



## Introduction

The Keysight Technologies, Inc. N5435A Infiniium server-based license allows you to move your oscilloscope application license from one Infiniium oscilloscope to another, using a license server. Just check out the license from the server when you need it, and return it when you are finished with it. You can check out the license in increments of days. If you forget to return the licenses, the oscilloscope will automatically return them for you when the allotted time expires.

License files for the N5435A Infiniium server-based license are supported across Infiniium Series oscilloscope platforms, as well as the N8900A Infiniium Offline oscilloscope analysis software, so you can protect your application software investment.

### Infiniium application server license: How it works

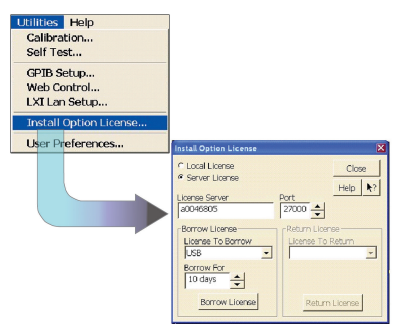
The N5435A Infiniium server-based license is ideal for companies with multiple Infiniium oscilloscopes. You can share license files across oscilloscopes, anywhere in the world.

ice/License File System Settings Utilities Start/Stop/Reread Hostid Settings Computer/Hostname agmkingching01 Include Domain Username leeching CPU ID IP Address 141.183.183.9 Ethernet Address 144553544200 0014c2dd7882 0015003 Disk Volume Serial a09abc78	Time Settings System Time Zone GMT Time Difference From UCT MSDDS Time Local Time	Malay Peninsula Standard Time Thu Apr 26 06:16:54 2007 [4294966816 [14:16:54 [1177568214
FLEXID	Windows Directory	C:\WINDOWS Save HOSTID Info to a File

Figure 1. License server configuration example

To borrow licenses, the oscilloscope needs to be connected to a LAN to access the license server. Once you obtain the necessary licenses, you do not need to remain connected to the LAN. Just reconnect when you decide to return your borrowed licenses to the license server. If you forget to return the license within your borrowing period (in units of days), that is not a problem. Both the license server and the Infiniium oscilloscope have their own time counters tracking the valid period for the license. Once a particular license expires, the license server automatically returns the credit to that specific license file. At the same time, the Infiniium oscilloscope automatically loses the license.

Figures 2 to 5 show you the complete flow of borrowing and returning application software on an Infiniium oscilloscope that is connected to the LAN.



## Infiniium application server license: How it works (continued)

If you already have some node-locked licenses installed on your Infiniium oscilloscope, that is not a problem. The N5435A Infiniium application server license automatically populates the list with available server-based licenses that your oscilloscope doesn't have.

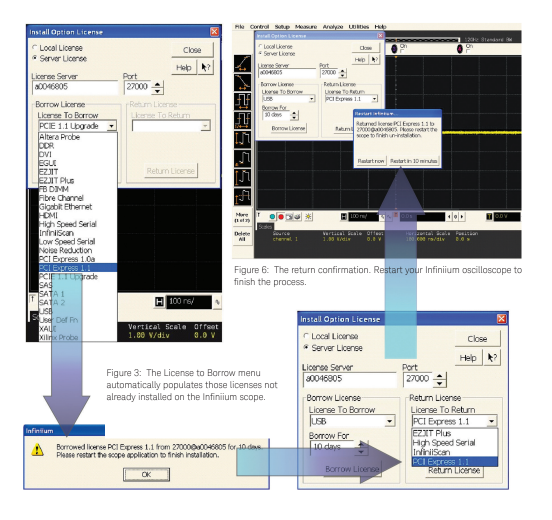


Figure 4: The confirmation window gives you borrowing period information. You must restart your Infiniium oscilloscope to activate the licenses.

Figure 5: The License To Return dialog box is populated with only the server licenses you borrowed. No node-locked licenses are shown in the list.

### Which license type is best for you?

There are several different types of Infiniium oscilloscope application software licenses available from Keysight. Choose the type that works best for your situation:

Server-based licenses are generally recommended for companies that want to share licenses across multiple Infiniium oscilloscopes and/or the N8900A Infiniium Offline application.

Node-locked licenses are recommended for teams that want to ensure specific oscilloscopes retain specific licenses indefinitely.

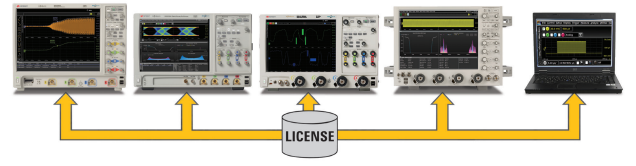


Figure 7: N5435A server-based licenses can work across Infiniium Series oscilloscopes as well as the N8900A Infiniium Offline application

### Key specifications/system requirements

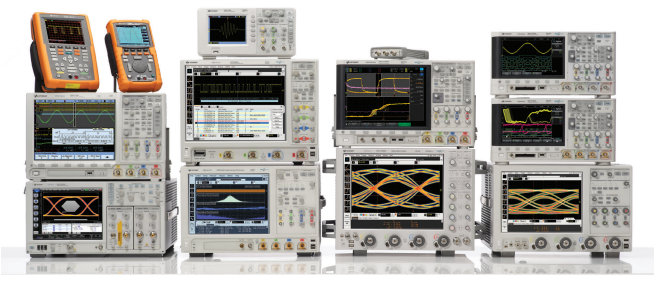
### N5435A supports

- DSO/MS09000 Series
- DSO/MS09000-H Series DSO/DSA90000A Series
- DSO/MSO S-Series
- DSO/DSA90000-X Series
- DSO/DSA90000-Q Series
- DSO/DSA Z-Series
- N8900A Infiniium Offline

### Ordering information

Model	Description
N5435A	Infiniium application server license
Option 001	EZJIT Plus jitter analysis
Option 002	EZJIT jitter analysis
Option 003	Serial data analysis
Option 004	InfiniiScan
Option 005	User-defined function
Option 006	I <sup>2</sup> C/SPI triggering and decode
Option 008	Ethernet electrical compliance
Option 009	PCI Express electrical compliance for Gen 1 and 2
Option 011	HDMI 1.2 electrical compliance
Option 017	USB 2.0 compliance test
Option 018	XAUI electrical validation
Option 021	DDR1 compliance test
Option 022	MIPI D-PHY compliance test
Option 023	10 GBASE T automated test
Option 025	Infiniium serial data equalization
Option 026	InfiniiSim basic signal de-embedding
Option 027	InfiniiSim advanced signal de-embedding
Option 028	SATA 6G compliance
Option 030	USB 3.0 compliance
Option 031	RS-232/UART triggering and decode
Option 032	PCI Express triggering and decode
Option 033	CAN, LIN, and FlexRay triggering and decode
Option 034	USB 2.0 triggering and decode
Option 035	SATA/SAS triggering and decode
Option 036	MIPI D-PHY triggering and decode
Option 037	DDR2 and LPDDR2 compliance
Option 038	JTAG triggering and decode
Option 039	SAS-2 compliance test
Option 040	PCI Express compliance for Gen 1, 2 and 3
Option 041	DisplayPort compliance
Option 042	USB HSIC compliance
Option 043	MIPI M-PHY compliance test
Option 044	PrecisionProbe software
Option 045	Ethernet 64/66 protocol and decode
Option 046	PCI Express gen 3 protocol and decode
Option 047	DigRF protocol decode
Option 048	MIPI UniPro protocol decode
Option 049	MIPI LLI protocol decode

Model	Description
Option 050	MHL compliance
Option 052	SD UHS-II card compliance
Option 053	DDR3 and LPDDR3 compliance
Option 054	SVID crigger and decode
Option 056	DDR4 compliance
Option 057	Thunderbolt compliance
Option 058	User-defined application
Option 059	10GBBase-KR compliance
Option 060	EEE and Ethernet compliance
Option 061	eMMC compliance
Option 062	BroadR-Reach compliance
Option 063	UFS protocol decode
Option 064	SSIC protocol
Option 065	MIPI CSI-3 protocol
Option 067	EZJIT Complete noise analysis
Option 068	MOST compliance
Option 070	HDMI 2.0 compliance test
Option 071	USB 3.0 protocol decode
Option 072	MIPI RFFE protocol decode
Option 073	SAS-3 compliance
Option 074	SFP+ compliance
Option 075	USB 3.1 compliance
Option 076	Infiniium Offline scope analysis software
Option 077	MultiScope for Infiniium
Option 078	40/100 GBase-CR 4/10 compliance
Option 079	100GBase-KR4 compliance
Option 080	100GBase-CR4 compliance
Option 701	DisplayPort switch matrix software
Option 702	HDMI switch matrix software
Option 703	MIPI D-PHY switch matrix software
Option 704	MIPI M-PHY switch matrix software
Option 705	PCI Express switch matrix software
Option 706	10GBase-KR switch matrix software
Option 707	SFP+ switch matrix software
Option 708	User-defined application switch matrix software
Option 709	40/100 GBase-CR 4/10 switch matrix software
Option 710	100GBase-KR4 switch matrix software
Option 711	100GBase-CR4 switch matrix software
Option 712	100GBase-T switch matrix software



# Keysight Technologies Oscilloscopes

Multiple form factors from 20 MHz to > 90 GHz | Industry leading specs | Powerful applications

#### myKeysight

myKeysight

えん

#### www.keysight.com/find/mykeysight

A personalized view into the information most relevant to you.

#### www.axiestandard.org

AdvancedTCA® Extensions for Instrumentation and Test (AXIe) is an open standard that extends the AdvancedTCA for general purpose and semiconductor test. Keysight is a founding member of the AXIe consortium. ATCA®, AdvancedTCA®, and the ATCA logo are registered US trademarks of the PCI Industrial Computer Manufacturers Group.

#### www.lxistandard.org

LAN eXtensions for Instruments puts the power of Ethernet and the Web inside your test systems. Keysight is a founding member of the LXI consortium.



#### www.pxisa.org

PCI eXtensions for Instrumentation (PXI) modular instrumentation delivers a rugged, PC-based high-performance measurement and automation system.



#### Three-Year Warranty www.keysight.com/find/ThreeYearWarranty

Keysight's commitment to superior product quality and lower total cost of ownership. The only test and measurement company with three-year



#### Keysight Assurance Plans

#### www.keysight.com/find/AssurancePlans

warranty standard on all instruments, worldwide.

Up to five years of protection and no budgetary surprises to ensure your instruments are operating to specification so you can rely on accurate measurements.



#### www.keysight.com/quality

Keysight Technologies, Inc. DEKRA Certified ISO 9001:2008 Quality Management System

#### Keysight Channel Partners

#### www.keysight.com/find/channelpartners

Get the best of both worlds: Keysight's measurement expertise and product breadth, combined with channel partner convenience.

www.keysight.com/find/N5435A

For more information on Keysight Technologies' products, applications or services, please contact your local Keysight office. The complete list is available at: www.keysight.com/find/contactus

#### Americas

Canada	(877) 894 4414
Brazil	55 11 3351 7010
Mexico	001 800 254 2440
United States	(800) 829 4444

#### Asia Pacific

Australia	1 800 629 485
China	800 810 0189
Hong Kong	800 938 693
India	1 800 112 929
Japan	0120 (421) 345
Korea	080 769 0800
Malaysia	1 800 888 848
Singapore	1 800 375 8100
Taiwan	0800 047 866
Other AP Countries	(65) 6375 8100

#### Europe & Middle East

Austria 0800 001122 Belgium 0800 58580 Finland 0800 523252 France 0805 980333 Germany 0800 6270999 1800 832700 Ireland 1 809 343051 Israel Italy 800 599100 Luxembourg +32 800 58580 Netherlands 0800 0233200 Russia 8800 5009286 Spain 0800 000154 Sweden 0200 882255 Switzerland 0800 805353 Opt. 1 (DE) Opt. 2 (FR) Opt. 3 (IT) 0800 0260637 United Kingdom

For other unlisted countries: www.keysight.com/find/contactus (BP-07-10-14)



This information is subject to change without notice. © Keysight Technologies, 2012 - 2014 Published in USA, August 4, 2014 5989-6937EN www.keysight.com