PicoLog® CM3
Current Data Logger

Programmer's Guide
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1 Introduction

1.1 Overview

The PicoLog CM3 is a three-channel, high-resolution data logger for use with current clamps. This manual explains how to use the API (application programming interface) functions, so that you can develop your own programs to collect and analyze data from the data logger.

Additional information

For instructions on connecting and using the device, and setting it up with the PicoLog software, please see:

PicoLog CM3 Data Logger User's Guide

A selection of code examples is available from repositories under the "picotech" organization on GitHub.

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### 1.3 Minimum PC requirements

To ensure that your PicoLog CM3 operates correctly, you must have a computer with at least the minimum system requirements to run one of the supported operating systems, as shown in the following table. The performance of the data logger will be better with a more powerful PC. Please note that the PicoLog software is not installed as part of the SDK.

<table>
<thead>
<tr>
<th>Item</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Operating system</td>
<td>Windows 7, Windows 8 or Windows 10 32-bit and 64-bit versions supported</td>
</tr>
<tr>
<td>Processor</td>
<td>As required by the operating system</td>
</tr>
<tr>
<td>Memory</td>
<td></td>
</tr>
<tr>
<td>Free disk space</td>
<td></td>
</tr>
<tr>
<td>Ports</td>
<td>USB and optional Ethernet ports</td>
</tr>
</tbody>
</table>
2 Driver information

2.1 About the driver

The Pico Technology software development kit (PicoSDK) is available in 32-bit and 64-bit versions and contains the drivers for the PicoLog CM3.

The API is supplied as a Windows dynamic link library (DLL), plc3m.dll, which can be found in the lib subdirectory of your SDK installation and allows you to program a PicoLog CM3 using standard C function calls. The Windows DLL exports the function definitions in standard C format but this does not limit you to programming in C; you can use the API with any programming language that supports standard C calls.

Two applications can access the PicoLog CM3 at the same time, one through the USB port and one through the Ethernet port, with each application having its own instance of the driver with its own handle. In this configuration, power must be supplied by the USB port and not by Power over Ethernet.

These are the routines in the driver:

- **PLCM3CloseUnit** - Close the port (do this each time you finish using the device!)
- **PLCM3Enumerate** - Get list of attached devices
- **PLCM3GetUnitInfo** - Get the batch number and serial number, or the calibration date, of this PicoLog CM3
- **PLCM3GetValue** - Get the most recent data reading from a channel
- **PLCM3IpDetails** - Read or write IP settings
- **PLCM3OpenUnit** - Open the device through its USB interface
- **PLCM3OpenUnitViaIp** - Open the device through its Ethernet interface
- **PLCM3SetChannel** - Specify the sensor type and filtering for a channel
- **PLCM3SetMains** - Change the mains noise filtering setting to 60 Hz. The default is 50 Hz.

The normal calling sequence for these routines is as follows:

1. Load driver
2. Open driver
3. Set channels
4. While you want to read data
5. Get data
6. End while
7. Close unit
8. Unload driver (happens automatically when you terminate the application)
2.2  PLCM3CloseUnit

    PICO_STATUS PLCM3CloseUnit
    (    
        int16_t handle
    )

This routine disconnects the driver from the device.

| Arguments: | handle, identifies the device to close |
| Returns:   | defined in PicoStatus.h                |
2.3 PLCM3Enumerate

```c
PICO_STATUS PLCM3Enumerate
(
    int8_t                   * details,
    uint32_t                 * length,
    PLCM3_COMMUNICATION_TYPE type
)
```

This routine returns a list of all the attached PicoLog CM3 devices of the specified port type.

<table>
<thead>
<tr>
<th>Arguments:</th>
<th>details, a string buffer to receive a maximum of length characters. The string is a comma-separated list of attached devices of the selected type. The buffer must be long enough to accommodate the expected string.</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>USB devices are listed in this format:</td>
</tr>
<tr>
<td></td>
<td>USB:Serial Number</td>
</tr>
<tr>
<td></td>
<td>Example: USB:DV045/055</td>
</tr>
<tr>
<td></td>
<td>Ethernet devices are listed in this format:</td>
</tr>
<tr>
<td></td>
<td>IP:Serial Number[IP Address:port]</td>
</tr>
<tr>
<td>length,</td>
<td>input: the length of the string buffer</td>
</tr>
<tr>
<td>output:</td>
<td>the length of the information string returned</td>
</tr>
<tr>
<td>type,</td>
<td>the communication type used by the PicoLog CM3. Can be any of the following enumerated types:</td>
</tr>
<tr>
<td></td>
<td>PLCM3_CT_USB = 0x00000001</td>
</tr>
<tr>
<td></td>
<td>PLCM3_CT_ETHERNET = 0x00000002</td>
</tr>
<tr>
<td></td>
<td>PLCM3_CT_ALL = 0xFFFFFFFF</td>
</tr>
</tbody>
</table>

Returns: defined in PicoStatus.h
2.4 PLCM3GetUnitInfo

```c
PICO_STATUS PLCM3GetUnitInfo(
    int16_t       handle,
    int8_t       * string,
    int16_t       stringLength,
    int16_t       * requiredSize,
    PICO_INFO     info
)
```

This routine obtains information on a specified device.

**Arguments:**

- `handle`, identifies the device whose information is required
- `string`, output: the information requested
- `stringLength`, input: the length of the string buffer
- `requiredSize`, output: the length of the information string requested. If this is longer than `stringLength` then only the first `stringLength` characters of the requested information are written to `string`.
- `info`, the type of information required. The following types are defined in `PicoStatus.h`:
  - `PICO_DRIVER_VERSION`
  - `PICO_USB_VERSION`
  - `PICO_HARDWARE_VERSION`
  - `PICO_VARIANT_INFO`
  - `PICO_BATCH_AND_SERIAL`
  - `PICO_CAL_DATE`
  - `PICO_KERNEL_DRIVER_VERSION`
  - `PICO_MAC_ADDRESS`

**Returns:** defined in `PicoStatus.h`
2.5 PLCM3GetValue

```c
PICO_STATUS PLCM3GetValue
(
    int16_t          handle,
    PLCM3_CHANNELS   channel,
    int32_t          * value,
)
```

Once you open the driver and define some channels, the driver begins to take continuous readings from the PicoLog CM3. When you call this routine, it immediately sets data to the most recent reading for the specified channel.

**Arguments:**
- `handle`, identifies the device from which to get data
- `channel`, the number of the channel to read, from 1 to 3
- `value`, output: an array where the sample values will be stored

**Returns:** defined in `PicoStatus.h`
2.6 PLCM3IpDetails

```c
PICO_STATUS PLCM3IpDetails
(
    int16_t                 handle,
    int16_t               * enabled,
    int8_t                * ipaddress,
    uint16_t              * length,
    uint16_t              * listeningPort,
    PLCM3_IP_DETAILS_TYPE  type
)
```

This routine either reads or writes the IP details of a specified device. The `type` argument controls whether the operation is a read or a write.

**Arguments:**

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>handle</td>
<td>identifies the device that is the operation target</td>
</tr>
<tr>
<td>enabled</td>
<td>input: 1 to enable the device, 0 to disable output: 1 if the device is enabled, 0 if disabled</td>
</tr>
<tr>
<td>ipaddress</td>
<td>input or output: the IP address of the device</td>
</tr>
<tr>
<td>length</td>
<td>input or output: the length of the IP address string</td>
</tr>
<tr>
<td>listeningPort</td>
<td>input: the size of the string array specified in ipaddress to receive the IP address string, output: the length of the IP address string</td>
</tr>
<tr>
<td>type</td>
<td>the type of operation to be performed. Can be either of the following types:</td>
</tr>
<tr>
<td></td>
<td>PLCM3_IDT_GET, to read information from the driver</td>
</tr>
<tr>
<td></td>
<td>PLCM3_IDT_SET, to write information to the driver</td>
</tr>
</tbody>
</table>

**Returns:** defined in PicoStatus.h
2.7 PLCM3OpenUnit

```c
PICO_STATUS PLCM3OpenUnit
(
    int16_t   * handle,
    int8_t    * serial
)
```

This routine obtains a handle for the PicoLog CM3 device with the given serial number.

If you wish to use more than one device, you must call the routine once for each of them.

<table>
<thead>
<tr>
<th>Arguments:</th>
<th>handle, output: handle of the device that was opened. This value is used to identify the device in all further function calls.</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>serial, input: serial number string of device, null-terminated.</td>
</tr>
<tr>
<td>Returns:</td>
<td>defined in <code>PicoStatus.h</code></td>
</tr>
</tbody>
</table>
2.8 PLCM3OpenUnitViaIp

```c
PICO_STATUS PLCM3OpenUnitViaIp
(
    int16_t   * handle,
    int8_t    * serial,
    int8_t    * ipAddress
)
```

This routine obtains a handle for the Ethernet-connected PicoLog CM3 device, identified by either its IP address or its serial number.

- Using IP address identification, a device anywhere on the internet or local network can be opened.
- Using serial number identification, only a device on the local network can be opened.

If you wish to use more than one PicoLog CM3, you must call the routine once for each device.

| Arguments: | handle, output: handle of the device that was opened. This value is used to identify the device in all further function calls. |
|           | serial, input: serial number of device as a null-terminated string, or a null pointer if ipAddress is used. |
|           | ipAddress, input: the IP address of the device as a null-terminated string, or a null pointer if serial is used. |
|           | String format: <ipaddress>:<port> |
| Returns:  | defined in PicoStatus.h |
2.9  PLCM3SetChannel

```c
PICO_STATUS PLCM3SetChannel(
    int16_t            handle,
    PLCM3_CHANNELS     channel,
    PLCM3_DATA_TYPES   type,
)
```

This routine configures a single channel of the specified PicoLog CM3. It can be called any time after calling `PLCM3OpenUnit`.

The fewer channels selected, the more frequently they will be updated. Measurement takes around 720 ms per active channel.

**Arguments:**
- `handle`, identifies the device to be configured
- `channel`, which channel you want to set the details for. It should be between 1 and 3.
- `type`, the type of reading you require. Choose from the table below.

**Returns:** defined in `PicoStatus.h`

**PLCM3_DATA_TYPES**

<table>
<thead>
<tr>
<th>Data type</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>PLCM3_OFF</td>
<td>0</td>
</tr>
<tr>
<td>PLCM3_1_MILLIVOLT</td>
<td>1</td>
</tr>
<tr>
<td>PLCM3_10_MILLIVOLTS</td>
<td>2</td>
</tr>
<tr>
<td>PLCM3_100_MILLIVOLTS</td>
<td>3</td>
</tr>
<tr>
<td>PLCM3_VOLTAGE</td>
<td>4</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Data type</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>disable channel</td>
<td></td>
</tr>
<tr>
<td>1 mV range (1 mV/A)</td>
<td></td>
</tr>
<tr>
<td>10 mV range (10 mV/A)</td>
<td></td>
</tr>
<tr>
<td>100 mV range (100 mV/A)</td>
<td></td>
</tr>
<tr>
<td>(µV)</td>
<td></td>
</tr>
</tbody>
</table>
2.10 PLCM3SetMains

```c
PICO_STATUS PLCM3SetMains
(
    int16_t   handle
    uint16_t  sixty_hertz
)
```

This routine is used to inform the driver of the local mains (line) frequency. This helps the driver to filter out electrical noise.

<table>
<thead>
<tr>
<th>Arguments:</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>handle</td>
<td>identifies the device to be configured</td>
</tr>
<tr>
<td>sixty_hertz</td>
<td>for 50 Hz set to 0; for 60 Hz set to 1</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Returns:</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>defined in PicoStatus.h</td>
<td></td>
</tr>
</tbody>
</table>
2.11 Constants and enumerated types

typedef enum enPLCM3Channels
{
    PLCM3_CHANNEL_1 = 1,
    PLCM3_CHANNEL_2,
    PLCM3_CHANNEL_3,
    PLCM3_MAX_CHANNELS = PLCM3_CHANNEL_3
} PLCM3_CHANNELS;

typedef enum enPLCM3DataType
{
    PLCM3_OFF,
    PLCM3_1_MILLIVOLT,
    PLCM3_10_MILLIVOLTS,
    PLCM3_100_MILLIVOLTS,
} PLCM3_DATA_TYPES;

typedef enum enIpDetailsType
{
    PLCM3_IDT_GET,
    PLCM3_IDT_SET,
} PLCM3_IP_DETAILS_TYPE;

typedef enum enCommunicationType
{
    PLCM3_CT_USB = 0x00000001,
    PLCM3_CT_ETHERNET = 0x00000002,
    PLCM3_CT_ALL = 0xFFFFFFFF
} COMMUNICATION_TYPE;
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