

CX300 Software Release Notes



Software Version 2.3.0

02/05/2025

New Features

- 1. Added Two Port VNA Options.
- 2. Added TDMA Direct Mode to the DMR feature set.

Improvements

- Added single sweep function to VSWR/RL/DTF.
- 2. Added Ability to set SCAA DTF start/stop freq and data points independently.
- Added the ability to perform VNA calibration from either the VSWR/RL screen or DTF screen.
- 4. Added the ability in VNA to arbitrarily set the max number of points up to 3,201.
- 5. Added max, min, and average trace types to VNA.
- 6. Added the ability to display return loss and DTF plots on a split screen.
- 7. Added a new detailed DTF cable list.
- 8. Added manufacturer to DTF cable list file.
- 9. Added search function to DTF cable list.
- 10. Increased number of available vertical markers from 6 to 12.
- 11. Increased Channel Analyzer maximum span setting to 8 MHz.
- 12. Added the frequency find function to NXDN and DMR.
- 13. Added PTT controls to NXDN and DMR.
- 14. Updated and added Tetra Magnitude Error, Phase Error, and IQ Imbalance metering to match the standards of our product line.
- 15. Added the ability to switch external power measurements on external wattmeter pane.
- 16. Improved the AF Gen number pad to include only the more useful mV and V units.
- 17. Improved RCI response time.
- 18. Added temperature compensation to improve power meter reading accuracy during changes in temperature.
- 19. Enabled Smart Access Anywhere file transfer to work with wired connections as well as Wifi connections.
- 20. Expanded scope bandwidth response to 100 kHz.

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Fixes

- 1. Fixed Next Peak or Left Peak intermittently not working in VNA.
- 2. Fixed oscilloscope demod trace displaying the wrong vertical scale units for phase modulation.
- 3. Fixed AF Gen triangle, ramp, and square wave level settings to be set for the RMS value of their respective waveforms (the voltage was being set to sine RMS value).
- 4. Fixed inadvertent receiver frequency sync problems when generator frequency changed while Offset Lock was on.
- 5. Fixed inadvertent receiver frequency changes when generator offset frequency was changed.
- 6. Fixed problems with storing cable loss with names that contain a period.
- 7. Fixed a problem with PTT In, which was not keying up the RF generator.
- 8. Fixed a problem causing Audio Analyzer level to be lower than actual reading.
- 9. Fixed problem with DMR signal power limits not being recalled.
- 10. Fixed problem with DMR displaying the wrong decode slot in DMR Decode data.
- 11. Fixed problem with options intermittently becoming grayed out, requiring a reboot to restore them.
- 12. Fixed a problem with screenshots missing information.
- 13. Fixed a problem with the Checklist Configurator not being able to locate its HTM file after using the HTM to recall a setup.
- 14. Fixed a problem with AutoTest not recalling Save Profiles correctly.
- 15. Fixed a problem with the data display in AutoTest View Report.
- 16. Fixed a problem with Bluetooth devices not being able to pair.

Stay Connected

To help you stay informed of Radio Test Set Updates, please sign up for notifications at https://comms.viavisolutions.com/Software-Update-Notifications.

For suggestions or feedback, contact us at avcomm.sales@viavisolutions.com

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Software Version 2.2.1

10/15/2024

Improvements

- 1. Added RCI command for mute/unmute: ROUTe: VOLume: MUTed.
- 2. Widened DMR tracking toop to support additional DMR base stations and repeaters.

Fixes

- 1. Fixed missing mouse cursor when using local mouse.
- 2. Fixed issue preventing the demod psophometric filters from working.
- 3. Fixed issue where stored AF level values set in dBm would not recall correctly.
- 4. Fixed saving results when using Chinese Language GUI.
- 5. Fixed issue preventing Save and Recall in Analog Tab.
- 6. Fixed issue preventing store/recall of RF Generator Level Offset setting.
- 7. Fixed issue preventing store/recall of Receiver Level Offset setting.
- 8. AF Level meter now adjusts reading to match impedance change when Audio In switches from 2V range to 20V range.
- 9. Fixed issue with some DMR repeaters not reading 0% Transmit BER on strong signals.
- 10. Fixed issue with closed loop DMR repeater testing would fail ater altering pattern.
- 11. Fixed issue that caused Vocoder to crash when switching modes.
- 12. Fixed issue that caused NXDN decode to fail when switching tabs.
- 13. Fixed issue causing NXDN mode to read power incorrectly.
- 14. Fixed issue causing NXDN call tone to not be decoded by radio.
- 15. Fixed issue causing NXDN to intermittently decode RAN with an incorrect value.
- 16. Fixed issue causing NXDN stored values to not be cleared with tab reset.
- 17. Fixed Auto-Test so that it would not show MOTOTRBO even if it was not installed.
- 18. Fixed incorrect Carrier Feed-through measurement in Tetra system.

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Software Version 2.2.0

07/31/2024

New Features

- 1. Added NXDN test option.
- 2. Added DMR Repeater test option.
- 3. Added an option that provided the ability to link setup files from a PDF document.
- 4. Added option to support spectrum post-analysis using the VIAVI OneViewer application.

Improvements

- 1. Added PPM units to DMR frequency error meter.
- 2. Added mV, mW and mA units to audio measurements.
- 3. Added external load function to the AF Generator when units are set to Watts.
- 4. Added Power Profile function to TETRA MS T1.
- 5. Added capability to reset Min/Max readings on meters in digital systems.
- Added persistence to the Help menu so that it stays on the same page when closed and re-opened.
- 7. Vocoder option now supports DMR and NXDN.

Fixes

- Fixed GPS indicator displaying green and locked after GPS was disconnected.
- 2. Fixed screen snapshot function capturing blank screens.
- 3. Fixed P25 base station BER test sync.
- 4. Fixed issue with incorrect display of P25 Constellation/Distribution when maximized and switching tabs.
- 5. Fixed an issue where TETRA signal power measurements were lower than expected.
- 6. Fixed an issue where TETRA T1 loopback settings were not initially applied.
- 7. Fixed an error with TETRA MST1 that prevented loopback from working correctly with some radios.
- 8. Fixed Auto-Test progress bars to be based on number of tests, not total tests on the screen.
- 9. Fixed Auto-Test test status indicating Auto Gen Report active when it was set to off.
- 10. Fixed an issue where Auto-Test fails when Region is set to anything other than United States.
- 11. Fixed issue where self-test would intermittently fail generator level self-test at 5.123 GHz.
- 12. Fixed PPM limits function.
- 13. Fixed PPM function in the Analog System.

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- 14. Fixed current screen shot from being added to the report function.
- 15. Fixed DTF changing Start/Stop Distance when switching tabs.
- 16. Fixed intermittent initial power meter display error after recalling setups.
- 17. Fixed grayed out buttons appearing on Frequency List edit screen.
- 18. Fixed unresponsive keypad pin function.
- 19. Fixed errors with Japanese translations.

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Software Version 2.1.0

05/22/2024

New Features

- 1. Added P25 Vocoder option.
- Added AES/DES encryption option to P25.
- 3. Added keyloader function to P25 encryption option.
- 4. Added new L3Harris and Motorola radios to Auto-Test 1.3.5 included with this release. For more information, refer to the Auto-Test Release Notes.

Improvements

- 1. CTCSS Encode selection now becomes active upon selection (does not require second selection of "Apply").
- 2. Microphone audio restricted to 2V range, allowing a consistent audio level to be maintained.
- 3. Added an Error Vector Magnitude Meter to the P25 system.
- 4. Added Watts/mW measurement units to the AF Level Meter.
- 5. Added Watts units to audio function generator output level control.
- 6. Added audio generator function and controls to the Spectrum Analyzer.
- 7. Added variable external load impedance function to audio input.
- 8. Added a current measurement mode to DVM when using a shunt resistor of known value.
- 9. Updated Spanish, Korean, and Japanese language support.
- 10. Improvements to Icom, Kenwood, L3Harris, and Motorola radios in Auto-Test 1.3.5 included with this release. For more information, refer to the Auto-Test Release Notes.

Fixes

- 1. Constellation target size increased so that in-tolerance measurements do not appear out of tolerance.
- 2. Fixed Tetra Decode data so that parameters appear in both the decode data field and the top pane of the display.
- Fixed AF Gen Level function output setting not working when set to dBm units.
- 4. Fixed SCPI RCI commands that did not work outside Analog Duplex.
- 5. Fixed an issue where transmit SSB would bleed into the opposite upper or lower band.
- 6. Fixed bug where Frequency Error PPM Limits would recall from incorrectly stored settings.
- 7. Fixed bug where AF Level Meter Limits would recall incorrectly from stored settings.

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8. Bug fixes to BK, Icom, Kenwood, L3Harris, and Motorola radios in Auto-Test 1.3.5 included with this release. For more information, refer to the Auto-Test Release Notes.

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Software Version 2.0.0

01/29/2024

New Features

- 1. Implemented a new architecture to improve responsiveness and stability.
- 2. Added TIA-603 50 Hz and 300 Hz High Pass Audio and Demodulation filters.
- 3. Added TIA-603 3 kHz and 15 kHz Low Pass Audio and Demodulation filters.
- 4. Added ability to restore saved setups from older CX300 software versions.
- 5. Added new BK, Kenwood, and Motorola radios to Auto-Test 1.3.3 included with this release. For more information, refer to the Auto-Test Release Notes.

Improvements

- 1. P25 HCPM acquisition time improved.
- 2. User input limited during normalization to avoid potential errors.
- 3. User input limited during Auto-Test operation to avoid potential errors.
- 4. Increased resolution of audio level reading to a tenth of a millivolt.
- 5. Reduced boot time.
- Improvements to BK, Icom, Kenwood, L3Harris, Motorola, and Tait radios in Auto-Test 1.3.3 included with this release. For more information, refer to the Auto-Test Release Notes.

Fixes

- 1. Resolved an issue with DTF where the detected fault would not move when trace distance was changed.
- 2. Resolved an issue with Frequency Find where too high of a bandwidth was allowed, causing Frequency Find to not be able to find the signal.
- 3. Fixed several RCI command issues.
- 4. Fixed an issue in the Audio Analyzer where the stop frequency was not limited by the IF Bandwidth causing an inaccurate plot.
- 5. Fixed BER synch issue with some models of TETRA base station.
- 6. Fixed issue in DMR where max modulation fidelity returned erroneous readings on reset acquisition.
- 7. Fixed issue in DMR where the All Call ID button populated the Radio ID field.
- 8. Bug fixes to BK, Icom, Kenwood, L3Harris, Motorola, and Tait radios in Auto-Test 1.3.3 included with this release. For more information, refer to the Auto-Test Release Notes.

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Software Version 1.2.1

01/23/2023

Improvements

1. Improved User Interface by further optimizing tab performance, enhancing the user experience.

Fixes

- 1. Resolved an issue where using a 30kHz IF filter could cause your FM measurements to be slightly off.
- 2. Fixed an issue with P25 Phase II when using the 1031 pattern it would report a high BER percent.
- 3. Addressed an issue with DMR All Call, when pressed, was not populating the Radio ID field with the correct numerical value.
- Resolved a problem that prevented VSWR calibration from being performed successfully.
- 5. Updated the DMR Generator menu to be consistent with Analog and P25 UI.
- 6. Fixed a potential issue where if using both a manual offset and cable loss they could override each other, thus resulting in incorrect measurements.
- 7. Resolved a bug with HCPM where the signal was being transmitted in both slots.

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Software Version 1.2.0

10/13/2022

New Features

- 1. Added TETRA BS T1 Parametric Test as an available option.
- 2. Added TETRA MS T1 Parametric Test as an available option.
- 3. Added language support for Simplified Chinese (standard).
- 4. Added Auto-Test and Alignment application as an available option:
 - a. ICOM P25 Series

Improvements

- 1. Improved boot time reduced total boot time to less than 3½ minutes.
- 2. Reduced tab switching time in UI to improve user experience and operational performance.
- 3. Refactored side menu and full menu to improve operational performance.
- 4. Improved UI layout of quickbar to make using features like Frequency List, Frequency Find, and Normalize easier to access.
- 5. Added cable loss selection to Auto-Test.
- 6. Added Auto-Test software application version to system menu.
- 7. Wi-Fi password is now retained through reboots of the box.
- 8. Pinned keypad now updates real time when using the slider widget.

Fixes

- 1. Resolved an issue in P25 and DMR where signal level was reading high.
- 2. Fixed an issue with DMR power meter reading inconsistently.
- 3. Resolved an Auto-Test bug where the AutoGen report function was not creating a report for the last run.
- 4. Updated user manuals with CX300 guides and instructions.
- 5. Resolved an issue where Constellation Plot would intermittently lose synchronization.
- 6. Fixed an issue where DMR stored speech waveforms were not decoding properly.
- 7. Resolved an issue where the VNA could become uncalibrated after a reboot.
- 8. Fixed an issue with power profile levels potentially reading inaccurately.
- 9. Numerous other fixes.

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Software Version 1.1.0

07/27/2022

New Features

- 1. Added DMR as an available option.
- 2. Added 1-port VNA for Cable and Antenna Analysis.
- 3. Added support for external Bird Wideband Power Sensor.
- 4. Added SCPI compliant Remote Command Interface.
- 5. Added Auto-Test and Alignment applications:
- 6. Motorola MOTOTRBO™ Series
- 7. TAIT DMR Series (Test Only)
- 8. L3Harris P25 Series
- 9. Kenwood NX-X000 Series
- 10. BK KNG Series
- 11. Added Frequency Find functionality allowing you to quickly and easily find the frequency of your radio.
- 12. Added horizontal markers to the Oscilloscope, Channel Analyzer, and Spectrum Analyzer.
- 13. Added VIP Tool™ capability.

Improvements

- 1. Improved overall operation of Tone Signaling applications including: Two Tone, Tone Sequential, and Tone Remote.
- 2. Increased touch area for some UI elements to improve the touchscreen experience.
- 3. Removed Communication Test from the tab name, leaving only Analog, P25, Auto-Test, etc. This allows you to see the full name of the tab when using multiple tabs.
- 4. Increased Resolution Bandwidth on the Spectrum Analyzer to 6 MHz.
- 5. Level offset indicator now appears on all applicable metering.
- Increased resolution on SINAD meter.
- 7. Updated SNR notch frequency limits.
- 8. Increased Top of Scale for Audio Analyzer.
- 9. Updated RF Power meter and Signal Power meter limits.

Fixes

- 1. Resolved an issue that occurred while creating Auto-Test reports.
- 2. Fixed an issue where switching tabs would not preserve cable settings.
- 3. Addressed an issue where saved set-ups were not saving and recalling cable loss.
- 4. Fixed an issue with Occupied Bandwidth not providing accurate measurements.
- 5. Resolved an issue where when running an APX™ Auto-Test while using a Virtual Network Computing (VNC) application, it would abort the VNC session.
- 6. Fixed an issue in Auto-Test where the unit was not providing an audible "beep" (when enabled) at the end of the test, signaling the end user the test was complete.

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- 7. Resolved a level issue on the RF Output port in P25 mode for levels below -115 dBm.
- 8. Addressed an intermittent issue where the "Right Peak" function for the markers in Channel Analyzer would not work properly.
- 9. Resolved an issue where saving a P25 set-up with a NAC other than 293 caused issues on other tabs.
- 10. Fixed an issue that erased markers when going from a maximized plot to a minimized plot, then maximizing again.
- 11. Resolved an issue with Record and Playback where recording appeared to stop before the selected time had elapsed.
- 12. Fixed an issue where generate level in LSM was slightly low when transitioning from C4FM.
- 13. Fixed audio routing defaults in Analog Tx Test.
- 14. Numerous other fixes.

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Software Version 1.0.2

05/17/2022

New Features

- 1. Addition of three new Auto-Test and Alignment applications.
 - a. Kenwood Viking Series (P25)
 - b. L3Harris XL Series (P25)
 - c. Tait 9400 / 9600 Series Test Only (P25)

Improvements

- 1. Improved DANL performance updated data sheet with new specs:
 - a. 900 MHz: <-146 dBm (0 dB attenuation), -162 dBm (preamp)
 - b. 1000 MHz: <-142 dBm (0 dB attenuation), <-160 dBm (preamp)

Fixes

- 1. Fixed an Auto-Test issue where a failure would occur while running Phase II Tx parametric test in the 700 MHz band.
- 2. Resolved an issue with cable loss where it would not allow you to change cables if you had previously selected a cable.
- 3. Fixed an issue where if you manually entered a cable loss value it would default back to zero.

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