

ADC-20/ADC-24

High-Resolution Data Loggers

Programmer's Guide

Contents

1 Overview	1
2 Notices	2
1 Legal information	2
2 Trademarks	2
3 Getting started	3
1 Installing the software	
2 Connecting the data logger	
4 Concepts	
1 Recording methods	
2 Windows driver	
3 Scaling	
5 Driver functions	
1 HRDLAcknowledge – ping unit function	
2 HRDLCloseUnit - shuts down unit	
3 HRDLCollectSingleValueAsync – sample a single value, non-blocking	
4 HRDLGetMinMaxAdcCounts – return the maximum and minimum ADC count	
5 HRDLGetNumberOfEnabledChannels – return the number of analog channels enabled	
6 HRDLGetSingleValue – take one sample for the specified channel	
7 HRDLGetSingleValueAsync – retrieves reading after call to HRDLCollectSingleValueAsync()	
8 HRDLGetTimesAndValues – return time-stamped samples	14
9 HRDLGetUnitInfo – returns unit information as character string	15
10 HRDLGetValues – return samples for each enabled channel	17
11 HRDLOpenUnit – open a data logger	18
12 HRDLOpenUnitAsync – open a unit without blocking the calling thread	19
13 HRDLOpenUnitProgress – check progress of an asynchronous open operation	20
14 HRDLReady – find out if readings are ready to be collected	
15 HRDLRun – start sampling	
16 HRDLSetAnalogInChannel – enable or disable an analog channel	
17 HRDLSetDigitalIOChannel – set a digital output or input (ADC-24 only)	
18 HRDLSetInterval – set the sampling time interval	
19 HRDLSetMains – set the mains noise rejection frequency	
20 HRDLStop – stop the device when streaming	
6 Sequence of calls and data flow	
1 Streaming recording methods	
1 Collecting a block of data	
2 Collecting windowed or streaming data	
2 Single-value recording methods	
1 Collecting a single reading, blocking	
2 Collecting a single reading, non-blocking	31
7 Glossary	32

1 Overview

The ADC-20 and ADC-24 High-Resolution Data Loggers are multichannel, high-accuracy <u>USB data loggers</u> for use with PCs. They require no external power supply.

We provide 32-bit and 64-bit Windows drivers to allow you to control the data loggers from your own software. These drivers are included in the PicoSDK package, which you can download from www.picotech.com/downloads.

Example code in a variety of programming languages can be downloaded from the <u>"picotech"</u> <u>organization on GitHub</u>.

The hardware and software are compatible with Microsoft Windows 7, 8 and 10.

2 Notices

2 Notices

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3 Getting started

3.1 Installing the software

Before you connect the ADC-20 or ADC-24 to your computer for the first time, you must install the driver using PicoSDK. You can download 32-bit and 64-bit versions of PicoSDK from www.picotech.com/downloads.

3.2 Connecting the data logger

When you have installed the driver, connect the data logger's <u>USB</u> cable to a spare USB port on your computer and wait until Windows displays the message "Device is ready to use".

4 Concepts

4 Concepts

4.1 Recording methods

The ADC-20/ADC-24 <u>driver</u> provides three methods of recording data. All these methods support <u>USB</u> 1.1 and later.

- <u>Streaming</u>. The driver constantly polls the device, and samples are placed in a buffer until retrieved by your application. Precise sample timing is controlled by the unit.
- <u>Single value (blocking)</u>. You make a single request for a sample, blocking the calling thread, and when the sample has been received the driver returns the value to your application.
- <u>Single value (non-blocking)</u>. You make a single request for a sample without blocking the calling thread, and when the sample has been received the driver returns the value to your application.

4.2 Windows driver

The picohrdl.dll dynamic link library (DLL) in the lib subdirectory of your SDK installation is a driver that allows you to program your ADC-20 or ADC-24 data logger. It is supplied in 32-bit and 64-bit versions. The driver 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. It can also be used with programs like Microsoft Excel. The driver supports Windows 7, 8 and 10.

4.3 Scaling

```
Vmax = 2500 \, mV / (2^r)
```

where r is the range constant you supplied to $\frac{\mathsf{HRDLSetAnalogInChannel()}}{\mathsf{t1250}}$ (0 for $\mathsf{t2500}$ mV, 1 for $\mathsf{t1250}$ mV and so on).

You can then use Vmax to calculate the scaled voltage, V, with the following formula

```
V = (raw_ADC_value / max_ADC_Value) * Vmax
```

where raw_ADC_value is the reading from the device and max_ADC_value is the max ADC value for the device obtained from HRDLGetMinMaxAdcCounts().

The following sections describe the functions available to an application using the ADC-20 and ADC-24. All functions are C functions using the standard call naming convention (__stdcall) and are exported with both decorated and undecorated names.

5.1 HRDLAcknowledge – ping unit function

```
int16_t HRDLAcknowlege
(
   int16_t handle
)
```

This is equivalent to a ping unit function on other devices.

The function returns 1 if the device is connected, 0 if the device has lost connection.

If the return value is 0, call HRDLGetUnitInfo with the info type argument set to HRDL_SETTINGS. Then the error code returned should be SE_COMMUNICATION_FAILED (8).

Arguments

handle, device identifier returned by HRDLOpenUnit()

Returns

0 if an error has occurred1 device connected

5.2 HRDLCloseUnit – shuts down unit

```
int16_t HRDLCloseUnit
(
    int16_t handle
)
```

Shuts down an ADC-20 or ADC-24 device.

Arguments

handle, device identifier returned by <a href="https://handle.gov/

- 1 if a valid handle is passed
- 0 if not

5.3 HRDLCollectSingleValueAsync – sample a single value, non-blocking

```
int16_t HRDLCollectSingleValueAsync
(
  int16_t handle,
  int16_t channel,
  int16_t range,
  int16_t singleEnded
)
```

This function starts the unit sampling one value without blocking the calling application's flow. Used in conjunction with $\frac{\text{HRDLGetSingleValueAsync()}}{\text{Institute of the conjunction of the calling application}}$.

Arguments

handle, device identifier returned by <a href="https://handle.net/

channel, channel number to convert. If the channel is not valid then the function will fail.

range, the voltage range to be used. If the range is not valid, the function HRDLGetSingleValueAsync() will return 0.

conversionTime, the time interval in which the sample should be converted. If the conversion time is invalid, the function $\frac{HRDLGetSingleValueAsync()}{IR}$ will fail and return 0.

```
singleEnded, the type of voltage to be measured:
   0: differential
   <>0: single-ended
```

- 1 if a valid handle is passed and the settings are correct
- 0 if not

5.4 HRDLGetMinMaxAdcCounts – return the maximum and minimum ADC count

```
int16_t HRDLGetMinMaxAdcCounts
(
  int16_t handle,
  int32_t * minAdc,
  int32_t * maxAdc,
  int16_t channel
)
```

This function returns the maximum and minimum ADC count available for the device referenced by handle. The count can vary depending on whether the channel is odd or even numbered.

Arguments

handle, device identifier returned by HRDL0penUnit()

 $\min Adc$, pointer to an $\inf 32_t$, used to return the minimum ADC count available for the unit referred to by handle

maxAdc, pointer to an int32_t, used to return the maximum ADC count available for the unit referred to by handle

channel, channel number for which maximum and minimum ADC count are required

- 1 if a valid handle is passed
- 0 if not

5.5 HRDLGetNumberOfEnabledChannels – return the number of analog channels enabled

```
int16_t HRDLGetNumberOfEnabledChannels
(
  int16_t handle,
  int16_t * nEnabledChannels
)
```

This function returns the number of analog channels enabled.

Arguments

handle, device identifier returned by <a href="https://handle.gov/

nEnabledChannels, pointer to an int16_t where the number of channels enabled will be written

- 1 if a valid handle is passed
- 0 if not

5.6 HRDLGetSingleValue – take one sample for the specified channel

```
int16_t HRDLGetSingleValue
(
  int16_t handle,
  int16_t channel,
  int16_t range,
  int16_t conversionTime,
  int16_t singleEnded,
  int16_t * overflow
  int32_t * value
)
```

This function takes one sample for the specified channel at the selected voltage range and conversion

Arguments

handle, device identifier returned by <a href="https://handle.net/

```
channel, the channel number to convert.
ADC-20: 1 to 8
ADC-24: 1 to 16
```

If the channel is not valid then the function will fail and return 0.

conversionTime, the time interval in which the sample should be converted. See HRDLSetInterval() for possible values. If the conversion time is invalid, the function will fail and return 0.

```
singleEnded, the type of voltage to be measured.
  0: differential
  <>0: single-ended
```

overflow, pointer to a bit field that indicates when the voltage on a channel has exceeded the upper or lower limits.

```
Bit 0: Channel 1
...
Bit 15: Channel 16
```

value, pointer to an int32_t where the ADC value will be written.

- if a valid handle is passed and settings are correctif not
- If the function fails, call $\frac{\mathsf{HRDLGetUnitInfo}()}{\mathsf{HRDLGetUnitInfo}()}$ with info = $\mathsf{HRDL_SETTINGS}$ (8) to determine the settings error.

5.7 HRDLGetSingleValueAsync – retrieves reading after call to HRDLCollectSingleValueAsync()

```
int16_t HRDLGetSingleValueAsync
(
  int16_t handle,
  int32_t * value,
  int16_t * overflow
)
```

This function retrieves the reading when HRDLCollectSingleValueAsync() has been called.

Arguments

handle, device identifier returned by HRDL0penUnit()

value, pointer to an int32_t where the ADC value will be written

overflow, pointer to a value that indicates when the voltage on a channel has exceeded the upper or lower limits.

```
Bit 0: Channel 1
...
Bit 15: Channel 16
```

Returns

1 if a valid handle is passed and the function succeeds0 if not

Sample code

Code extract to get a single value reading without blocking the calling thread:

```
void main()
{
  B00L
          bConversionFinished = FALSE;
  int16_t channelNo;
  int32_t value;
  int16_t handle;
  // Open and initialize the unit ...
  // Set the channel parameters
  channelNo = HRDL_ANALOG_IN_CHANNEL_1;
  range = HRDL_2500_MV;
  singleEnded = TRUE;
  bConversionFinished = FALSE;
  while (true)
    PollSingleValue(handle,
    &bConversionFinished,
    &value,
    channelNo,
    range,
    singleEnded);
```

```
if (bConversionFinished == TRUE)
      // Do something with the value
      channelNo++;
      // This would be HRDL_ANALOG_IN_CHANNEL_8 for the ADC-20
      if (channelNo > HRDL_ANALOG_IN_CHANNEL_16)
        channelNo = HRDL_ANALOG_IN_CHANNEL_1;
      }
    }
    else
      // Do something else while waiting for the reading from the unit
 }
}
void PollSingleValue(int16_t handle,
                     B00L
                             *bConversionFinished,
                     int32_t *lValue,
                     int16_t channel,
                     int16_t range,
                     int16_t singleEnded)
  static BOOL bStartConversion = FALSE;
  int16_t overflow;
  // Test to see if the conversion has finished
  if (bStartedConversion)
    if (HRDLReady(handle))
      HRDLGetSingleValueAsync(handle, lValue, &overflow);
      bConversionFinished = TRUE;
      bConversionStarted = FALSE;
    }
  }
  // Test to see if no conversion is in progress
  if (!bStartedConversion)
    // Start the conversion going
    bStartedConversion = HRDLCollectSingleValueAsync(handle,
                                                      channel,
                                                      range,
                                                      conversionTime,
                                                      singleEnded);
    bConversionFinished = TRUE;
  }
}
```

5.8 HRDLGetTimesAndValues – return time-stamped samples

```
int32_t HRDLGetTimesAndValues
(
  int16_t handle,
  int32_t * times,
  int32_t * values,
  int16_t * overflow,
  int32_t noOfValues
)
```

This function returns the requested number of samples for each enabled channel and the times when the samples were taken, so the values array needs to be (number of values) x (number of enabled channels). When one or more of the digital IOs are enabled as inputs, they count as one additional channel. The function indicates if the voltages for any of the enabled channels have overflowed.

Arguments

handle, device identifier returned by HRDL0penUnit()

times, pointer to an int32_t where times will be written corresponding to the sampling interval

values, pointer to an int32_t where sample values will be written. If more than one channel is active, the samples are interleaved. If digital channels are enabled then they are always the first values. See table below for the order in which data values are returned.

overflow, pointer to an int16_t indicating any inputs that have exceeded their maximum voltage range. Channels with overvoltages are indicated by a high bit, with the <u>LSB</u> indicating channel 1 and the <u>MSB</u> channel 16.

noOfValues, the number of samples to collect for each active channel.

Returns

A non-zero number if successful indicating the number of values returned,

0 if the call failed or no values available

Ordering of returned data (example)

When two analog channels (e.g. 1 and 5) are enabled and a digital channel is set as an input, the data are returned in the following order:

```
Sample No: 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 . n-3 n-2 n-1 Channel: DI 1 5 DI 1 5 DI 1 5 DI 1 5 . DI 1 5
```

where n represents the value returned by the function and DI the digital inputs.

The channels are always ordered from channel 1 up to the maximum channel number (ADC-24: channel 16, ADC-20: channel 8). If one or more digital channels are set as inputs then the first sample contains the digital channels.

Digital inputs

The digital channels are represented by a binary bit pattern with 0 representing off, and 1 representing on. Digital input 1 is in bit 0.

5.9 HRDLGetUnitInfo – returns unit information as character string

```
int16_t HRDLGetUnitInfo
(
  int16_t handle,
  int8_t * string,
  int16_t stringLength,
  int16_t info
)
```

This function writes information about the ADC-20 or ADC-24 device to a character string. If the logger fails to open, only $info = HRDL_ERROR$ (7) is available to explain why the last open unit call failed. When retrieving the <u>driver</u> version, the handle value is ignored.

Arguments

handle, identifier of the device from which information is required. If an invalid handle is passed, the error code from the last unit that failed to open is returned (as if info = HRDL_ERROR), unless info = HRDL_DRIVER_VERSION and then the driver version is returned.

string, pointer to the int8_t string buffer in the calling function where the unit information string (selected with info) will be stored. If a null pointer is passed, no information will be written.

stringLength, length of the int8_t string buffer. If the string is not long enough to accept all of the information, only the first stringLength characters are returned.

info, enumerated type (listed below) specifying what information is required from the driver.

Returns

The length of the string written to the int8_t string buffer, string, by the function.

If one of the parameters is out of range, or a null pointer is passed for string, the function will return zero.

Values of info

Value of info	Description	Example
HRDL_DRIVER_VERSION (0)	The version of picohrdl.dll	1.0.0.1
HRDL_USB_VERSION (1)	The type of USB to which the unit is connected	1.1
HRDL_HARDWARE_VERSION (2)	The hardware version of the HRDL attached	1
HRDL_VARIANT_INFO (3)	Information about the type of HRDL attached	24
HRDL_BATCH_AND_SERIAL (4)	Batch and serial numbers of the unit	CMY02/116
HRDL_CAL_DATE (5)	Calibration date of the unit	09Sep05
HRDL_KERNEL_DRIVER_VERSION (6)	Kernel driver version	
HRDL_ERROR (7)	One of the error codes listed in Error codes below	4
HRDL_SETTINGS (8)	One of the error codes listed in Settings Error Codes below	

Error codes (when info = HRDL_ERROR)

Error code	Description
HRDL_OK (0)	The unit is functioning correctly
HRDL_KERNEL_DRIVER (1)	The picopp.sys file is to old to support this product
HRDL_NOT_FOUND (2)	No data logger could be found
HRDL_CONFIG_FAIL (3)	Unable to download firmware
HRDL_ERROR_OS_NOT_SUPPORTED (4)	The operating system is not supported by this device
HRDL_MAX_DEVICES (5)	The maximum number of units allowed are already open

Settings Error Codes (when info = HRDL_SETTINGS)

Settings Error Code	Description
SE_CONVERSION_TIME_OUT_OF_RANGE (0)	The conversion time parameter is out of range
SE_SAMPLEINTERVAL_OUT_OF_RANGE (1)	The sample time interval is out of range
SE_CONVERSION_TIME_TOO_SLOW (2)	The conversion time chosen is not fast enough to convert all channels within the sample interval
SE_CHANNEL_NOT_AVAILABLE (3)	The channel being set is valid but not currently available
SE_INVALID_CHANNEL (4)	The channel being set is not valid for this device
SE_INVALID_VOLTAGE_RANGE (5)	The voltage range being set for this device is not valid
SE_INVALID_PARAMETER (6)	One or more parameters are invalid
SE_CONVERSION_IN_PROGRESS (7)	A conversion is in progress for a single asynchronous operation
SE_COMMUNICATION_FAILED (8)	The PC has lost communication with the device
SE_OK (9)	All settings have been completed successfully

5.10 HRDLGetValues - return samples for each enabled channel

```
int32_t HRDLGetValues
(
  int16_t handle,
  int32_t * values,
  int16_t * overflow,
  int32_t noOfValues
)
```

This function returns the requested number of samples for each enabled channel, so the size of the values array needs to be (number of values) x (number of enabled channels). When one or more of the digital IOs are enabled as inputs, they count as one additional channel. The function informs the user if the voltages of any of the enabled channels have overflowed.

Arguments

handle, device identifier returned by HRDL0penUnit()

values, pointer to an int32_t where the sample values are written. If more than one channel is active, the samples are interleaved. If digital channels are enabled then they are always the first value. See table below for the order in which data are returned.

overflow, pointer to an int16_t indicating any inputs that have exceeded their maximum voltage range. Channels with overvoltages are indicated by a high bit, with the <u>LSB</u> indicating channel 1 and the <u>MSB</u> channel 16.

noOfValues, the number of samples to collect for each active channel.

Returns

A non-zero number if successful indicating the number of values returned, or

0 if the call failed or no values available

Ordering of returned data (example)

When two analog channels (such as 1 and 5) are enabled and a digital channel is set as an input, the data are returned in the following order.

```
Sample No: 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 . n-3 n-2 n-1 Channel: DI 1 5 DI 1 5 DI 1 5 DI 1 5 . DI 1 5
```

where n represents the total number of values returned by the function and DI the digital inputs.

The channels are always ordered from channel 1 up to the maximum channel number (ADC-24: channel 16, ADC-20: channel 8). If one or more digital channels are set as inputs, and digital inputs are enabled by calling HRDLSetDigitalIOChannel() with enabledDigitalIn=1, the first sample in each group contains the digital channels.

Digital inputs

The digital channels are represented by a binary bit pattern with 0 representing off and 1 representing on. Digital input 1 is in bit 0.

5.11 HRDLOpenUnit – open a data logger

```
int16_t HRDLOpenUnit
(
   void
)
```

This function opens an ADC-20 or ADC-24 device. The API driver can support up to 20 units.

Arguments

None

- −1 if the unit fails to open
- 0 if no unit is found
- \geq 1 handle to the device opened

5.12 HRDLOpenUnitAsync – open a unit without blocking the calling thread

```
int16_t HRDLOpenUnitAsync
(
   void
)
```

Opens an ADC-20 or ADC-24 device without blocking the calling thread.

Arguments

None

- -1 if there is already an open operation in progress
- 0 if no devices are connected
- 1 if the open operation has been initiated

5.13 HRDLOpenUnitProgress – check progress of an asynchronous open operation

```
int16_t HRDLOpenUnitProgress
(
   int16_t * handle,
   int16_t * progress
)
```

Checks the progress of an <u>asynchronous</u> open operation.

Arguments

handle, pointer to an int16_t where the unit handle is to be written:

- −1: if the unit fails to open
- 0: if no unit is found
- > 0: a handle to the device opened (this handle is not valid unless the function returns true)

progress, pointer to an int16_t to which the percentage progress is to be written. 100% implies that the open operation is complete.

- 0 if open operation is still in progress
- 1 if the open operation is complete

5.14 HRDLReady - find out if readings are ready to be collected

```
int16_t HRDLReady
(
   int16_t handle
)
```

This function indicates when the readings are ready to be retrieved from the driver.

Arguments

Returns

0 if not ready, or failed 1 if ready

5.15 HRDLRun – start sampling

```
int16_t HRDLRun
(
   int16_t handle,
   int32_t nValues,
   int16_t method
)
```

This function starts the device sampling and storing the samples in the driver's buffer. See <u>Streaming recording methods</u> for help on using this function.

Arguments

handle, device identifier returned by <a href="https://handle.net/

nValues, number of samples to collect for each active channel. Avoid setting this value too low. Set this value high enough to retrieve the desired number of samples on each subsequent call to <a href="https://hrth.ncb.number.

Guidelines for setting nValues for each sampling method are as follows:

BM_BLOCK, is useful when you wish to collect a fixed amount of data for a short period of time: for example, to collect 1000 readings in 100 seconds. nValues should be the total number of samples to collect per channel in block mode.

BM_WINDOW, is useful when collecting several blocks of data at low speeds - for example when collecting 60 samples in 60 seconds. Collecting a sequence of single blocks like this would take 60 seconds per block, so displayed data would not be updated frequently. Using windowing, it is possible to ask for a new block more frequently, for example every second, and to receive a block containing 59 seconds of repeat data and 1 second of new data. The block is effectively a 60 second window that advances one second per cycle. nValues would need to be large enough to correspond to the number of samples per channel collected in 60 seconds.

method, sampling method. This should be one of the values listed below.

Returns

0 if failed, 1 if successful

Sampling methods

Value of method	Description		
BM_BLOCK (0)	Collect a single block and stop		
BM_WINDOW (1)	Collect a sequence of overlapping blocks		
BM_STREAM (2)	Collect a continuous stream of data		

5.16 HRDLSetAnalogInChannel – enable or disable an analog channel

```
int16_t HRDLSetAnalogInChannel
(
  int16_t handle,
  int16_t channel,
  int16_t enabled,
  int16_t range,
  int16_t singleEnded
)
```

This function enables or disables the selected analog channel. If you wish to enable an odd-numbered channel in differential mode, you must first make sure that its corresponding even-numbered channel is disabled. (For example, to set channel 1 to differential mode, first ensure that channel 2 is disabled).

Arguments

handle, device identifier returned by HRDL0penUnit()

```
channel, the channel that will be enabled or disabled.
ADC-20: 1 to 8
ADC-24: 1 to 16

enabled, sets the channel active or dormant:
0: dormant
<> 0: active
```

range, The voltage range to be used during sampling. Applies only to selected channel. See **Voltage** ranges below.

singleEnded, non-zero to measure a single-ended voltage. Zero for a differential voltage.

Returns

0 if failed 1 if successful

If the function fails, call $\frac{HRDLGetUnitInfo()}{MRDLGetUnitInfo()}$ with info = $\frac{HRDL_SETTINGS}{MRDL_SETTINGS}$ (8) to obtain the specific settings error.

Voltage ranges

Value of range	Voltage range	Availability
HRDL_2500_MV (0)	±2500 mV	ADC-20 and ADC-24
HRDL_1250_MV (1)	±1250 mV	ADC-20 and ADC-24
HRDL_625_MV (2)	±625 mV	ADC-24 only
HRDL_313_MV (3)	±312.5 mV	ADC-24 only
HRDL_156_MV (4)	±156.25 mV	ADC-24 only
HRDL_78_MV (5)	±78.125 mV	ADC-24 only
HRDL_39_MV (6)	±39.0625 mV	ADC-24 only

5.17 HRDLSetDigitalIOChannel – set a digital output or input (ADC-24 only)

```
int16_t HRDLSetDigitalIOChannel
(
  int16_t handle,
  int16_t directionOut,
  int16_t digitalOutPinState,
  int16_t enabledDigitalIn
)
```

Configures the digital input/output channels of the ADC-24. If the direction is "output" then the pin can be driven high or low. While the device is sampling, the direction cannot be changed but the state can.

Applicability

ADC-24 only

Arguments

handle, device identifier returned by HRDL0penUnit()

directionOut, the directions of the digital IO pins. Add up the HRDL_DIGITAL_IO_CHANNEL constants (see below) for the pins that you want to be outputs. Any pins not configured as outputs will become inputs.

digitalOutPinState, the states of the digital outputs. Add up the HRDL_DIGITAL_IO_CHANNEL constants (see below) for the pins that you want to be high. Any pins not defined as high will be driven low.

enabledDigitalIn, set digital pins specified as inputs in <u>digitalOutPinState</u> as active. Use a combination of HRDL_DIGITAL_IO_CHANNEL constants (see below). The ordering of returned data is described under <u>HRDLGetValues()</u>.

Returns

0 if failed, 1 if successful

If the function fails, call $\frac{\mathsf{HRDLGetUnitInfo}()}{\mathsf{HRDLGetUnitInfo}()}$ with info = $\mathsf{HRDL_SETTINGS}$ (8) to obtain the specific setting error.

Pin values for directionOut and digitalOutPinState:

Pin value	Description
HRDL_DIGITAL_IO_CHANNEL_1 (1)	IO Pin 1
HRDL_DIGITAL_IO_CHANNEL_2 (2)	IO Pin 2
HRDL_DIGITAL_IO_CHANNEL_3 (4)	IO Pin 3
HRDL_DIGITAL_IO_CHANNEL_4 (8)	IO Pin 4

Examples:

 To configure digital channels 1 and 2 as inputs and digital channels 3 and 4 as outputs: directionOut = HRDL_DIGITAL_IO_CHANNEL_3 (4) + HRDL_DIGITAL_IO_CHANNEL_4 (8) = 12

```
• To drive digital channel 4 high and digital channel 3 low:
```

```
digitalOutPinState = HRDL_DIGITAL_IO_CHANNEL_4 (8) = 8
```

• To drive only digital channel 3 high:

```
digitalOutPinState = HRDL_DIGITAL_IO_CHANNEL_3 (4) = 4
```

• To drive both digital channels 3 and 4 high:

```
digitalOutPinState = HRDL_DIGITAL_IO_CHANNEL_3 (4) +
HRDL_DIGITAL_IO_CHANNEL_4 (8) = 12
```

Example bit patterns for directionOut parameter:

Decimal	Bit Pattern	Digital Channel 4	Digital Channel 3	Digital Channel 2	Digital Channel 1
1	0001	Input	Input	Input	Output
10	1010	Output	Input	Output	Input
12	1100	Output	Output	Input	Input
13	1101	Output	Output	Input	Output

The above is a selection of the 16 different options available for the directionOut parameter. When a digital channel has been configured as an output, it can then be driven high or low with the digitalOutputPinState parameter, again using bit patterns to represent the different digital channels.

The default setting for the digital channels is "output, low".

5.18 HRDLSetInterval – set the sampling time interval

```
int16_t HRDLSetInterval
(
  int16_t handle,
  int32_t sampleInterval_ms,
  int16_t conversionTime
)
```

This sets the sampling time interval. The value of sampleInterval_ms should be greater than the conversion time multiplied by the number of enabled analog channels.

For example, if the value of sampleInterval_ms is 1000 ms and there are two channels, each being converted over 60 ms, then at every 1 second interval there will be two readings, 1 for each channel. The minimum sampling interval, in this case, would be 121 ms.

Conversion is sequential across all enabled channels.

Arguments

handle, device identifier returned by <a href="https://handle.net/

sampleInterval_ms, time interval in milliseconds within which all conversions must take place before the next set of conversions starts.

conversionTime, the amount of time given to one channel's conversion. This must be one of the constants below.

Returns

0 if failed 1 if successful

If the function fails, call $\frac{\mathsf{HRDLGetUnitInfo}()}{\mathsf{HRDL}}$ with info = HRDL _SETTINGS for the specific settings error.

Conversion times

Value of conversionTime	Conversion time
HRDL_60MS (0)	60 ms
HRDL_100MS (1)	100 ms
HRDL_180MS (2)	180 ms
HRDL_340MS (3)	340 ms
HRDL_660MS (4)	660 ms

5.19 HRDLSetMains – set the mains noise rejection frequency

```
int16_t HRDLSetMains
(
   int16_t handle,
   int16_t sixtyHertz
)
```

This function configures the mains noise rejection setting. Rejection takes effect the next time sampling occurs.

Arguments

handle, device identifier returned by <a href="https://handle.gov/

```
sixtyHertz, specifies whether 50 Hz or 60 Hz noise rejection is applied:

0: reject 50 Hz

<> 0: reject 60 Hz
```

Returns

0 if failed 1 if successful

5.20 HRDLStop – stop the device when streaming

```
void HRDLStop
(
   int16_t handle
)
```

This function stops the device from sampling data.

When running the device in <u>windowed or streaming mode</u>, you will need to call this function to end data collection. This is particularly important in streaming mode, to ensure that the device is ready for the next capture.

When running the device in block mode, you can call this function to interrupt data capture.

Arguments

handle, device identifier returned by HRDL0penUnit()

6 Sequence of calls and data flow

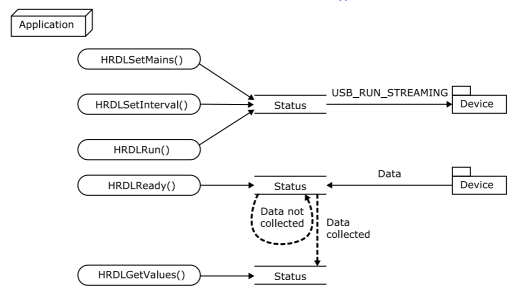
The C sample program picohrdlCon.c demonstrates the use of all the functions of the API driver, and includes examples showing each mode of operation. It is available from the *picohrdl* subdirectory in the <u>picotech/picosdk-c-examples</u> repository on GitHub.

6.1 Streaming recording methods

6.1.1 Collecting a block of data

This method collects a single block of data and then stops.

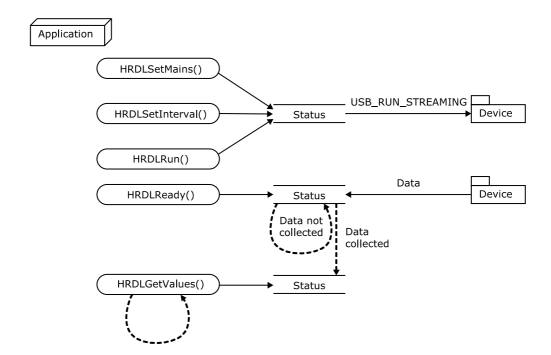
- Open the data logger with one of the HRDLOpenUnit() calls
- Set mains noise rejection with HRDLSetMains()">HRDLSetMains()
- Set the analog or/and digital channels
- Set the sample interval with HRDLSetInterval()
- Start the unit collecting samples by calling HRDLRun() with method = BM_BLOCK
- Loop
 - Repeat Loop until ready (<u>HRDLReady()</u>)
- Collect data with <a href="https://hrp.ncbi.nlm.ncbi.nl
- Repeat from "Start the unit" until you have finished collecting data.
- Close the connection to the unit with HRDLCloseUnit()



6.1.2 Collecting windowed or streaming data

This method causes the device to start sampling. Samples are stored in the driver's buffer. In windowed mode, the buffer will always contain the requested number of samples, but generally only a subset of these are new data. In streaming mode, new data are returned continuously.

- Set mains noise rejection with <u>HRDLSetMains()</u>
- Set the analog or/and digital channels
- Set the sample interval with HRDLSetInterval()
- Start the unit collecting samples by calling <u>HRDLRun()</u> with method = BM_WINDOW or BM_STREAM
- Loop
- Repeat Loop until ready (HRDLReady())
- Collect data whenever you want with <u>HRDLGetValues()</u>
- Call <u>HRDLStop()</u> to end data collection

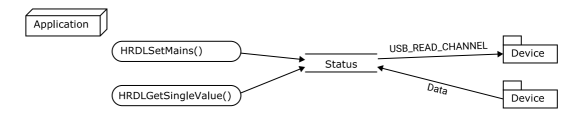


6.2 Single-value recording methods

6.2.1 Collecting a single reading, blocking

This method collects a single reading and blocks the calling thread.

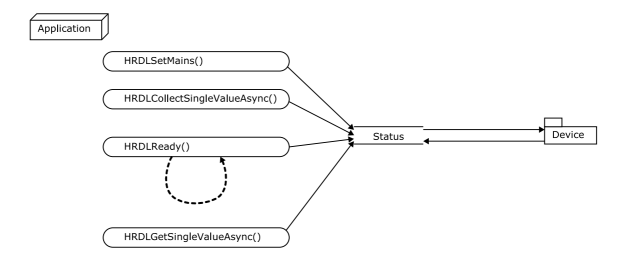
- Open the data logger with one of the HRDLOpenUnit() calls
- Set mains noise rejection with HRDLSetMains()
- Get a single reading (one channel only at a time) with HRDLGetSingleValue()
- Close the connection to the unit with HRDLCloseUnit()



6.2.2 Collecting a single reading, non-blocking

This method collects a single reading without blocking the calling thread.

- Set mains noise rejection with HRDLSetMains()">HRDLSetMains()
- Start the conversion for a single reading with HRDLCollectSingleValueAsync()
- Wait until the reading is ready (HRDLReady())
- Get the reading from the driver with HRDLGetSingleValueAsync()">HRDLGetSingleValueAsync()



32 Glossary

7 Glossary

Asynchronous. In asynchronous data collection, your application requests data from the driver, and the driver immediately returns without blocking the application. The application must then poll a status function until the data is ready.

Data logger. A measuring instrument that monitors one or more analog signals, samples them at preprogrammed intervals, then accurately converts the samples to digital data and stores them in memory. The ADC-20 and ADC-24 use your PC for storage and display.

DLL. Dynamic Link Library. A DLL is a file containing a collection of Windows functions designed to perform a specific class of operations.

Driver. A driver is a computer program that acts as an interface, generally between a hardware component and a computer system, the hardware in this case being the data logger.

LSB. Least significant bit. In a binary word, the least significant bit has the value 1.

MSB. Most significant bit. In an *n*-bit binary word, the most significant bit has the value $2^{(n-1)}$.

Noise rejection. The ability of the data logger to attenuate noise in a given frequency range. The ADC-20/ADC-24 can be programmed to reject noise at either 50 hertz or 60 hertz. The noise rejection ratio is defined as:

NRR(dB) = 20 log10 (Vin/Vmeas)

where NRR(dB) is the noise rejection ratio in decibels, Vin is the noise voltage at the input, and Vmeas is the noise voltage that appears in the measurement.

USB. Universal Serial Bus. This is a standard port that enables you to connect external devices to PCs. A full-speed USB 2.0 port operates at up to 480 megabits per second. The PicoLog 1000 Series is compatible with any USB port from USB 1.1 upwards.

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