

FSA BURSTPRO™ FLOW AND PARTICLE ANALYSIS SOFTWARE SELECTION GUIDE

Base Software - for Data Acquisition, Analysis and Processing

Model Numbers	Description
BurstPro_LDV_1D*	1D LDV data acquisition, analysis and processing
BurstPro_PDPA_1D*	1D PDPA data acquisition, analysis and processing
BurstPro_LDV_Multi*	2/3D LDV data acquisition, analysis and processing
BurstPro_PDPA_Multi*	2/3D PDPA data acquisition, analysis and processing

^{*}Perpetual licenses available

BASE SOFTWARE CAN BE COMBINED WITH ADDITIONAL PROCESSING MODULES (SEE PAGE 2)



ADD FURTHER PROCESSING MODULES BASED ON YOUR MEASUREMENT REQUIREMENTS!

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BASE Software Package

Select one to match with the hardware configuration

BurstPro_LDV_1D BurstPro_PDPA_1D BurstPro_LDV_Multi BurstPro_PDPA_Multi

Modules with EXPANDED FUNCTIONS

Select one or more modules

Module_Advance Module_RMR Module_Analog

Modules for PROCESSING on second computer

Select PLDOP_Base plus one or more additional modules

Module_LDV Module_PDPA Module_Advance Module_RMR Module_Analog

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Model Numbers	Description
PLDOP_Base*	1D LDV processing
Module_LDV**	Multi-Channel LDV processing
Module_PDPA**	Particle diameter processing
Module_Advance**	Advanced processing such as power spectrum, smart optimization setting, traverse scan and sweep, subrange and 3D plot
Module_RMR**	Synchronize the LDV/PDPA data capture with external triggering, once-per-rev, and rotating machinery resolvers
Module_Analog**	Measure up to four analog signals from external sources, timestamped with the LDV/PDPA measurements

^{*} Only perpetual license available

A single activation code will be provided with the basic software and modules.

Please don't hesitate to contact fluid@tsi.com in order to select the best package for your needs.



TSI Incorporated - Visit our website www.tsi.com for more information.

^{**} Perpetual (Module_XXX) and annual licenses (Module_XXX_Lic) available