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Table of Contents

PDF viewers: These page numbers refer to the printed version of this document. Use the PDF reader bookmarks tab for links to specific sections.

1. BMP5 Direct SDK Overview ................................................. 1
   1.1 General Notes on BMP5 Direct SDK Usage ............................ 1
   1.2 Datalogger Program Table Structure .................................. 2
   1.3 Developing Applications Using the .NET Framework .............. 2

2. SimplePB.dll Reference ......................................................... 2
   2.1 OpenPort() ............................................................................ 2
   2.2 ClosePort() ............................................................................ 3
   2.3 OpenIPPort() .......................................................................... 3
   2.4 CloseIPPort() .......................................................................... 3
   2.5 GetClock() ............................................................................. 4
   2.6 SetClock() ............................................................................. 4
   2.7 GetValue() ............................................................................. 5
   2.8 SetValue() ............................................................................. 6
   2.9 GetData() ................................................................................ 7
   2.10 GetDataHeader() ................................................................. 8
   2.11 GetCommaData() ............................................................... 9
   2.12 File_Send() .......................................................................... 10
   2.13 GetAddress() ....................................................................... 11
   2.14 GetStatus() .......................................................................... 12
   2.15 GetTableNames() ............................................................... 13
   2.16 GetDLLVersion() ............................................................... 13
   2.17 GetLastResults() ............................................................... 14
   2.18 FileControl() ...................................................................... 14
   2.19 SetSecurity() ...................................................................... 15
   2.20 GetTableRecordsCount() .................................................... 15

Appendix

A. Sample Program Table Structure ......................... A-1
   A.1 CR200 Datalogger Program Tables ................................. A-2
       A.1.1 CR200 Datalogger Program ........................................... A-3
   A.2 WeatherHawk Weather Station Tables ........................... A-4

CRBasic Example

A-1. CR200 Datalogger Program ............................................... A-3
BMP5 Direct SDK

1. BMP5 Direct SDK Overview

The BMP5 Direct Software Development Kit (SDK) comprises a simple call-level API (SimplePB.dll) wrapper for the included coralib3d.dll communications server. Client applications developed using the SDK will execute calls to the C-type functions exposed by the SimplePB.dll to effect datalogger communications via the coralib3d.dll.

The SDK components and example applications are installed by default in C:\Campbellsci\BMP5DirectSDK. The SDK does not require registration on the host PC. However, the SimplePB.dll wrapper and the coralib3d.dll communications server must be installed into the same folder as the client application’s executable.

NOTE

If you have been using version 4.3 or earlier of the BMP5Direct SDK on your machine, you may wish to uninstall, remove, or relocate the files located in the C:\Campbellsci\BMP5DirectSDK\Examples folder before installing this version. This will help avoid confusion about code locations after installation.

This version uses a folder structure in this form:
\Examples\C#
\Examples\MFC-VS2015
\Examples\VB.NET

Older versions use a folder structure like this:
\Examples\C#\SmplPB_CS
\Examples\MFC
\Examples\VBNET

1.1 General Notes on BMP5 Direct SDK Usage

The SDK supports only PakBus® datalogger communication via a serial port (COM) link or a TCP/IP socket connection. PakBus packet routing is not supported. Only a single, directly connected (leaf node) PakBus datalogger is accessible at any one time.

The “dialing” of communication devices such as a dial-up phone modem or an RF500M modem is not supported. However, a connection via a transparent bridging device such as an RF450 or an RF401 radio is possible.

A successful call to the OpenPort() or OpenIPPort() function will start the CORALIB3D communications server (hereafter, referred to as “the Server”). The application should stop the Server by calling either the CloseIPPort() or ClosePort() function before exiting.

Both the Server and the SimplePB.dll wrapper write log files to C:\Campbellsci\SimplePB\Ver#\logs; where “Ver#” is the version number of the SimplePB.dll. These files can provide useful information about the Server’s behavior when troubleshooting connection issues. Refer to Appendix E of the LoggerNet Instruction Manual for information regarding log files.
Once a connection is established, additional functions can be called to accomplish the desired task. For example: send and manage datalogger programs, check or set the datalogger clock, query the datalogger for data table information, get/set table values, and collect table records.

1.2 Datalogger Program Table Structure

The application developer must understand the table structure of the program running in the datalogger because table and field names and numbers are used as arguments for many of the functions exposed by the SimplePB.dll. The GetTableNames() function can be used to obtain a list of tables and their associated numbers. Refer to Appendix A, *Sample Program Table Structure* (p. A-1), for information regarding the table structure of PakBus dataloggers.

1.3 Developing Applications Using the .NET Framework

From the perspective of the .NET Framework, the SimplePB.dll is unmanaged code; not unlike the native functions of the Windows® API. Therefore, the platform invoke (P/Invoke) services provided by the common language runtime (CLR) can be utilized to directly access the SimplePB.dll functions.

Fundamentally, the implementation involves attaching a “DllImport” attribute (requires the System.Runtime.InteropServices namespace) to a static or shared declaration of the external function. The DllImport attribute notifies the CLR of the name of the DLL to load and the exposed function to call. An example of using the OpenPort() function is shown in the C# code snippet below:

```csharp
[DllImportAttribute("SimplePB.dll", EntryPoint = "OpenPort", CallingConvention = CallingConvention.StdCall)]
public static extern int OpenPort(int comPortNumber, int baudRate);
```

Attention should be paid to the marshalling of parameter data types. Particularly, the “Strings” in the managed code and the “char” arrays in the unmanaged functions. The SimplePB.dll functions expect the “char” arrays to be null-terminated and UTF8 encoded.

The recommended method for accommodating the C-type pointers used by many of the SimplePB.dll functions is to marshal the parameter as a System.IntPtr type. In the case of pointer to a pointer types (char**), pass the IntPtr by reference (ref or ByRef). Optionally, the “unsafe” keyword in C# allows for the direct use of pointer types.

Best practice is to encapsulate or “wrap” the SimplePB.dll function calls into a shared class and expose them to application code via public functions. This approach is implemented in both the C# and VB.NET example applications provided with the SDK.

2. SimplePB.dll Reference

The following C-style functions are exposed by the SimplePB.dll.

2.1 OpenPort()

Opens a COM port (serial port) on the host computer using the specified COM port and baud rate.
Syntax

int _stdcall OpenPort ( int com_port_no, int baud )

Parameters

com_port_no: COM port to open.

baud: Baud rate to be used by the COM port.

Return Codes

0 = Successful.
–1 = Port failed to open or is already open.

2.2 ClosePort()

Closes the currently open COM port or IP port connection.

Syntax

int _stdcall ClosePort()

Return Codes

0 = Successful.
–1 = Port failed to close or was not open.

2.3 OpenIPPort()

Opens a TCP socket connection with a network device using the specified IP address and port number. An appropriate device would be a cell modem, serial server, or datalogger. IPv4 and IPv6 addresses or fully qualified domain names are supported.

Syntax

int _stdcall OpenIPPort ( char const *ip_address, int tcp_port )

Parameters

ip_address: Pointer to the memory location of a char array defining the IP address to be used. Must be a null-terminated array of UTF8 encoded bytes.

tcp_port: Port number that will be used when communicating with the datalogger.

Return Codes

0 = Successful.
–1 = IP port failed to open or is already open.

2.4 CloseIPPort()

Closes the currently open IP port (synonymous with ClosePort()).
Syntax

```c
int _stdcall CloseIPPort()
```

**Return Codes**

- `0` = Successful.
- `-1` = IP port failed to close or was not open.

### 2.5 GetClock()

Queries the datalogger for its current date and time.

**Syntax**

```c
int _stdcall GetClock ( int pakbus_address, int device_type, char **return_data,
                        int *return_data_len )
```

**Parameters**

- `pakbus_address`: PakBus® address of the datalogger.
- `device_type`: Type of datalogger:
  - `1` = CR200
  - `2` = CR10XPB, CR23XPB, CR510PB
  - `3` = CR1000
  - `4` = CR3000
  - `5` = CR800 Series
  - `9` = CR6 Series
  - `13` = CR30 Series
  - `14` = CR1000X Series
- `return_data`: Pointer to a pointer to the memory location of a char array containing the data returned from the datalogger.
- `return_data_len`: Pointer to the memory location containing the length of the char array returned from the DLL.

**Return Codes**

- `0` = Successful.
- `-1` = Communication timed out.
- `-2` = Port is not open.

**Example of data returned by function call**

14:12:35  04/16/2004

### 2.6 SetClock()

Sets the date and time of the datalogger to match the host computer’s clock.

**Syntax**

```c
int _stdcall SetClock ( int pakbus_address, int device_type, char **return_data,
                        int *return_data_len )
```
Parameters

pakbus_address: PakBus address of the datalogger.

device_type: Type of datalogger:
   1 = CR200
   2 = CR10XPB, CR23XPB, CR510PB
   3 = CR1000
   4 = CR3000
   5 = CR800 Series
   9 = CR6 Series
  13 = CR300 Series
  14 = CR1000X Series

return_data: Pointer to a pointer to the memory location of a char array
containing the data returned from the datalogger.

return_data_len: Pointer to the memory location containing the length of the
char array returned from the DLL.

Return Codes

0 = Successful.
–1 = Communication timed out.
–2 = Port is not open.

Example of data returned by function call

14:22:51  04/16/2004  (Old Time Old Date)
14:22:27  04/16/2004  (New Time New Date)

2.7 GetValue()

Queries the datalogger for a value or an array of values from the specified table
and field.

Syntax

int _stdcall GetValue ( int pakbus_address, int device_type, int swath, char
const *table_name, char const *field_name, char **return_data, int
*return_data_len )

Parameters

pakbus_address: PakBus address of the datalogger.

device_type: Type of datalogger:
   1 = CR200
   2 = CR10XPB, CR23XPB, CR510PB
   3 = CR1000
   4 = CR3000
   5 = CR800 Series
   9 = CR6 Series
  13 = CR300 Series
  14 = CR1000X Series
swath: The number of values to collect starting at the location specified in the
field_name parameter. The requested swath must be within the bounds of an
indexed array or an error will occur.

table_name: Pointer to the memory location of a char array defining the name
of the table in which the value(s) exist. Must be a null-terminated array of
UTF8 encoded bytes.

field_name: Pointer to the memory location of a char array defining the field in
which the value(s) exist. Field_name may specify an array element (example:
“Temp(3)”). Must be a null-terminated array of UTF8 encoded bytes.

return_data: Pointer to a pointer to the memory location of a char array
containing the data returned from the datalogger.

return_data_len: Pointer to the memory location containing the length of the
char array returned from the DLL.

**Return Codes**

0 = Successful.
–1 = Communication timed out.
–2 = Port is not open.

**Example of data returned by function call**

12.753,111.9,1.239  (Swath of 3 values from fields)

### 2.8 SetValue()

Set the value of the specified field in the specified datalogger table.

**Syntax**

```c
int _stdcall SetValue ( int pakbus_address, int device_type, char const *table_name, char const *field_name, char const *value )
```

**Parameters**

pakbus_address: PakBus address of the datalogger.

device_type: Type of datalogger:

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>CR200</td>
</tr>
<tr>
<td>2</td>
<td>CR10X PB, CR23X PB, CR510PB</td>
</tr>
<tr>
<td>3</td>
<td>CR1000</td>
</tr>
<tr>
<td>4</td>
<td>CR3000</td>
</tr>
<tr>
<td>5</td>
<td>CR800 Series</td>
</tr>
<tr>
<td>9</td>
<td>CR6 Series</td>
</tr>
<tr>
<td>13</td>
<td>CR300 Series</td>
</tr>
<tr>
<td>14</td>
<td>CR1000X Series</td>
</tr>
</tbody>
</table>

table_name: Pointer to the memory location of a char array defining the name
of the table in which the field will be set. Must be a null-terminated array of
UTF8 encoded bytes.
field_name: Pointer to the memory location of a char array defining the field that will be set with the new value. Must be a null-terminated array of UTF8 encoded bytes.

value: Pointer to the memory location of a char array defining the value used to set the field. Must be a null-terminated array of UTF8 encoded bytes.

**Return Codes**

0 = Successful.
–1 = Communication timed out.
–2 = Port is not open.

2.9 GetData()

Queries the datalogger for records and returns each record formatted as a list of fieldname:value pairs. A return code of ‘1 ’ indicates that additional records remain to be transferred. The function call should be iterated until the return code is ‘0’.

**Syntax**

```c
int _stdcall GetData ( int pakbus_address, int device_type, int table_no, int record_no, char **return_data, int *return_data_len )
```

**Parameters**

pakbus_address: PakBus address of the datalogger.

device_type: Type of datalogger:

1 = CR200
2 = CR10XPB, CR23XPB, CR510PB
3 = CR1000
4 = CR3000
5 = CR800 Series
9 = CR6 Series
13 = CR300 Series
14 = CR1000X Series

table_no: The number for the table from which to collect data.

record_no: The record number where data collection will start. All records following this record number will be included in the collection. Therefore, if the record number is set to 0, all records in the table will be collected. In addition, if the record number specified does not exist in the datalogger, all existing records from the oldest to the newest will be returned. However, if the record number is set to a negative number, only the most recent record in the table will be collected. There is not a way to specify and collect a single record from a table using this command unless that record is the most recent record in the table.

return_data: Pointer to a pointer to the memory location of a char array containing the data returned from the datalogger.

return_data_len: Pointer to the memory location containing the length of the char array returned from the DLL.
Return Codes

0 = Complete.
1 = Successful but more data to collect.
-1 = Communication timed out.
-2 = Port is not open.
-3 = Invalid table number.

Example of data returned by function call

"2004-04-16 14:18:03",1  (Time stamp, Record number)
1,OSversion,v03A       (Field number, Field name, Field value)
2,OSDate,06-Jan-04
3,ProgName,BATT.CR2
4,ProgSig,54451
5,CalOffset,2.625
6,PakBusAddress,1
7,RfInstalled,424
8,RfNetAddr,0
9,RfAddress,0
10,RfHopSeq,0
11,RfPwrMode,RF1_Sec
12,Rf_ForceOn,0
13,RfSignalLevel,0
14,RfRxPakBusCnt,0
15,VarOutOfBounds,0
16,SkipScan,0
17,TrapCode,0
18,WatchDogCnt,0
19,ResetTables,0
20,BattVoltage,12.3943

2.10 GetDataHeader()

Returns the TOA5 file header for the specified table.

Syntax

```c
int _stdcall GetDataHeader ( int pakbus_address, int device_type, int table_no,
                              char **return_data, int *return_data_len )
```

Parameters

pakbus_address: PakBus address of the datalogger.

device_type: Type of datalogger:

1 = CR200
2 = CR10XPB, CR23XPB, CR510PB
3 = CR1000
4 = CR3000
5 = CR800 Series
9 = CR6 Series
13 = CR300 Series
14 = CR1000X Series

table_no: The number of the table for which the header will be generated.
return_data: Pointer to a pointer to the memory location of a char array containing the header returned by the DLL.

return_data_len: Pointer to the memory location containing the length of the char array returned from the DLL.

Return Codes

0 = Successful.
1 = Successful but more data to collect.
-1 = Communication timed out.
-2 = Port is not open.
-3 = Invalid table number.

Example of data returned by function call

"TIMESTAMP","RECORD", OSVersion, OSDate, OSSignature

2.11 GetCommaData()

Queries the datalogger for records and returns each record in a TOA5 comma-separated format. A return code of ‘1’ indicates that additional records remain to be transferred. The function call should be iterated until the return code is ‘0’.

Syntax

int _stdcall GetData ( int pakbus_address, int device_type, int table_no, int record_no, char **return_data, int *return_data_len )

Parameters

pakbus_address: PakBus address of the datalogger.

device_type: Type of datalogger:
1 = CR200
2 = CR10XPB, CR23XPB, CR510PB
3 = CR1000
4 = CR3000
5 = CR800 Series
9 = CR6 Series
13 = CR300 Series
14 = CR1000X Series

table_no: The number for the table from which to collect data.

record_no: The record number where data collection will start. All records following this record number will be included in the collection. Therefore, if the record number is set to 0, all records in the table will be collected. In addition, if the record number specified does not exist in the datalogger, all existing records from the oldest to the newest will be returned. However, if the record number is set to a negative number, only the most recent record in the table will be collected. There is not a way to specify and collect a single record from a table using this command unless that record is the most recent record in the table.
return_data: Pointer to a pointer to the memory location of a char array containing the data returned from the datalogger.

return_data_len: Pointer to the memory location containing the length of the char array returned from the DLL.

**Return Codes**

0 = Complete.
1 = Successful but more data to collect.
–1 = Communication timed out.
–2 = Port is not open.
–3 = Invalid table number.

**Example of data returned by function call**

"2005-09-08 14:13:47",1,"CR1000.Std.05","050624",47178

### 2.12 File_Send()

Sends the specified program to the datalogger. A return code of ‘1’ indicates that a fragment of the file has been successfully transferred, but additional fragments remain. The array pointed to by ‘return_data’ will contain a string indicating the current progress of the file transfer. The function call should be iterated until the return code is ‘0’. Once the operation is complete, ‘return_data’ will point to an array containing the compile results.

Sending a .CR2 file to a CR200 will cause the Server to attempt to invoke the CR200 compiler located at C:\Campbellsci\Lib\CR200Compilers. If the compiler is not installed, an error will be returned.

**Syntax**

```c
int _stdcall File_Send ( int pakbus_address, int device_type, char const *file_name, char **return_data, int *return_data_len )
```

**Parameters**

pakbus_address: PakBus address of the datalogger.

device_type: Type of datalogger:
- 1 = CR200
- 2 = CR10XPB, CR23XPB, CR510PB
- 3 = CR1000
- 4 = CR3000
- 5 = CR800 Series
- 9 = CR6 Series
- 13 = CR300 Series
- 14 = CR1000X Series

file_name: Pointer to the memory location of a char array defining the path and file name of the program file to be sent to the datalogger. Must be a null-terminated array of UTF8 encoded bytes.

return_data: Pointer to a pointer to the memory location of a char array containing the data returned from the DLL.
return_data_len: Pointer to the memory location containing the length of the char array returned from the DLL.

**Return Codes**

- 0 = Complete.
- 1 = Successful but more data to transfer.
- –1 = Communication timed out.
- –2 = Port is not open.
- –3 = Cannot open source file.
- –4 = File name is too long.
- –5 = Datalogger timed out.
- –6 = File offset does not match.
- –7 = Datalogger reported an error.
- –8 = File control error.
- –9 = Cannot get program status.

**Example of data returned from a CR1000**

OS Version: CR1000.Std.05
OS Signature: 19128
Serial Number: 1031
PowerUp Progr: CPU:Program.cr1
Compile Status: Datalogger Program Running
Program Name: CPU:Program.cr1
Program Sig.: 32083
Compile Result: Compiled in SequentialMode.

### 2.13 GetAddress()

Queries the open port for a connected PakBus device; if found, the PakBus address is returned. If multiple PakBus devices are connected, only the first to respond is reported.

**Syntax**

```c
int _stdcall GetAddress ( int device_type, char **return_data, int *return_data_len )
```

**Parameters**

- device_type: Type of datalogger:
  - 1 = CR200
  - 2 = CR10XBP, CR23XBP, CR510PB
  - 3 = CR1000
  - 4 = CR3000
  - 5 = CR800 Series
  - 9 = CR6 Series
  - 13 = CR300 Series
  - 14 = CR1000X Series

- return_data: Pointer to a pointer to the memory location of a char array containing the data returned from the DLL.

- return_data_len: Pointer to the memory location containing the length of the char array returned from the DLL.
Return Codes

0 = Successful.
–1 = Communication timed out.
–2 = Port is not open.

Example of data returned by function call

PakBusAddress=1;

2.14 GetStatus()

Queries the datalogger for a summary of its current status.

Syntax

int _stdcall GetStatus ( int pakbus_address, int device_type, char **return_data, int *return_data_len )

Parameters

pakbus_address: PakBus address of the datalogger.

device_type: Type of datalogger:
   1 = CR200
   2 = CR10XPB, CR23XPB, CR510PB
   3 = CR1000
   4 = CR3000
   5 = CR800 Series
   9 = CR6 Series
  13 = CR300 Series
  14 = CR1000X Series

return_data: Pointer to a pointer to the memory location of a char array containing the data returned from the datalogger.

return_data_len: Pointer to the memory location containing the length of the char array returned from the DLL.

Return Codes

0 = Successful.
–1 = Communication timed out.
–2 = Port is not open.

Example of data returned from a CR200

OS Version: v03A
OS Signature: 43529
Serial Number:
PowerUp Progr:
Compile Status: Datalogger Program Running
Program Name: BATT.CR2
Program Sig.: 54451
Compile Result: Program Running
Batt=12.38V
2.15 GetTableNames()

Query the datalogger for its table names and numbers.

Syntax

```c
int _stdcall GetTableNames ( int pakbus_address, int device_type, char **return_data, int *return_data_len )
```

Parameters

- pakbus_address: PakBus address of the datalogger.
- device_type: Type of datalogger:
  - 1 = CR200
  - 2 = CR10XPB, CR23XPB, CR510PB
  - 3 = CR1000
  - 4 = CR3000
  - 5 = CR800 Series
  - 9 = CR6 Series
  - 13 = CR300 Series
  - 14 = CR1000X Series
- return_data: Pointer to a pointer to the memory location of a char array containing the data returned from the datalogger.
- return_data_len: Pointer to the memory location containing the length of the char array returned from the DLL.

Return Codes

- 0 = Successful.
- –1 = Communication timed out.
- –2 = Cannot read table definitions from the datalogger.

Example of data returned by function call

```
1 Status
2 DataTable1
3 DataTable2
4 Public
```

2.16 GetDLLVersion()

Gets the version of the SimplePB.dll being used.

Syntax

```c
int _stdcall GetDLLVersion ( char **return_data, int *return_data_len )
```

Parameters

- return_data: Pointer to a pointer to the memory location of a char array containing the data returned from the datalogger.
- return_data_len: Pointer to the memory location containing the length of the char array returned from the DLL.
Return Codes

0 = Successful.

Example of data returned by function call

SimplePB.dll Version 2.0 / 2,2,3,0

2.17 GetLastResults()

Retrieves the return_data results from memory for the previous function as a String. This function is useful for developers that don’t want to manage memory pointers. A new BSTR is allocated each time this function is called.

Syntax

BSTR _stdcall GetLastResults ()

2.18 FileControl()

Used to control compilation and execution of the datalogger program and do file management.

Syntax

int _stdcall FileControl ( int pakbus_address, int device_type, char const *file_name, int command )

Parameters

pakbus_address: PakBus address of the datalogger.

device_type: Type of datalogger:
   1 = CR200
   2 = CR10XPB, CR23XPB, CR510PB
   3 = CR1000
   4 = CR3000
   5 = CR800 Series
   9 = CR6 Series
   13 = CR300 Series
   14 = CR1000X Series

file_name: Pointer to the memory location of a char array defining the path and file name of the device or file subject to the specified command.

command: Specifies the action to be executed upon the specified device or file:
   1 = Compile and run; marks the program as “run on power up”
   2 = Run on power up
   3 = Make hidden
   4 = Delete file
   5 = Format device
   6 = Compile and run (preserve data if no table changed)
   7 = Stop running program
   8 = Stop running program and delete associated files
   9 = Make the specified file the operating system
  10 = Compile and run but do not change the "run on power up" program
  11 = Pause execution of the running program
12 = Resume execution of the running program
13 = Stop the running program, delete associated files, and mark as run now and on power up
14 = Stop the running program, delete associated files, and mark as run now but not on power up

Return Codes

0 = Successful.
–1 = Communication timed out.
–2 = Port is not open.

2.19 SetSecurity()

Sets the security code that will be used to communicate with the datalogger.

Syntax

int _stdcall SetSecurity ( int security_code )

Parameter

Security_code: Security code to use.

Return Codes

0 = Success.
–1 = Failure.

2.20 GetTableRecordsCount()

Queries the datalogger to determine the number of records that are available for collection from the specified table.

Syntax

int _stdcall GetTableRecordsCount ( int pakbus_address, int device_type, int table_no, unsigned long *records_count )

Parameters

pakbus_address: The PakBus address of the datalogger.

Device_type: Type of datalogger:
1 = CR200
2 = CR10XPB, CR23XPB, CR510PB
3 = CR1000
4 = CR3000
5 = CR800 Series
9 = CR6 Series
13 = CR300 Series
14 = CR1000X Series

table_no: Number of the table from which to get the records count.

records_count: Pointer to the memory location where the records count value will be written.
Return Codes

0 = Successful.
1 = Successful but more data to collect.
-1 = Communication timed out.
-2 = Port is not open.
-3 = Invalid table number.
Appendix A. Sample Program Table Structure

The table structure of a PakBus® datalogger is given in the example below. This example shows a datalogger with two user defined tables plus the Status table and Public or Inlocs table. The second table in the example below contains three records and the third table contains four records. Both the Status table and Public or Inlocs table will always return the most recent records and will not contain any historical data records.

The first table is the Status table, which shows the status of the datalogger. The Public or Inlocs table contains all public variables or input locations. All other tables found in the datalogger are created and defined by the user in the datalogger program. The tables in a PakBus datalogger will always contain a record number and timestamp followed by the data fields.

Table 1 – Status

<table>
<thead>
<tr>
<th>Record No</th>
<th>Time Stamp</th>
<th>Data Field 1</th>
<th>Data Field 2</th>
<th>Data Field 3-19</th>
<th>Data Field 20</th>
</tr>
</thead>
</table>

Table 2 – User Defined

<table>
<thead>
<tr>
<th>RN 0</th>
<th>Time Stamp</th>
<th>Data Field 1</th>
<th>Data Field 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>RN 1</td>
<td>Time Stamp</td>
<td>Data Field 1</td>
<td>Data Field 2</td>
</tr>
<tr>
<td>RN 2</td>
<td>Time Stamp</td>
<td>Data Field 1</td>
<td>Data Field 2</td>
</tr>
</tbody>
</table>

Table 3 – User Defined

<table>
<thead>
<tr>
<th>RN 0</th>
<th>Time Stamp</th>
<th>Data Field 1</th>
<th>Data Field 2</th>
<th>Data Field 3</th>
<th>Data Field 4</th>
<th>Data Field 5</th>
</tr>
</thead>
<tbody>
<tr>
<td>RN 1</td>
<td>Time Stamp</td>
<td>Data Field 1</td>
<td>Data Field 2</td>
<td>Data Field 3</td>
<td>Data Field 4</td>
<td>Data Field 5</td>
</tr>
<tr>
<td>RN 2</td>
<td>Time Stamp</td>
<td>Data Field 1</td>
<td>Data Field 2</td>
<td>Data Field 3</td>
<td>Data Field 4</td>
<td>Data Field 5</td>
</tr>
<tr>
<td>RN 3</td>
<td>Time Stamp</td>
<td>Data Field 1</td>
<td>Data Field 2</td>
<td>Data Field 3</td>
<td>Data Field 4</td>
<td>Data Field 5</td>
</tr>
</tbody>
</table>

Table 4 – Public or Inlocs

<table>
<thead>
<tr>
<th>Record No</th>
<th>Time Stamp</th>
<th>Data 1</th>
<th>Data 2</th>
<th>Data 3</th>
<th>Data 4</th>
<th>Data 5</th>
<th>Data 6</th>
</tr>
</thead>
</table>
A.1 CR200 Datalogger Program Tables

The following tables show the table structure from a program installed in a CR200 datalogger. This program measures and stores the minimum battery voltage and the minimum and maximum temperature over a 60-minute interval. When communicating with a datalogger using the BMP5 Direct SDK, knowing the table structure of the running program is necessary for some commands.

### Table Number 1 – Status

<table>
<thead>
<tr>
<th>Field Number</th>
<th>Field Name</th>
<th>Units</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Field 1</td>
<td>OSVersion</td>
<td></td>
<td>Operating system version</td>
</tr>
<tr>
<td>Field 2</td>
<td>OSDate</td>
<td></td>
<td>Date of operating system</td>
</tr>
<tr>
<td>Field 3</td>
<td>ProgName</td>
<td></td>
<td>The name of the program running in the datalogger</td>
</tr>
<tr>
<td>Field 4</td>
<td>ProgSig</td>
<td></td>
<td>The signature of the running program</td>
</tr>
<tr>
<td>Field 5</td>
<td>CalOffset</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Field 6</td>
<td>PakBusAddress</td>
<td></td>
<td>The PakBus address of the datalogger (1-4094)</td>
</tr>
<tr>
<td>Field 7</td>
<td>RfInstalled</td>
<td></td>
<td>Radio detected</td>
</tr>
<tr>
<td>Field 8</td>
<td>RfNetAddr</td>
<td></td>
<td>Valid addresses are 0-63</td>
</tr>
<tr>
<td>Field 9</td>
<td>RfAddress</td>
<td></td>
<td>Valid addresses are 0-1023</td>
</tr>
<tr>
<td>Field 10</td>
<td>RfHopSeq</td>
<td></td>
<td>Valid numbers are 0-6</td>
</tr>
<tr>
<td>Field 11</td>
<td>RfPwrMode</td>
<td></td>
<td>RF1_Sec</td>
</tr>
<tr>
<td>Field 12</td>
<td>Rf_ForceOn</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Field 13</td>
<td>RfSignalLevel</td>
<td></td>
<td>RF signal strength should be above 40</td>
</tr>
<tr>
<td>Field 14</td>
<td>RfRxPakBusCnt</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Field 15</td>
<td>VarOutOfBounds</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Field 16</td>
<td>SkipScan</td>
<td></td>
<td>Program didn’t complete before the next execution interval</td>
</tr>
<tr>
<td>Field 17</td>
<td>TrapCode</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Field 18</td>
<td>WatchDogCnt</td>
<td></td>
<td>Number of watchdog errors</td>
</tr>
<tr>
<td>Field 19</td>
<td>ResetTables</td>
<td></td>
<td>Clears all stored data</td>
</tr>
<tr>
<td>Field 20</td>
<td>BattVoltage</td>
<td>Volts</td>
<td>Current battery voltage</td>
</tr>
</tbody>
</table>
Table Number 2 – Hourly: The Hourly table contains the minimum battery voltage and the minimum and maximum temperature over a 60-minute interval.

<table>
<thead>
<tr>
<th>Field Number</th>
<th>Field Name</th>
<th>Units</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Field 1</td>
<td>Battery_Min</td>
<td>Volts</td>
<td></td>
</tr>
<tr>
<td>Field 2</td>
<td>Battery_Time</td>
<td>Time</td>
<td></td>
</tr>
<tr>
<td>Field 2</td>
<td>Temp_Min</td>
<td>Deg C</td>
<td></td>
</tr>
<tr>
<td>Field 3</td>
<td>Temp_Max</td>
<td>Deg C</td>
<td></td>
</tr>
</tbody>
</table>

Table Number 3 – Public: The Public table contains only the most recent “real-time” record for the variable described in the datalogger program.

<table>
<thead>
<tr>
<th>Field Number</th>
<th>Field Name</th>
<th>Units</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Field 1</td>
<td>Batt_Volt</td>
<td>Volts</td>
<td></td>
</tr>
<tr>
<td>Field 2</td>
<td>Temp</td>
<td>Deg C</td>
<td></td>
</tr>
</tbody>
</table>

A.1.1 CR200 Datalogger Program

```
'CR200 Series
'Declare Variables and Units
Public Batt_Volt, Temp
Units Batt_Volt=Volts
Units Temp=Deg C
'Define Data Tables
DataTable(Hourly,True,-1)
DataInterval(0,60,Min)
Minimum(1,Batt_Volt,False,True)
FieldNames("Battery_MIN,Battery_Time")
Maximum(1,Temp,False,False)
Minimum(1,Temp,False,False)
EndTable
'Main Program
BeginProg
Scan(10,Sec)
'Default Datalogger Battery Voltage measurement Batt_Volt:
Battery(Batt_Volt)
'Temperature Probe measurement Temp:
Therm109(Temp,1,1,1,1.0,0.0)
'Call Data Tables and Store Data
CallTable(Hourly)
NextScan
EndProg
```
A.2 WeatherHawk Weather Station Tables

The following tables show the table structure from a default WeatherHawk® weather station program installed in a CR200 datalogger. When communicating with a datalogger using the BMP5 Direct SDK, knowing the table structure of the running program is necessary for some commands.

Table Number 1 – Status

<table>
<thead>
<tr>
<th>Field Number</th>
<th>Field Name</th>
<th>Units</th>
<th>Notes:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Field 1</td>
<td>OSVersion</td>
<td></td>
<td>Operating system version</td>
</tr>
<tr>
<td>Field 2</td>
<td>OSDate</td>
<td></td>
<td>Date of operating system</td>
</tr>
<tr>
<td>Field 3</td>
<td>ProgName</td>
<td></td>
<td>The name of the program running in the datalogger</td>
</tr>
<tr>
<td>Field 4</td>
<td>ProgSig</td>
<td></td>
<td>The signature of the running program</td>
</tr>
<tr>
<td>Field 5</td>
<td>CalOffset</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Field 6</td>
<td>PakBusAddress</td>
<td></td>
<td>The PakBus address of the datalogger (1-4094)</td>
</tr>
<tr>
<td>Field 7</td>
<td>RfInstalled</td>
<td></td>
<td>Radio detected</td>
</tr>
<tr>
<td>Field 8</td>
<td>RfNetAddr</td>
<td></td>
<td>Valid addresses are 0-63</td>
</tr>
<tr>
<td>Field 9</td>
<td>RfAddress</td>
<td></td>
<td>Valid addresses are 0-1023</td>
</tr>
<tr>
<td>Field 10</td>
<td>RfHopSeq</td>
<td></td>
<td>Valid numbers are 0-6</td>
</tr>
<tr>
<td>Field 11</td>
<td>RfPwrMode</td>
<td></td>
<td>RF1_Sec</td>
</tr>
<tr>
<td>Field 12</td>
<td>Rf_ForceOn</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Field 13</td>
<td>RfSignalLevel</td>
<td></td>
<td>RF signal strength should be above 40</td>
</tr>
<tr>
<td>Field 14</td>
<td>RfRxPakBusCnt</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Field 15</td>
<td>VarOutOfBounds</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Field 16</td>
<td>SkipScan</td>
<td></td>
<td>Program didn’t complete before the next execution interval</td>
</tr>
<tr>
<td>Field 17</td>
<td>TrapCode</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Field 18</td>
<td>WatchDogCnt</td>
<td></td>
<td>Number of watchdog errors</td>
</tr>
<tr>
<td>Field 19</td>
<td>ResetTables</td>
<td></td>
<td>Clears all stored data</td>
</tr>
<tr>
<td>Field 20</td>
<td>BattVoltage</td>
<td>Volts</td>
<td>Current battery voltage</td>
</tr>
</tbody>
</table>
Table Number 2 – SiteVal: The SiteVal table contains values that are stored for calculations by the WeatherHawk program. Data is only stored when field “SaveSite” in the Public table is set to one.

<table>
<thead>
<tr>
<th>Field Number</th>
<th>Field Name</th>
<th>Units</th>
<th>Notes:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Field 1</td>
<td>Altitude_m</td>
<td>Meter</td>
<td></td>
</tr>
<tr>
<td>Field 2</td>
<td>Latitude</td>
<td>Degrees</td>
<td></td>
</tr>
<tr>
<td>Field 3</td>
<td>Longitude</td>
<td>Degrees</td>
<td></td>
</tr>
<tr>
<td>Field 4</td>
<td>BPoffset_KPa</td>
<td>KPa</td>
<td></td>
</tr>
<tr>
<td>Field 5</td>
<td>Int_Timer</td>
<td>Minutes</td>
<td></td>
</tr>
</tbody>
</table>

Table Number 3 – Data1: This table contains data output at the Int_timer rate from the Public table. For example, if Int_timer = 15 min, this table contains 15 min data.

<table>
<thead>
<tr>
<th>Field Number</th>
<th>Field Name</th>
<th>Units</th>
<th>Notes:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Field 1</td>
<td>BatVolt_V</td>
<td>Volts</td>
<td></td>
</tr>
<tr>
<td>Field 2</td>
<td>BatVolt_V_Min</td>
<td>Volts</td>
<td></td>
</tr>
<tr>
<td>Field 3</td>
<td>AirTemp_C_Avg</td>
<td>Celsius</td>
<td></td>
</tr>
<tr>
<td>Field 4</td>
<td>RH_Avg</td>
<td>Percent</td>
<td></td>
</tr>
<tr>
<td>Field 5</td>
<td>WindSpeed_ms_Avg</td>
<td>m/s</td>
<td></td>
</tr>
<tr>
<td>Field 6</td>
<td>Solar_Avg</td>
<td>W/m^2</td>
<td></td>
</tr>
<tr>
<td>Field 7</td>
<td>ETo</td>
<td>mm</td>
<td></td>
</tr>
<tr>
<td>Field 8</td>
<td>AirTemp_C_Min</td>
<td>Celsius</td>
<td></td>
</tr>
<tr>
<td>Field 10</td>
<td>Max_AirTemp</td>
<td>Celsius</td>
<td></td>
</tr>
<tr>
<td>Field 12</td>
<td>WindSpeed_ms_WVc(1)</td>
<td>m/s</td>
<td>Average wind speed</td>
</tr>
<tr>
<td>Field 13</td>
<td>WindSpeed_ms_WVc(2)</td>
<td>Degrees</td>
<td>Unit vector wind direction</td>
</tr>
<tr>
<td>Field 14</td>
<td>WindSpeed_ms_Max</td>
<td>m/s</td>
<td></td>
</tr>
<tr>
<td>Field 15</td>
<td>Baromete_KPa</td>
<td>KPa</td>
<td></td>
</tr>
<tr>
<td>Field 16</td>
<td>RainYearly_mm</td>
<td>mm</td>
<td></td>
</tr>
</tbody>
</table>
**Table Number 4 – Data2:** This table contains daily data values.

<table>
<thead>
<tr>
<th>Field Number</th>
<th>Field Name</th>
<th>Units</th>
<th>Notes:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Field 1</td>
<td>BatVolt_V_Min</td>
<td>Volts</td>
<td></td>
</tr>
<tr>
<td>Field 2</td>
<td>AirTemp_C_Max</td>
<td>Celsius</td>
<td></td>
</tr>
<tr>
<td>Field 3</td>
<td>AirTemp_C_Min</td>
<td>Celsius</td>
<td></td>
</tr>
<tr>
<td>Field 4</td>
<td>WindSpeed_ms_Max</td>
<td>m/s</td>
<td></td>
</tr>
<tr>
<td>Field 5</td>
<td>RainYearly_mm</td>
<td>mm</td>
<td></td>
</tr>
<tr>
<td>Field 6</td>
<td>DailyETo_mm</td>
<td>mm</td>
<td></td>
</tr>
</tbody>
</table>

**Table Number 5 – Public:** The **Public** table contains only the most recent “real-time” record.

<table>
<thead>
<tr>
<th>Field Number</th>
<th>Field Name</th>
<th>Units</th>
<th>Notes:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Field 1</td>
<td>SaveSite</td>
<td></td>
<td>Set to one to save values to SiteVal table</td>
</tr>
<tr>
<td>Field 2</td>
<td>Latitude</td>
<td>Degrees</td>
<td>Decimal format: 41 deg 45 min = 14.75</td>
</tr>
<tr>
<td>Field 3</td>
<td>Longitude</td>
<td>Degrees</td>
<td>Decimal format: 41 deg 45 min = 14.75</td>
</tr>
<tr>
<td>Field 4</td>
<td>Altitude_m</td>
<td>Meter</td>
<td></td>
</tr>
<tr>
<td>Field 5</td>
<td>Bpoffset_KPa</td>
<td>KPa</td>
<td></td>
</tr>
<tr>
<td>Field 6</td>
<td>Int_timer</td>
<td>Minutes</td>
<td></td>
</tr>
<tr>
<td>Field 7</td>
<td>RainReset</td>
<td></td>
<td>Set to 1 to reset RainYearly_mm variable</td>
</tr>
<tr>
<td>Field 8</td>
<td>BatVolt_V</td>
<td>Volts</td>
<td></td>
</tr>
<tr>
<td>Field 9</td>
<td>Solar</td>
<td>W/m^2</td>
<td></td>
</tr>
<tr>
<td>Field 10</td>
<td>AirTemp_C</td>
<td>Celsius</td>
<td></td>
</tr>
<tr>
<td>Field 11</td>
<td>RH</td>
<td>Percent</td>
<td></td>
</tr>
<tr>
<td>Field 12</td>
<td>Barometer_KPa</td>
<td>KPa</td>
<td>Sea level adjustment barometric pressure</td>
</tr>
<tr>
<td>Field 13</td>
<td>WindSpeed_ms</td>
<td>m/s</td>
<td></td>
</tr>
<tr>
<td>Field 14</td>
<td>WindDirect_deg</td>
<td>Degrees</td>
<td></td>
</tr>
<tr>
<td>Field 15</td>
<td>RainYearly_mm</td>
<td>mm</td>
<td>Running sum of rainfall</td>
</tr>
<tr>
<td>Field 16</td>
<td>DailyETo_mm</td>
<td>mm</td>
<td>Running sum of Eto (resets at midnight)</td>
</tr>
</tbody>
</table>
# Campbell Scientific Companies

<table>
<thead>
<tr>
<th>Company Name</th>
<th>Address</th>
<th>Country</th>
<th>Website</th>
<th>Information Email</th>
</tr>
</thead>
<tbody>
<tr>
<td>Campbell Scientific, Inc.</td>
<td>815 West 1800 North Utah, UT 84321</td>
<td>UNITED STATES</td>
<td><a href="http://www.campbellsci.com">www.campbellsci.com</a></td>
<td><a href="mailto:info@campbellsci.com">info@campbellsci.com</a></td>
</tr>
<tr>
<td>Campbell Scientific Africa Pty. Ltd.</td>
<td>PO Box 2450, Somerset West 7129, South Africa</td>
<td>SOUTH AFRICA</td>
<td><a href="http://www.campbellsci.co.za">www.campbellsci.co.za</a></td>
<td><a href="mailto:cleroux@csafrica.co.za">cleroux@csafrica.co.za</a></td>
</tr>
<tr>
<td>Campbell Scientific Southeast Asia Co., Ltd.</td>
<td>877/22 Nirvana@Work, Rama 9 Road, Sukhumvit 13, Bangkok 10250 Thailand</td>
<td>THAILAND</td>
<td><a href="http://www.campbellsci.asia">www.campbellsci.asia</a></td>
<td><a href="mailto:info@campbellsci.asia">info@campbellsci.asia</a></td>
</tr>
<tr>
<td>Campbell Scientific Australia Pty. Ltd.</td>
<td>PO Box 8108, Garbutt Post Shop QLD 4814, Australia</td>
<td>AUSTRALIA</td>
<td><a href="http://www.campbellsci.com.au">www.campbellsci.com.au</a></td>
<td><a href="mailto:info@campbellsci.com.au">info@campbellsci.com.au</a></td>
</tr>
<tr>
<td>Campbell Scientific (Beijing) Co., Ltd.</td>
<td>8B16, Floor 8 Tower B, Hanwei Plaza, 7 Guanghua Road, Chaoyang, Beijing 100004, China</td>
<td>CHINA</td>
<td><a href="http://www.campbellsci.com.cn">www.campbellsci.com.cn</a></td>
<td><a href="mailto:info@campbellsci.com.cn">info@campbellsci.com.cn</a></td>
</tr>
<tr>
<td>Campbell Scientific do Brasil Ltda.</td>
<td>Rua Apinagés, n. 2018 — Perdizes, CEP: 01258-00 — São Paulo — SP, Brasil</td>
<td>BRASIL</td>
<td><a href="http://www.campbellsci.com.br">www.campbellsci.com.br</a></td>
<td><a href="mailto:vendas@campbellsci.com.br">vendas@campbellsci.com.br</a></td>
</tr>
<tr>
<td>Campbell Scientific Canada Corp.</td>
<td>14532 – 131 Avenue NW, Edmonton AB T5L 4X4, CANADA</td>
<td>CANADA</td>
<td><a href="http://www.campbellsci.ca">www.campbellsci.ca</a></td>
<td><a href="mailto:dataloggers@campbellsci.ca">dataloggers@campbellsci.ca</a></td>
</tr>
<tr>
<td>Campbell Scientific Centro Caribe S.A.</td>
<td>300 N Cementerio, Edificio Breller, Santo Domingo, Heredia 40305, Costa Rica</td>
<td>COSTA RICA</td>
<td><a href="http://www.campbellsci.cc">www.campbellsci.cc</a></td>
<td><a href="mailto:info@campbellsci.cc">info@campbellsci.cc</a></td>
</tr>
<tr>
<td>Campbell Scientific Ltd.</td>
<td>Campbell Park, 80 Hathern Road, Shepshed, Loughborough LE12 9GX, United Kingdom</td>
<td>UNITED KINGDOM</td>
<td><a href="http://www.campbellsci.co.uk">www.campbellsci.co.uk</a></td>
<td><a href="mailto:sales@campbellsci.co.uk">sales@campbellsci.co.uk</a></td>
</tr>
<tr>
<td>Campbell Scientific Ltd.</td>
<td>3 Avenue de la Division Leclerc, 92160 Antony, France</td>
<td>FRANCE</td>
<td><a href="http://www.campbellsci.fr">www.campbellsci.fr</a></td>
<td><a href="mailto:info@campbellsci.fr">info@campbellsci.fr</a></td>
</tr>
<tr>
<td>Campbell Scientific Ltd.</td>
<td>Fahrenheitstraße 13, 28359 Bremen, Germany</td>
<td>GERMANY</td>
<td><a href="http://www.campbellsci.de">www.campbellsci.de</a></td>
<td><a href="mailto:info@campbellsci.de">info@campbellsci.de</a></td>
</tr>
<tr>
<td>Campbell Scientific Spain, S.L.</td>
<td>Avda. Pompeu Fabra, 7-9, local 1, 08024 Barcelona, Spain</td>
<td>SPAIN</td>
<td><a href="http://www.campbellsci.es">www.campbellsci.es</a></td>
<td><a href="mailto:info@campbellsci.es">info@campbellsci.es</a></td>
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</tbody>
</table>

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