

## TenGun™ Update History

This document describes major changes to TenGun. See also [Known Issues and Limitations](#) at the end of this document.

### Version 2.4.0.0 Beta

- Changed development environment from Visual Studio 2015 to Visual Studio 2019.
- Object -> Insert Pipe can now also create a 2D circle.
- Implements “Pick Vertex”. Additionally, you may now set part properties for a vertex.
- Moved three export-related functions to a new File → Export submenu, and changed the menu label slightly. With these menu items in one place, usage is a bit clearer.
- The action keys for View Solid and View Spheres are now “vs” and “vh” respectively.
- Allow creating of interior particles in multiple sizes. There are two variations. The first creates different sized particles and is suitable for use with DEM analysis. The second method creates particle clusters of multiple sizes for use with hybrid SPH analysis.
- The csv reader could hang with some input file formats if the input did not match the profile settings.
- Documentation display may fail if you have recently installed or updated Microsoft Edge. Normally we assume that you will be using Adobe Acrobat Reader. However, when Edge is installed it might change the default PDF reader. To fix this, use the system File Explorer application to navigate to a folder with any .pdf file. Right click on a .pdf file and select “Open with → Choose other”, and select Acrobat Reader as the program to run. You should also check the “Always use this choice” option.
- New menu options: Changed “File → Open” to “File → Open data file”, and added “File → Open text file”. The latter option opens the text editor, and you may no longer open the editor via the “data open path”.
- Movie creation was moved from an internal implementation to the command file C:/ProgramData/TenGun/CreateMovie.cmd, which you may customize. This change allows you to create mp4 files, which are otherwise restricted by mp4 licensing restrictions, and you can also customize other attributes of the movie. However, you must now separately install a movie creation tool such as the free [FFmpeg](#), and you will probably need to edit CreateMovie.cmd to find ffmpeg.exe (or whatever other tool you choose).
- The keyboard command “pc” clears the point history.
- The “Cut Plane” functionality was been modified to now update the display in real time as you move the cutting plane. This way you can see a preview of the final object before finalize the cut.

- Fixed problem where Setup dialog might contain the wrong settings when you switched tabs and the tabs used different profiles.
- You can toggle lighting effects by pressing “l” (letter “l”, for “light”), or via the View menu. The default is “on” (same as before).
- The “Add Offsets” feature has been replaced with a “Make Solid” feature. This converts planes into thick walls such as you might find in STEP data, and is handy when converting a CAD model to particles.
- To select an interior face using Pick Face, type a number “1” through “9” (“*n*”) before clicking. This selects the *n*th face behind the clicked face.
- The “2D Plate” feature stopped working because of internal changes in VTK. This is under investigate, but until it is fixed, please do not use this feature. If you need such an object perhaps you can just work with a very thin 3D plate.

### Version 2.3.0.0

- Implements “Pick Vertex”. Additionally, you may now set part properties for edges and vertices as well as for faces.
- Implements an alternate “STL” file reader. The default reader is fast. The new, alternate reader is slower, but the data can be used with advanced features such as Boolean operations.
- Full-featured text editor.
- Convert Point Cloud to Surface function. Additionally, Point Data may now be saved as an STL, VTK, or VTP file as well as a DAT or CSV file.
- Triangle Subdivision filter.
- The Export Analysis feature now remembers the most recent General, Header, and Trailer settings.
- You may now create a “Wedge” object in Assembly Mode.
- You may now explore many Assembly Mode features without having a “Professional” license. However, in this case you may not save related files.
- A Point Cloud may now be exported in Wavefront “.obj” format. This format can be used by some 3D Printers.
- Added Tools → Add Background Mesh. Allows you to add a mesh to enhance the display of particle-only data.
- Added Tools → Add Offsets. This feature adds a small offset to all faces, and helps eliminated conversion to point cloud format for objects that have boundaries but not walls.
- Added Tools → Analyze Mesh to display a mesh’s polygon information. Useful when you need to subdivide a mesh.
- Added Tools → Analyze Point Density. This calculates the number of points within the specified radius, and can useful for finding pores and cracks.

- The “SimpleXYZ.profile” has been replaced by the “XYZ.profile”. This no longer contain an “ID” field. Also, creating point cloud data no longer writes an ID field.
- Create Objects of Revolution and Extruded Objects.
- Added rotation around local origin in the Geometry Editor.
- Create Solid Plate or Solid Disk of depth=0. This creates a 2D object, which can be used in some DEM applications.
- Added Object → Duplicate to create duplicates of objects.
- Coordinate positions read from text files were previously always set to type “float”. This can now be either “float” or “double” as per the profile setting.
- In addition to the step number and other fields, display the elapsed simulated time in an animation.
- You can now display a static background image in a Time Series view.
- A Discrete Color Table may now be used with floating point data types.
- Movies may now be saved in “ogg” format. This format is compatible with the HTML5 <video> tag. Later it was discovered that this mostly only works with desktop browsers, so we will be adding additional formats in the future.
- Problems with the File Browser now seem to have been largely tamed.
- Reintroduced the “measurement” tool for measuring between points.
- A number of dialogs such as for creating a solid plate would not allow you to enter a tiny value such as 1um thickness. Changed internal precision parameter from 5 to 9.
- Updated chart code so Filters now work after having moved scalars from cell to point data. Version 2.3.0.2.
- Enhancements to Export Analysis Data allow you to split the output into separate subsections similar to style used by LIGGGHTS and OpenFOAM. Version 2.3.0.2.
- Changed “Load as separate part” option to “Load as single part”. Version 2.3.0.3.
- Added Ctrl+S shortcut to save a text editor file. Version 2.3.0.3.
- Add some more details to Analyze Mesh for CAD objects, and added two missing Japanese translations. Version 2.3.0.4.
- Added “sa” command. This toggles the use of the aggregate scalar bar range values during animation. The default is “on”. When “off”, each animation scene uses its own minimum and maximum values. Version 2.3.0.5.
- You could get a reported exception reading some STEP or IGES files the number of potential roots differed from the number of transferrable roots. Fixed in Version 2.3.0.5.
- Minor extensions to the “Repair” feature. Version 2.3.0.5.
- Allow “Points to Surface” in Assembly Mode. Experimental. Version 2.3.0.5.
- Added some support for a string data type. You must explicitly define this type in profile. At the moment, the only place where string values is in the Pick Points attribute display. Version 2.3.0.6.
- Fixed problem if you were switching between a picking mode and measurement mode. Version 2.3.0.7.

- Fixed problem in exporting point cloud of a cylinder with caps where there was empty space around the front cap. Version 2.3.0.7.
- Changed how “expired license” messages are displayed. Version 2.3.0.8.

## Version 2.2.0.x

- Set the Scalar Bar range to specific values (Set “Scalar Bar Max” and Scalar Bar Min”) in the Field settings. To use the actual range, reset both values to 0. Version 2.2.0.14.
- Recreate the point picker between Time Series steps so that the picker’s internal cache feature won’t pick old data. Also change the picker tolerance from 0.025 to 0.005 so that the picking ray is less likely to pick a point on the side of the desired point. Version 2.2.0.13.
- Point Picking after displaying an animation would restart animation. Version 2.2.0.12.
- The filter expression setting was lost when switching between tabs. Version 2.2.0.12.
- Reading some files (including STEP files) recently became slow for no obvious reason. Rebuilt with the newest VTK and OCCT libraries, and the problem seems to be fixed. You must reinstall to get these rebuilt libraries. Version 2.2.0.11.
- Possible workaround for the infamous File Browser problem. Version 2.2.0.10.
- Speedup for “Export Analysis Data” by limiting avoiding some Unicode/ASCII conversions. Version 2.2.0.9.
- Export Analysis Data could fail while exporting edge data (off-by-one loop limit error). Fixed in 2.2.0.8.
- The VTK readers now handles most variations, not just “Polydata”. Version 2.2.0.7.
- Chart legends can now display kanji characters. Version 2.2.0.6.
- Color table and field names may now contain “\_”. Version 2.2.0.5.
- The Report feature wasn’t changing fields. Fixed in 2.2.0.5.
- Distribution Chart: Check if field range is 0. Fixed in 2.2.0.5.
- After closing a chart, Time Series colors in a different tab were incorrect until you changed a filter or field selection. Fixed in 2.2.0.5.
- Treat VTK files as a solid model or point data depending on if there are any polygons or not instead of based on whether the file contains an unstructured grid. Version 2.2.0.4.
- A confusing “Debug Alert” message was displayed if you have not installed a PDF file reader. (A PDF reader is required to display the documentation and help files.) Fixed at 2.2.0.3.
- Force filename extension to “.csv” before exporting point cloud. Otherwise, if the input has one of our “CAD” extensions, the content is saved as csv, but the name has a CAD extension. Fixed in Version 2.2.0.2.

- “Save Point Data” wasn’t working sometimes due to a recent internal change in handing filtered versus unfiltered data. Fixed in Version 2.2.0.2.
- Optionally add caps to the end of a pipe. Version 2.2.0.1.
- Point picking could sometimes fail. Fixed in Version 2.2.0.1.
- Major internal modification to object picking. You can now deselect a selected object when using multi-selection. This is a prelude to being able to move assembly objects individually with the mouse.
- Major enhancements to Export Analysis Data:
  - You now set part properties by selecting a part, and then using the “Edit Part” command to display the properties dialog. This should be repeated for each part in a scene. (Previously you set the properties for all parts at one time in one large dialog when you exported the data.)
  - You can now set the properties for individual faces. This allows you to set boundary conditions such as a static load on just a face instead of an entire part.
- If you open multiple Time Series views and show them side-by-side, you can scroll them forward and backwards in parallel. This behavior is enabled by clicking the “Arrow + Lock” button on the Toolbar.
- All chart types now resize when window is resized. Also, charts now apply the active filter. (The latter may have worked at one point, and then broken during 2.2 development; did not confirm.)
- New “Timeline” chart type. Used for showing average, maximum, minimum, and standard deviation on variables in Time Series data.
- Temporary images for animation were previously stored in a folder named “TenGun\_Animation”. This data is now stored in a unique, per-scene folder, so you may run multiple instances of TenGun without interference.
- Revisions to face and edge picking. Fixes problem with face picking with IGES objects.
- The Union and Difference Boolean Operations can now be applied to multiple objects.
- Volume Cutting is now applied to all sub-scenes in a Time Series.
- In addition to Points, Spheres, Solid, and Wireframe display mode, there is now a Vector mode for Time Series views. A vector is defined in the General Settings as a set of fields, two for 2D or three for 3D data. The vector is displayed from each point in the model in the direction of that vector. The length is normalized over all such vectors, and can be multiplied by a scale factor, and the vector color is determined by the coloring of the currently selected field.
- The Reset View function is now defined to be: Undo all edits, reset zoom level, and reset the camera to the front view.
- Upgraded to wxWidgets 3.1.1. This does *not* fix the problem with the File Browser, so the File Browser is disabled by default, and you should use it only at your own risk.
- Always show all defined scalar bar colors for discrete values instead of trying to hide unused colors. That is too tricky and didn’t work perfectly.

- The workflow for exporting analysis application data has changed. Please refer to the User Guide for details.
- Object Repair features. Fixes inconsistent edges and vertices, split surfaces with large angles into smaller surfaces, and split large faces into smaller faces.
- Fixed: Make the selected profile the active profile even if a file couldn't be loaded. For example, a new version of some output might have tiny differences in the number of fields which might cause the load to fail. If we don't remember the profile at that point, you would annoyingly have to keep reselecting it. Also in 2.1.0.7
- Fixed: Point Picking report was incorrect when you have cut the model (we need to search the uncut data, not the currently cut data for the picked point). Also fixed in 2.1.0.3.
- Fixed: Program would fail if trying to display a Histogram with kanji characters. Also fixed in 2.1.0.3.
- Fixed: A timing issue could cause a hang, mostly noticeable if you loaded a series of small files.
- Fixed: Suppress error message about non-existent registry key "FontMapperFamilyFallback". Also fixed in 2.1.0.4.
- Fixed: Model could be displayed in mixed solid and wireframe mode.
- The STL file reader that we switched to recently has horrible performance, so we switched back to the previous version. Also changed in 2.1.0.5. However, with this change you can no longer perform some advanced editing operations on STL objects such as Difference, Intersect, and Repair.

### Version 2.1.0.9

- Export as X3D (successor of VRML). There is no import function.
- The File Browser is still funky in some cases. May assert with certain yet-to-be-determined mouse interaction. Please use at your own risk until a solution is found.
- Color mapping could be lost during filtering. 2.1.0.6.
- Always make the requested profile the current profile. See discussion for 2.2.0.0 above.
- For Cut Plane from the Toolbar you can now initially start in the opposite direction (Left Cut becomes Right Cut, etc.) by pressing the shift key. 2.1.0.8. Also, status bar help doesn't appear for toolbar buttons, so extended the tooltip for the cut buttons to show that "pressing 'l' inverts the cut direction".
- Fixed: Difficulty getting kanji fonts to display on Windows 7 due to changes in how font mapping works. 2.1.0.9.
- Eliminated dependency on a Visual C++ 2010 library in freefont.dll.

## Version 2.1.0.0

- Internal File Browser.
- Use only “Shading” mode for OCCT objects. Wireframe mode could show simplified mathematical models (e.g., a sphere would be two circles), which can be confusing for our purpose.

## Version 2.0.0.5

- Different Menu Bars for Time Series and Assembly Modes.
- IGES: Read files with multiple parts, the same as with STEP support.
- Create a solid sphere by setting inner radius to 0.
- Save Assembly: Add IGES and STL support to Save Assembly. The output format is decided by the file extension, and the default is “.step”.
- Force view to solid mode while exporting point clouds. Otherwise we would turn a wireframe into particles.
- Save selected point data in a text file. Useful if you want to take a subset of data and use it in a spreadsheet or other application.
- Don’t automatically reset camera in the Geometry Editor. (Automatic reset could be annoying.) Use the Camera options to reset manually as desired.
- Simplification to the Join operation, and modified explanation as to how it works.
- Torus object.
- When an object is inserted, select it automatically.
- 3D (“Volume”) Cut.
- Undo 2D Cut, 3D Cut, Delete, Boolean operations, and Edit Geometry operations.
- Charts: custom multi-line titles.
- Charts are now displayed in the tabbed panels instead of an independent window.
- Built-in File Browser. You can directly Drag & Drop files from the browser into a scene without going through a “regular” file open dialog.

## Version 2.0.0.4

- Initial support for 2D data handling. Read STEP, IGES, .csv, and .dat 2D files. Create 2D point clouds. Additional modifications will probably be required.
- Read .csv files that do not have a header. In this case we fall back to “.dat” mode.
- License information in the About box was not refreshed after installing a license.
- Assembly colors were based on the default Discrete Color table, but that table is annoyingly reset each time you run TenGun. There is now an internal Assembly Color Table, and this can be overridden by a user-defined color table named “Assembly”.

- You can now create a solid cylinder by creating a “pipe” and setting the inner radius to 0.
- It is too easy to accidentally open a series files in Assembly Mode when you intended to open a Time Series. (The results are very colorful, but probably not what you intended.) Therefore, if you select multiple files in Assembly Mode, only the first will be opened and a warning displayed in the console.

### Version 2.0.0.3

- Revised model generation so that overlapping particles are discarded to prevent density problems during analysis. Processing is in model creation order.
- When you *append* a CAD object to a scene you can split the object into parts (the same behavior as when you are initially loading a CAD model).
- When creating interior particles you can now specify outside spacing.
- Analysis data generation now works only with the active panel, not all panels.
- Implemented Difference, Intersect, and Union Boolean operations. Also implemented multiple object selection.
- A few cosmetic changes.

### Version 2.0.0.2

- Added the “Window” menu so you can reset the default window size easily.
- Parts in an assembly are now colored using the Default Indexed Color tables instead of the current point color. Also changed the selected object color so it doesn’t conflict with the default part colors.
- “New Assembly” was adding an extraneous item to the Tree View. Solved.
- The scene sometimes wasn’t entirely redrawn when you edited the geometry. Solved.
- The normal vector for the cutting object could be too short and therefore not visible when cutting oblong objects in the long direction. Solved.

### Version 2.0.0.1

- The “Home” button wasn’t working. Solved.
- Added a “Busy Cursor” between loading a file and displaying it so there is additional feedback when you load a large file.
- Added “propval” feature to export templates. This allows some data fields to be set to internal property values so that we don’t need to prompt for them.
- Updated the FlowHeatContainer and HeatContainer export templates.
- All HTML help files have been replaced with PDF files that are located in the installation “Docs” folder. Additionally, the help file is now actually a User Guide containing with more graphics and examples than before. To view the help file you must separately install a PDF Reader such as Adobe Acrobat Reader.



- Point Picking could pick values that had been hidden by a “cut” operation. Seems to be solved by using a different kind of picker widget.

## **Known Issues and Limitations**

- Subtract and Intersect do not work on STL objects unless you use the “extended reader”. That was the reason for adding the extended reader.
- The IME (Input Method Editor) does not work in inline mode in the text editor.
- The internal File Browser does not support Drag and Drop. This was implemented, but the mouse behavior was too funky in some cases, so this feature is disabled for now.
- Startup can be slow if the internal File Browser is enabled and you have a slow, mapped network connection. Observed on a busy WiFi network; may not be as obvious on a hardwired connection.