



ADB3 Driver Layer 1.4.19 for VxWorks Release Note

Introduction

This release note accompanies the ADB3 Driver Layer for VxWorks. The latest version of this driver can be found at:

<ftp://ftp.alpha-data.com/pub/admxrcg3/vxworks>

For support, send e-mail to support@alpha-data.com

The ADB3 Driver Layer for VxWorks is a custom layer that can be built into a VxWorks kernel image.

Operating systems supported

This release of the ADB3 Driver Layer for VxWorks supports the following operating systems:

- VxWorks 7

Hardware supported

This release of the ADB3 Driver Layer for VxWorks supports the following Alpha Data hardware:

- ADM-XRC-6TL
- ADM-XRC-6T1
- ADM-XRC-6T-DA1
- ADM-XRC-6TGE and ADM-XRC-6TGEL
- ADM-XRC-6T-ADV8
- ADPE-XRC-6T and ADPE-XRC-6T-L
- ADPE-XRC-6T-ADV
- ADM-XRC-7K1
- ADM-XRC-7V1
- ADM-VPX3-7V2
- ADM-PCIE-7V3
- ADM-PCIE-KU3
- ADM-XRC-KU1
- ADM-PCIE-8V3
- ADM-PCIE-8K5

License agreement

Please refer to the files **license.rtf** or **license.txt** within this software package for the licensing terms that apply to this software. Please contact Alpha Data if alternative licensing terms are required.

Alpha Data reserves the right to use different licensing terms for future releases of this software.

Installation

Installation in a Windows VxWorks host

To install the ADB3 Driver Layer in a Windows VxWorks host, unzip **vxbAdb3-vxw7-1.4.19.zip** into the **%WIND_PKGS%** folder. If prompted about whether or not to allow merging of folders or overwriting files, respond with "allow". If done correctly, this should produce a directory **%WIND_PKGS%\custom\alphanadata\ vxbAdb3-1.4.19**.

After installing the ADB3 Driver Layer the next steps are typically:

- Open an existing VxWorks Source Build (VSB) project in Workbench, or create a new one, and include the ADB3 Driver Layer in it using the configurator.
NOTE: In the configurator, the ADB3 Driver Layer can be found under the **alphanadata** folder.
- Build the VSB project.
- Open an existing VxWorks Image project (VIP) in Workbench, or create a new one, that uses the aforementioned VSB project. Include the ADB3 VxBus Driver using the configurator.
NOTE: In the configurator, the ADB3 Driver can be found in the folder **Hardware -> Device drivers -> Other**.
- Build the VIP project to obtain a VxWorks kernel which includes the ADB3 VxBus Driver. The ADB3 VxBus Driver automatically starts during the latter stages of the kernel boot process.

Installation in a Linux VxWorks host

To install the driver in a Linux VxWorks host, extract **vxbAdb3-1.4.19.tar.gz** into the **\$WIND_PKGS** directory. If done correctly, this should produce a directory **\$WIND_PKGS/custom/alphanadata/vxbAdb3-1.4.19**.

After installing the ADB3 Driver Layer the next steps are typically:

- Open an existing VxWorks Source Build (VSB) project in Workbench, or create a new one, and include the ADB3 Driver Layer in it using the configurator.
NOTE: In the configurator, the ADB3 Driver Layer can be found under the **alphanadata** folder.
- Build the VSB project.
- Open an existing VxWorks Image project (VIP) in Workbench, or create a new one, that uses the aforementioned VSB project. Include the ADB3 VxBus Driver using the configurator.
NOTE: In the configurator, the ADB3 Driver can be found in the folder **Hardware -> Device drivers -> Other**.
- Build the VIP project to obtain a VxWorks kernel which includes the ADB3 VxBus Driver. The ADB3 VxBus Driver automatically starts during the latter stages of the kernel boot process.

Uninstallation

Uninstallation in a Windows VxWorks host

Uninstallation consists of deleting the layer from the **custom** layers folder of the VxWorks 7 installation. To do, manually delete the **%WIND_PKGS%\custom\alphanadata** folder and its contents. Do not delete **%WIND_PKGS%\custom**, because this may contain layers from other vendors.

After deleting the layer, when a VSB project that depended on this layer is next opened, the layer should be automatically removed from the VSB project. It can then be rebuilt if desired, and any VxWorks image projects (VIPs) that depend on the VSB project can also be rebuilt if desired.

Uninstallation in a Linux VxWorks host

Uninstallation consists of deleting the layer from the **custom** layers folder of the VxWorks 7 installation. To do, manually delete the **\$WIND_PKGS/custom/alphadata** folder and its contents. Do not delete **\$WIND_PKGS/custom**, because this may contain layers from other vendors.

After deleting the layer, when a VSB project that depended on this layer is next opened, the layer should be automatically removed from the VSB project. It can then be rebuilt if desired, and any VxWorks image projects (VIPs) that depend on the VSB project can also be rebuilt if desired.

VPD write-protection mechanism

The VPD write-protection mechanism described in the ADM-XRC Gen 3 SDK User Guide is exposed via the VxWorks kernel image configurator. If **VXBADB3_ENABLE_VPD_WRITE** is **TRUE**, the ADB3 Driver permits writes to VPD memory.

Note that for certain models, a board may additionally need to be operating in "Service Mode" in order to permit writes to VPD memory. Please refer to the User Manual for your reconfigurable computing board to determine whether or not "Service Mode" applies, and how to enter it.

VXBADB3_ENABLE_VPD_WRITE is the initial value of the global integer variable **adb3DrvEnableVpdWrite**. If necessary, this variable can be manipulated at runtime in order to enable or disable writes to VPD memory. This variable is checked every time an application attempts to write to the VPD memory, so changes to this variable take effect immediately rather than being sampled when the driver is started.

To set this value to 1 (thus enabling VPD writes at driver level) using the VxWorks shell, use:

```
-> adb3DrvEnableVpdWrite=(int)1
```

To set this value to 0 (thus disabling VPD writes at driver level) using the VxWorks shell, use:

```
-> adb3DrvEnableVpdWrite=(int)0
```

Common buffer support

The ADB3 Driver can allocate one or more "common buffers" at startup. The purpose of this feature is to support applications that use Direct Master data transfer, such as an ethernet-style I/O interface where the sizes and arrival times of packets of data are not known in advance by software running on the host. These buffers have the following characteristics:

- Persist until the driver is stopped.
- Guaranteed aligned to a specified power-of-2 address boundary.
- Allocated from the appropriate pool of memory in order to be contiguous and visible to bus-master devices.
- Can be mapped into the virtual address space of a user-mode process; see "ADMXRC3 API Specification 1.5.0" or later for details of the new ADMXRC3 API functions relating to common buffers.

This feature is exposed via the VxWorks kernel image configurator:

- **VXBADB3_NUM_COMMON_BUFFER** determines the number of common buffers allocated; the default is zero, meaning that no common buffers are allocated by default.
- **VXBADB3_COMMON_BUFFER_SIZE** determines the size in bytes of each common buffer; the default is 64 KiB (0x10000).
- **VXBADB3_COMMON_BUFFER_ALIGN** determines the power-of-2 address boundary to which each common buffer is guaranteed to be aligned; the default is 32 bytes.

Known issues

Fixed-local addressing DMA transfers

The flag `ADMXRC3_DMA_FIXEDLOCAL` when used with the DMA functions in the ADMXRC3 currently has no effect for Gen 3 hardware.

Release history

Release 1.4.19

This release implements ADMXRC3 API Specification version 1.8.3.

This is the first release of the ADB3 Driver Layer for VxWorks, and is broadly feature-equivalent to ADB3 Driver for VxWorks 1.4.19.