

Getting Started with PSS Toolboxes

This Getting Started sheet will help you install and run your Aircraft, Spacecraft, Launch Vehicle, or CubeSat Toolbox for MATLAB®. These instructions apply to full purchases or time-limited demos. Thank you from all of us at Princeton Satellite Systems (PSS) for your interest in our products!

Installation

You should have received or downloaded one or more archives containing the software. Create a folder for your new software anywhere on your computer and move the folder(s) extracted from the archives into this folder. There is no "installer" application to do the copying for you. Depending on the products you have purchased, you will receive some subset of these folders, which should be stored together on your computer:

AC

ACPro

AeroUtils

• Common

CubeSat

Electrical

Estimation

FormationFlying

• FusionPropulsion

Imaging

• LaunchVehicle

Math

Missions

Link

Orbit

Plotting

Power

Propulsion

SAAD

SC

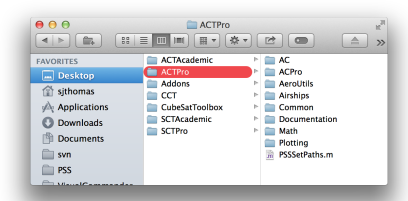
SCPro

SolarSail

Thermal

WindTurbine

For example, if you purchase the Aircraft Control Toolbox academic edition, you will download an archive with AC, AeroUtils, Common, Math and Plotting. If you purchase the Formation Flying Module, your archive would contain only FormationFlying. All PSS toolbox folders should be stored together in one new folder that you create, for example ACTPro, as shown below. A copy of the PSSSetPaths.m function should be stored with your folders.



All you need to do now is to set the MATLAB path to include the toolbox software. We recommend using the supplied function PSSSetPaths instead of MATLAB's path utility. From the MATLAB prompt, cd (change the current directory) to your toolbox folder on your computer and then run PSSSetPaths. It will set all of the paths for the duration of the session, with the option of saving the new path for future sessions.

For example,

```
>> cd /Users/me/Desktop/ACTPro
/Users/me/Desktop/ACTPro
>> PSSSetPaths
```

You will then see this dialog:



If you choose not to save the path, the output message will look like this:

```
Your path has been updated, but has not been saved.

Type "savepath" to save your changes to the path.

>>
```

Or, if you do choose to save the new path, you will get this message:

```
>> PSSSetPaths

Your path has been updated and saved.
>>
```

You can verify your new path by typing path to print the entire path to the command line, or you can see all of your installed products more concisely by typing ver. For example, if you have installed the Spacecraft Control Toolbox, when you type ver you will see output like this:

```
MATLAB Version: 8.4.0.150421 (R2014b)
                                                      Version 8.1
MATTAB
                                                                          (R2013a)
PSS Toolbox Folder AeroUtils
                                                      Version 2015.1
PSS Toolbox Folder Common
                                                      Version 2015.1
PSS Toolbox Folder CubeSat
                                                      Version 2015.1
PSS Toolbox Folder Electrical
                                                      Version 2015.1
                                                       Version 2015.1
PSS Toolbox Folder Imaging
                                                      Version 2015.1
PSS Toolbox Folder Link
PSS Toolbox Folder Math
                                                       Version 2015.1
PSS Toolbox Folder Missions
                                                      Version 2015.1
PSS Toolbox Folder Orbit
                                                      Version 2015.1
PSS Toolbox Folder Plotting
                                                      Version 2015.1
PSS Toolbox Folder Propulsion
                                                      Version 2015.1
PSS Toolbox Folder SC
                                                      Version 2015.1
PSS Toolbox Folder SCPro
                                                      Version 2015.1
                                                      Version 2015.1
PSS Toolbox Folder Sail
PSS Toolbox Folder SpacecraftEstimation
                                                      Version 2015.1
PSS Toolbox Folder Thermal
                                                      Version 2015.1
```

Each folder from the list above will be printed separately.

Documentation

The information in this sheet is also available in the Aircraft or Spacecraft Control Toolbox User's Guides. The Guides provide details on more complex toolbox features such as building CAD models and creating your own MATLAB GUI's using PSS plugins, as well as reviewing the MATLAB syntax used commonly in our toolboxes. The guides are downloadable from our website. The website also hosts an online API of all the function and demo headers.

Table 1: Free website documentation

SCT User's Guide	http://www.psatellite.com/sct/pdfs/sct_manual.pdf
Formation Flying Guide	http://www.psatellite.com/sct/pdfs/ff_manual.pdf
Solar Sail Guide	http://www.psatellite.com/sct/pdfs/sail_manual.pdf
SAAD Guide	http://www.psatellite.com/sct/pdfs/saad_manual.pdf
SCT API	http://www.psatellite.com/ToolboxAPI/sct_api.php
ACT User's Guide	http://www.psatellite.com/act/pdfs/act_manual.pdf
ACT API	http://www.psatellite.com/ToolboxAPI/act_api.php
Wind Turbine User's Guide	http://www.psatellite.com/wct/pdfs/wct_manual.pdf

The Spacecraft Control Toolbox Professional Edition also comes with a theory guide, Spacecraft Attitude and Orbit Control, that provides technical background on the functionality provided. The theory guide is downloadable from your product login page, http://www.psatellite.com/downloads.

Finally, the toolbox provides HTML documentation and published versions of the demos through MATLAB's help browser. In the latest release of MATLAB, you must click on "Supplemental Software" in the help browser main window to view the help for third-party toolboxes such as SCT. Each of your PSS products will be listed as shown.

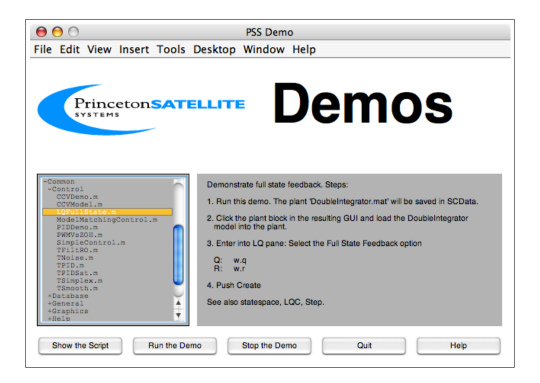


Getting Started

This section introduces three interfaces you can use to get started with the toolbox: DemoPSS, FileHelp, and Finder. The CubeSat Toolbox does not include Finder.

Each toolbox or module has a Demos folder and a function <code>DemoPSS.m</code>. Never move or remove this function from any of your modules! <code>DemoPSS.m</code> looks for other <code>DemoPSS</code> functions to determine the location of all demos so it can display them in the demo GUI. Type <code>DemoPSS</code> at the command line, as shown, and the GUI appears:

>> DemoPSS



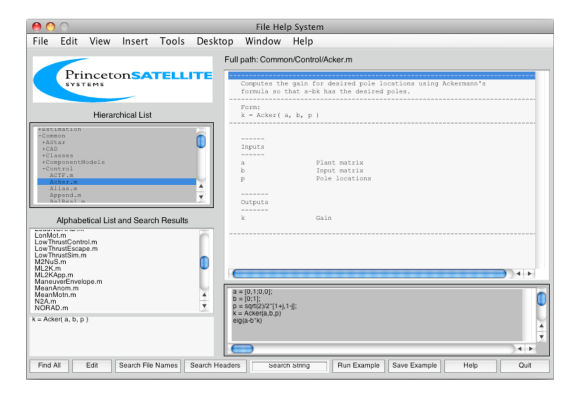
The Common/Control demos are visible in the hierarchical menu to the left. The highest level of this menu shows the folders within the toolbox, for example Common, SC, or AC. You can add your own demo scripts to the demo folders so that they can appear in the display. For each demo, you can run the demo or open the script. Some demos you might want to try first are:

Script	Description	Module Folder		
Spacecraft Control Toolbox				
BuildAgileSat	Demonstrates the CAD tools with a very simple spacecraft.	SC/CAD		
Attitude3D	Simple numerical simulation using the XYZSat spacecraft CAD model	SC/Attitude		
	to view the controlled attitude. The dynamics are rigid body attitude			
	(FRB) and Cartesian point mass orbit (FCartOrb).			
SCTTutorial	Implements a spacecraft control tutorial.	SC/Attitude		
ThreeAxisControl	Implements and simulates a spacecraft with reaction wheels and	SCPro/ProControl		
	thrusters.			
InterstellarSim	Interstellar mission simulation. The spacecraft is put into an elliptical	Orbit/OrbitMechanics		
	orbit with a near-sun perigee. The right-hand-side uses a flag to apply			
	a delta-V at perigee. The delta-V is amplified by the sun's gravity well			
	enabling the spacecraft to quickly leave the solar system.			
CubeSat Module				
AttitudeProfileDemo	Demonstrate the Attitude Profile function. Composes two attitude	CubeSat/MissionPlanning		
	modes, each with a primary and secondary alignment.			
OrbitAndSensor-	Demonstrate the playback of multiple orbits and moving sensor cones.	CubeSat/MissionPlanning		
ConeAnimation	1 7 1			
CubeSatSimulation	A power and attitude simulation of a CubeSat. The CubeSat doesn't	Cubesaysimulation		
	have a control system but it is easy to add.			

Script	Description	Module Folder		
Common Demos				
TPIDSat	Demonstrates the effect of integrator windup and how to fix it. Uses	Common/Control		
	PIDMIMO to design the controller and C2DZOH to discretize it.			
CCVDemo	Demonstrate eigenvector assignment using a Control Configured Vehi-	Common/Control		
	cle (CCV) model from Stevens and Lewis (1992). A CCV aircraft is			
	one that includes feedback control as part of its design.			
Aircraft Control Toolbox				
CASDesign	Design a simple aircraft control system consisting of a pitch rate track-	AC/ACControl		
	ing system.			

Note that academic editions of the Spacecraft Control Toolbox will not include the Orbit or SCPro modules.

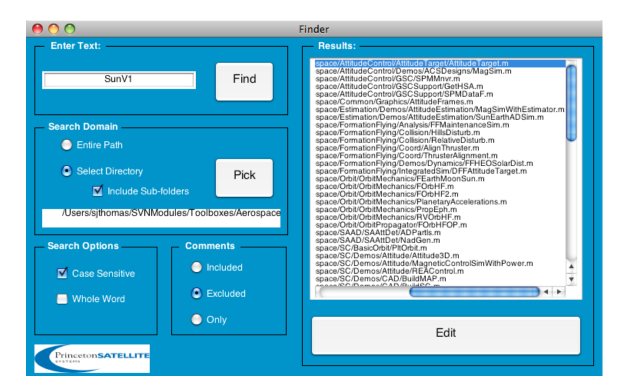
The FileHelp function provides a graphical interface to the MATLAB function headers of the toolbox. Type FileHelp to open the GUI.



You can peruse the functions by folder to get a quick sense of the product's capabilities, or search the function names and headers for keywords to find functions for a particular task. The display contains both a hierarchical and an alphabetical display on the left. When you search for functions by replacing the "Search String" text with a keyword and clicking either the Search File Names or Search Headers button, the results will be shown in the alphabetical display window. FileHelp uses a stored mat-file of the headers and searches are very fast. To return to the full display, click the Find All button. From FileHelp, you can open a selected function with the Edit button, and run and save examples using the buttons on the right.

The Finder GUI, shown below, is another handy function for searching for information in the toolbox. (It is not included in the CubeSat Toolbox.) You can search for instances of keywords in the entire body of functions and demos, not just the help comments. You can use this function with any toolboxes, not just your PSS toolboxes, since this actively searches the files every time instead of using a parsed version of the headers the way FileHelp does. Consequently, it is a little slower to use, but you can use it with your own function libraries too.

The Finder function has options for searching the entire path or a selected directory. The subfolders of a higher-level directory can be included or not. The Pick button brings up a file selection dialog where you can navigate to your desired directory. The search can be case sensitive and you can select whole word matching. You can search on just file help comments, or include or exclude them. For example, you can find all functions and demos that actually use the function PIDMIMO by searching with comments excluded. Once your search results are displayed in the Results window, you can open any file by clicking the Edit button.



Technical Support

We appreciate your feedback! Please let us know if you have any technical questions by writing to info@psatellite.com. Customers may also enter bugs in Bugzilla from their downloads page.