Polar Instruments : CGen Version History

Version 25.02.20

Enhancements / changes / additions

- Fixed: Delta L-4 bottom layer of coupon does not have correct clearance pads for traces on inner layers - 001-00-000963
- Fixed: CGEN manually created CXF files are not opening 438-04-000462
- Fixed: Reversed, inner-layer text was showing all structures even when "Only show relevant structures" is checked 490-01-000011

Version 24.06.12

Enhancements / changes / additions

- New Style 1M supporting true mixed layers
- New Style Delta-L 4.0 (Final) Also supporting true mixed layers
- Trace Lengths for Long, Medium and Short are no longer fixed to 10 inches, 5 inches, 2 inches.
- Improvements and bug fixes to Styles 2 and 3
 - Option added to allow user to *ignore default minimum default values* for specific properties to go down to zero.
- Higher Visibility Warning and Error Messages
- "Add Impedance Structures" Form refactored and redesigned
- Convenience Features
 - Esc key Shortcut to quickly close all dialog windows (except main application window)
 - Show Settings Files Location in Tools Menu
 - Shortcut to open most recently used file (F12)
 - Quick selection and movement between stack layers using the Up/Down arrow keys (stack grid needs to have focus)
 - Refresh Current Style (F5)
 - Changing layer types no longer deletes structures. Turning them off is now the default behaviour regardless of which type of layer is being switched to and from.
 - Ability to duplicate an existing structure added to Structures Grid View context menu
 - If file being opened was created with an earlier CGen, Now offers to save a backup of file before proceeding (they might be evaluating, or sharing with other users with older version of CGen)
 - Validation Report now contain incompatible structures information. before it was in a separate window after generation
 - When switching styles now, it asks user if they would like any disabled structures to be re-enabled. reason: structures that might be incompatible for one style might be okay for another, but user may wish to keep them disabled
- Added more structure parameter columns to Structures Grid View

- customizable right-click on the column headers to reveal toggles for most of the columns that can be turned on and off
- Structure Validation Checker now has a more prominent role with improved guidance on getting the layer configurations correct (or as correct as possible) now always on top and will auto-update as corrections/mistakes are made
- Additional Copper Colours.

- Inner-Layer text refactored and improved for style 2 and 3. including bug fixes in this
 area
- Fixed a bug where, depending on layer configuration, a structure's 2nd layer property (reserved for broadsides) might still contain a value if the broadside is selected first, and then another structure is selected. i.e. the value is not being cleared.
- bug where copper thieving pads were added to mixed-layer-planes
- Improved structure filtering in the Add Impedance Structure form
- 001-00-000945 Diff Offset Coplanar Strips error
- 001-00-000942 Inner layer text bug on style 1
- 001-00-000944 Didn't fix this explicitly but refactoring of style 1 code seems to have resolved this issue where coplanar copper blocks clash into each other - esp when diagonal 2pin probe is selected (single-ended (IP-XX/0.14")
- Add Impedance Structure Form : Some structures showing 2nd signal layer (broadside) when it shouldn't.
- Improved messages for when Speedstack import fails (old data, unrecognised format, not text data etc)

Misc

- Improved implementation of checking if data has changed
- Removed all references to Hatched Planes (can't be implemented)
- Suppressed annoying Ding sound whenever return key was hit in the textbox fields in coupon property form
- Removed CouponEngine._CopperThievingPadsLayer_StartIndex_ArrLst List that was used to speed up rendering of theiving pads on older PCs.
- Added a message to Probe Selection Form informing that SE and Diff Probe selection only applies to Style 1 and 1M
- GraphicsEngine as a subproject is removed. the only file inside is now part of CouponGen project. Cursors have also been moved
- Inner-layer text now supported in Style 1 and 1M

Version 24.01.01

Enhancements / changes / additions

• Support for .Net Framework 4.8

Version 23.07.25

- Improvements to Delta-L 4.0 Coupons
- Updated Sample File

Version 23.06.02

Enhancements / Changes

- Delta-L 4.0 Support added.
- Loss Message will appear each time exporting from a Loss Style.

Fixes

- Fixed copper thieving bug in Delta-L 3
- Fixed Style 1 Text
- Fixed Si licencing feature bug

Version 23.04.04

Enhancements / Changes

- Added inline structure placements for style 2 and 3 (SE structures along the bottom, Diff Structures along the top
 - For easier CITS testing
 - CITS export now has option to order structures by structure-type to work with the above.
- Inner layer text out of beta with bugs fixed
- Style 1 Now shows structure ID in text
- Minimum Trace Length For Style 1 set to 60mm (2.362205 Inch)
- Tol% (tolerance) included in impedance text (via the global tab in properties)
 - New default values to accommodate longer impedance text (style 1)
- Style 1 will now auto-adjust its length according to the structure length.

Version 21.06

Enhancements / Changes

- Fixed Inner-layer-text bugs
- Fixed bug where Coplanar Offset structures were not fully supported in Styles 2 / 3

Version 21.02

Enhancements / Changes

FlexNet Publisher / FLEXIm v11.17.2.0 supported

Version 20.11

Enhancements / Changes

- Added ability to show impedance text for relevant layers that contain structures
- Improved handling of structures when assigned to mixed layers. New structure validation report will verify layer assignment in real-time

Version 20.03

Enhancements / Changes

Fixed a bug where SPP properties were not being set properly.

Version 19.07

Enhancements / Changes

• Fixed an issue when a file is opened with Copper Thieving Spacing has a setting of 0 and this value is not respected.

Version 19.03

Enhancements / Changes

 Added a utility in to change multiple Structure Descriptions (CITS test data) in a single process

Version 18.08

Enhancements / Changes

- DELTA-L Coupons Supported
- Added support for new Offset Strips and Offset Waveguide structures
- Ability to include text on inner layers (Beta.. Styles 2 & 3 only)
- Help Contents URL link fixed
- Fixed crash when generating coupon styles when there is no data
- Fixed copper thieving not rendering correctly on Ingun Style Coupons
- Fixed bug situation where app gets stuck in RIE Style when there no structures or no structures supported

Version 18.03

Enhancements / Changes

• License feature change. The new 2018-style license features support additional data such as Polarcare Contract information. **Please note**, 2018 features will not support prev18.x versions of our products

Version 16.03

Enhancements / Changes

- Splash screen updated
- Structure image control updated
- Security components updated

Version 15.11

Fixes

- Fixed bug where switching to any style other than style 1 might turn off a few structures, then turning back to style 1 can't be done.
- Fixed bug where if an older language pack is found, it will keep saying it will revert to English on every start-up
- further fixes to the Ingun coupon style (clashing structures remained after previous fix)

Version 15.10

Enhancements / Changes

- Application configuration files now moved to the Windows-compliant folders.
 - Windows Vista, 7, 8, 10:
 - Users\<UserName>\AppData\Roaming\Polar
 - Windows XP:
 - \Documents and Settings\<UserName>\Application Data\Polar
- Support for Windows 10
- FlexNet Publisher / FLEXIm v11.13 now supported

Fixes

• Fixed bug where app starts up with form in the background on some machines

Version 15.07

Enhancements / Changes

- Added support for the new SI Structure export data stream format
- Added warning when reference planes cannot be found due to mixed layers set to Signal
- Language settings are not changed when opening CXF files saved from different locales.

Fixes

 Fixed bug when cancelling New or Open File operation results in current project data being discarded

Version 15.02

Enhancements / Changes

Fixes

- CITS test export now only contain structures that have been selected (checked)
- Broadside impedance text wrong in style 1 and looking cramped in styles 2 & 3

Version 14.10

Enhancements / Changes

Fixes

 Fixed a bug in Ingun Test Fixture Coupon where some structures clashed with each other on the same effective layers

Version 14.09

Enhancements / Changes

- Added support for opening Speedstack XML files.
- Style 1 : Spacing Between Structures maximum increased to 350 mils (from 250)
 - Helps coplanar strip structures

Fixes

- Fixed soldermask problem when exporting, bottom-side mask did not reflect elements placed on bottom layer
- Further fixes to the text rendering on bottom side addressed in previous version
- Fixed SET2SEIL fibre-weave not working for surface layers in regular (non in-line) mode
- % and Ω symbols correctly displayed for tolerance modes in CITS Test data dialogs
- Gerber IDENT files are now excluded from export if IDENT is done in Copper
- "M02" END OF FILE marker now added to all gerber output files

Version 14.03

Enhancements / Changes

Fixes

 Fixed a bug where text on the bottom side of coupon was being rendered incorrectly in Style 2 & 3

Version 14.02

Enhancements / Changes

- SPP Style Updated
- SETSEIL support added (single-ended structures)
- Loss coupons warning message added (warning user of knowledge and adherence of design rules)

Fixes

- NC Drill export bug fixed (encoding problem)
- Coupon Outline Thickness bug fixed
- Refresh Re-generate called after a probe change (mostly for style 1)
- STYLE 1 bugs fixed (property values did not reflect accurately in coupon)
- Coupon Outline bug fixed when switching units
- All Impedance text stroke size now consistent in default value
- Impedance Text shown in Inches now has increased decimal accuracy
- Style 2/3 Text will now align double-digit Structure ID Numbers vertically

Version 13.07

Enhancements / Changes

• SPP Style (Beta) added.

Fixes

Various minor fixes

Version 13.02

Enhancements / Changes

- Added App Version Attribute to configuration files
- GGB SET2DIL fully renamed to GGB SET2DIL REV 2
- GGB SET2DIL REV 3 Reinstated

Fixes

Version 12.04

Enhancements / Changes

 Added an option to turn off feature that resets coupon properties for every new project started

Fixes

Version 12.03

Enhancements / Changes

- UI improvements for German / Japanese languages
- Further improvements to the Ingun Test Fixture Coupon
- Consolidation of 12.01 and patches

Fixes

Version 12.01

Enhancements / Changes

- INGUN Test Fixture Coupon Style
- CITS Test Data editable per structure
- Improved feedback messages for when structures have not been added
- Application will now continue to startup, even if no license is found or license is invalid

Fixes

• Fixed an issue where Application will crash when attempting to **save** a file that is set as Read-Only.

Version 11.04

Enhancements / Changes

POLAR SET2DIL In-Line style

- GGB SET2DIL (VNA) In-Line style
- Mixed Layer toggle for individual layers
- Option to cancel application shutdown
- All references to VNA SET2DIL changed to GGB SET2DIL (439-01-000297)

- Fixed CITs Test Bug (439-01-000296)
- Layer Selection Bug (439-01-000297)
- Removed Apply / Refresh Context Menu item for structures (439-01-000299)
- Ability to cancel application shutdown added.
- Excess drill holes in Style 3 fixed

Version 11.01

Enhancements / Changes

- Licensing feature amendments
- GUI Refresh.

Version 10.08

Enhancements / Changes

- Loss Coupons (SET2DIL) Finalised
- S21 Removed as a style (Incorporated into SET2DIL)
- SDD21 Removed as a style (Incorporated into SET2DIL)
- Editable Loss Parameters per structure
- Impedance Text can now be Ident or Copper
- Loss Licensing
- Resetting of Properties can now be for specific style only or full global reset
- Deskew Launch footprint added to VNA SET2DIL
- Specific style only or global resetting of properties

Fixes

- Auto-width fixed
- Units switching bug fixed

Version 10.05

Enhancements

Application renamed/rebrand : CGen

- MRU (Most Recently Used) file list functionality added
- Coupon Error Messaging Handling (Impedance Coupons only) Reports errors unobtrusively, appearing in red at the lower part of the Coupon View area. This red error box is clickable which will detail the problem further and offer a solution to correct it.
- Impedance Coupons now have their own signal, anti-pad, ground and hole size properties (no longer global settings)
- Tracks changes made to a file (data check against the initial state of a project after loading. Determines need to prompt to save)
- Improved Copper Thieving algorithm. The thieving pads will hug themselves closer to pad and trace elements than before.
- Copper Thieving Overlay graphics (purely a visual-aid to check keep-out regions)
- Improved Application Startup (delay issues removed)
- Generation routines optimized
- Text can appear on both surface layers, with additional ability to turn them off completely
- File association added for CXF files
- Launch directly from CXF files
- Stack data now editable (right-click context menu on a layer)
 - Insert Layers
 - Remove Layers
 - Change layer types
- Impedance Structure parameters can be edited after adding to a layer (right-click context menu)
- Impedance structures can be bulk-removed. Remove all structures for the current layer, or remove all structures for the entire stack.
- Coupon properties and application settings have been separated
 - Application settings stored in Windows registry in addition to application form metrics: width/height/location (it remembers where it last was).
 - Coupon properties stored in config & CXF files
- Directly import Si data straight into a stack layer
- Ruler Tool updated now includes angle information
- CITs Test Export Added
- New Loss Measurement Coupon Styles
 - ATLAS POLAR SET2DIL (Beta)
 - ATLAS VNA SET2DIL (Beta)
 - ATLAS POLAR S21 (Beta)
 - ATLAS POLAR SDD21 (Beta)

Note ** These will appear to be in a Beta (unfinished state)

Fixes

- Structure disabled state now saved in coupon files
- Mixed Layer Processing state now saved in coupon files

Version 10.01

Enhancements

Enhanced properties form controls

- Jumps to relevent style being generated
- Auto-switching between styles
- Numeric properties scrubber tool
- Less obtrusive warning messages
- New toolbar buttons for mixed-layer processing

- Only Coplanar Strips to be allowed on Signal Layers.
- SMA2 bug fixed where if a structure (coplanar strips) is ignored, it does not treat the next allowable structure generatated as the first structure.
- Warning when Coplanar Strips are encountered on generating Styles 2,3,4, SMA1, SM2
- Display indicator showing what Mixed Layer Mode is currently set
- Remove unfiltered structures only show allowable structures for a given layer
- Style 1 bug where Coplanar Strips and Waveguide holes are not plated on signal layers other than the layer the structure is placed

Version 9.04

Enhancements

Fixes

- Fixed RIE/SMA probe selection bug when loading in older coupon files
- Changed default values for Style 1 (First Structure Offset & Text Offset)
- Wrong tooltip string in impedance properties units text box
- Units bug fixed.

Version 9.02

Enhancements

- RIE Coupon Style
- External XML Import support
- Multilingual support for German, Japanese, Korean and Chinese

Fixes

Version 9.01

Enhancements

- Saving and Opening of coupon project files
- Manual creation and editing of coupon layer and impedances
- Import impedance data from Si8000/Si9000

Fixes

Missing solder side when exporting gerber with reversed polarity of inner layers

Version 1.3

Enhancements

- New Coupon Style 4
- Soldermask over-sizing
- Plane-to-Edge cutback property added
- Removal of redundant inner layer pads on export
- Alternating copper balancing pattern property
- Positive/Negative inner layers on export

Fixes

Exception when SMA1 is generated with no structures imported

Version 1.2

Enhancements

- SMA Coupon Support (two styles) for Japanese Market
- Split Coupons. Ability to select / deselect impedance structures to be included on generated coupon.
- This will provide a method for Split Coupon testing, where only selected structures will be generated
- Alternative Gerber Export. Alternative file naming convention for exported files.

Fixes

- Adjusted gerber export format to support CAM350
- Gerber outline file (.OL) aperture size problem fixed
- Decimal format problem fixed in gerber Gerber output under certain locales fixed
- Spelling error on probes dialog corrected

Version 1.1

Enhancements

- Added support coplanar waveguide on coupon style 2 and 3. Coplanar strips are supported with style 1
- Customisable file name suffixes on Gerber output
- Export the coupon outline as a separate gerber file
- Add trace width (W1) to impedance text.
- Move the user defined coupon text property from the Coupon Configuration to the main toolbar
- Ruler tool displays currently selected units
- Display surface area of coupon
- When using power planes on outer layers displays negative polarity text
- Autoselect the correct probe configuration
- Switchable mixed layer processing
- Copper thieving spacing minimum now zero
- Retain current viewable layer when altering coupon properties

• General interface fixes.

Version 1.0 Release.