

# TenGun Sample Data

---

Last updated September 18, 2018.

## Setup

- Download and install TenGun if necessary.
- Unzip TenGunSamples.zip.
- From the TenGunSamples folder, open (run) InstallSampleProfiles.cmd. This will install a few extra “display profile” files used by the samples.
- Run TenGun.
- Open various samples as described below.

TenGunSamples Sub-Folder	Description	TenGun Display Profile
<b>Cheese</b> *	“Cheese Press” example from the “ <a href="#">TenGun User Guide</a> ”. Contains input and output files.	Cheese
<b>GasBubble</b>	This folder contains GasBubbleLarge.avi, which is a movie of 3D Gas Bubble analysis. The movie was created with TenGun.	Profile does not apply. This can be viewed with most movie viewers.
<b>CAD_Files</b> *	Various 2D and 3D CAD files. Use these to explore Assembly Mode features.	
<b>SPH2D-crack-half7</b>	Crack analysis of a small 2D plate.	Crack
<b>Docs</b>	Contains some documents describing the various analyses.	

\* These demos require a license key. Please contact [support@computools-jp.com](mailto:support@computools-jp.com) to request a license key.