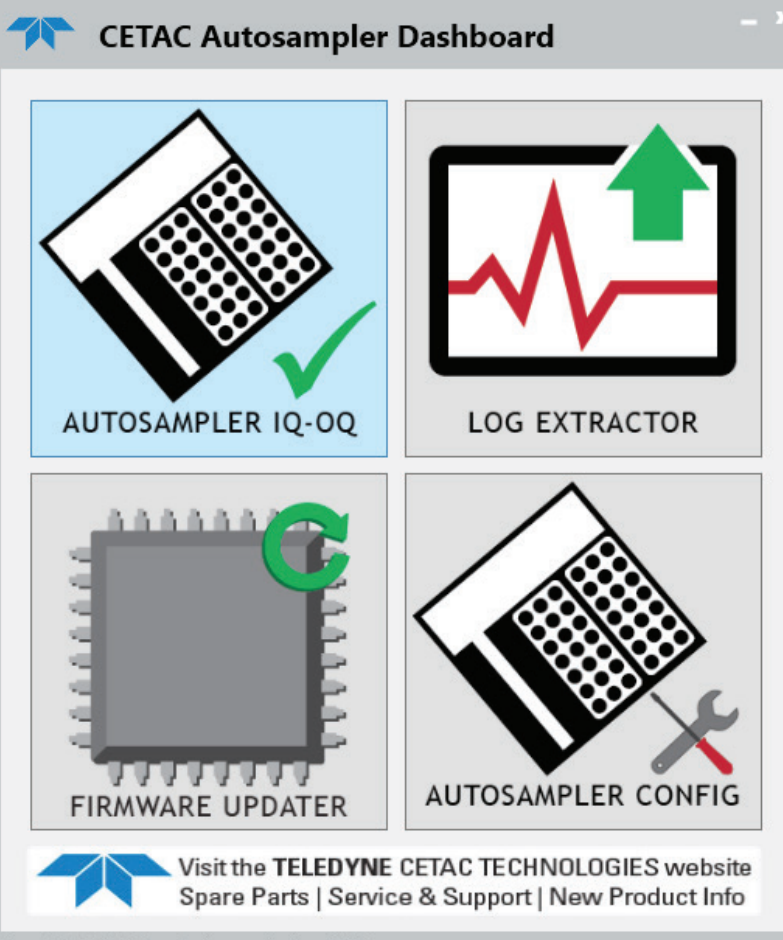


Autosampler Dashboard

Utility Software Package – ASX-280, ASX-560, XLR-8₆₀

CETAC Autosampler Dashboard



AUTOSAMPLER IQ-OQ

LOG EXTRACTOR

FIRMWARE UPDATER

AUTOSAMPLER CONFIG

Visit the **TELEDYNE CETAC TECHNOLOGIES** website
Spare Parts | Service & Support | New Product Info

Copyright © Teledyne Instruments, Inc. 2015



Perfecting the Standard

More features and improved performance define the next generation of autosampler from Teledyne CETAC Technologies. The ASX-560, ASX-280 and XLR-8₆₀ Autosamplers build upon the reliability of the ASX-520 family of instruments with latest generation electronics, improved accessory interfaces, enhanced pumping capabilities, easier serviceability and a sleek new design!

New software utilities add value to the platform with new features and improved configurability. Installation verification, error log extraction, pumping and movement configuration, easy to use firmware updates and new electronic alignment provide the ASX-560 family with more customizable and user friendly instrument control."

Minimum Computer Requirements

Operating System: Windows 7, 8.1 or 10
Processor: Pentium i3 or better
Memory: 2GB RAM
Video Resolution: 1024 x 768



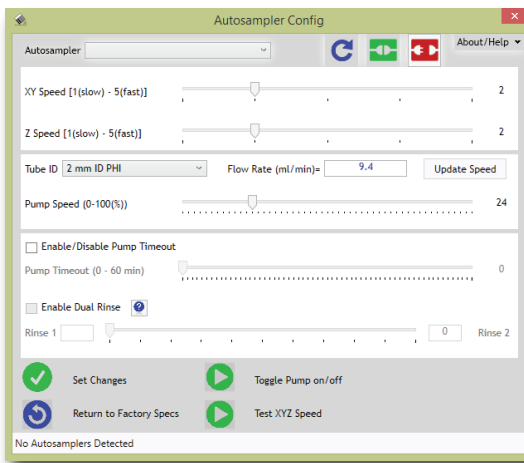
TELEDYNE
CETAC TECHNOLOGIES
Everywhereyoulook™



Autosampler Dashboard

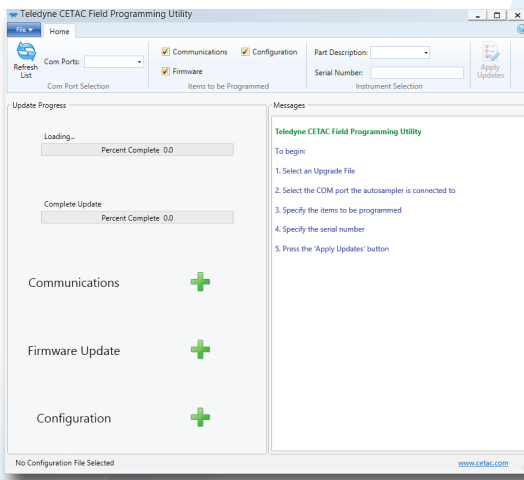
Autosampler IQ-OQ ►

Utility for verification of installation, communication and functionality. X/Y/Z movement verification, pump verification, IO board verification, and report generation features for documentation of installation. Instruction manuals for all utilities are contained in the Help files.



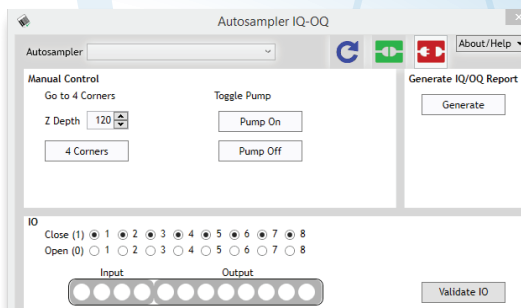
Autosampler Log Extractor ►

Utility for retrieving commands from the autosampler for improved field Service diagnosis.



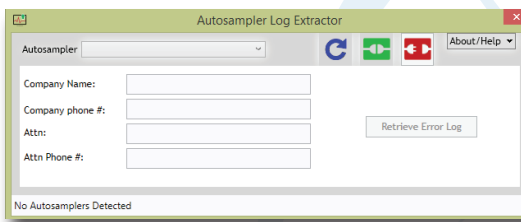
Alignment Utility ►

Utility for setting the alignment of the autosampler. Replaces the mechanical alignment requirement of the ASX-520. This software package allows the user to set the electronic offset to the home position and alignment zones for the sample and standards positions. This produces improved accuracy and reliability.



Autosampler Config ►

Utility for setting configuration parameters on the autosampler: X, Y & Z movement speeds (1 -5), Pump speed and tubing configuration (0.8 – 80 mL/min flow rate), pump timeout, and dual rinse behavior.



Field Programming ►

Utility for updating firmware. Improved system for updating firmware with easy to use software. This replaces the more complicated method required on the ASX-520. Personalities no longer need to be set, and no mechanical alterations are required. The user selects the appropriate file, and the software takes care of the rest.

