

# USB-Link 2 Technical Guide

USB-Link 2 Code: SS0073 Version 4.11 and up



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This manual is also available for download from our website www.aaon.com/communicationdevices—where you can always find the latest literature updates.

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### **OVERVIEW**

### **General Information**

#### **USB-Link 2 Overview**

The ASM02244 USB-Link 2 is a portable device that is used as an interface to connect your computer to AAON controllers without the need for a CommLink.

The USB-Link 2 provides a direct link to enable you to view the status and configure and adjust the setpoints of any controller on the control system communications loop using Prism 2 software.

The USB-Link 2 is small in size and is powered by the USB port of the computer it is plugged into, making it completely portable and allowing connection to the system from any controller.

The USB-Link 2 is supplied with a USB cable, a mini-DIN male communication cable, and two mini-DIN to terminal adapters. The communication cable allows you to walk up to any controller that has a communication socket and plug in the USB-Link 2 to gain access to the system. The adapters are used for boards that do not have a female mini-DIN plug connection.

### System Requirements

To enable the USB-Link 2 to work with Prism 2, you will need:

- USB-Link 2 with USB cable, mini-DIN male communication cable, and adapters for terminal and modular connections (cables and adapters provided)
- USB drivers on CD-ROM (supplied with USB-Link 2 but also downloadable from www.aaon.com/prism). Make sure to install the drivers before connecting the USB-Link 2 to your computer.
- PC with USB 1.1 or 2.0 port (supplied by others)
- Microsoft<sup>®</sup> Windows<sup>®</sup> 10 (installed on the PC you are going to use)
- Prism 2 software version 4.0.4 or later (supplied with USB-Link 2 but also downloadable from www.aaon.com/ prism)

#### **Networked Systems Only**

• CommLink(s) and/or MiniLink(s)



Bottom End View of USB-Link

### Figure 1: Top, Front, and Bottom Views of the USB-Link 2

### Quick Guide

### **Quick Guide**

Follow the six steps below to get your USB-Link 2 up and running in no time.

**WARNING:** You must install the USB drivers (Step 3 below) before connecting the USB-Link 2 to your computer (Step 4 below).

- **Step 1:** Set your USB-Link 2's configuration switch to Stand Alone or Network (**Figure 3**, **page 10**).
- **Step 2:** Set your USB-Link 2's communication speed switch to Low Speed or High Speed (Figure 3, page 10).
- **Step 3:** Install the USB drivers from the included CD-ROM onto your computer.
- **Step 4:** Attach the USB cable to your USB-Link 2 and plug the other end of the cable into your computer's USB port (**Figure 2, page 6**).
- **Step 5:** Attach the communication cable to your USB-Link 2 and connect the other end of the cable to the Controller's communication port (**Figure 2**, page 6).
- **Step 6:** Install the included Prism 2 software on your computer (**page 8**).

#### **Important Notes**

- □ Follow the included USB-Link 2 driver installation instructions (page 5).
- □ Follow the connection and wiring instructions (Figure 2, page 6) to connect and configure the USB-Link 2.
- Familiarize yourself with all system components and review all documentation. Pay special attention to "Cautions," "Notes," and "Warnings" since these may keep you from experiencing unnecessary problems.
- If you encounter any problems, please refer to the Troubleshooting section of this guide first. If you can't resolve the problem, please call AAON Controls Support at our toll free number— 1-866-918-1100.

### **USB Driver Installation**

### **USB Serial Converter and Serial Port Driver Installation**

The internal USB communication port of the USB-Link 2 uses a specialized driver that must be installed on your Windows<sup>®</sup> PC before communication to the device can be established.

**NOTE:** You may already have this driver installed on your PC if you are using a CommLink 5.

- Before you begin, you must determine if your computer is running 32-bit or 64-bit Windows. Open the System information by *right-clicking* the **<Windows>** icon and then *selecting* **<System>**. Under System, you can view the system type. Based on what type of system you have, you will choose 32\_Bit.exe or 64\_Bit.exe from the list of files shown in Step 10.
- Insert the USB Drivers CD-ROM into your CD-ROM drive or download the USB Drivers file from www.aaon.com/prism. If using the CD-ROM, go to Step 7. If downloading the file, you will need to scroll down the page until you find "USB Drivers For All Products" to download the driver files.
- Right click on "Click Here." Then click <Save Link As> or <Save Target As> and select Desktop as the destination.
- 4. *Go to* the "USB-DRIVERS-ALL.exe" file on your desktop. *Double-click* on this file and choose "Run" from the options list. The following window will appear:

WinZip Self-Extractor - USB-DRIVERS-ALL-11-14-13.	exe 🔀
To unzip all files in this self-extractor file to the specified folder press the Unzip button.	Unzip
Unzip to folder:	Run WinZip
Overwrite files without prompting	About
	Help

- 5. *Select* **<Unzip>** and the file will be unzipped to the folder C:\Temp\WM-USB-Drivers folder by default.
- 6. Next, *go to* the C:\Temp\WM-USB-Drivers folder and now *go to* **Step 9**.
- 7. *Open* the **<File Manager>** icon and find the CD-ROM drive in the left column.
- 8. *Double-click* on your CD-ROM drive. Open the Media Files Folder.

9. Double-click the folder "USBLink NewSS0073".

😋 🕞 🗢 📕 « BD-R	M Drive (D:) 20110922  ► Media Files ►	<b>▼</b> 49	Search Medi	a Files 🛛 🔎
File Edit View To	ls Help			
Organize 🔻 🛛 Burn t	disc			
☆ Favorites	Name	Date n	nodified	Туре
Marktop	<ul> <li>Files Currently on the Disc (3)</li> </ul>			
Downloads	USBLinkNewSS0073-CommLink5-PTLinkL	3/13/2	013 6:10 AM	File folder
The Recent Places	USBLinkOld-RemoteLinkII-CommLinkIII_I	3/13/2	013 6:10 AM	File folder
🥽 Libraries	퉬 USBLinkOld-RemoteLinkII-CommLinkIII_I	3/13/2	013 6:10 AM	File folder
Documents				Þ

10. The following list of files will display. Choose 32\_Bit. exe or 64\_Bit.exe based on what type of system you determined you have in **Step 1**.

*	
Name	Date modifi
🐌 хб4	11/19/2013
👢 x86	11/19/2013
💐 CP210xVCPInstaller_32_Bit.exe	10/24/2013
💐 CP210xVCPInstaller_64_Bit.exe	10/24/2013
🧉 dpinst.xml	10/24/2013
ReleaseNotes.txt	10/24/2013
SLAB_License_Agreement_VCP_Windows	10/24/2013
slabvcp.cat	10/24/2013
🚳 slabvcp.inf	10/24/2013
🔁 WM-USB-NewProducts-01B.pdf	11/14/2013

11. In the window that pops up, shown below, *click* **<Next>** and the installation program will walk you through the rest of the steps.

CP210x USB to UART Bridg	e Driver Installer		
	Welcome to the CP210x USB to UART Bridge Driver Installer		
11,25	This wizard will help you install the drivers for your CP210x USB to UART Bridge device.		
	To continue, click Next		
	<back next=""> Cancel</back>		

12. When successful installation has occurred, connect the USB cable between the PC and the USB-Link 2. The PC will automatically recognize the device and a COM port will be assigned. Follow the procedures on **page 7** to verify the Comm Port.

### **CONNECTION & WIRING**

### **Connection and Wiring**



Figure 2: USB-Link 2 Connection & Wiring

## Finding What COM Port Number the USB-Link 2 is Using (Windows<sup>®</sup> 10)

1. *Right-click* on the Windows<sup>®</sup> icon, located on the bottom left or top left of the Windows Tool Bar.



- 2. Select <Device Manager>.
- 3. *Click* on the plus sign next to Ports to see all of the common ports.



4. *Locate* the USB Serial Port (COM#). The COM# in parentheses is the port it is located on. *Write* this COM port number down. You will need to know this when setting up the Prism 2 software.

### **CONNECTION & WIRING**

### **Prism 2 Setup Instructions**

### **Configuring Prism 2 for the USB-Link 2**

1. *Insert* your Prism 2 software CD and follow the steps in the readme.txt file to install the software.



Login

The instructions will tell you to create a Prism 2.exe shortcut on your desktop. *Click* on this icon to *open* your Prism 2 software.

3.

*Click* the **<Login>** button and *type in* the level 3 User Name and password (default is "admin, admin"). *Click* **<Login>**.





If Prism 2 is online, *click* the **<ON LINE>** button to make it go **<OFFLINE>**.



*Click* the **<Job-Site>** button to open the *Job Sites Window*.

 Click on any empty location in the Job-Site Selection Window and type in a job name in the Selected Location field and press <Enter>.

Job Sites					
Job-Site Selection		Selected Location	Jo	b-Site List	#
001 - Job-Site #1	^	Job-Site #1		1	Delete Job-Site
003 -		Serial Port (Not Required for TCP/IP Operations)		( Not all Con	puters Allow This )
004 -		No Port Selected	~	Auto-Dete	ct Installed Ports
006 -		Alarm Polling Enabled			
007 - 008 -					
009 -					
010 -					

6. In the Serial Port field, *click* on the pull down box and *select* the COM port number that the USB-Link 2 is using.



7. In the Type of CommLink selection box, *select* the radio button next to "CommLink 5 or USB Link II".

Type of CommLink				
C CommLink 2	or	CommLink 3		
C CommLink 4	or	USB Link		
CommLink 5	or	USB Link II		

8. In the Network Configuration selection box, *select* the mode for the USB-Link 2 you are using. If using stand alone mode, *select* USB Link Stand Alone. If using network mode, *select* USB Link Network. The position of the slide switch on the USB-Link 2 must also be set to the mode you are using (*See* Figure 3, page 10 for help in setting this switch).



- 9. *Click* **<Exit>** to close out of the *Job Sites Window*.
- 10. Off Line

*Click* the **<OFFLINE>** button to go **<ON LINE>**.

### CONNECTION & WIRING Prism 2 Setup Instructions

11. From the **<Communications>** menu on the main toolbar, *select* **<Search for Units>**.

S

Search For Units	
Start AutoLog	
Setup CommLink CommLink IP Web Settings	
Terminal Mode	
Monitor Para Blocks Monitor Raw Input Voltages Diagnostics Mode	
Monitor Controller Variables	

Communications Maintenance

12. The Search For Units Window will appear. If you haven't performed a previous search, the Loop Selection field will read 01 and the Current Unit will read 00. You can perform a selective search by entering the loop number you would like to search and checking Search ONLY the Selected Loop. The Check Unit Maps box will already be checked. Do not deselect this box. Deselecting it will cause the search not to work.

🏶 Search For U	nits
Exit Start Search	Cancel Search
Loop Selection	01 Search ONLY the Selected Loop
Current Unit	00 🗹 Check Unit Maps (CommLink v3.15)

- 13. *Click* **<Start Search>** to initiate an automatic detection of all installed controllers on your system.
- 14. If everything is working correctly, **Units Found on this Loop** should increase. You will also see green boxes indicating units that have been found.

💗 Search For L	Jnits					
Exit Start Search	Cancel Search					
Loop Selection Current Unit	02 Searc	h ONLY the Selected : Unit Maps {CommLi	Loop nk v3.15}	Units Fou Total	und on This Loop Units on System	00
		Sy	stem Overvie	ew		
. ł	10	20	30	40	50	60
1-						

- 15. If **Units Found on this Loop** stays at zero, check the wiring to the USB-Link 2 and the controller and/or read through these directions again to make sure all steps were followed. Refer to the Troubleshooting Section in the back of this guide for further help.
- 16. To stop a search, *click* **<Cancel Search>**.
- 17. Once you are done searching for units, *close* out of the window or *click* **<Exit>**.
- A window will pop up that asks, "Do you want to save the search results?" *Click* **<Yes>** if you wish to save the results. *Click* **<No>** if not.
- You can now access any installed unit from the *Main Prism* 2 Screen by selecting a loop from the *Loop Selection Window* with a single-click and by selecting the unit from the Unit Selection Window with a double-click.

	Node Selection	
001 - 002 -	Main Site	^
003 -		
004 -		
006 -		
007 -		~
	Loop Selection	
001 -	MiniLink #1	~
002 -		
003 -		
005 -		
006 -		
007 -		
008.		
	Unit Selection	
001 -	VCM Controller	^
002 -		
003-		
005 -		
006 -		
007+		
009		
010 -		

### TROUBLESHOOTING

### **Communication Settings and LED Descriptions**



Figure 3: USB-Link 2 Configuration Switch, Communication Speed Switch, and LEDs

**NOTE:** Whenever you change the configuration or communication speed setting on the USB-Link 2, you must cycle the power to the USB-Link 2 by disconnecting and reconnecting the USB power supply cable.

### **USB-Link 2 Switch Settings**

#### **Configuration Switch**

The configuration switch for stand alone or network mode is found to the left of the LEDs. *See* **Figure 3** above. To set the configuration switch, insert a pen tip to move the switch up or down.

- **Stand Alone No MiniLink or CommLink** The slide switch on the USB-Link 2 should be set to "Stand Alone" when you are trying to talk to a stand alone controller or multiple controllers on a loop without a CommLink or a MiniLink wired to the communications loop.
- **Network MiniLink or CommLink connection** The slide switch on the USB-Link 2 should be set to "Network" any time there is a CommLink or MiniLink wired to the communications loop.

#### **Communication Speed**

The communication speed switch for low or high speed is found to the left of the LEDs. *See* **Figure 3** above. To set the communication speed switch, insert a pen tip to move the switch up or down.

- **Low Speed** The switch should be set to LOW if using VCM-X or older generation Orion Controllers, older generation Auto-Zone Controllers, or VCB-X or GPC-XP Controllers that are set to Low Speed.
- **High Speed** The switch should be set to HIGH if using Pioneer Gold Controllers, VCCX2 Controllers, AZ2 Controllers, or VCB-X or GPC-XP Controllers that are set to High Speed.

### **USB-Link 2 LED Descriptions**

- **COMM** Indicates communication activity between the USB-Link 2 and the controller(s) that the USB-Link 2 is connected to. When this LED is flashing, data is being exchanged.
- **USB TX & USB RX -** Indicates communication activity between the USB-Link 2 and the computer that the USB-Link 2 is connected to. The LEDs will flash only when data is sent from Prism 2 to the USB-Link 2 via USB.

### **Troubleshooting Tips**

#### **Problems with Prism 2 Software**

- Verify that the correct COM port, created by the USB connection, is selected in the *Job-Sites Window*. Verify the COM port number by *right-clicking* on the Windows<sup>®</sup> icon, *selecting* CPevice Manager>, and *viewing* CPorts>.
- Verify that the radio button **<CommLink 5 or USB-Link II**> is selected for the Type of CommLink in the *Job-Sites Window*.
- Verify that the correct USB-Link 2 mode is selected under Network Configuration in the *Job-Sites Window*.

#### **Problems with USB Connection**

- Verify that the USB-Link 2's USB LEDs blink when you perform a Search for Units or try to open a status screen in Prism 2.
- If the USB-Link 2's USB LEDs fail to blink, disconnect and reconnect the USB connection.
- If the problem persists, check that the USB drivers have been installed properly

#### **Problems with RS-485 Wiring**

- Make sure T connects to T, R to R, and Shld to Shld if multiple boards are wired together on a loop.
- Make sure that the USB-Link 2 mini-DIN communication cable is plugged into a controller or wired to the local side of the loop.

#### **Problems Viewing Controllers on a Network**

• Make sure that in Prism 2, **<USB Link Network>** is selected under Network Configuration in the *Job-Sites Window*.

### **Support Information**

AAON Controls provides Prism 2 installation and configuration support. Call (866) 918-1100 for free, direct telephone support or (816) 505-1100 to talk to a Controls Support Representative. Support for all telephone services is available Monday through Friday, 7:00 AM to 5:00 PM central standard time.

**NOTE:** AAON Controls Support cannot troubleshoot internal PC and/or Windows®-based operating system problems.

NOTE: AAON Controls Support cannot troubleshoot firewalls, routers, and/or problems on a customer's internal or external network. An IT professional may need to be consulted.

WARNING: Older operating systems, while they still might be capable of running Prism, are not recommended due to security updates being obsoleted by Microsoft<sup>®</sup>. We also do not support troubleshooting of any version of Windows<sup>®</sup> operating the Prism program. Some new models of laptops running the latest release of Windows<sup>®</sup> 10 have also experienced issues running Prism, and we cannot troubleshoot customer computer issues.

### AAON Factory Technical Support: 918-382-6450 techsupport@aaon.com

### AAON Controls Support: 866-918-1100 Monday through Friday, 7:00 AM to 5:00 PM central standard time.

**NOTE:** Before calling Technical Support, please have the model and serial number of the unit available.

**PARTS:** For replacement parts please contact your local AAON Representative.

