



# Line-up of FLIP Programs (English version)

★ For flip rose ver.7.3 and ver.8.0 series or later

★ For flip rose ver.7.2 series or earlier

(As of April 2026)

Program	Description	FLIP ROSE ver.7 series Academic Discount Version	FLIP ROSE ver.7 Series Subscription Version	FLIP ROSE 3D Subscription Version	FLIP Consortium User Member & Overseas Member	Category
		[Number of computers] Stand-alone	[Number of computers] Stand-alone	[Number of computers] Stand-alone	[Number of computers] Maximum of ten computers connected through LAN	
F L I P  R O S E  2 D	flipgen 5.0 series ★ (Latest version: ver.5.0.5)	○			○	Pre-Processor
	flipcsim 4.0 series ★ (Latest version: ver.4.0.2)	○			○	Pre-Processor
	fileconv6 ★	○		○	○	Post-Processor
	flip2dtomavs17 ★	○			○	Post-Processor
	fliphist23 ★	○			○	Post-Processor
	flipsect25 ★	○			○	Post-Processor
	pickupdata6 ★★	○	○	○	○	Post-Processor
	waveconv33 ★★	○			○	Post-Processor
	flowplot ★	○			○	Post-Processor
VtkConv111 2D ★★ (Latest version: ver.1.1.1)	○	○		○	Post-Processor	
F L I P  R O S E  3 D	flip rose 3d 2.1/2.0 series (Latest version -Members: ver.2.1.0 -Subscription: ver.2.0.0)			○	○	Main Program
	flipmesh20 (Latest version: ver.2.0)			○	○	Pre-Processor
	flip3dtomavs201				○	Post-Processor
	flip3dtomavs201_eign				○	Post-Processor
	flip3dtomavs201_eign_fluid				○	Post-Processor
	flip3dhist21			○	○	Post-Processor
	flip3dsect21			○	○	Post-Processor
	VtkConv111 3D (Latest version: ver.1.1.1)	(FLIP ROSE 3D version of VtkConv 2D)			○	○
T U L I P	flip tulip 6.6 series (Latest version: ver.6.6.2)				○	Main Program
	tuliphist10				○	Post-Processor
	tulipsect10				○	Post-Processor

## System requirements:

The FLIP programs for FLIP ROSE ver.7 Series and subscription version users are the executable modules compiled by Intel Fortran. For the operating environment of the executable modules, please refer to "system environment and pre-post programs" on FLIP Consortium website.

## Bugs:

FLIP Consortium will provide the bug fix release to FLIP Consortium User Members and Overseas Members and FLIP ROSE Ver.7 series Support Service Members as soon as the bug has been fixed. If a serious bug is found in a program, FLIP Consortium will arrange so that the bug fix release can be obtained by all the customers who have purchased FLIP ROSE Ver. 7 Series, including those who are not Support Service Members.