Promira Serial Platform

The Promira Serial Platform with I²C/SPI Active Applications and eSPI Analysis Application allows developers to interface a host PC to a downstream embedded system environment, transfer serial messages using the I²C and SPI protocols, and non-intrusively monitors eSPI data.

Promira Serial Platform

- I²C Two-wire interface
 - Standard mode (100 kHz)
 - Fast mode (400 kHz)
 - Fast mode Plus (1 MHz)
 - High Speed mode (3.4 MHz)
 - Master and slave functionality
 - Master/Slave Bit Rate 1 kHz to 3.4 MHz
 - Target Power 5V or 3.3V
 - IO Power 0.9V 3.45V
- SPI Four- to Six-wire Interface
 - Single, Dual, and Quad SPI functionality
 - Master and Slave functionality
 - Master Bit Rate 31 kHz to 80 MHz
 - Slave Bit Rate 31 kHz to 20 MHz
 - Up to eight SS signals
 - Configurable slave select polarity
 - Target Power 5V or 3.3V
 - IO Power 0.9V 3.45V
- GPIO General Purpose Input/Output
 - Up to sixteen general purpose signals on shared and dedicated pins
 - Selectable polarity
- eSPI Eight-wire Interface
 - Non-intrusive eSPI monitoring up to 66 MHz
 - Single, Dual, and Quad eSPI functionality
 - Two CS Signals
 - Two Alert Signals
 - Two Reset Signals
 - Eleven Digital IO Signals
 - Target Power 5V or 3.3V
 - IO Power 1.8V
- Software
 - Windows, Linux, and Mac OS X compatible
 - Easy to integrate application interface
 - Upgradeable Firmware over USB



Supported products:



Promira Serial Platform System User Manual v1.33.001

November 20, 2015



1 Revision History

1.1 Changes in version 1.33

Added features for Promira platform with eSPI Analysis Application.

1.2 Changes in version 1.32

Fixed the connectivity issue of the first attempt to connect the Promira platform to the Promira API pm_load function after the device reset.

1.3 Changes in version 1.31

Added features for Promira platform I²C Active Level 2 Application and SPI Active Level 3 Application.

1.4 Changes in version 1.30

Added features for Promira platform SPI Active Level 2 Application.



2 General Overview

The Promira Serial Platform with the I²C/SPI Active applications and eSPI Analysis application supports I²C master/slave active modes; Single, Dual, and Quad SPI master/slave active modes; and Single, Dual and Quad eSPI analysis modes. The Promira platform supports up to 8 SPI SS/CS signals, up to 16 GPIO signals, and up to 11 eSPI Digital IO signals depending on purchased application. The Promira platform connects to an analysis computer via Ethernet or Ethernet over USB. The applications installed on the Promira Serial Platform are field-upgradeable and future-proof.



3 Applications

Table 1 (1): Applications Description

Application	Max Bitrate (Master/ Slave MHz)	Max GPIO Signals	Digital IO Signals	Max SS/CS Signals	Slave Response Level (1)	Slave Response Capability (1)	Slave Response Size (1)
I ² C Active Level 1	1/1	6	NA	NA	Advanced Slave	1 slave address, 1 response	256 Bytes
I ² C Active Level 2	3.4/3.4	12	NA	NA	Advanced Slave	1 slave address, 1 response	256 Bytes
SPI Active Level 1	12.5/12.5	6	NA	1	Advanced Slave	1 response	256 Bytes
SPI Active Level 2	40/20	12	NA	3	Advanced Slave, Ultra Slave	Advanced Slave: 1 response. Ultra Slave: Multiple responses	256 Bytes
SPI Active Level 3	80/20	16	NA	8	Advanced Slave, Ultra Slave	Advanced Slave: 1 response. Ultra Slave: multiple responses	Advanced Slave: 256 Bytes. Ultra Slave: Up to 64 MBytes
eSPI Analysis	66	NA	11	2	NA	NA	NA

Notes:

(1) Ultra Slave will be released at a future date.



4 Hardware Specifications

4.1 Pinouts

4.1.1 Pin Description

Table 2 (1): Pin Description - Target Connector

Pin	Symbol	Description
4	V _{TGT}	Software configurable Vcc target power supply. NC/3.3V/5V.
6	V _{TGT}	Software configurable Vcc target power supply. NC/3.3V/5V.
22	V _{IO}	Software configurable Vcc IO level power supply. NC/0.9V to 3.45V.
24	V _{IO}	Software configurable Vcc IO level power supply. NC/0.9V to 3.45V.
2, 10, 12, 16, 18, 28, 30, 34	GND	Ground Connection.

Note:

(1) The pin description in this table is for Promira FW v1.30/v1.30 and above.

4.2 USB 2.0 Compliance

The Promira Serial Platform is USB 2.0 compliant and will operate as a high speed (480 Mbps) device on a USB 2.0 hub or host controller. For additional information see table 15.

4.3 Physical Specifications

Dimensions: W x D x L: 77.5 mm x 29.2 mm x 115.6 mm (3.05" x 1.15" x 4.55")



Weight: 153 g (0.34 lbs)

4.4 Promira Boot Process

4.4.1 Promira General Boot Process

- 1. Promira platform is off, and 3 leds are off
- 2. Power on Promira platform by connecting it to computer USB connector.
- 3. In about 1 s right led turns red.
- 4. In about 5 s right led turns blue.
- 5. Issue Promira API function pm_load, or connect Promira platform to Control Center Serial or Flash Center.
- 6. In about 1 us right led turns green, and Promira platform is ready to transfer data.

4.4.2 Promira FW Update Boot Process

- 1. Right led is green, and Promira platform is ready to transfer data.
- 2. Issue FW update in Control Center Serial or Promira Update Utility.
- 3. 3 leds turn off.
- 4. In about 1 s right led turns red.
- 5. In about 5 s all 3 leds turn blue.
- 6. Promira platforms appears as a hard drive on the computer.
- 7. Copy pmu file to Promira hard drive on the computer
- 8. Eject safely the Promira hard drive from the computer.
- 9. Reboot Promira platform by disconnecting and connecting the USB cable.
- 10. In about 1 s right led turns red.
- 11. In about 5 s all 3 leds turn blue.
- 12. In about 5 s all 3 leds flash blue (one at a time).



13. Promira platform automatically reboots: Bullets 1-6 in General Boot Process section are occurred.

4.4.3 Promira License Update Boot Process

The steps are similar to the Promira FW Update Boot Process steps. However, it is faster, and without step 12.



5 Software

5.1 Compatibility

5.1.1 Overview

The Promira Serial Platform software is offered as a 32-bit or 64-bit Dynamic Linked Library (or shared object). The specific compatibility for each operating system is discussed below.

5.1.2 Windows Compatibility

The Promira Serial Platform software is compatible with 32-bit and 64-bit versions of Windows 7, and Windows 8/8.1.

Windows XP, Vista, 2000 and legacy 16-bit Windows 95/98/ME operating systems are not supported.

5.1.3 Linux Compatibility

The Promira Serial Platform software is compatible with all standard 32-bit and 64-bit distributions of Linux with kernel 2.6 and integrated USB support. When using the 32-bit library on a 64-bit distribution, the appropriate 32-bit system libraries are also required.

5.1.4 Mac OS X Compatibility

The Promira Serial Platform software is compatible with Intel versions of Mac OS X 10.5 Leopard, 10.6 Snow Leopard, 10.7 Lion, 10.8 Mountain Lion, 10.9 Mavericks, and 10.10 Yosemite. Installation of the latest available update is recommended.

5.2 Connectivity

There are two ways to connect to the Promira Serial Platform: via USB or via Ethernet. No additional device drivers are required for using either method.

5.2.1 USB

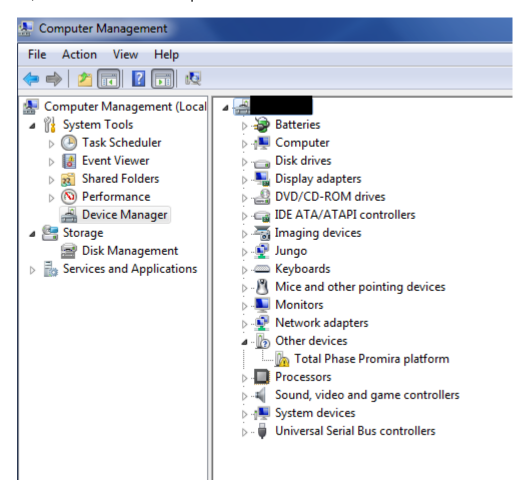
The Promira Serial Platform uses Ethernet over USB, which allows the host software to connect to the adapter via an IP address. To use this interface, connect the device to your PC with a USB cable and follow the instructions below to set up the connection on the PC.



For Ethernet over USB, the Promira Serial Platform is a DHCP server that dynamically distributes network configuration parameters, such as IP addresses for interfaces and services.

Windows

- 1. Connect Promira to PC with USB cable.
- 2. After the device is connected to the development PC, Windows will automatically search for the appropriate RNDIS driver. To verify the drive is installed correctly, right-click on Computer and select Manage. From System Tools, select Device Manager. If the Total Phase Promira platform shows up with an exclamation mark, continue to the next step and install the driver.

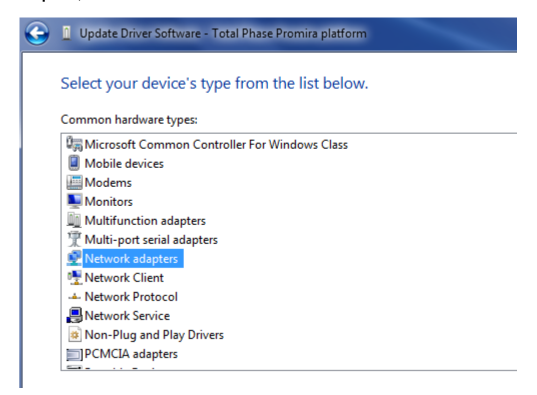


Otherwise, close this window, skip RNDIS driver installation in the next step and continue to the following step.



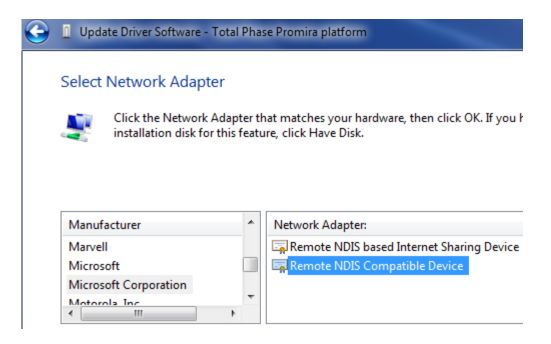
3. Install RNDIS driver:

- a. Right-click on Total Phase Promira platform device and select Update Driver Software... When prompted to choose how to search for device driver software, choose Browse my computer for driver software.
- b. Browse for driver software on your computer will come up. Select Let me pick from a list of device drivers on my computer.
- c. A window will come up asking to select the device type. Select **Network adapters**, as RNDIS emulates a network connection.

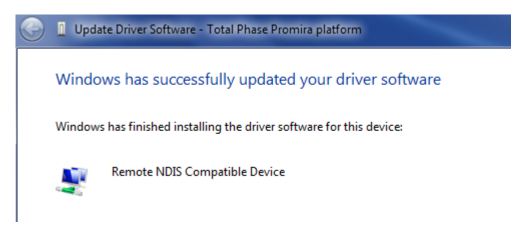


d. In the Select Network Adapter window, select Microsoft Corporation from the Manufacturer list. Under the list of Network Adapter:, select Remote NDIS compatible device.





e. The Total Phase Promira platform device is now installed and ready for use.



- 4. From the Start menu, select Control Panel | Network and Internet | Network and Sharing Center.
- 5. Select **Change adapter settings** on the left panel.
- 6. Right-click on the **USB Ethernet/RNDIS Gadget** adapter, select **Properties**.



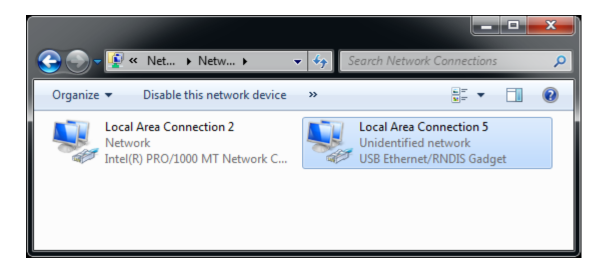


Figure 1: Windows Change adapter settings window.

7. Double click on Internet Protocol Version 4 (IPv4).

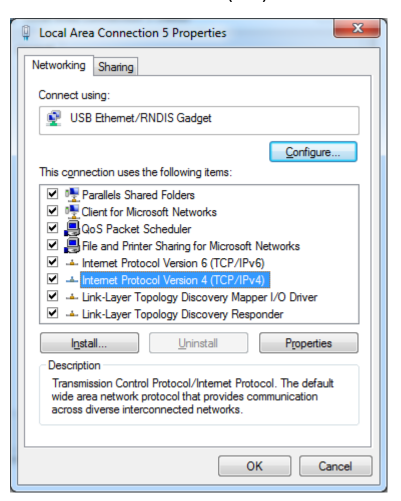




Figure 2: Windows Network Interface Properties dialog.

8. Select **Obtain IP address automatically** and also select **Obtain DNS server** address automatically.

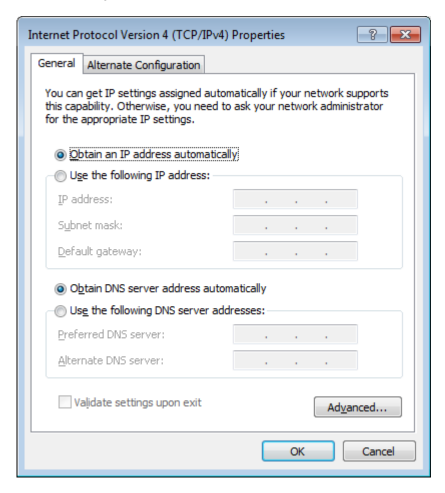


Figure 3: Windows IPv4 Properties dialog.

- 9. Select **OK** and **Close** to dismiss the dialogs.
- 10. In order to make sure it is ready or to know the IP address of the Promira Serial Platform, right-click on the **USB Ethernet/RNDIS Gadget** adapter, select **Status** and then select **Details...**. The IP address assigned to the network interface on the host PC is will be in the format of 10.x.x.x and is listed as the IPv4 Address. The IP address of the device will be at the preceding address. For example, the image below shows 10.1.0.2 for the host IP address. The device address will then be 10.1.0.1. This device address will also be displayed in the Control Center software and will be needed when connecting to the device using the API.



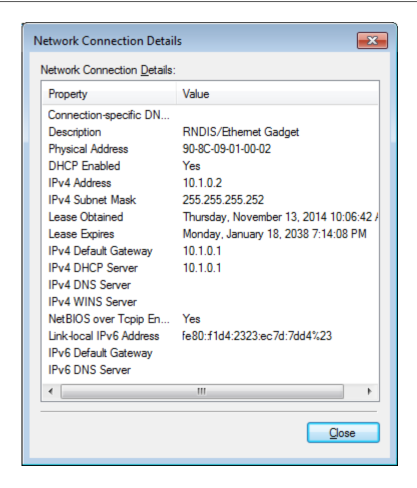


Figure 4: Windows Connection Details.

11. Select **OK** and **Close** to dismiss the dialogs.

Linux

- 1. Download the Promira Serial Platform Linux support files from the website and follow the instructions in the README.txt file.
- 2. Connect Promira to PC with USB cable.
- 3. Use ifconfig -a to determine the network interface of Promira. If you do not recognize which one is the new interface, compare the lists from ifconfig -a before and after plugging in the device.



4. The Promira Serial Platform will be shown as tppx.

Mac OS X

- 1. Connect Promira to PC with USB cable.
- 2. Select Network under System Preferences.
- 3. Select Total Phase Promira Platform.



Figure 5: Mac OS X Network Preferences window.

4. Select **Using DHCP** from the **Configure IPv4:** dropdown list box.



5. Select **Apply** to apply the changes.

5.2.2 Ethernet

The Promira platform can be connected to the computer through the Ethernet port. The Promira network preference for Ethernet is configurable by the Control Center Serial. The Promira platform can be configured to static IP addressing or dynamic IP addressing (DHCP). The default network preferences of the Promira platform for Ethernet is a static and its IP address is 192.168.11.1. This IP address can be changed using the **promira** command-line application provided in the **util** folder in the Promira API package. For more details see the Control Center Serial manual section 2.8 Configuring Network Preference and the README.txt file in the API package.

5.3 Detecting IP addresses

To detect the IP addresses to which the Promira Serial Platforms are attached, use the pm_find_devices routine as described in following API documentation. Alternatively, the Control Center software can be used to list the available devices.

5.4 Dynamically Linked Library

The Promira requires the Promira DLL to operate and is only compatible with the Promira Serial Platform.

In addition to the Promira DLL, the Aardvark Compatibility DLL is provided to make the Aardvark API available for legacy and compatibility purposes.

5.4.2 DLL Location

Total Phase provides language bindings that can be integrated into any custom application. The default behavior of locating the Promira DLL and the Aardvark Compatibility DLL is dependent on the operating system platform and specific programming language environment. For example, for a C or C++ application, the following rules apply:

On a Windows system, this is as follows:

- 1. The directory from which the application binary was loaded.
- 2. The applications current directory.
- 3. 32-bit system directory (for a 32-bit application). Examples:
 - 1. c:\Windows\System32 [Windows 7/8 32-bit]
 - c:\Windows\SysWow64 [Windows 7/8 64-bit]



- 4. 64-bit system directory (for a 64-bit application). Examples:
 - 1. C:\Windows\System32 [Windows 7/8 64-bit]
- 5. The Windows directory. (Ex: c:\Windows)
- 6. The directories listed in the PATH environment variable.

On a Linux system, this is as follows:

- 1. First, search for the shared object in the application binary path. If the /proc filesystem is not present, this step is skipped.
- 2. Next, search in the applications current working directory.
- 3. Search the paths explicitly specified in LD LIBRARY PATH.
- 4. Finally, check any system library paths as specified in /etc/ld.so.conf and cached in /etc/ld.so.cache.

On a Mac OS X system, this is as follows:

- 1. First, search for the shared object in the application binary path.
- 2. Next, search in the applications current working directory.
- 3. Search the paths explicitly specified in DYLD LIBRARY PATH.
- 4. Finally, check the /usr/lib and /usr/local/lib system library paths.

If the DLL is still not found, an error will be returned by the binding function. The error code is PM_UNABLE_TO_LOAD_LIBRARY for the management API and PS_APP_UNABLE_TO_LOAD_LIBRARY for the application API.

5.4.3 DLL Versioning

The Promira Compatibility DLL checks to ensure that the firmware of a given device is compatible. Each DLL revision is tagged as being compatible with firmware revisions greater than or equal to a certain version number. Likewise, each firmware version is tagged as being compatible with DLL revisions greater than or equal to a specific version number.

Here is an example.

```
DLL v1.20: compatible with Firmware >= v1.15 Firmware v1.30: compatible with DLL >= v1.20
```



Hence, the DLL is not compatible with any firmware less than version 1.15 and the firmware is not compatible with any DLL less than version 1.20. In this example, the version number constraints are satisfied and the DLL can safely connect to the target firmware without error. If there is a version mismatch, the API calls to open the device will fail. See the API documentation for further details.



6 Firmware

6.1 Field Upgrades

6.1.1 Upgrade Philosophy

The Promira Serial Platform is designed so that its internal firmware (FW) can be upgraded by the user, thereby allowing the inclusion of any performance enhancements or critical fixes available after the receipt of the device.

For the Promira Serial Platform two FW version numbers are shown in the FW column in Control Center Serial GUI Configure Adapter window, Flash Center GUI Add Adapters window, and Data Center GUI connect window. The first one is the version number of the FW system and the second one is the version number of the FW application. For example, the FW numbers 1.10/1.00 represent FW system v1.10 and FW application v1.00.

Promira API has four main FW functions: pm_version, pm_app_version, ps_app_version, and pa_app_version. Promira API function pm_version returns FW system version and Promira API functions pm_app_version, ps_app_version, and pa_app_version return FW application version.

6.1.2 Upgrade Procedure

Please refer to the Promira FW Update Utility package for the procedure to upgrade the firmware on the Promira Serial Platform.



7 API Documentation

7.1 Introduction

The Promira API documentation that follows is oriented toward the Promira Rosetta C bindings. The set of Promira API functions and their functionality is identical regardless of which Rosetta language binding is utilized. The only differences will be found in the calling convention of the functions. For further information on such differences please refer to the documentation that accompanies each language bindings in the Promira API Software distribution.

7.2 General Data Types

The following definitions are provided for convenience. All Promira data types are unsigned.

```
typedef unsigned char
                             u08;
typedef unsigned short
                             u16;
typedef unsigned int
                             u32;
typedef unsigned long long
                             u64;
typedef signed
                 char
                             s08;
typedef signed
                 short
                             s16;
typedef signed
                             s32;
                 int
typedef signed
                 long long
                             s64;
typedef float
                             f32;
```

7.3 Notes on Status Codes

Most of the Promira API functions can return a status or error code back to the caller. The complete list of status codes is provided at the end of this chapter and in the Promira applications' user manuals. All of the error codes are assigned values less



than 0, separating these responses from any numerical values returned by certain API functions.

7.4 Application Management Interface

7.4.1 Application Management

Find Devices (pm_find_devices)

Get a list of IP addresses to which Promira adapters are attached.

Arguments

```
num_devices maximum size of the array devices array into which the IP addresses are returned
```

Return Value

This function returns the number of devices found, regardless of the array size.

Specific Error Codes

None.

Details

Each element of the array is 4 byte integer value represented IP address. For instance, "192.168.1.2" is 0x0201A8C0.

Two IP addresses to same device might be returned when both Ethernet and Ethernet over USB are enabled.

If the input array is NULL, it is not filled with any values.

If there are more devices than the array size (as specified by num_devices), only the first num_devices IP addresses will be written into the array.

Find Devices (pm_find_devices_ext)



```
int num_ids,
u32 * unique_ids
int num_statuses
u32 * statuses);
```

Get a list of IP addresses and unique IDs to which Promira Serial Platforms are attached.

Arguments

num_devices	maximum number of IP addresses to return
devices	array into which the IP addresses are returned
num_ids	maximum number of unique IDs to return
unique_ids	array into which the unique IDs are returned
num_statuses	maximum number of statuses to return
statuses	array into which the statuses are returned

Return Value

This function returns the number of devices found, regardless of the array sizes.

Specific Error Codes

None.

Details

This function is the same as pm_find_devices() except that is also returns the unique IDs of each Promira adapter. The IDs are guaranteed to be non-zero if valid.

The IDs are the unsigned integer representation of the 10-digit serial numbers.

The number of devices and IDs returned in each of their respective arrays is determined by the minimum of num_devices, num_ids, and statuses.

If status is PM_DEVICE_NOT_FREE, the device is in-use by another host and is not ready for connection.

Open a Promira Serial Platform (pm_open)

```
Promira pm_open (const char * net_addr);
```

Open a connection to a Promira Serial Platform.

Arguments



net addr

net address of the Promira Serial Platform. It could be an

IPv4 address or a host name.

Return Value

This function returns a Promira handle, which is guaranteed to be greater than zero if valid.

Specific Error Codes

PM_UNABLE_TO_OPEN

The specified net address is not

connected to a Promira Serial Platform.

PM INCOMPATIBLE DEVICE

There is a version mismatch between the DLL and the firmware. The DLL is not of a sufficient version for interoperability with the firmware version or vice versa.

Details

None.

Close the Promira Device (pm_close)

```
int pm close (Promira promira);
```

Close the connection to the Promira adapter.

Arguments

promira handle of the connection to the Promira Serial Platform to be closed

Return Value

The number of devices closed is returned on success. This will usually be 1.

Specific Error Codes

None.

Details

If the promira argument is zero, the function will attempt to close all possible handles, thereby closing all connections to Promira Serial Platforms.

Version (pm_version)

int pm version (Promira

promira



```
PromiraVersion * version);
```

Return the version matrix for the system connected to the given handle.

Arguments

```
promira handle of the connection to the Promira Serial Platform version pointer to pre-allocated structure
```

Return Value

A status code is returned with PM_0K on success.

Specific Error Codes

None.

Details

The PromiraVersion structure describes the various version dependencies of application components. It can be used to determine which component caused an incompatibility error.

```
struct PromiraVersion {
    /* Software, firmware, and hardware versions. */
    u16 software;
    u16 firmware;
    u16 hardware;

    /* FW requires that SW must be >= this version. */
    u16 sw_req_by_fw;

    /* SW requires that FW must be >= this version. */
    u16 fw_req_by_sw;

    /* API requires that SW must be >= this version. */
    u16 api_req_by_sw;

    /* (year
```



Sleep (pm_sleep_ms)

```
int pm_sleep_ms (u32 milliseconds);
```

Sleep for given amount of time.

Arguments

milliseconds number of milliseconds to sleep

Return Value

This function returns the number of milliseconds slept.

Specific Error Codes

None.

Details

This function provides a convenient cross-platform function to sleep the current thread using standard operating system functions.

The accuracy of this function depends on the operating system scheduler. This function will return the number of milliseconds that were actually slept.

Status String (pm_status_string)

```
const char *pm status string (int status);
```

Return the status string for the given status code.

Arguments

status status code returned by a Promira application function.

Return Value

This function returns a human readable string that corresponds to status. If the code is not valid, it returns a NULL string.

Specific Error Codes

None.



Details

None.

Applications (pm_apps)

Return the installed applications.

Arguments

```
promira handle of the connection to the Promira Serial Platform apps_size number of bytes in apps buffer to place the applications string
```

Return Value

The length of the apps string in bytes.

Specific Error Codes

```
PM_INVALID_LICENSE The installed license is corrupt or invalid.
```

Details

The apps argument will be filled with a colon separated string containing the names of applications that are licensed for this device.

Pass a value of 0 for apps and apps_size to request the total length of the applications string. Note this length does not include the null terminating character.

Application Version (pm_app_version)

Return the version matrix for the given application in the system connected to the given handle.

Arguments



promira handle of the connection to the Promira Serial Platform

app_name application name

version pointer to pre-allocated structure

Return Value

A status code is returned with PM_0K on success.

Specific Error Codes

None.

Details

This function is to check the version number of the application without loading it.

Only firmware, hardware, and sw_req_by_fw version are set.

Launch an Application (pm_load)

Launch an application.

Arguments

promira handle of the connection to the Promira Serial Platform

app_name application name to be launched

Return Value

A Promira status code is returned with PM_0K on success.

Specific Error Codes

PM_APP_NOT_FOUND There is no application with the specified name.
PM_UNABLE_TO_LOAD_APP Unable to load the application.

Details

The Promira Serial Platform can have more than one application. Prior to the use of any subsystems in the application, it needs to be launched.

The Promira Serial Platform with firmware version 0.65 or greater has one application and its name is "com.totalphase.promact_is".



Query Network Configurations (pm_query_net)

Get the Ethernet network interface properties for this Promira handle.

Arguments

promira	handle of the connection to the Promira Serial Platform
cmd	enumerated values specifying the network configuration to get. See Table 3.
buf_size	size of the array for network configuration
buf	array into which the network configuration is returned

Table 3 : cmd enumerated types

PM_NET_ETH_ENABLE	Query whether Ethernet is enabled or not.		
PM_NET_ETH_IP	Query the IP address of Ethernet.		
PM_NET_ETH_NETMASK	Query the netmask of Ethernet.		
PM_NET_ETH_MAC	Query the MAC address of Ethernet.		
PM_NET_ETH_DHCP_ENABLE	Query whether DHCP for Ethernet is enabled or not.		
PM_NET_USB_IP	Query the IP address of Ethernet over USB.		
PM_NET_USB_NETMASK	Query the netmask of Ethernet over USB.		
PM_NET_USB_MAC	Query the MAC address of Ethernet over USB.		

Return Value

Length of the network configuration string is returned on success.

Specific Error Codes

None.

Details



For PM_NET_ETH_ENABLE and PM_NET_ETH_DHCP_ENABLE, '1' will be returned when enabled, otherwise '0' will be returned.

Configure Network Configuration (pm_config_net)

Configure the Ethernet network interface.

Arguments

promira handle of the connection to the Promira Serial Platform

cmd enumerated values specifying the network configuration to

get. See Table 4

data network configuration data

Table 4 : cmd enumerated types

PM_NET_ETH_ENABLE	Enable/Disable Ethernet.		
PM_NET_ETH_IP	Configure the IP address of Ethernet		
PM_NET_ETH_NETMASK	Configure the netmask of Ethernet		
PM_NET_ETH_DHCP_ENABLE	Enable/Disable DHCP for Ethernet.		
PM_NET_ETH_DHCP_RENEW	Renew the DHCP for Ethernet.		

Return Value

A Promira status code is returned with PM OK on success.

Specific Error Codes

PM_NETCONFIG_ERROR Unable to configure network

interface.

PM_INVALID_IPADDR Invalid IP address.
PM_INVALID_NETMASK Invalid network mask.

PM_INVALID_SUBNET The 192.168.12.x subnet is

reserved. It is an error to configure

the Ethernet interface to any

address in this subnet.



PM_NETCONFIG_LOST_CONNECTION

Applying the last settings has changed the IP address of the connection. Any further access doesn't work since the connection to the device has lost and pm_close needs to be called to clean up the resources.

Details

In order to enable Ethernet or DHCP for Ethernet, call this function with '1' as data. In order to disable, call this with '0' as data.

Network interface can be configured by the promira utility (promira.exe or promira). See the section Ethernet for more detail.

Read License (pm read license)

Read the entire license.

Arguments

promina handle of the connection to the Promina Serial Platform
buf_size number of bytes in buf

buf buffer to place the license string

Return Value

The length of the license in bytes.

Specific Error Codes

```
PM INVALID LICENSE The installed license is corrupt or invalid.
```

Details

Pass a value of 0 for buf and buf_size to request the total length of the license.

Features (pm_features)



```
u16 features_size,
u08 * features
);
```

Return the features licensed for the application.

Arguments

promira handle of the connection to the Promira Serial Platform app name of the application

features_size number of bytes in features
features buffer to place the features string

Return Value

The length of the features string in bytes.

Specific Error Codes

```
PM_INVALID_LICENSE The installed license is corrupt or invalid.

PM INVALID APP The application name is invalid.
```

Details

The features argument will be filled with a colon separated string containing the names of features that are licensed for app.

Pass a value of 0 for features and features_size to request the total length of the features string. Note this length does not include the null terminating character.

Feature Value (pm_feature_value)

Return the value of a feature for the application.

Arguments

promira handle of the connection to the Promira Serial Platform

app name of the application feature name of the feature



```
value_size number of bytes in value value buffer to place the value string
```

Return Value

The length of the value string in bytes.

Specific Error Codes

```
PM_INVALID_LICENSE The installed license is corrupt or invalid.

PM_INVALID_APP The application name is invalid.

PM_INVALID_FEATURE The feature name is invalid.
```

Details

The value argument will be filled with a string containing the value of the feature. The feature must be one of those provided by pm features for this app.

Pass a value of 0 for value and value_size to request the total length of the value string. Note this length does not include the null terminating character.

Feature Description (pm_feature_description)

Return the description of a feature for the application.

Arguments

```
promira handle of the connection to the Promira Serial Platform app name of the application feature name of the feature desc_size number of bytes in desc buffer to place the description string
```

Return Value

The length of the description string in bytes.

Specific Error Codes



PM_INVALID_LICENSE The installed license is corrupt or invalid.

PM_INVALID_APP The application name is invalid.
PM_INVALID_FEATURE The feature name is invalid.

Details

The desc argument will be filled with a string containing the description of the feature. The feature must be one of those provided by pm_features for this app.

Pass a value of 0 for desc and desc_size to request the total length of the description string. Note this length does not include the null terminating character.

7.5 Error Codes

Table 5: Management Error Codes

Literal Name	Value	pm_status_string() return value
PM_OK	0	ok
PM_UNABLE_TO_LOAD_LIBRARY	-1	unable to load library
PM_UNABLE_TO_LOAD_DRIVER	-2	unable to load USB driver
PM_UNABLE_TO_LOAD_FUNCTION	-3	unable to load binding function
PM_INCOMPATIBLE_LIBRARY	-4	incompatible library version
PM_INCOMPATIBLE_DEVICE	-5	incompatible device version
PM_COMMUNICATION_ERROR	-6	communication error
PM_UNABLE_TO_OPEN	-7	unable to open device
PM_UNABLE_TO_CLOSE	-8	unable to close device
PM_INVALID_HANDLE	-9	invalid device handle
PM_CONFIG_ERROR	-10	configuration error
PM_SHORT_BUFFER	-11	output buffer not large enough
PM_APP_NOT_FOUND	-101	app not found
PM_INVALID_LICENSE	-102	invalid license
PM_UNABLE_TO_LOAD_APP	-103	unable to load app
PM_INVALID_DEVICE		invalid device for license
PM_INVALID_DATE	-105	invalid date



PM_NOT_LICENSED	-106	not licensed
PM_INVALID_APP	-107	invalid app
PM_INVALID_FEATURE	-108	invalid feature
PM_NETCONFIG_ERROR	-201	network configuration error
PM_INVALID_IPADDR	-202	invalid IP address
PM_INVALID_NETMASK	-203	invalid netmask
PM_INVALID_SUBNET	-204	invalid subnet
PM_NETCONFIG_UNSUPPORTED	-205	unable to set network configuration
PM_NETCONFIG_LOST_CONNECTION		changed, but connection has lost



8 Legal / Contact

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