Advanced Aircraft Analysis 4.0 Network Floating License Installation

1 Introduction

DARcorporation uses the Wibu-Systems WibuKey Copy Protection for the AAA network licensing. The WibuKey consists of a Universal Serial Bus (USB) WibuBox and the Wibu software.

The protection in a network is handled centrally by a WibuBox on a computer called the AAA License Server (or WibuKey server). A WibuBox does not need to be attached to the local computer where AAA is started, unless the local computer is also the License Server. All computers running AAA must be able to access the License Server. AAA uses the License Server WkLAN (WKSVW32.EXE). On Windows 7/8/8.1/10 this server can be started as a system service or as an application.

The AAA License Server is a computer with the Wibu software installed and is additionally running the WibuKey server process WkLAN. WkLAN is protocol based (currently TCP/IP), so it requires TCP/IP support of the network and a proper installation of TCP/IP on the server and all client machines. The client machine is a computer on which AAA runs. The client machine and the License Server can be the same machine if AAA were to run locally.

The number of licenses can be increased or decreased in a simple fashion by contacting DARcorporation. No new hardware is needed; a file can be exchanged via Internet, e-mail or disk to modify the WibuBox contents.

We recommend reading through this complete document first and then following the installation steps of Section 2.

2 Install Procedure

You must have administrative rights to complete the following steps. Installing the software with floating licenses on a network consists of the following steps:

- STEP 1 Close any programs that are running on the computer where the software is being installed.
- STEP 2 Choose a computer on the network to be the AAA 4.0 license server. This can be any computer on the network. If AAA were to run locally only, the local computer is also the license server.
- STEP 3 Insert CD into the CD-ROM drive. If the installation does not start automatically: select run from the Start Menu. In the Run dialog, type: X:\setup (where X is the letter of the CD-ROM drive) and click OK. Figure 2.1 shows the setup window. Do not insert the WibuBox yet.



Figure 2.1 AAA Setup Window

- STEP 4 Click on "Install AAA" to install AAA first. Follow the instructions on the screen from the installation program. It is strongly suggested that the program be installed in the recommended directory.
- STEP 5 Select "Install WIBU Drivers/Software" (Figure 2.1). Choose the following options from Figure 2.2:



Figure 2.2 WibuKey Setup Window

- STEP 6 Insert the USB WibuBox to the AAA License Server computer USB port. Windows 7/8/8.1/10 will automatically detect the USB device as a "Plug and Play" device. If the WibuKey software has been installed, the device driver will be automatically installed.
- STEP 7 Install the AAA and the WIBU Drivers/Software on each computer on the network.
 For Windows 7/8/8.1/10, Microsoft patches for the Help program are needed because the Help program is not included as a feature of Windows. The patches are included on the installation CD in a folder named Patches or they can be downloaded from:

- Windows 10: Locate winhlp32-windows.zip on the installation CD or download it • (http://www.darcorp.com/customer_downloads/sw/winhlp32-windows.zip) and in there are three files (install.cmd, winhlp32.exe and winhlp32.exe.mui). Unzip the files to a local folder of your choice. Right-click on install.cmd and select Run as administrator. The install batch file should install the needed winhlp32.exe to your operating system. If you get an error message of problem running the macro (1037) when using AAA Help, to Microsoft Support Page go http://support.microsoft.com/kb/917607 and follow the instructions given under How to enable macros on a single computer.
- Windows 8.1: Run WinHlp32 patch on the installation CD or download it from http://www.microsoft.com/en-us/download/details.aspx?id=40899. If you get an error message of problem running the macro (1037) when using AAA Help, go to Microsoft Support Page http://support.microsoft.com/kb/917607 and follow the instructions given under How to enable macros on a single computer.
- Windows 8: Run WinHlp32 patch on the installation CD or download it from http://www.microsoft.com/en-us/download/details.aspx?id=35449. If you get an error message of problem running the macro (1037) when using AAA Help, go to Microsoft Support Page http://support.microsoft.com/kb/917607 and follow the instructions given under How to enable macros on a single computer.
- Windows 7: Run WinHlp32 patch on the installation CD or download it from http://www.microsoft.com/en-us/download/details.aspx?id=91. Run Microsoft Fixit50105.msi or download it from http://www.darcorp.com/customers_downloads/sw/MicrosoftFixit50105.msi.
- STEP 8 Start the Network Server only on the AAA license server (not on a client, unless the client is also the license server) by selecting:

Start > Programs > WibuKey > Network Server

On Windows 7/8/8.1/10 the server software can be installed as a service instead of running as a user program. It will start up automatically after rebooting the computer.

If you run the server as an application you can pin it to the taskbar by right clicking on the icon after you started the server.

STEP 9 Start AAA on any client computer on the network. A window will show up when the connection to the license server is successful (see Figure 2.3).

Informati	ion X
1	Accessing WkLAN subsystem. Servername: Server
	You are user no.: 1 Max. users allowed: 1 Available user licenses: 0
	Access to kernel driver, version 2.255
	ОК

Figure 2.3 AAA Startup Screen

This window shows the name of the license server, how many users have connected and how many free licenses there are. After clicking OK, AAA will open.

Note: AAA uses a working directory to create temporary working files. This directory is normally C:\Users\LoginName\AppData\Local\Temp\working. To use another directory other than the default, change the shortcut to AAA on the Desktop from:

aaa40.exe to aaa40.exe "%1" "new working directory location\working"

Be sure to include the %1 and to include the directory name working.

STEP 10 When AAA starts for the first time, the dialog window in Figure 2.4, along with the online Registration Form on www.darcorp.com in a web browser, will be displayed requesting information used to set up the software configuration.

Default preferences are defined when AAA is used for the first time.	
These preferences are used when starting a new project.	
Company/University Name	Units Type
Company Name	• British
/our Name	C S.I.
Your Name	Calculator Type
Date Format Time Format	Standard
26/03/18	C RPN
20/03/10 22/05/10	
Auto Save Recover Project Every 🧧 🍨 Minutes	Print Date
	G Data an print out
, , , , ,	Date on print-out
Default Print Output	· · ·
C Screendump: prints a bitmap of the entire screen	○ No date on print-out
Default Print Output	C No date on print-out
C Screendump: prints a bitmap of the entire screen	○ No date on print-out Print Time ⓒ Time on print-out
Default Print Output C Screendump: prints a bitmap of the entire screen C Print Parameters: prints a list of parameters from the active window	○ No date on print-out Print Time ⓒ Time on print-out
Default Print Output C Screendump: prints a bitmap of the entire screen C Print Parameters: prints a list of parameters from the active window C Active Window: prints a table of the contents of the active window	 ○ No date on print-out Print Time ○ Time on print-out ○ No time on print-out
 Default Print Output Screendump: prints a bitmap of the entire screen Print Parameters: prints a list of parameters from the active window Active Window: prints a table of the contents of the active window 	© No date on print-out
Default Print Output O Screendump: prints a bitmap of the entire screen O Print Parameters: prints a list of parameters from the active window O Active Window: prints a table of the contents of the active window Variable Changed Default Color Calculated Variable Note Color	C No date on print-out Print Time Time on print-out No time on print-out Input/Output Infos Enabled
Default Print Output Ou	 ○ No date on print-out Print Time ○ Time on print-out ○ No time on print-out Input/Output Infos
Default Print Output C Screendump: prints a bitmap of the entire screen Print Parameters: prints a list of parameters from the active window Active Window: prints a table of the contents of the active window Variable Changed Default Color Calculated Variable Note Color Calculated Variable Note Color Default Note Color, Hint	 ○ No date on print-out Print Time ○ Time on print-out ○ No time on print-out Input/Output Infos ○ Enabled
Default Print Output Ou	 ○ No date on print-out Print Time ○ Time on print-out ○ No time on print-out Input/Output Infos ○ Enabled ○ Disabled
Default Print Output C Screendump: prints a bitmap of the entire screen C Print Parameters: prints a list of parameters from the active window Active Window: prints a table of the contents of the active window Variable Changed Default Color Calculated Variable Note Color O O	C No date on print-out Print Time Time on print-out No time on print-out Input/Output Infos Enabled Disabled Input/Output Notes
Default Print Output Output	C No date on print-out Print Time Time on print-out No time on print-out Input/Output Infos Enabled Disabled Input/Output Notes Enabled Disabled
Default Print Output O Screendump: prints a bitmap of the entire screen O Print Parameters: prints a list of parameters from the active window O Active Window: prints a table of the contents of the active window Variable Changed Default Color Calculated Variable Note Color	C No date on print-out Print Time Time on print-out No time on print-out Input/Output Infos Enabled Disabled Input/Output Notes Enabled Disabled Paper Size
Default Print Output Of Screendump: prints a bitmap of the entire screen Print Parameters: prints a list of parameters from the active window Active Window: prints a table of the contents of the active window Variable Changed Default Color Calculated Variable Note Color Operault Note Color, Hint Image: Calculated Variable Note Color, Hint	C No date on print-out Print Time Time on print-out No time on print-out Input/Output Infos Enabled Disabled Input/Output Notes Enabled Disabled

Figure 2.4 Program Options Window

The following information is requested:

• Company name:	This name will be displayed in the status bar while	
	running the software.	
• Your Name:	The name will be saved in the software configuration	
	file.	
• Date Format:	Default format of date displayed on status bar.	
• Time Format:	Default format of time displayed on status bar.	
• Units Type:	The software supports both S.I. and British units.	
• Calculator Type:	The software calculator supports standard and RPN	
	mode.	
• Print Date:	The date can be displayed on each printout.	
• Input/Output Infos:	A button can be displayed on each input/output element	
	allowing the user to directly access help about that info.	
	Default is 'enabled'.	
• Input/Output Notes:	A button can be displayed on each input/output element	
	allowing the user to keep notes about the parameter.	
	Default is 'enabled'.	
• Print Time:	The print time can be displayed on each printout.	
• Paper Size:	Specify the paper size for printouts.	
• Auto Save Recovery:	Specify the time interval for auto save.	
• Variable Change Color: Specify the default color to display with calculated		
	values change.	
• Default Note Color:	Specify the color of a note, and a description of what the	
	note color represents.	
• Default Printer Output:	The default hardcopy output type can be defined (see	
	AAA 4.0 User's Manual, Part I, Chapter 4).	

After clicking the OK button on the Program Options screen, AAA is ready for user input.

3 WibuKey Software



When the WibuKey Setup software is installed on the server or client computer, a program icon is added to the Control Panel. This icon executes the WibuKey Control Panel Applet "WibuKey Software Protection: Test and Settings". The program shows

the contents of the WibuBox (see Figure 3.1) and several options to control the WibuKey software.

	vare Protection: Test and Settings ? ×	
Contents Network Install About		
WbuBox Tree: Desktop Wy Computer USB 12-12270534 Network	USB, address : 1/1, version 6 (ASIC 3868)	
Scan Ports Edit Box	K K >> >	
	OK Cancel Apply Help	

Figure 3.1 WibuKey Control Panel Applet

Normally, no special configuration changes are needed on the client side to access WKLAN. A client computer browses the local network for a suitable WkLAN server. For AAA the Network tab is important. On the Network tab (see Figure 3.2) the default TCP/IP port 22347 can be changed if this number conflicts with port numbers of other TCP/IP applications. Changing the port number must be done by the WibuKey Control Panel Applet at the server side and on all clients where a WkLAN server access is desired.

If no server name or address is set in the WkLAN Server Search List table, the default setting is 255.255.255.255 (LAN broadcast). The network can be searched for WkLAN accessible WibuKey Servers by the Browse button.

Application WkNet Server File			<u>A</u> dd
			D <u>e</u> lete
			<u>M</u> odify
			Browse
WibuKey Subsystems WkLAN Server ✓ Local (Kernel)	er Search List	Ŷ	Add
✓ WkNet			Dejete
WkLAN Port Address			M <u>o</u> dify

Figure 3.2 WibuKey Control Applet Network Tab

After the WibuKey Network Server has been started, a status page can be displayed showing network activity (see Figure 3.3). The timeout is set to 1440 minutes (24-hour). If AAA has been started and no communication between AAA and the server is received within 24 hours, the license will be freed. The timeout can be set on the Server tab of the WibuKey Control Applet.

WibuKey WkNet/WkLAN Server Status (Serv	/er)	x
 WkSww32.exe - WibuKey WkLAN/WkNet Network Server. Version 6.40 of 2016-Dec-22 (Build 2402) for Win32. Copyright (C) 1989-2016 by WIBU-SYSTEMS AG. All rights reserved. 1 port scanned: 1 WibuBox at 1 port found. Table of supported clusters: Cluster 1: 2105:400000 (AAA 4.0), 1 slot Cluster 2: 2105:400001 (AAA 4.0), 1 slot Used WkLAN server name: Server - port: 22347. Used IP address: automatically detected. ### WkLAN server is active. General WkLAN timeout set to 1440 minutes. ### 0 WkNet processes started 3.26 15:26:12:911 WkSvw32.exe is running. 		^
		~
<	>	
Select Display Server Status Kernel Driver Status Refresh	Close	

Figure 3.3 WkLAN Server Status

As part of the WibuKey Runtime installation, a program (see Figure 3.4) is included to monitor AAA activities with the WibuBox.

WkSvMon - 🗆 🗙					
<u>File View User Options H</u> elp					
dæ 373 % • 889 ?	№?				
WibuKey Server List: Partwork Server	- WibuKey Server Info Server Name: Sen Active Subsystems:	ver (192.			
	FC:UC 2105:400000 2105:400001	Мах. 1 1	Free 1 1	Subsystem WkLAN WkLAN	
Ready.	Cancel <u>A</u> ll			<u>Status M</u>	1sg

Figure 3.4 WkLAN Server Monitor

This program can be started with:

Start > Programs > WibuKey > Server Monitor

The Help system of the Server Monitor explains the use of all features.

The status window of Figure 3.4 can also be displayed through the Server Monitor by selecting:

View > Server View > Select Server > Status Msg

4 Troubleshooting

The WibuKey software has an extensive help system built-in. Select the help from:

Start > Programs > WibuKey > WibuKey Help

The help has an FAQ with common questions and problems. Other common problems are:

Problem:	Unable to Locate DLL, the dynamic library WKWIN32.DLL could not be found.	
Solution:	Install the WibuKey runtime software.	
Problem:	WibuKey network system not available.	
Solution:	Check if the WibuBox is attached to the License Server. Check if the Network	
	Server software is running.	
Problem:	Error in WkbAccess2: WibuKey network system not available.	
Solution:	Check if the WibuBox is attached to the License Server. Check if the Network	
	Server software is running. Check if the server name/IP address is correct in the	
	WibuKey Control Applet Network tab. Restart the WibuKey Server Windows	
	service. Reset the server and client computer.	
Problem:	AAA keeps looking for a WibuBox but cannot find it.	
Solution:	Check if the server name/IP address is correct in the WibuKey Control Applet	
	Network tab. Change the Server Name into the actual IP address of the License	

Network tab. Change the Server Name into the actual IP address of the License server in the WibuKey Control Applet Network page. Reset the server and client computer.

Problem: Program is Already Running.

Solution: Only one instance of the software can be run at one time. Switch to the currently running program.

Problem: Cannot Open Database Files.

- **Solution**: When attempting to execute the software, this message indicates several possible problems:
 - 1. Another program is already running which is using the software databases. The other program could be any other DARcorporation airplane design and analysis software. Close any DARcorporation airplane design and analysis applications that are currently running, and try to start the software again. If the message appears again and there is no other program running using the software databases, then go to number two.
 - 2. If the software or another DARcorporation airplane design and analysis program exits abnormally due to a program or system crash, or by using Windows to kill the program, the database engine may not reset itself. This problem can occur in all versions of Windows. To reset the database engine, exit completely and restart Windows.
 - 3. No read rights in the darcorporation\aaa40\database directory.
 - 4. No read/write rights in the Users/LoginName/AppData/Local/Temp/working directory.
 - 5. A file PDOXUSRS.NET is created by the BDE with no rights to access it. AAA does not need this file. To fix this, go to Program Files\Common Files\Borland Shared\BDE, there should be a program called bdeadmin.exe. Please run this program. Double click on drivers and select Native then select Paradox. On the right hand side it should show the properties for Paradox. Please delete the directory (pathname) listed next to NET DIR. Then save your settings and exit bdeadmin.exe. If you use the BDE for any other applications, please be sure that they still work. If you have another application that uses the BDE, instead of deleting the pathname, set the directory name to a directory the user has access rights to.

Problem: Working database or system database is read only.

Solution: If the file attributes of any files in the **Database** folder in the folder where the software is installed are set to "read only", the program cannot execute. Refer to the Windows documentation for instructions for setting file attributes.

Problem: AAA locks up, cannot open database.

Solution:Check if the Users\LoginName\AppData\Local\Temp\working directory is empty.Delete any files in the working directory when AAA is not running.

5 **Reporting Software Errors**

We at DARcorporation want to know about potential errors in the software so that we may correct them as soon as possible. If you feel that you have encountered an error in the software user interface, license manager, module calculations or module calculation methods, software errors can be reported to the software support department at:

Phone:	(785) 832-0434
E-mail:	support@darcorp.com
Internet:	www.darcorp.com
Mailing address:	DARcorporation
	1440 Wakarusa Drive, Suite 500
	Lawrence, KS 66049