



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!

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

| 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

** Perpetual (Module_XXX) and annual licenses (Module_XXX_Lic) 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.



UNDERSTANDING, ACCELERATED

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