



ECU Map Studio

Friendly User Manual

Resize, inspect, edit, smooth, compare, and copy ECU calibration tables without using Excel as an intermediate step.

Version 1.2.0

Windows build 2026-07-20

IMPORTANT: This software performs numerical transformations. It cannot determine whether ignition, fuel, boost, or another calibration is safe for an engine. Review, log, instrument, and validate every result.

1. Start here

ECU Map Studio is supplied as a Windows installer and as portable builds. Python and Excel are not required on the destination computer.

Run the application

1

Choose a package
Run the standard or Nuitka Setup executable, or open a portable build.

2

Start it
Use the installed shortcut or double-click ECUMapStudio.exe in a portable build.

3

Keep the trusted original
The build is not code-signed. If Windows shows an Unknown publisher message, verify that the file came from your trusted project copy and compare its checksum.

Build identity

Version: 1.2.0

Size: 92.10 MB

SHA-256: ED0527CDAF2D09AFA2A143CBD9D7F68320641028D0E40633E4AE54F219657418

Six-step quick start

1

Copy
In RomRaider, use Copy Table for the complete map or curve.

2

Paste
In ECU Map Studio, choose Paste RomRaider / Excel table.

3

Choose the target
Set the new axis limits and table size, or enter custom breakpoints.

4

Choose the method
Start with Bilinear and Hold edge values unless the map requires something else.

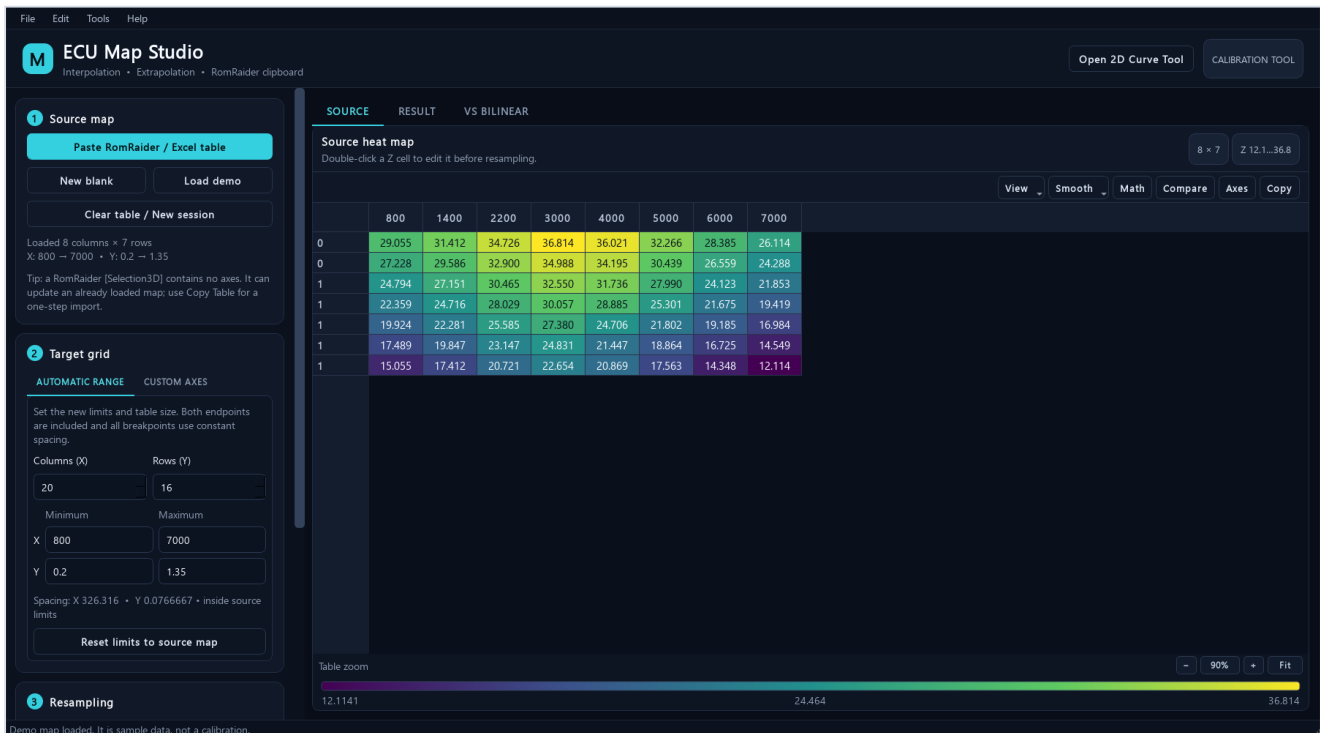
5

Generate and review
Inspect the Result, VS BILINEAR, extrapolated cells, slices, and safety report.

6

Copy back
Choose Copy to RR, paste into RomRaider, and validate the calibration.

2. Main interface



The main 3D map workspace with a source map loaded.

Area	Purpose
Source map	Paste a complete table, create a blank map, load the demo, or start a clean session.
Target grid	Choose Automatic Range for constant spacing or Custom Axes for explicit breakpoints.
Resampling	Choose the interpolation method, boundary policy, edge limit, and display precision.
SOURCE	Edit original Z values, axes, smoothing, selection math, comparisons, and source copy.
RESULT	Use the same editing, smoothing, math, comparison, axes, and visualization tools as Source, then export.
VS BILINEAR	See how the chosen method differs from bilinear at every target cell.

Table zoom: Use the controls below each table, Ctrl plus the mouse wheel, Ctrl+- / Ctrl++ , Ctrl+0, or Fit. Zoom changes presentation only; it never changes calibration values.

3. Import from RomRaider or Excel

Complete 3D maps

Use RomRaider's Copy Table command. A complete 3D clipboard payload contains the marker, one X-axis row, then one Y value plus a full Z row on each line.

```
[Table3D]
800 1400 2200 3000
0.20 29.05 31.41 34.72 36.81
0.35 27.22 29.62 32.90 34.98
```

Selections are different

- [Selection3D] contains Z cells but no axes. Load a complete source map first, select the destination top-left cell, then paste.
- Cells marked x in a RomRaider selection are left unchanged.
- Internal block copy/paste also supports normal TSV for Excel and exact unrounded values inside ECU Map Studio.

Extended tables with repeated breakpoints

A larger table can repeat its last X or Y coordinate so it behaves like the smaller original map. ECU Map Studio preserves the full dimensions, every repeated breakpoint, and every Z cell. Copy source remains an exact round-trip.

When repeated coordinates still contain matching Z values, calculations use the equivalent unique-coordinate surface without changing the source. Use Edit axes to assign the new breakpoints. If values at one repeated coordinate already differ, surface operations pause until those breakpoints are made distinct.

Excel layout

A full grid is accepted when X values are across the first row, Y values are down the first column, and the top-left cell is blank or a label. A two-row axis/value TSV is recognized as a 2D curve.

4. Choose the target grid and method

Automatic Range

Enter the X column count, Y row count, and minimum/maximum of each axis. Both endpoints are included, and all intermediate breakpoints use constant spacing.

- Increasing cell count inside the original limits is interpolation, not extrapolation.
- Extending a minimum or maximum beyond the source creates extrapolated cells.
- Reset limits to source map restores the original coordinate range.

Custom Axes

Enter or paste every target X and Y breakpoint. Use this for intentionally uneven spacing, OEM-style axes, or exact coordinates selected from logs.

Interpolation methods

Method	Best use	Main tradeoff
Bilinear	Default for normal ignition, fuel, boost, and similar continuous maps.	Local and predictable; no overshoot inside a source cell.
PCHIP	A smoother shape-preserving surface when source behavior supports it.	Can differ from bilinear; always review VS BILINEAR. Requires at least four unique points on each axis.
Nearest	Switches, categories, flags, or maps with discrete levels.	Creates steps and is normally unsuitable for continuous fuel or ignition values.

Practical default: Start with Bilinear. Choose PCHIP only when its smoothness is wanted and the comparison view confirms the differences are reasonable. Choose Nearest only when intermediate values are invalid.

5. Control extrapolation

Interpolation estimates values between known coordinates. Extrapolation estimates outside the known X or Y range and deserves stricter review.

Boundary policy	Behavior	Use it when
Hold edge values	Clamps each outside coordinate to the nearest source boundary.	You want the conservative default and do not want a continuing edge slope.
Limited linear	Continues the nearest edge slope, limited by a chosen number of edge intervals.	The edge trend is meaningful and a controlled continuation is justified.
Local edge trend	Fits the nearest 4 x 4 source region and continues its boundary-matched trend.	A wider local trend should reduce the influence of the final source cells.
Global table trend	Fits the complete source table and continues its boundary-matched trend.	The complete table represents one meaningful global operating trend.
Do not extrapolate	Rejects any target grid with cells outside the source range.	You want a hard guardrail against all extrapolation.

How to read the display

- Amber cells or points are outside at least one source-axis boundary.
- The result header shows the exact number of extrapolated cells.
- Slice plots and the 3D surface repeat the amber marking, so extrapolation is not hidden by the color scale.
- PCHIP uses its smooth method inside the known domain; outside it uses the selected limited-linear, local-trend, or global-trend policy.

Extrapolation is not automatically wrong, and interpolation is not automatically safe. The important questions are whether the new operating region is valid, whether the boundary trend is meaningful, and whether the result is verified with suitable logs and instrumentation.

A conservative expansion sequence

- 1 First resize inside the original limits
Confirm the denser map behaves as expected without extrapolation.
- 2 Extend one axis deliberately
Keep the extension small and prefer Hold edge values initially.
- 3 Inspect every amber region
Use heat maps, slices, 3D view, and the safety report before copying.
- 4 Validate on the vehicle
Confirm the newly represented operating area with logs and appropriate safeguards.

6. Generate, review, and copy

ECU Map Studio

Interpolation • Extrapolation • RomRaider clipboard

Open 2D Curve Tool CALIBRATION TOOL

1 Source map

Paste RomRaider / Excel table

New blank Load demo

Clear table / New session

Loaded 8 columns × 7 rows
X: 800 → 7000 • Y: 0.2 → 1.35

Tip: a RomRaider [Selection3D] contains no axes. It can update an already loaded map; use Copy Table for a one-step import.

2 Target grid

AUTOMATIC RANGE CUSTOM AXES

Set the new limits and table size. Both endpoints are included and all breakpoints use constant spacing.

Columns (X) Rows (Y)

20 16

Minimum Maximum

X 500 7600

Y 0.1 1.5

Spacing: X 373.684 • Y 0.0933333 • extends beyond source limits

Reset limits to source map

3 Resampling

Generated 20 × 16 maps: 116 extrapolated cells.

SOURCE RESULT VS BILINEAR

Resampled heat map

PCHIP interpolation • Hold outside source axes

20×16 PCHIP 116 extrapolated

View Smooth Math Compare Axes TSV Copy RR Safety

	500	874	1247	1621	1995	2368	2742	3116	3489	3863	4237	4611	4984	5358	5732	6105	6479	6853
0	29.055	29.338	30.801	32.356	33.978	35.301	36.483	36.800	36.590	36.195	35.472	33.964	32.327	30.803	29.284	28.088	27.124	26.400
0	29.055	29.338	30.801	32.356	33.978	35.301	36.483	36.800	36.590	36.195	35.472	33.964	32.327	30.803	29.284	28.088	27.124	26.400
0	27.999	28.283	29.746	31.301	32.923	34.246	35.429	35.745	35.536	35.142	34.419	32.911	31.273	29.748	28.229	27.033	26.069	25.342
0	26.863	27.147	28.610	30.165	31.787	33.110	34.292	34.609	34.399	34.005	33.282	31.773	30.136	28.612	27.093	25.896	24.932	24.205
0	25.727	26.011	27.474	29.028	30.650	31.974	33.157	33.475	33.269	32.879	32.158	30.648	29.007	27.480	25.958	24.760	23.796	23.069
1	24.591	24.874	26.337	27.893	29.515	30.836	32.015	32.330	32.109	31.697	30.962	29.462	27.837	26.323	24.815	23.623	22.661	21.934
1	23.455	23.738	25.201	26.757	28.380	29.696	30.867	31.178	30.932	30.467	29.692	28.219	26.632	25.145	23.665	22.486	21.528	20.801
1	22.318	22.602	24.065	25.622	27.247	28.549	29.695	29.991	29.657	29.069	28.229	26.813	25.307	23.890	22.485	21.346	20.404	19.677
1	21.182	21.466	22.929	24.489	26.119	27.386	28.469	28.725	28.142	27.231	26.264	24.990	23.683	22.447	21.238	20.202	19.301	18.574
1	20.046	20.330	21.793	23.357	24.993	26.220	27.234	27.447	26.581	25.308	24.217	23.100	22.008	20.974	19.980	19.058	18.200	17.473
1	18.910	19.194	20.657	22.224	23.864	25.062	26.027	26.207	25.108	23.534	22.379	21.392	20.465	19.589	18.753	17.918	17.092	16.365
1	17.773	18.057	19.521	21.090	22.732	23.915	24.856	25.017	23.800	22.104	20.942	20.002	19.136	18.331	17.569	16.781	15.972	15.245
1	16.637	16.921	18.385	19.952	21.591	22.792	23.765	23.949	22.908	21.541	20.480	19.358	18.310	17.370	16.491	15.648	14.820	14.093
1	15.501	15.785	17.248	18.810	20.443	21.689	22.738	22.972	22.246	21.228	20.244	18.975	17.735	16.597	15.494	14.518	13.639	12.812
1	15.055	15.338	16.802	18.361	19.991	21.262	22.353	22.615	22.073	21.197	20.220	18.935	17.614	16.358	15.126	14.075	13.167	12.340
2	15.055	15.338	16.802	18.361	19.991	21.262	22.353	22.615	22.073	21.197	20.220	18.935	17.614	16.358	15.126	14.075	13.167	12.340

Table zoom: 12.1141 24.4571 36.8001

90% Fit

A 20 × 16 PCHIP result. Amber edge cells are outside the original source limits.

Review before export

- Confirm the target X and Y headers are the intended values and order.
- Scan the full heat map for unexpected plateaus, ridges, spikes, or reversals.
- If using PCHIP or Nearest, open VS BILINEAR and inspect the largest differences.
- Open Safety report and note changed cells, extrema, RMS difference, extrapolation count, and sharp edges.
- Generated result cells are editable. Fine-tuning is tracked by undo/redo and is included in copy, project save, reports, and visualization.

Export choices

Action	Clipboard result
Copy to RR	A complete [Table3D] result with both axes and all Z cells.
Copy TSV	An Excel-compatible grid with a top-left header cell.
Copy source	The current source map, including padded dimensions and source edits.

7. Inspect live X and Y slices



Two cross-sections through the selected heat-map cell. Amber markers are extrapolated points.

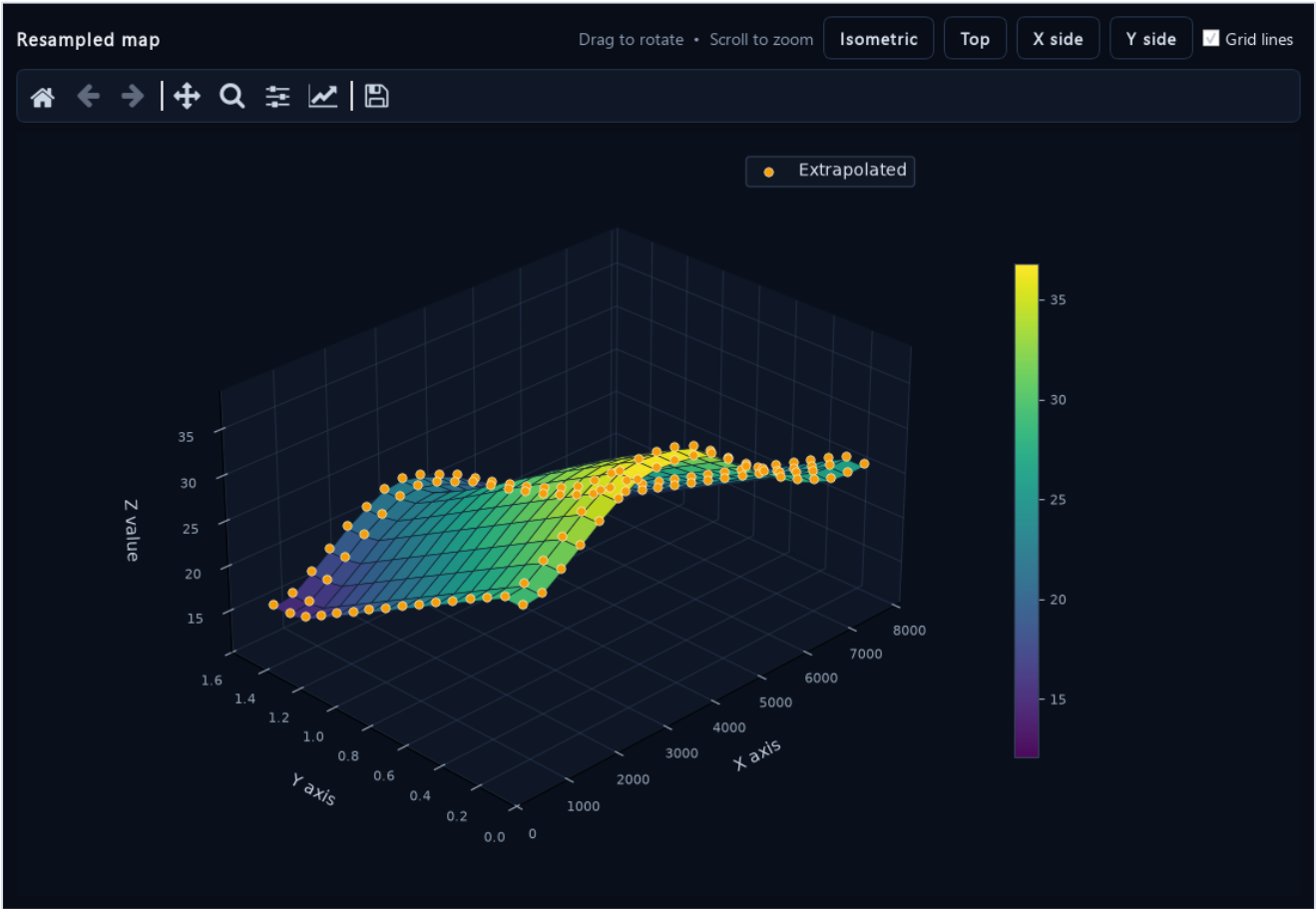
Choose Visualize - Live X / Y slice plot from Source, Result, or VS BILINEAR. Select another heat-map cell while the dialog is open and both curves update immediately.

What slices reveal well

- A spike or dip that occupies only one row or column.
- A slope reversal hidden by a broad heat-map color range.
- A flat extrapolated edge created by Hold edge values.
- A PCHIP transition that differs materially from the bilinear reference.

The X slice holds the selected Y row constant. The Y slice holds the selected X column constant. Always inspect both directions; a surface can look smooth in one direction and irregular in the other.

8. Use the interactive 3D surface



Interactive surface view with amber extrapolated cells and the Z-value color scale.

Control	What it does
Drag	Rotates the surface.
Mouse wheel	Zooms the camera.
Isometric / Top / X side / Y side	Moves immediately to a repeatable inspection angle.
Grid lines	Shows or hides individual surface-cell boundaries.
Matplotlib toolbar	Home, back/forward, pan, zoom, subplot settings, and image save.

The 3D view is a snapshot for smooth rotation. Reopen it after changing or regenerating the map. Use the heat map and exact values for numerical review; perspective can make slopes appear larger or smaller than they are.

9. Edit, compare, and audit changes

Undo and redo

Ctrl+Z and Ctrl+Y cover cell edits, selection pastes, axis edits, smoothing, selection math, and comparison merges. The source and generated result have separate 100-step histories.

Move blocks

- Select a rectangular block and press Ctrl+C.
- Select the destination's top-left cell and press Ctrl+V.
- Non-contiguous selections preserve holes and leave those destination cells unchanged.

Set selected cells directly

Select one cell or a range, type a number, and press Enter. Every selected cell receives the value as one undoable edit in either Source or Result.

Interpolate a selected region

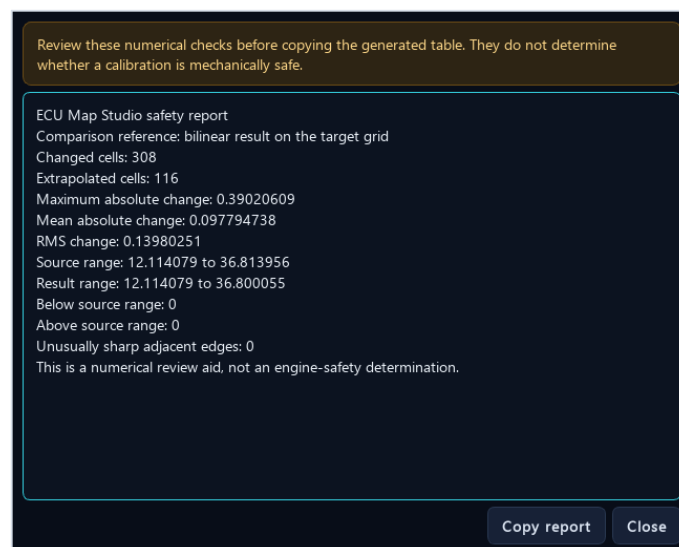
Select a row, column, or filled rectangle and choose Interpolate selected region. The operation uses the real axis spacing and is available in Source and Result.

Selection math

Select source cells or curve points, then choose Selection math. Add, subtract, multiply, adjust by percent, set a fixed value, or clamp to a range. One application is one undoable change.

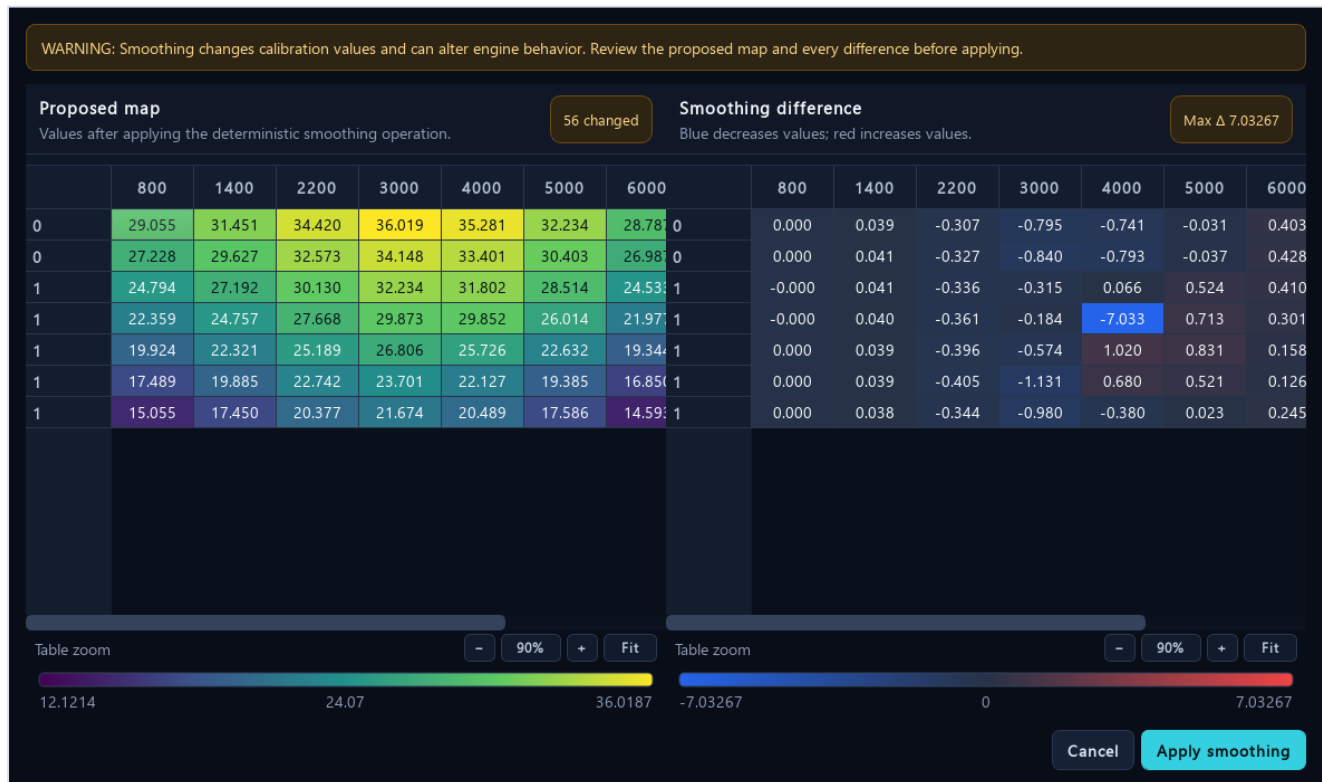
Compare clipboard

Copy another complete map, then choose Compare clipboard. If its axes differ, the candidate is aligned to the source with bilinear interpolation and held edges. Review candidate values, absolute difference, and percentage difference. Select difference cells to merge only those values into the source.



The numerical safety report is a review checklist, not an engine-safety determination.

10. Use smoothing carefully

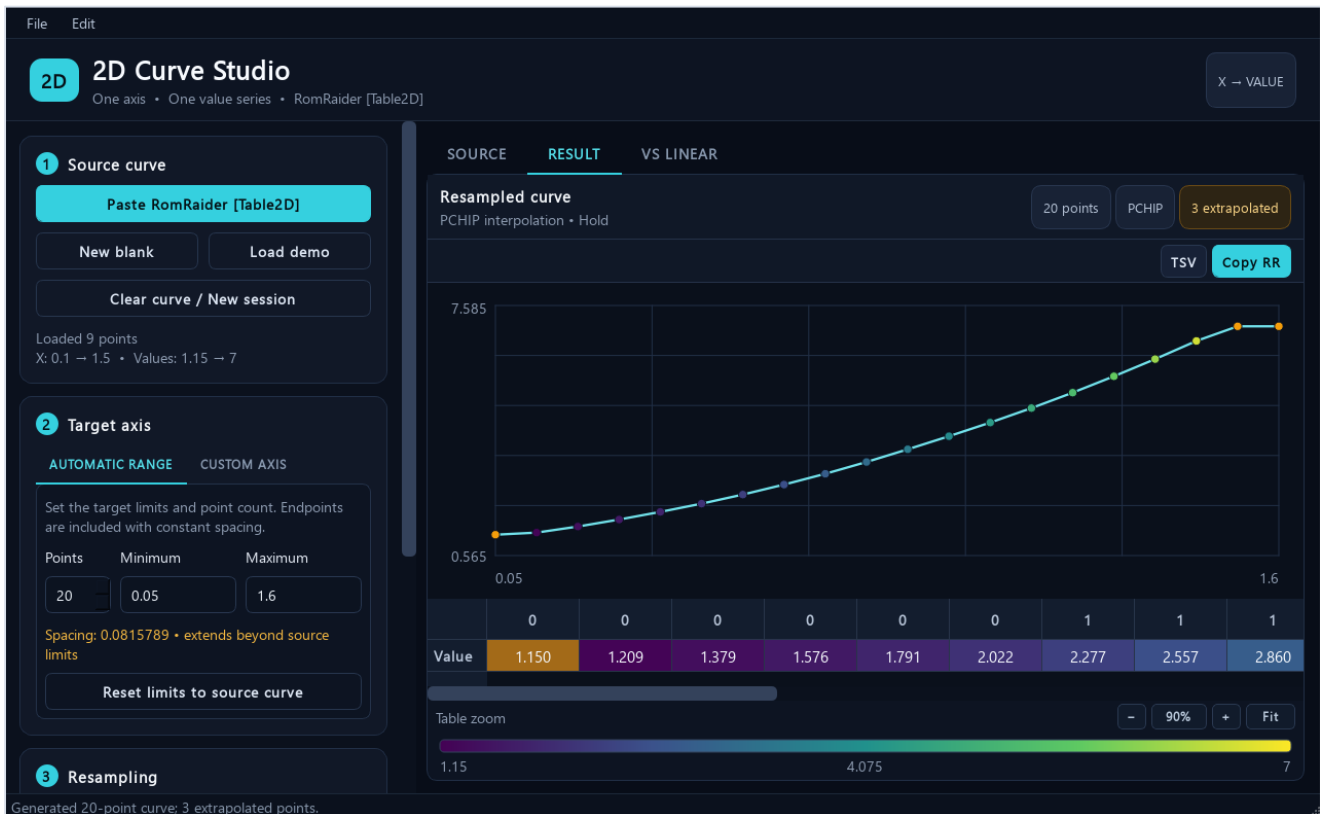


Whole-table smoothing preview: proposed values on the left and exact differences on the right.

Tool	Behavior
Detect suspicious cells	Selects strong isolated interior anomalies. It never changes values automatically.
Repair selected cells	Reconstructs only selected cells from unchanged surrounding values using an axis-aware harmonic surface.
Smooth entire table	Applies one deterministic axis-aware local-plane pass and always shows a before/apply preview.
Undo last source change	Returns to the prior source state through the shared undo history.

A smoother-looking map is not automatically safer or better. Smoothing can flatten intentional calibration features, move thresholds, and alter engine behavior. Prefer small reviewed selections. Use whole-table smoothing only when every difference has been evaluated.

11. Work with 2D curves



The dedicated 2D Curve Studio with a 20-point PCHIP result and three extrapolated points.

A RomRaider [Table2D] contains one X-axis row and one value row. Open the 2D Curve Tool from the main header, or paste a complete [Table2D] into the main window and it will route automatically.

Curve workflow

- 1** Paste the complete curve
Use RomRaider Copy Table, not a value-only selection.
- 2** Set the target axis
Choose Automatic Range and point count or enter a Custom Axis.
- 3** Choose the method
Linear is the predictable default; PCHIP is smoother; Nearest preserves discrete levels.
- 4** Review and copy
Inspect the curve, amber extrapolated points, VS LINEAR, then Copy to RR.

Curve selection pastes, anomaly detection, selected-point repair, whole-curve smoothing, selection math, undo/redo, project files, and clean-session reset are supported in the same style as 3D maps.

12. Save projects and manage sessions

Project files

File - Save project stores a versioned .ecumap file containing the source, current result, extrapolation mask, target axes, method, boundary policy, edge limit, and display precision. Open project restores the complete working state.

- Ctrl+S saves to the current project file.
- Ctrl+O opens a map or curve project of the correct type.
- Use Save project as when creating a new branch of calibration work.

Start clean

Clear table / New session removes the source, result, VS BILINEAR map, target axes, undo histories, and open map visualizers after confirmation. The system clipboard and RomRaider are not modified. The 2D Curve Tool has the equivalent action.

Keyboard shortcuts

Shortcut	Action
Ctrl+N	New session / clear current table or curve
Ctrl+O	Open project
Ctrl+S	Save project
Ctrl+Z / Ctrl+Y	Undo / redo in the active Source or Result context
Ctrl+C / Ctrl+V	Copy or paste the selected cell block
Type a value + Enter	Set every selected Source or Result cell
Ctrl+Shift+C	Copy the current result for RomRaider
Ctrl+- / Ctrl++ / Ctrl+0	Table zoom out / in / reset
Ctrl + mouse wheel	Table zoom

Project files preserve numerical work; they do not replace normal ROM backups, change logs, version naming, or recovery copies of the original calibration.

13. Troubleshooting and final checklist

Paste says the format is not recognized

- Use RomRaider Copy Table for a complete [Table3D] or [Table2D], not Ctrl+C on Z cells alone.
- For Excel TSV, keep the X header row, Y header column, and every Z cell.
- If a selection has no axes, first load its complete source map or curve.

A padded table will not calculate

- Repeated coordinates with matching data are handled automatically.
- If different Z values share one coordinate, use Edit axes to give the padded bins distinct breakpoints.

PCHIP is unavailable

- PCHIP needs at least four unique source coordinates on both map axes, or four source points for a curve.
- Use Bilinear/Linear for smaller data sets.

The result cannot be copied

- Generate an up-to-date result after every source, axis, or method change.
- Resolve invalid or blank cells and review any error shown in the status bar.

Pre-export calibration checklist

Check	Confirm before pasting into RomRaider
Axes	Correct dimensions, units, order, minimums, maximums, and spacing
Method	Appropriate interpolation choice and reviewed comparison view
Boundaries	Every extrapolated region identified and justified
Values	No unexpected extrema, spikes, dips, plateaus, or sharp edges
History	Project saved and original ROM/table backup preserved
Vehicle	Suitable logging, instrumentation, safeguards, and validation plan ready

Final reminder: ECU Map Studio can show what the numerical operation did. It cannot know the engine's knock limit, fuel system capacity, thermal margin, mechanical condition, sensor accuracy, or safe operating envelope.