

Thank you for purchasing Agilent software.

Correct site preparation and evaluation is the key first step in assuring that the installation of your Agilent software product is successful and that your instruments and software systems operate reliably over an extended lifetime. The information provided in this document can be used as an **information guide AND checklist** that outlines the computing requirements for your site. It may also recommend tools where needed, that will help you get started.

Customer Responsibilities-networked

Make sure your site meets the following specifications prior the installation date.

Your site meets the software, hardware and networking specifications as outlined below			
Computing environment and the necessary space is made available			
The number and location of electrical outlets and network ports for your computer systems, peripherals and instruments are planned.			
Locate your sales order information such as software authorization codes, software licenses or software certificates.			
The necessary software media, disks etc. are available including upgrade or update disks			
Ensure there is a backup and recovery plan for your system.			
A system or network administrator is available as needed to connect to your intranet.			
Complete Final Check: Software Site Preparation Tool.			
Please visit the following Agilent website to download the Software Installation Site Preparation Tool:			
http://www.chem.agilent.com/en-US/Technical-Support/Software-Informatics/Utilities/Pages/SWSitePrep Tool.aspx			
This easy-to-use tool verifies that your PC meets the necessary hardware and software pre-requisites before installing the Agilent software.			
For all networked installations: Run the Network Assessment Tool to determine if your network is ready for the OpenLAB CDS installation.			
The Network Assessment Tool is a diagnostic program that can be run as a service on networked Windows computers. Agilent service personnel with the assistance of the customer run this program on computers used by OpenLAB CDS. Your Professional Services Engineer will send the Network Assessment Tool by e-mail with installation instructions. Once it is installed, the Professional Services Engineer will schedule a WebEx to run and review the assessment. Please see the Agilent Assessment Tool Data Sheet for further information.			
If Agilent is delivering installation and familiarization services, users of the instrument should be present throughout these services; otherwise, they will miss important operational, maintenance and safety information.			

OpenLAB CDS Distributed EZChrom Edition A.04.07 SR2 AIC's, CDS Clients and Instruments

Site Preparation Checklist



Important Customer Information

If you have questions or problems in providing anything described as Customer
Responsibilities above, please contact your local Agilent or partner support/service
organization for assistance prior to delivery. In addition, Agilent and/or its partners reserve
the right to reschedule the installation dependent upon the readiness of your laboratory.

- ☐ Should your site not be ready for whatever reasons, please contact Agilent as soon as possible to re-arrange any services that have been purchased.
- □ Other optional services such as additional training, operational qualification (OQ) and consultation for user-specific applications may also be provided at the time of installation when ordered with the system, but should be contracted separately.
- ☐ If applicable, the Network Assessment Tool can be used to verify the network environment.

AIC – Agilent Instrument Controller

Software Specifications:

Specification Description	Supported			
Operating System (OS):	 Windows 7 SP1 or Windows 8.1 (32-bit or 64-bit, Professional or Enterprise Ed.) Windows Server 2008 R2 with SP1 (64-bit) or Windows Server 2012 R2 (as a Citrix or terminal server host, Professional or Enterprise Ed.) 			
The following localized versions of Windows operating systems may be used:	 English Western European language versions (CDS software will appear in English). Which language: Chinese (Non-localized instrument drivers are supported and will appear in English) Japanese (Non-localized instrument drivers are supported and will appear in English) Portuguese Brazilian (Non-localized instrument drivers are supported and will appear in English) 			
Connect the AIC to	the same domain as the OpenLAB Shared Services Server (name resolution required for networked systems)			
OS .NET & other Add-ins:	 .NET 4.5.2 Note: Installed by master installer launch if needed. With Windows 8.1 or Windows Server 2012 R2, this may require a system reboot. To avoid the system reboot during installation, install .NET 4.5.2 and the language pack corresponding to your operating system in advance. .NET 3.51 must be enabled on systems running on Microsoft Windows Server 2012 and Windows 8.1 Windows Installer 4.5 (Installed automatically by master installer if needed) Adobe Flash Player (Required when connected to OpenLAB Data Store. Provided in Disk1) 			
Drives:	NTFS Files system			



OpenLAB CDS Distributed EZChrom Edition A.04.07 SR2 AIC's, CDS Clients and Instruments

Site Preparation Checklist

Specification Description	Supported			
Network:	TCP/IP Protocol version 4 only; TCPv6 addressing is not supported by OpenLAB CDS, Client for Microsoft Networks, File and Printer Sharing for Microsoft Networks.			
	For proper operation of a Networked OpenLAB CDS system in a domain, the domain controllers must have a minimum of Microsoft Windows Server 2003 SP2.			
	See OpenLAB CDS Requirements guide for detailed specifications			
Privileges: A domain account with local administrative privileges is required for the instrument service account. For AFS (Advanced File Security) a domain required.				
IP Address: Static or DHCP Reservation				
Virtualization:	VMWARE vSphere 4.x or 5.x servers are supported for virtualization of AICs only if controlling LAN based instruments. The virtual machine must meet the minimum hardware requirements defined below.			
	For more information, see TechNote 5991-2278EN, Virtualizing Agilent OpenLAB CDS EZChrom Edition with VMware.			
Citrix: Not currently supported				
Terminal Services:	Not currently supported			
Antivirus Software	Highly recommended.			
	The application is tested with Symantec Endpoint Protection 12.x and with Microsoft Security Essentials.			
Adobe Reader	Adobe Reader XI or above			

${\bf AIC-Agilent\ Instrument\ Controller}$

Hardware Specifications

Specification Description	Minimum			
Processor type & speed	3 GHz Dual core			
Memory	4 GB			
Hard Disk Drive	160 GB Hard Drive – (15 GB Free)			
Optical Device Drive	DVD-ROM			
Monitor/Graphics Adapter	17" 1280x1024 (SXGA) - 19" 1440x900 recommended			
Printing devices:	Local/Network Printer Check that a valid Printer Driver is installed on the system and a Test Page prints successfully.			
Pointing devices	MS windows compatible mouse			

Specification Description	Minimum		
Network Adapter	(2x) 100/1000 NIC Cards NIC#1: Communication to OpenLAB Shared Services Server NIC#2: Communication to Instruments		
LAN Instrument Communication	Recommend having the AIC and the instruments in the same network segment.		
Other Communication to Instruments:	RS232, GPIB (Must be installed next to instruments)		
Instrument Control	4 instruments maximum / AIC Note: 3D Detector Systems count as 2 instruments LC/MS, CE/MS are not supported.		

CDS Client or Networked Workstation

Software Specifications

Specification Description	Supported			
Operating System (OS):	 Windows 7 SP1 or Windows 8.1 (32-bit or 64-bit, Professional or Enterprise Ed.) Windows Server 2008 R2 with SP1 (64-bit) or Windows Server 2012 R2 (as a Citrix or terminal server host, Professional or Enterprise Ed.) 			
The following localized versions of Windows operating systems may be used:	 English Western European language versions (CDS software will always appear in English). Which language: Chinese (Non-localized instrument drivers are supported and will appear in English) Japanese (Non-localized instrument drivers are supported and will appear in English) Portuguese Brazilian (Non-localized instrument drivers are supported and will appear in English) 			
Connect the client to	the same domain as the OpenLAB Shared Services Server (name resolution required for networked systems)			
OS .NET & other Add-ins:	 .NET 4.5.2 Note: Installed by master installer launch if needed. With Windows 8.1 or Windows Server 2012 R2, this may require a system reboot. To avoid the system reboot during installation, install .NET 4.5.2 and the language pack corresponding to your operating system in advance. .NET 3.51 must be enabled on systems running on Microsoft Windows 2012 R2 and Windows 8.1 Windows Installer 4.5 (Installed automatically by master installer if needed) Adobe Flash Player (Required when connected to OpenLAB Data Store. Provided in Disk1) 			

Specification Description	Supported			
Drives:	NTFS Files system			
Network:	TCP/IP Protocol version 4 only;			
	TCPv6 addressing is not supported by OpenLAB CDS, Client for Microsoft Networks, File and Printer Sharing for Microsoft Networks.			
	For proper operation of a Networked OpenLAB CDS system in a domain, the domain controllers must have a minimum of Microsoft Windows Server 2003 SP2.			
	See OpenLAB CDS Requirements guide for detailed specifications			
Privileges:	Local Administrator permissions required for software installation and configuration			
Printing:	Check that a valid Printer Driver is installed on the system and a Test Page prints successfully			
IP Address:	Static, DHCP or DHCP Reservation			
Virtualization	VMWARE vSphere 4.x or 5.x servers are supported for virtualization of AICs only if controlling LAN based instruments. The virtual machine must meet the minimum hardware requirements defined below.			
	For more information, see TechNote 5991-2278EN, Virtualizing Agilent OpenLAB CDS EZChrom Edition with VMware.			
Citrix:	OpenLAB CDS EZChrom Clients are supported on Citrix XenApp 6.x and 7.6			
Terminal Services:	OpenLAB CDS EZChrom Clients are supported on Windows Terminal Servers. Ensure that appropriate terminal service licenses are available for all planned clients.			
Antivirus Software	Highly recommended.			
	The application is tested with Symantec Endpoint Protection 12.x and with Microsoft Security Essentials.			
Adobe Reader	Adobe Reader XI or above			

CDS Client or Networked Workstation

Hardware Specifications

	Minimum
Processor type & speed	3 GHz Dual core
Memory	4 GB (4096 MB)
Hard Disk Drive	160 GB Hard Drive
Optical Device Drive	DVD-ROM
Monitor/Graphics Adapter	17" 1280x1024 (SXGA) - 19" 1440x900 recommended
Printing devices:	Local/Network Printer
Network Adapter	(2x) 100/1000 Mbit LAN Adapter

Issued: Mar 2016 Revision: 01 Copyright: 2016 Agilent Technologies
Page 5 of 6



Agilent Technologies

Analytical Instruments Specifications

	Minimum			
LAN Interface:	G1369A/B/C LAN Interface Card - min FW A.01.10 / A.01.01 / B.06.40			
Local Area Network (LAN):	Instruments, Workstations and AICs should be installed in an isolated network or on a separate vLAN. A second network interface can be used to isolate the instrument traffic.			
GPIB, National Instruments:	Not supported			
IP Address Assignment:	Static or DHCP Reservation			
Instrument Firmware:	Instruments must meet the minimum Firmware requirements as specified in the Supported Instruments and Firmware Guide.			

Firmware Requirements

Review the document *OpenLAB CDS Supported Instruments and Firmware Guide* (click "OpenLAB CDS Instrument Compatibility" in the **OpenLAB CDS Master Installer > Resources**). Additional firmware upgrades may be needed.

AIC	Instrument	Supported Firmware	Actual Firmware	Update needed Y/N

Other Requirements

Agilent Customer Web Links

- For additional information about our solutions, please visit our web site at www.chem.agilent.com
- How to get information on your product: Literature Library www.agilent.com/chem/library
- Need to know more? www.agilent.com/chem/education
- Need technical support, FAQs? www.agilent.com/chem/techsupp
- Need supplies? www.agilent.com/chem/supplies
- Software Status bulletins, patches, drivers, software utilities http://www.chem.agilent.com/en-US/Technical-Support/Software-Informatics/Pages/default.aspx
- OpenLAB CDS Software Updates agilent.subscribenet.com

Other important web links

- Microsoft Hardware Compatibility Lists http://www.microsoft.com/whdc/hcl/default.mspx
- Links to specific O/S fixes, updates needed http://support.microsoft.com/