Universal Library

Redistribution Guide



Your new Measurement Computing product comes with a fantastic extra —

Management committed to your satisfaction!

Thank you for choosing a Measurement Computing product—and congratulations! You own the finest, and you can now enjoy the protection of the most comprehensive warranties and unmatched phone tech support. It's the embodiment of our mission:

To provide data acquisition hardware and software that will save time and save money.

Simple installations minimize the time between setting up your system and actually making measurements. We offer quick and simple access to outstanding live FREE technical support to help integrate MCC products into a DAQ system.

Limited Lifetime Warranty: Most MCC products are covered by a limited lifetime warranty against defects in materials or workmanship for the life of the product, to the original purchaser, unless otherwise noted. Any products found to be defective in material or workmanship will be repaired, replaced with same or similar device, or refunded at MCC's discretion. For specific information, please refer to the terms and conditions of sale.

Harsh Environment Program: Any Measurement Computing product that is damaged due to misuse, or any reason, may be eligible for replacement with the same or similar device for 50% of the current list price. I/O boards face some harsh environments, some harsher than the boards are designed to withstand. Contact MCC to determine your product's eligibility for this program.

30 Day Money-Back Guarantee: Any Measurement Computing Corporation product may be returned within 30 days of purchase for a full refund of the price paid for the product being returned. If you are not satisfied, or chose the wrong product by mistake, you do not have to keep it.

These warranties are in lieu of all other warranties, expressed or implied, including any implied warranty of merchantability or fitness for a particular application. The remedies provided herein are the buyer's sole and exclusive remedies. Neither Measurement Computing Corporation, nor its employees shall be liable for any direct or indirect, special, incidental or consequential damage arising from the use of its products, even if Measurement Computing Corporation has been notified in advance of the possibility of such damages.

Licensing Information

Each original copy of Universal Library is licensed for development use on one CPU at a time. It is theft to make copies of this program for simultaneous program development. If a customer creates an application using the Universal Library, they may distribute the necessary runtime files (Universal Library driver files) with their application royalty free. They may not distribute any files that give their customer the ability to develop applications using the Universal Library.

Trademark and Copyright Information

Measurement Computing Corporation, InstaCal, Universal Library, and the Measurement Computing logo are either trademarks or registered trademarks of Measurement Computing Corporation. Refer to the Copyrights & Trademarks section on mccdaq.com/legal for more information about Measurement Computing trademarks. Other product and company names mentioned herein are trademarks or trade names of their respective companies.

© 2015 Measurement Computing Corporation. All rights reserved. No part of this publication may be reproduced, stored in a retrieval system, or transmitted, in any form by any means, electronic, mechanical, by photocopying, recording, or otherwise without the prior written permission of Measurement Computing Corporation.

Notice

Measurement Computing Corporation does not authorize any Measurement Computing Corporation product for use in life support systems and/or devices without prior written consent from Measurement Computing Corporation. Life support devices/systems are devices or systems that, a) are intended for surgical implantation into the body, or b) support or sustain life and whose failure to perform can be reasonably expected to result in injury. Measurement Computing Corporation products are not designed with the components required, and are not subject to the testing required to ensure a level of reliability suitable for the treatment and diagnosis of people.

Table of Contents

Redistributing Applications created with the Universal Library	4
Using the MCC-provided installer	
Using a custom installer	
Creating the Universal Library directory on the target system	
Updating the Windows Registry	5
Updating the Environment variables	6
Installing the hardware drivers with DPInst.exe	6
Reboot the computer	6

Redistributing Applications created with the Universal Library

This document explains how to distribute applications developed using the Universal Library (UL). Developers wishing to redistribute the files associated with the Universal Library may do so only if they are not altered or edited in any way.

This document includes information on how to install the Measurement Computing device drivers and InstaCal under Microsoft® Windows® 8, Windows 7, Windows Vista, and Windows XP. You can install the Measurement Computing device drivers and InstaCal configuration and support files using the MCC-provided installer or with a custom installer:

- MCC installer include the MCC-provided installer on your distribution disk and either run it from your application installer or instruct the user to run it as a second step.
- **Custom installer** have your installer create the Universal Library directory, install all the required files to that directory, modify the registry, and install the required drivers.

These instructions assume InstaCal has not been installed on the target computer.

Using the MCC-provided installer

To install the InstaCal device driver, configuration files, and support files using the MCC installer, do the following:

- 1. Download icalsetup.exe from ftp://ftp.mccdaq.com/downloads/InstaCal/ and include it on your distribution disk along with your application, icalsetup.exe is a self-extracting installer file.
- 2. Configure your installer to either run icalsetup.exe after installing your application, or prompt the user to run icalsetup.exe after installing your application.

In either case, icalsetup.exe should be run last, since it will prompt the user to reboot upon completion.

Using a custom installer

You can use a custom installer to install the InstaCal device driver, configuration files, and support files. Creating a custom installer involves the following steps:

- Create the UL directory on the target system
- Update the windows registry
- Update the environment variables
- Install the hardware drivers with DPInst.exe
- Reboot the computer

Details on each procedure are listed below.

Creating the Universal Library directory on the target system

- 1. Configure your installer to create a folder for the Universal Library, and copy the following files to it (these files can be found in the folder where you installed Universal Library on your development machine):
 - cbercode.txt
- ReadMeUL.txt
- cbw32.dll
- ulprops.txt
- cbw64.dll
- HIDRegUpdater.exe (required when using Windows 8.1 and later)
- DaqLib.dll
- MccSktsifc.dll (required for use with the E-PDISO16)
- DaqLib64.dll
- MccSkts.exe (required for use with the E-PDISO16)
- MccDaq.dll

When using InstaCal, also include the following files:

- cbi_cal.dll
 cbi_node.dll
 cbi_prop.dll
 cbi_test.dll
 inscal32.exe
 logo.bmp
 ReadMe.txt
 vicomponents.ocx (must be self-registered)
- 2. Add the two subdirectories, "Drivers" and "Drivers64" to your installation media.

You can copy the Drivers or Drivers64 folders from the Universal Library CD.

Your installation program needs to run DPInst.exe from the appropriate folder (Drivers or Drivers64) to install the hardware drivers on the system; refer to Installing the hardware drivers with DPInst.exe on page 6 for more information.

Updating the Windows Registry

Configure your installer to create the following registry keys:

Note: On 64-bit systems, these keys must be stored in the 32-bit branch of the registry.

• Create a new key named **ComputerBoards**:

```
[HKEY LOCAL MACHINE]\Software\ComputerBoards
```

Create a new key named Universal Library:

```
[HKEY LOCAL MACHINE]\Software\Universal Library
```

Create a new string key named RootDir and define its String Value as follows:

```
RootDir = C:\Program Files\Measurement Computing\DAQ
```

RootDir sets the location of the directory that contains CBW32.DLL.

Windows 8, Windows 7, and Windows Vista

When running Windows 8, Windows 7 and Windows Vista, you must also create the following keys in the Windows registry:

Create a new string key named ConfigDir and define its String Value as follows:

```
{\tt ConfigDir} = C: \label{eq:configDir} Program Data \label{eq:configDir} DAQ
```

ConfigDir sets the directory where the CB.CFG file is created when you run InstaCal.

Create a new key named Daqx.

```
[HKEY_LOCAL_MACHINE]\System\CurrentControlSet\Services\Daqx
```

Windows XP (32-bit)

If using older devices (such as ISA or PCMCIA devices), the legacy driver needs special handling. Note that this driver is not required for PCI or USB products, so this section can be skipped if legacy devices will not be used.

When running 32-bit Windows XP system do the following:

- Copy the cbul32.sys driver to the System32\Drivers directory.
- Create a new key named **CBUL32**, and define the following values to include the cbul32.sys device driver:

```
[HKEY_LOCAL_MACHINE]\System\CurrentControlSet\Services\CBUL32
DisplayName = Measurement Computing DataAcq
ErrorControl = 1
Group = Extended Base
ImagePath = System32\Drivers\CBUL32.SYS
Start = 1
Type = 1
```

Note that Type, Start, and ErrorControl must be DWORD values, while the rest are string values.

Updating the Environment variables

• Update the Environment variables (Path string) to include the directory containing cbw32.dll; to do this, add the following directory to the beginning of the existing string value defined for Path:

Note: The directory containing cbw32.dll is the same directory as the string value defined above for RootDir.

Path = C:\Program Files\Measurement Computing\DAQ;....

Installing the hardware drivers with DPInst.exe

DPInst.exe is a Microsoft driver package installer file.

The installer should launch DPInst.exe from the Drivers or Drivers64 folder (now copied where the
installer is located).

The installer automatically installs the files contained within the Drivers or Drivers64 folder to the appropriate folders on the target computer.

In the Command line arguments field, enter the following command-line switches: /LM /F /SA /SE /SW For information about these switches, refer to the Microsoft Developer Network.

Reboot the computer

Configure your installer to reboot the system.

Measurement Computing Corporation
10 Commerce Way
Suite 1008

Norton, Massachusetts 02766

(508) 946-5100 Fax: (508) 946-9500

E-mail: info@mccdaq.com www.mccdaq.com