



PAL3 AAO Driver for Sciex Analyst®
More samples in less time



PAL3 AAO Driver for Sciex Analyst®

More samples in less time



Analysis time without prep ahead:



PAL3 AAO: Analysis time with prep ahead:



Prep ahead function

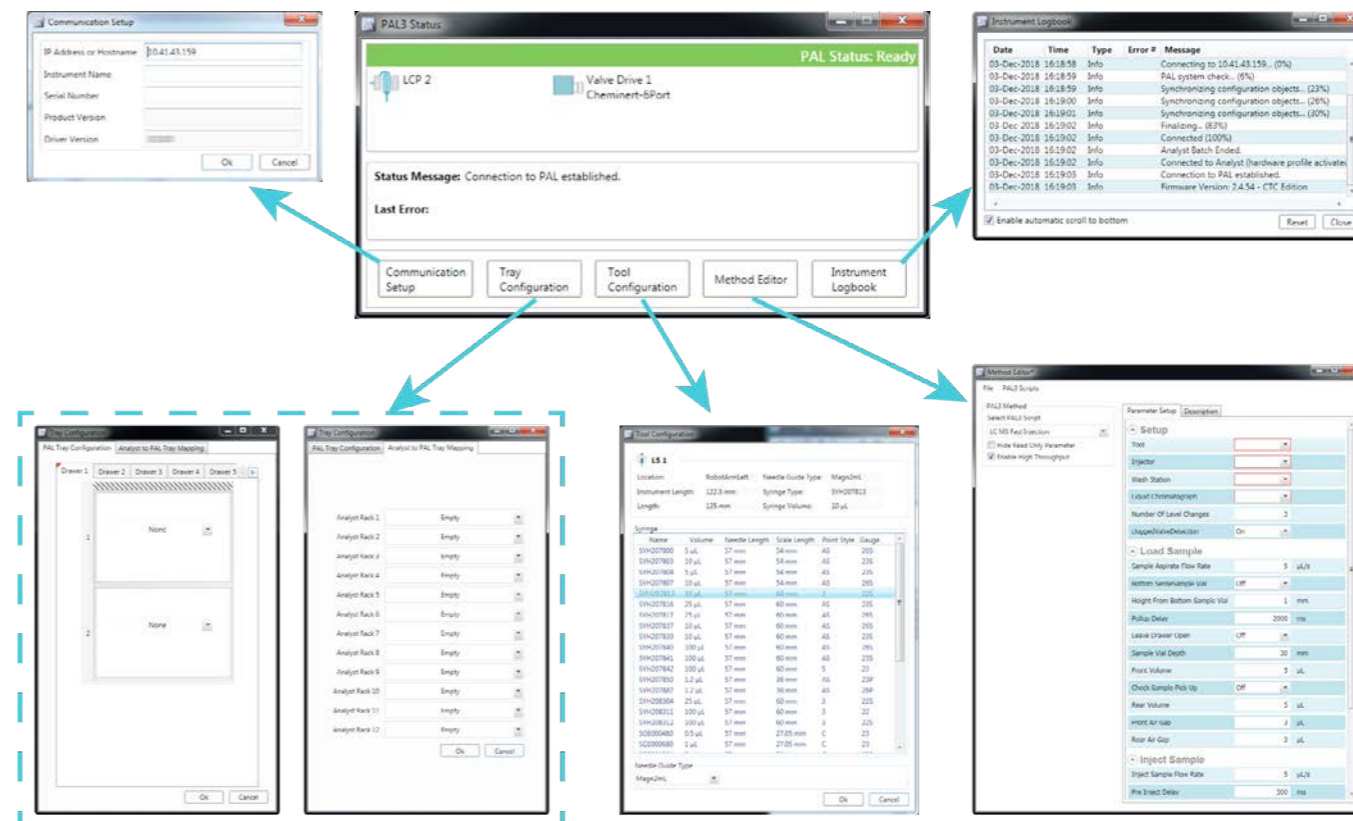
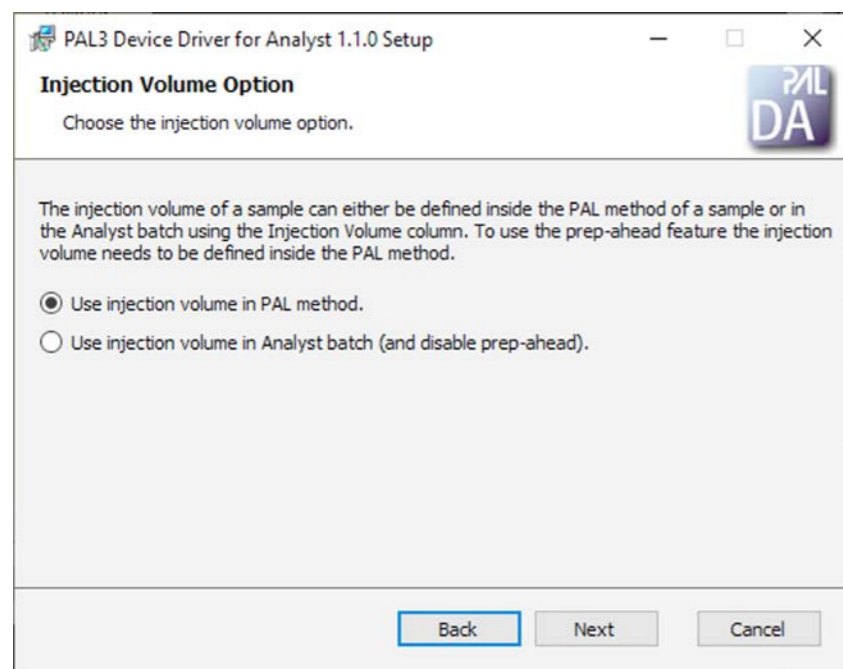
No delays related to ADD/ICF limitations

«Leave Drawer Open» option for faster cycle times

⇒ 50% higher throughput

During installation, the user can choose from two options to determine which mode he wants to use:

- Use injection Volume in PAL method = Use prep ahead
- Use injection Volume in Analyst batch = Sequential Singel Sample Execution



Simpler plate mapping

Improved UI design, central entry point

Clear log file info

⇒ Improved usability

New Features

- Software Signal Handling**
No more cabling is necessary for the synchronization between PAL and MS
- Injection volume in Sequence table**
When installing the driver in the new version, customers can now choose either to use the prep ahead feature or to store the sample volume in the sequence table. (A combination of the features is still technically not possible.)
- Enhanced Sample Logging**
In addition to the well-known Logbook, you now have the possibility to save all PAL relevant information per sample in one file.
- Demo mode**
A demo mode is now available. This is automatically active if no license key has been stored. The driver can be evaluated over a period of 30 days without any restrictions.
- Series II Support**
The current status of the Smart Syringe introduced with PAL Series II can be viewed by the customer at any time via the ToolStatus Control.

Free 30 day trial version:

<https://www.palsystem.com/en/products/pal-system-software/pal-ao-driver/>



PAL SYSTEM

Ingenious sample handling



Distributed by:

For more information on the PAL System visit:

www.palsystem.com



PAL is a registered trademark of CTC Analytics AG, Switzerland