

POSTFEKO Quick Tips



1. Application Menu

- Displays general commands (Save as, Import, Export, Print, Check for updates, Settings, etc.)

2. Quick Access and Launch Toolbar

- Global access to common tasks (including Save, Undo, launch Feko solver, access help)

3. Search Bar

- Search for operations or help
- Quick access to advanced operations

4. Ribbon

- Default tabs (Home, Reporting, View, etc.)
- Contextual tabs (e.g. Trace, Measure, Animate)

5. Project Model and Details Browser

- Details of the models and data in the project

6. View (2D & 3D)

- Visualise geometry, meshes, solution settings
- View results (currents, fields, S-parameters, etc.)

7. Result Palette

- Select relevant configuration for associated view
- Select result properties to display

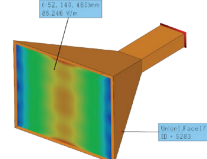
8. Status Bar

- Global access to cursors (on 2D views)
- Global access to display settings and tools (3D)

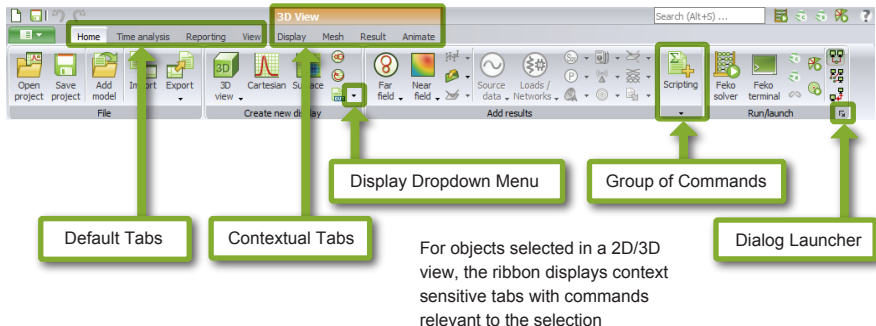
Add an Annotation

Ctrl + Shift

Ctrl + Shift + Click



POSTFEKO Quick Tips



Default Tabs

Home Tab:

- Open projects and add models
- Create 2D/3D graphs and add results
- Create and modify scripts
- Launch Feko components

Time Analysis:

- Create time input signal
- Add time signal response results to a view

Reporting:

- Export data, images and animations
- Generate reports in various document formats

View Tab:

- Zoom, pan, rotate
- Preset views and view settings
- Manage windows
- Show/Hide project browser and result palette

2D Results: Contextual Tabs (Cartesian, Polar, Smith, Surface)



Display Tab:

- Duplicate current 2D view
- Modify chart text, display grid, set to greyscale
- Insert overlay image
- Add and position the legend
- Modify axis settings

Trace Tab:

- Duplicate trace
- Sampling settings
- Specify units for trace
- Add results

Measure Tab:

- Add annotations to a trace
- Enable and manage cursors

Format Tab:

- Font, line and marker style and colour options

3D Results: Contextual Tabs



Display Tab:

- Duplicate current 3D view
- Display cutplanes, boundaries and greyscale
- Add legends and manage data range settings
- Toggle display of solution settings
- Manage axes

Mesh Tab:

- Mesh colouring, visibility and highlighting
- Opacity of mesh, windscreens and apertures
- Display mesh connectivity or model outline
- Mesh analysis tools (find, measure)

Result Tab:

- Duplicate result entity
- Enable display of contours, arrows, rays

Animate Tab:

- Animate the contents of the view