VWorks[™] DEVICE DRIVERS

VWorks Automation Control Software is a complete and reliable solution for driving integrated laboratory automation. VWorks supports integration of instruments and devices from any vendor, enabling direct access to all components of a system.

Barcode Labelers

Agilent Microplate Barcode Labeler

Barcode Readers

Generic Barcode Reader Keyence Barcode Reader Microscan Barcode Reader Symbol Barcode Reader Ziath DataPaq ZTSA6

Bulk Reagent Dispensers

Asys HiTech FlexiSpense Beckman BioRAPTR BioNex BNX 1536 BioTek MicroFill BioTek MicroFlo BioTek MultiFlo BioTek NanoQuot Formulatrix Tempest **Genetix Aliquot** Genetix QFill2 Labcyte LX Series Matrix WellMate PerkinElmer FlexDrop Thermo Multidrop Combi Thermo Multidrop Combi nL

Capper/Decappers

FluidX XDC-96 PRO FluidX XSD-96 Hamilton DeCapper **Brooks/Nexus Captivator** Brooks/REMP ACD 96

Centrifuge

Agilent Microplate Centrifuge BioNex HiG3 BioNex HiG4 Hettich Rotanta 460 RC

Lid Handlers

Agilent Lid Hotel Station Agilent Vacuum Delid Station

Liquid Handlers

Agilent Bravo Platform

Agilent Vertical Pipetting Station Beckman Multimek 96/384 BioNex BumbleBee Innovadyne Nanodrop I BioNex Nanodrop II **BioNex Nanodrop Express** Covaris C2000 EDC ATS-100 Hamilton Star Hamilton StarLet Hamilton Star Plus Gilson 223 Sample Changer Labcyte Echo 500 series Labcyte GX Series PerkinElmer JANUS Tecan EVO TTP Labtech mosquito HTS

Microplate Handlers

Union Biometrica BioSorter

Agilent BenchBot Agilent BenchCel Agilent Direct Drive Robot **BioNex Hive Robot** Peak Robotics KiNEDx Robot Staubli Robot TTP Labtech comPANION TTP Labtech comPILER

Microplate Shakers

Covaris L8 acoustic mixer DPC MicroMix HRB MicroStir **INHECO Teleshake INHECO Thermoshake** Microsonic Hendrix SM100 Quantifoil BioShake 3000 & 3000-T elm

Microplate Storage Agilent Labware Stacker Agilent PlateHub Carousel Agilent MiniHub HRB MicroServe HRB SteriStore HyperTask HyperStack INHECO Incubator MP & DWP INHECO Incubator Shaker MP & DWP LiCONic StoreX Incubators Hamilton ASM Store Peak Robotics FIFO Q-Stacker Peak Robotics KiNEDx Static Stack PerkinElmer PlateStak Thermo CRS Carousel Thermo Cytomat 2 Series Incubators Thermo Cytomat 44-D Incubator Thermo Cytomat 600x Series Incubators TTP Labtech comPOUND

Microplate Washers

BioTek 405 LS BioTek 405 T BioTek ELx405 BioTek ELx405 Select Deep Well BioTek EL406 Tecan Hydrospeed Tecan PW 384



Readers, Imagers, and Measurement

Berthold Mithras LB940

BioNex BeeSure

Biotek PowerWave

BioTek Synergy Series

Blushift Biotechnologies IsoCyte

BMG Lab Systems NEPHLOstar

BMG Lab Systems PheraStar

BMG LabSystems RubyStar

Brooks Tube Auditor

Caliper EZ Reader II

GE IN Cell Analyzer

GE LEADseeker

Hamamatsu FDSS7000

Meso Scale Discovery Sector Imager

Molecular Devices Analyst GT

Molecular Devices Absorbance Readers

Molecular Devices FlexStation

Molecular Devices FLIPR

Molecular Devices Gemini Series

Molecular Devices ImageXPress

Molecular Devices SpectraMax Series

PerkinElmer Envision

Perkin Elmer Fusion

Perkin Elmer ViewLux ultraHTS

Roche exCELLigence RTCA HT

SRU Bind Reader

SynenTec Bio Cellavista cell imager

Tecan GENios

Tecan Infinite M200

Tecan SAFIRE

Tecan SpectraFluor

Thermo Multiskan Ascent

TTP Labtech Acumen eX3

Union Biometrica COPAS

Sealers, Peelers & Piercers

Agilent PlateLoc Thermal Microplate

Sealer

Agilent Microplate Seal Piercer

Bioanalytik RoboPeel

Bioanalytik RoboSeal

Brooks XPeel

HRB MicroPierce

KBiosystems Fusion Laser Plate Sealer

KBiosystems Wasp Sealer

Remp CSP384-RS/CSP96-RS

Remp CSP384-LT/CSP96-LT

Thermo ASP-50

Thermo SEAL-IT 100

Thermal Cycler

Biometra TRobot Thermocycler

Bio-Rad CFX RT-PCR

Eppendorf Mastercycler EP

Edvotek MegaCycler Thermal Cycler

Other

Agilent Pump Module

Agilent Vacuum Filtration Station

Agilent Weigh Station

Biomicrolab XL9, XL20 Tube Sorter

Cognex Camera

INHECO MTC & STC

IntelliCyt HyperCyt Autosampler

MathWorks MATLAB

Omega iSeries Environmental

Controllers

Porvair Sciences Ultravap Evaporator

RS-232 Device

Tecan Cavro Syringe Pump

Thermo Scientific HCS Studio Cell

Analysis Software

Vici 10-way Valve

Recommended System Requirements

- Microsoft Windows 7 64 bit
- 2 GHz or faster (x86) processor
- 8 GB system memory
- 100 GB hard drive capacity with 40 GB free space
- 1920 x 1080 pixel screen resolution

If you would like us to develop a driver for your instrument, contact us at **info@bionexsolutions.com**.

For Research Use Only. Not for use in diagnostic or therapeutic procedures.

LIT-50009 Rev B Effective 2016-01



2340 Bering Drive San Jose, CA 95131 (408) 855-8863 info@bionexsolutions.com