel Scanner Peak Power
- Improved Upgrade Process
- T1 Sound and Volume
- Insertion Loss Range vs. Accuracy Optimization
- Help System Enhancements
- Spectrum and Channel Scanner Auto Range Hold

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New Features and Enhancements:

• Made setting Signal Generator amplitude work correctly when RF Out Loss was also entered

A.01.50

New Features and Enhancements:

New reatures and Elmancements.

- CDMA2000 modulation for Signal Generator
- GPS Receiver always on
- GSM 950 Channel Standard added
- Channel standard coupled to the format in the channel scanner
- Interference Rejection has been added to the antenna measurements
- Higher and low sensitivity setting added to the Spectrum Analyzer mode and Channel Scanner
- Improved T1 response time