SmartMesh IP Tools Guide
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1 About This Guide

1.1 Related Documents

The following documents are available for the SmartMesh IP network:

Getting Started with a Starter Kit

- **SmartMesh IP Easy Start Guide** - walks you through basic installation and a few tests to make sure your network is working
- **SmartMesh IP Tools Guide** - the Installation section contains instructions for installing the serial drivers and example programs used in the Easy Start Guide and other tutorials.

User’s Guide

- **SmartMesh IP User’s Guide** - describes network concepts, and discusses how to drive mote and manager APIs to perform specific tasks, e.g. to send data or collect statistics. This document provides context for the API guides.

Interfaces for Interaction with a Device

- **SmartMesh IP Manager CLI Guide** - used for human interaction with a Manager (e.g. during development of a client, or for troubleshooting). This document covers connecting to the CLI and its command set.
- **SmartMesh IP Manager API Guide** - used for programmatic interaction with a manager. This document covers connecting to the API and its command set.
- **SmartMesh IP Mote CLI Guide** - used for human interaction with a mote (e.g. during development of a sensor application, or for troubleshooting). This document covers connecting to the CLI and its command set.
- **SmartMesh IP Mote API Guide** - used for programmatic interaction with a mote. This document covers connecting to the API and its command set.

Software Development Tools

- **SmartMesh IP Tools Guide** - describes the various evaluation and development support tools included in the SmartMesh SDK, including tools for exercising mote and manager APIs and visualizing the network.

Application Notes

- **SmartMesh IP Application Notes** - Cover a wide range of topics specific to SmartMesh IP networks and topics that apply to SmartMesh networks in general.

Documents Useful When Starting a New Design

- The Datasheet for the **LTC5800-IPM SoC**, or one of the modules based on it.
- The Datasheet for the **LTC5800-IPR SoC**, or one of the embedded managers based on it.
• A Hardware Integration Guide for the mote/manager SoC or module - this discusses best practices for integrating the SoC or module into your design.

• A Hardware Integration Guide for the embedded manager - this discusses best practices for integrating the embedded manager into your design.

• A Board Specific Integration Guide - For SoC motes and Managers. Discusses how to set default IO configuration and crystal calibration information via a “fuse table”.

• Hardware Integration Application Notes - contains an SoC design checklist, antenna selection guide, etc.

• The ESP Programmer Guide - a guide to the DC9010 Programmer Board and ESP software used to load firmware on a device.

• ESP software - used to program firmware images onto a mote or module.

• Fuse Table software - used to construct the fuse table as discussed in the Board Specific Configuration Guide.

Other Useful Documents

• A glossary of wireless networking terms used in SmartMesh documentation can be found in the SmartMesh IP User’s Guide

• A list of Frequently Asked Questions
1.2 Conventions Used

The following conventions are used in this document:

**Computer type** indicates information that you enter, such as specifying a URL.

**Bold type** indicates buttons, fields, menu commands, and device states and modes.

**Italic type** is used to introduce a new term, and to refer to APIs and their parameters.

- **Tips** provide useful information about the product.
- **Informational text** provides additional information for background and context.
- **Notes** provide more detailed information about concepts.
- **Warning!** Warnings advise you about actions that may cause loss of data, physical harm to the hardware or your person.

**Code blocks** display examples of code.
### 1.3 Revision History

<table>
<thead>
<tr>
<th>Revision</th>
<th>Date</th>
<th>Description</th>
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<tr>
<td>1</td>
<td>03/18/2013</td>
<td>Initial release</td>
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<tr>
<td>2</td>
<td>09/18/2013</td>
<td>Added LTP5901/2 to OAP pins</td>
</tr>
<tr>
<td>3</td>
<td>10/22/2013</td>
<td>New SMSDK apps added; Other minor corrections</td>
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<tr>
<td>4</td>
<td>04/04/2014</td>
<td>Document HRListener example application;</td>
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<tr>
<td>5</td>
<td>10/28/2014</td>
<td>Clarified analog input units in OAP; Other minor changes</td>
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<tr>
<td>6</td>
<td>11/06/2015</td>
<td>Moved SMSDK to Dustcloud.org</td>
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<td>7</td>
<td>12/03/2015</td>
<td>Added SMSDK logging description</td>
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<td>8</td>
<td>01/29/2016</td>
<td>Fixed lengths in Serial Mux examples</td>
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<tr>
<td>9</td>
<td>11/07/2016</td>
<td>Updated to support all manager options</td>
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2 Introduction

This document covers the installation and use of various tools available to interact with a SmartMesh IP network. The relationship of these software tools is shown in figure 1. At the lowest level are the FTDI drivers, which allow your computer to connect to a mote or manager over a USB-to-serial link. Next, the user can interact with the Command Line Interface (CLI) of the mote and manager via a serial terminal client. Programmatic access to the mote and manager is done through the Application Programming Interface (API). A Serial Multiplexer (Mux) allows for multiple concurrent connections to the manager API - several reference/demo tools make use of this API:

- **SmartMesh SDK (SMSDK)** - a Python-based set of tools used to demonstrate various aspects of the mote and manager APIs. The SDK can connect directly to the API of the mote, and can connect to the manager API either via the Serial Mux or directly. Installation instructions and detailed descriptions of the sample apps found in the SMSDK can be found on the Dustcloud.org user portal.
- **Stargazer GUI** - visualize and interact with the network.
- **Low-power Border Router (LBR)** - send and receive data from an IPv6 host on your LAN or the internet.

![Diagram of software tools for interacting with a SmartMesh IP network.](image)

Figure 1 - Software tools for interacting with a SmartMesh IP network.
3 Installation

3.1 Setup

3.1.1 System Overview

Figure 2 shows the Evaluation Kit including a SmartMesh IP Manager (with interface board), five Eterna motes, and an additional interface board. There are different manager/mote combinations available, as shown in Table 1.

<table>
<thead>
<tr>
<th>Kit</th>
<th>Mote</th>
<th>Manager</th>
<th>Notes</th>
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<tbody>
<tr>
<td>DC9000A</td>
<td>DC9003A-B</td>
<td>DC9001A*</td>
<td>Eval/Dev Kit with 32 mote manager (discontinued)</td>
</tr>
<tr>
<td>DC9000B</td>
<td>DC9003A-B</td>
<td>DC9001B* or DC2274A-A</td>
<td>Eval/Dev kit with 100 mote manager</td>
</tr>
<tr>
<td>DC9021A</td>
<td>DC9018A-B</td>
<td>DC9020A* or DC2274A-A</td>
<td>RF Certified Eval/Dev kit with 100 mote manager</td>
</tr>
</tbody>
</table>
DC9021B  |  DC9018A-B  |  DC2274A-A  |  DC2274A-B  
|-----------------|-----------------|-----------------|-----------------|
| RF Certified Eval/Dev kit with one embedded Manager (DC2274A-A) and one Access Point Mote - APM (DC2274A-B) for VManager

Table 1 - Kit configurations

*Orderable part number includes DC9006. Manager boards (yellow sticker) may be marked with a different sub-component part number (e.g. DC9011A) than the value in Table 1.

1) The interface boards for both the manager and mote are identical (DC9006).

2) The DC2274A-A Manager and DC2274A-B APM do not come with a DC9006 interface board, they connect directly via USB.

The latest kit, DC90021B, contains motes with MMCX connectors and antennas. All previous evaluation kit motes shipped with chip antennas and the DC2274A-A manager has an external antenna. Additional RF Certified devices are available for order individually with MMCX connectors:

- Mote - DC9018B-B (MMCX connector)
- Manager/APM - DC9020B (MMCX connector), DC2274A-A and DC2274A-B include an antenna.

Before you can send data, you will need to install several pieces of software and verify that the software can connect to your mote and manager by following these steps:

- Step 1: Prepare the Hardware
- Step 2: Install software on the PC
  - a: FTDI Serial Drivers (and custom Terminal Client if desired)
  - b: Serial Mux
  - c: Stargazer
  - d: Python (if not already installed) and the SmartMesh SDK. Instructions for Python and SMSDK installation are found on DustCloud.org.

You will then:

1. Use APIExplorer to establish a PC to Manager (DC9001) connection
2. Use APIExplorer to establish a PC to Mote (DC9003A-B) connection
3. Have the Mote join the Manager over the air
4. Send messages between the Manager and Mote and vice versa

### 3.1.2 Step 1 - Prepare the Hardware
The DC2274A manager is plugged directly into a USB port for power and communication - a blue LED will light showing it has power. Other managers (see table 1) and all motes require a DC9006 interface board to communicate via USB.

You can connect a DC9006 interface board to a mote or manager using the board-to-board connector, as shown in the figure:

![Figure 1 - DC9003 board (left) connected to DC9006 board (right)](image)

- Turn the slide switch marked "Power" on the DC9003 boards to ON.
  - On the manager (marked with a yellow sticker for some hardware types), the blue LED on the board should light up. If not check the jumper connection (LED_EN) that enables the LEDs.
  - On the mote (white sticker), one of the yellow LEDs (STATUS_0) should begin blinking to indicate that the mote is searching for network. If not, check the jumper connection (LED_EN) that enables the LEDs.
- Connect a micro-USB cable that shipped with your kit to each DC9006. Do not connect them to your computer until you have installed the serial drivers.

⚠️ When connected to a DC9006 board and a computer, the Mote and Manager may appear to be operating (as seen by the LEDs) in spite of the power switch being off. The 4 COM ports for each device will appear but you will not be able to communicate with them reliably. Make sure that the power switch on all boards is set to **ON** to ensure proper operation.

⚠️ DC9003 boards ship with the LED_EN jumper shorted. This is so that you will see the Status LEDs for join behavior. These LEDs draw > 100x the power that the mote does when in a network, so for longer term evaluation or power measurements, the LED_EN jumper should be removed.
3.1.3 Step 2a - Installing FTDI Serial Drivers

Installing Serial Drivers

Most modern OSes come with FTDI drivers pre-installed, but you may have to install them manually if they don’t configure automatically when you plug in a device. You can check this by plugging in your manager - four virtual COM ports should automatically be added. These can be viewed using the Windows Device Manager (Control Panel -> System -> Hardware -> Device Manager -> Ports). See the troubleshooting section if the driver doesn’t configure automatically.

Driver installation has three steps:

- Download FTDI driver software (if needed)
- Connect a manager (DC9001) and run through driver setup
- Connect a mote (DC9006 + DC9003A-B) and run through driver setup

⚠️ From now on, mark the physical USB port you use for the Manager and always use this port for plugging in the Manager. Do the same for the mote. Doing this will ensure the COM port assignment will be preserved when using an API or CLI client.

Function of Serial Ports

After installing the DC9006, four serial ports are created on your computer. You can interact with each device over two different serial ports:

- The Command Line Interface (CLI) serial port. Use a third-party serial terminal software to connect to it.
- The Application Programming Interface (API) serial port. Use SmartMeshSDK-based applications or Stargazer to connect to it.

The table below indicates the mapping of the different serial ports, and their settings. For example, suppose the installation created ports COM17, COM18, COM19 and COM20. In the table below, the ‘third’ port is COM19 and the ‘fourth’ is COM20.

<table>
<thead>
<tr>
<th>device</th>
<th>serial port number</th>
<th>usage</th>
<th>baudrate</th>
<th>data bits</th>
<th>parity</th>
<th>stop bits</th>
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<td>SmartMesh IP Manager</td>
<td>third*</td>
<td>CLI</td>
<td>9600</td>
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<td>N</td>
<td>1</td>
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<tr>
<td></td>
<td>fourth*</td>
<td>API</td>
<td>115200**</td>
<td>8**</td>
<td>N**</td>
<td>1**</td>
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<td>SmartMesh IP Mote</td>
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<td></td>
<td>fourth*</td>
<td>API</td>
<td>115200**</td>
<td>8**</td>
<td>N**</td>
<td>1**</td>
</tr>
</tbody>
</table>

*: refers to the serial ports created by the FTDI drivers.
**: default values.

We recommend that you write down the number of the API and CLI ports of the devices connected to your computer. We will refer to those numbers throughout the guide.

It has been observed in some installations under Windows 7 that the serial ports do not enumerate in order, and the CLI and API ports may not be the 3rd and 4th ports, respectively. If this occurs, you will need to test each port using APIExplorer (in the SmartMesh SDK) to find the API port, and use a terminal program to find the CLI port.

**Terminal Client**

Hyperterminal is the default serial client on Windows XP, and it can be used to communicate with the manager and mote CLI. You can install another terminal client if you prefer or if one was not included in your Windows installation.
3.1.4 Step 2b - Installing Serial Mux

Overview
Since the Manager has a single serial port dedicated to its API, normally only a single client would be able to connect at a time. The Serial API Multiplexer (Serial Mux) is a windows service that allows for multiple concurrent connections to the manager’s API port, e.g. the Stargazer GUI and APIExplorer (found in the SmartMesh SDK).

Installation
The Serial Mux software is distributed in a zip archive file named SerialMuxInstaller with the Serial Mux version appended. Unless you know that you need a particular version for compatibility, choose the latest version.

Install Serial Mux on the computer you connected to the manager. The Windows Installer automatically installs the runtime components required by the Serial Mux if they are not already present. The Installer also includes a click-through prompt with terms and conditions of use. Accepting these terms is required for the installation to proceed.

To install the Serial Mux (on Windows):

1. Unzip the installer zip archive.
2. Launch the Serial Mux Installer (setup.exe).
3. Follow the Installation Wizard to install the Serial Mux. A shortcut will be added to your desktop. The Serial Mux requires the VC++ 2010 runtime library. If the system does not have this library installed, the installer will request permission to install it. You must allow the installer to install the runtime library for the Serial Mux to function properly.
4. When the Configuration screen appears, enter the serial port (COM port on Windows) that was assigned to the manager Serial API when you connected the manager.

![SerialMux - InstallShield Wizard](image)

The API serial port will be the 4th one in the list of 4 devices installed when the FTDI driver was installed. For example, if serial ports COM3, COM4, COM5 and COM6 were installed, the API port would be the fourth one of these, COM6.

Reconfiguring the COM port

If you:

- Forget to note the correct COM port
- Move the manager from one USB port to another
- Launch Stargazer before installing the Serial Mux

you can reconfigure the serial port used by the Serial Mux with the Serial Mux Configurator (currently included in the SmartMesh SDK).

For more information see the **Serial API Multiplexer (Serial Mux)**.
3.1.5 Step 2d - Installing Stargazer

**Stargazer GUI**

The Stargazer GUI is an optional component that allows for visualization and interaction with the network. Make sure that if you are installing stargazer that you have previously installed the Serial drivers (step 2a) and Serial Mux (step 2b).

**Requirements**

Stargazer requires a computer running Windows XP or Windows 7 with a SmartMesh IP Manager connected and the Serial Mux installed. For detailed installation instructions for these components, refer to the Setup section of the SmartMesh IP Tools Guide.

**Download Stargazer**

Find the download in the Dust Networks area of the Linear Design Tools site. The Stargazer download link is in the "Software Utilities" section. This will download the latest version.

- Unzip the file to extract the installer (setup.exe) and other installation files.
- Run the installer. You may be required to download a .NET framework if it is not already installed.
- A shortcut may be created on your desktop to launch Stargazer

Detailed instructions on using Stargazer can be found in the Stargazer GUI section of this guide.

**Installing Stargazer**

The Stargazer distribution is available as a StargazerInstaller.zip file.

Install Stargazer on the computer that has the Serial Mux installed and is connected to the manager. The Installer automatically installs the Microsoft .NET Framework 4.0 if it is not already installed. The Installer also includes a click through prompt with terms and conditions of use. Accepting these terms is required for the installation to proceed.

1. Launch the Stargazer Installer (setup.exe).
2. Follow the Installation Wizard to install the Stargazer application. A shortcut for the Stargazer application will be added to your desktop. Stargazer requires the .NET 4.0 Client runtime. If the system does not have this component installed, the installer will request permission to install it. You must allow the installer to install the .NET runtime for Stargazer to function properly.

⚠️ Files will be installed in different locations depending on which version of Windows are used.
- For Windows XP, the executables are installed in `C:\Program Files\Dust Networks\Stargazer`, and the configuration files are installed in `C:\Documents and Settings\All Users\Application Data\Dust Networks\Stargazer\Default`.
- For Windows 7, the executables are installed in `C:\Program Files\Dust Networks\Stargazer` (or `C:\Program Files (x86)\Dust Networks\Stargazer` on 64-bit systems), and the configuration files are installed in `C:\ProgramData\Dust Networks\Stargazer\Default`. 
3.2 Troubleshooting

3.2.1 Windows FTDI Driver installation

Devices communicate with your computer using a serial connection via USB. When you connect the device to your computer, you should be asked to install a driver for it. Because the device uses a serial chipset from Future Technology Devices International (FTDI) which is found in many different devices, it is possible that you already have a version of the FTDI drivers installed on your machine.

If you don’t have the drivers installed, download the version appropriate for your operating system from http://www.ftdichip.com/Drivers/VCP.htm. We recommend you download the driver files on your computer’s desktop.

Once you have installed the driver, use the same USB port each time you reconnect the device to the computer. If you connect to a different USB port, you will need to repeat the following procedure for that port.

Windows Driver Installation

On Windows, follow the steps below to finalize the installation.

1. Connect the USB cable between the device (manager or mote) and your computer. If the Found New Hardware Wizard appears, go to step 2.
   If the Found New Hardware Wizard does not appear, do the following:
   1. Ensure that the port is functional, and that the device is connected correctly. If the Wizard still does not appear, open the Windows Device Manager to see how Windows has recognized the device.
   2. If a device named “Dust Interface Board” is listed as an unknown device (yellow icon), right-click the device and select Update Driver. This displays the Found New Hardware Wizard.
   3. Go to step 2.
2. In the Wizard, click the option to **Install from a list or specific location** and click **Next**.

3. Select the box to **Include this location in the search**. Then, use the **Browse** button to navigate to your desktop, and click **Next**.
4. After the Wizard installs the software, click **Finish**.
5. When the Found New Hardware Wizard reappears, repeat steps 2 through 4 to continue the installation. Repeat these steps each time the Wizard appears.

Because of the way Windows works, you may be prompted to go through the Wizard up to eight times to complete the installation and mapping of the USB port. The manager will install a total of four virtual serial ports, along with the USB devices to control them.
6. When the installation and mapping of the USB ports is complete, open the Device Manager to find out the COM port numbers that have been assigned to the virtual serial ports.
   1. Choose the **Control Panel** from the Start menu.
   2. Open the **System** folder.
   3. Click the **Hardware** tab and click Device Manager.
   4. Open **Ports** to see the COM ports.
      You should see four new COM ports in the Device Manager.
   5. Make a note of the four COM port numbers.
7. Configure the following **Advanced Settings** for each of the four new COM ports:

1. Right-click a COM port and click **Properties**.
2. Click the **Port Settings** tab, and then click **Advanced**.
3. Deselect the **Serial Enumerator** option, and click **OK**.
4. Click **OK** to return to the Device Manager.
5. Repeat this step for each of the four new COM ports. When you are finished, close the Device Manager.
3.2.2 Linux FTDI Driver installation

This section provides troubleshooting tips for some common Linux distributions.

⚠️ Not all components of the SmartMesh SDK have been tested with Linux. Proceed at your own risk.

Ubuntu FTDI Driver Installation

On recent Ubuntu releases (12.04 and later), the FTDI drivers are included in the standard release. The kernel should load the FTDI drivers when the device is connected.

```bash
$ dmesg | grep FTDI
ftdi_sio 1-1:1.0: FTDI USB Serial Device converter detected
usb 1-1: FTDI USB Serial Device converter now attached to ttyUSB0
ftdi_sio 1-1:1.1: FTDI USB Serial Device converter detected
usb 1-1: FTDI USB Serial Device converter now attached to ttyUSB1
ftdi_sio 1-1:1.2: FTDI USB Serial Device converter detected
usb 1-1: FTDI USB Serial Device converter now attached to ttyUSB2
ftdi_sio 1-1:1.3: FTDI USB Serial Device converter detected
usb 1-1: FTDI USB Serial Device converter now attached to ttyUSB3
```

Based on the output above, the serial port to use to communicate with the device’s API is `/dev/ttyUSB3`.

In order to access this device as an unprivileged user (not root), you will need to fix the permissions. The following command updates the permissions on `/dev/ttyUSB2` and `/dev/ttyUSB3`:

```bash
$ sudo chmod 666 /dev/ttyUSB[23]
```
3.2.3 Macintosh OS X FTDI Driver Installation

⚠️ Not all components of the SmartMesh SDK have been tested with OS X. Proceed at your own risk.

OS X FTDI Driver Installation

On OS X 10.5, 10.6 or 10.7, install the FTDI driver from the disk image available from http://www.ftdichip.com/Drivers/VCP.htm (refer to the OS X Installation Guide).

After the drivers are installed, plug in the USB cable. The device name will be needed as input to the tools that connect to the serial port.

To determine the device name, enter the following command in Terminal.app:

```
$ ls /dev/*usbserial*
```

There should be several entries in the /dev directory with the format:

- /dev/cu.usbserial-xxxxxxxx
- /dev/tty.usbserial-xxxxxxxx

where xxxxxxxxx is either the device’s serial number or a location string that depends on which USB port your device is connected to. The last character (A, B, C or D) indicates the serial port. The port ending with C is the CLI port and port ending with D is the API port.

The screen program (provided with OS X) can be used as a serial terminal to connect to the CLI port.

```
$ screen /dev/tty.usbserial-01234567C 9600

> help
...
```
3.2.4 Trouble Connecting to Manager

Symptom - Connection refused error

When attempting to connect to the manager through the Serial Mux, a connection refused error is displayed, as shown in the figure for APIExplorer:

![APIExplorer screenshot](image)

Resolution

The connection refused error can have a number of causes:

- **Cause #1 - The Serial Mux is not running**
  - Verify that it is running. See Serial Mux Configuration in the SmartMesh IP Tools Guide for an explanation of how to manage services.

- **Cause #2 - The Serial Mux is running, but is listening to the wrong TCP port** (e.g. in the figure above, if the Serial Mux was listening on port 9901)
  - Use the MuxConfig tool in the SmartMesh SDK to determine the correct TCP port.
• Cause #3 - The Serial Mux is running and is on the correct port, but the manager is not connected
  • Go to the Windows Device manager and verify that the COM port you expect the manager on is listed, and that
    the MuxConfig tool shows that the Serial Mux is looking for the right COM port. Verify that the manager is
    powered on and a blue LED (INDICATOR_0) is lit.

Symptom - Connection Error

When attempting to connect to the manager through a serial, a Connection Error is shown.

Resolution

The Connection Error can have several causes:

• Cause #1 - The manager is not powered on
  • Verify that the manager is powered on and a blue LED (INDICATOR_0) is lit.
• Cause #2 - The serial port provided does not exist
  • If the port previously existed
    • Go to the Windows Device manager and unplug/replug the manager. Note which bank of COM ports
      shows up and select the correct one in the tool you are using (e.g. APIExplorer).
    • If no ports show up when you plug in the manager, verify that the DC9006A board shows 3 LEDs lit, and that
      you have installed the FTDI VCP drivers

3.2.5 Not Getting Notifications

With the SmartMesh IP Manager, notifications are suppressed by default unless they are subscribed to. The subscribe API is
documented in the SmartMesh IP Manager API Guide and can be tested using APIExplorer in the SmartMesh SDK. To
subscribe to all currently defined notifications, a bitmap of 0x76 (118) is used.
3.2.6 Changing Network ID

⚠️ This is only required if you operate your network in the same radio space as other SmartMesh IP networks.

The network identifier (or netid) is the 16-bit identifier of your network. It is set to 1229 by default. Follow the steps below to change it to your own netid on each device you have:

- Connect the device to your computer over USB
- Open the CLI port of that device using serial terminal, using the setting above
- Switch on your device
- If you are connected to a SmartMesh IP Manager, issue the following commands (here we'll set the netid to 100):

  ```
  > login user
  > set config netid 100
  > minfo
  ipmote ver 1.0.3 #12
  state:  Oper
  mac:  00:17:0d:00:00:38:03:89
  moteid: 1
  netid: 100
  blSwVer: 9
  UTC time: 1025665212:339500
  reset st: 100
  > reset system
  System reset by CLI
  Reset status: 100, 0
  548 : **** AP connected. Network started
  ```

- If you are connected to a SmartMesh IP Mote, type in the following commands:

  ```
  > mset netid 100
  > mget netid
  netid = 100
  > reset
  SmartMesh IP mote, ver 1.1.0.37
  ```

- Repeat for all your devices.

Note that a reset of each device is required for the new netid to take effect.
3.2.7 Master/Slave

Mode Behavior
Motes have two modes that control joining and command termination behavior:

- **Master** - a demo mode enabled on the motes in Starter kits. In this mode, the mote runs an application that generates sample data and controls joining. The mote API is disabled in master mode.

- **Slave** - the default mode for LTC58xx and LTP59xx motes. The mote expects a serially connected device to terminate commands and control join - by default the mote does not join a network on its own. The API is enabled in slave mode, and the device expects a serially attached application such as APIExplorer or an external microcontroller to connect to it.

The mode can be set through the CLI `set` command, and persists through reset (*i.e.* it is non-volatile).

Warning: If `autojoin` is enabled via `SetParameter` (SmartMesh IP only), a slave mote will join the network without requiring a serial application to issue a `join` command in order to simplify external microcontroller logic. Do not use the `autojoin` parameter with a mote in master mode, as it may become unresponsive in some revisions of software.

LEDs
For motes (DC9003) in master mode, the STATUS_0 LED will begin blinking immediately upon power-up, as the mote will start searching automatically. When the mote has joined, STATUS_0 and STATUS_1 LEDs will both be illuminated. In slave mode, no LEDs light - this should not be mistaken for a dead battery.

Warning: LEDs of a DC9003 board will only light if the LED_EN jumper is shorted. Master mode LED support available in SmartMesh WirelessHART mote version >= 1.1.2.

Switching To Slave Mode
By default, motes in starter kits (DC9000 & DC9021 and DC9007) and are configured for master mode. To read the current configuration, connect the mote to a computer via a USB cable and use the `get` mote CLI command. To configure the mote for slave mode, use the `set` mote CLI command:

Use the `get` mode command to see the current mode:

```
> get mode
master
```

Use the `set` mode command to switch to slave mode:
Switching To Master Mode

To read the current configuration, connect the mote to a computer via a USB cable and use the `get mode` CLI command. To configure the mote for master mode, use the `set mode` CLI command.

Use the `get mode` command to see the current mode:

```
> get mode
slave
```

Use the `set mode` command to set the mote to master mode:

```
> set mode master
> reset
```

⚠️ You must reset the mote for the `set mode` command to take effect. Once set, the mode persists through reset.
4 Serial Terminal Client

This page lists third-party Serial Terminal Clients which you can use to interact with a device over its command line interface (CLI). See the respective CLI guide for details on a particular mote or manager.

4.1 TeraTerm

- Supported platform: Windows

```
> sn
MAC          MotelId State Nbrs Links Joins Age  State Time
00-17-00-00-38-03-89 2  Oper  10  31  1  40  0-02:14:06
00-17-00-00-38-04-35 3  Oper  10  13  1  184 0-02:14:04
00-17-00-00-38-06-AD 4  Oper  10  10  1  180 0-02:13:51
00-17-00-00-38-03-C9 5  Oper  10  10  1  165 0-02:13:46
00-17-00-00-38-04-25 6  Oper  10  10  1  164 0-02:13:33
00-17-00-00-38-06-6A 7  Oper  10  10  1  165 0-02:13:20
00-17-00-00-38-04-3B 8  Oper  10  10  1  158 0-02:12:55
00-17-00-00-38-06-B6 9  Oper  10  10  1  156 0-02:12:48
00-17-00-00-38-03-87 10 Oper  10  10  1  154 0-02:12:38
00-17-00-00-38-07-1B 11 Oper  10  10  1  146 0-02:12:32
00-17-00-00-38-03-DD 12 Oper  10  10  1  139 0-02:12:22
00-17-00-00-38-07-0C 13 Oper  10  10  1  137 0-02:12:15
00-17-00-00-38-03-51 14 Oper  10  10  1  137 0-02:11:52
00-17-00-00-38-03-48 15 Oper  10  10  1  137 0-02:11:45
00-17-00-00-38-03-69 16 Oper  10  10  1  137 0-02:11:40

Number of motes (max 17): Total 16. Live 16. Joining 0

> *
```

4.2 PuTTY

- Supported platform: Windows
- Download from http://www.chiark.greenend.org.uk/~sgtatham/putty/
4.3 minicom

- Supported platforms: Linux, Unix
- Pre-installed in most distributions. Available through package managers such as fink or macports on OS X.

4.4 Microsoft Windows HyperTerminal

- Supported platform: Windows XP
- Pre-installed in Windows XP

⚠️ Not installed in Windows Vista or Windows 7
<table>
<thead>
<tr>
<th>MAC Address</th>
<th>MoteID</th>
<th>State</th>
<th>Nbrs</th>
<th>Links</th>
<th>Joins</th>
<th>Age</th>
<th>StateTime</th>
</tr>
</thead>
<tbody>
<tr>
<td>00-17-00-00-00-38-03-89</td>
<td>1</td>
<td>Oper</td>
<td>15</td>
<td>39</td>
<td>1</td>
<td>0</td>
<td>02:22:56</td>
</tr>
<tr>
<td>00-17-00-00-00-38-04-35</td>
<td>2</td>
<td>Oper</td>
<td>13</td>
<td>31</td>
<td>1</td>
<td>251</td>
<td>02:17:37</td>
</tr>
<tr>
<td>00-17-00-00-00-38-06-0D</td>
<td>3</td>
<td>Oper</td>
<td>4</td>
<td>13</td>
<td>1</td>
<td>395</td>
<td>02:17:35</td>
</tr>
<tr>
<td>00-17-00-00-00-38-03-C9</td>
<td>4</td>
<td>Oper</td>
<td>2</td>
<td>10</td>
<td>1</td>
<td>391</td>
<td>02:17:22</td>
</tr>
<tr>
<td>00-17-00-00-00-38-03-D9</td>
<td>5</td>
<td>Oper</td>
<td>2</td>
<td>10</td>
<td>1</td>
<td>376</td>
<td>02:17:17</td>
</tr>
<tr>
<td>00-17-00-00-00-38-04-25</td>
<td>6</td>
<td>Oper</td>
<td>2</td>
<td>10</td>
<td>1</td>
<td>375</td>
<td>02:17:04</td>
</tr>
<tr>
<td>00-17-00-00-00-38-06-61</td>
<td>7</td>
<td>Oper</td>
<td>2</td>
<td>10</td>
<td>1</td>
<td>376</td>
<td>02:16:51</td>
</tr>
<tr>
<td>00-17-00-00-00-38-04-3B</td>
<td>8</td>
<td>Oper</td>
<td>2</td>
<td>10</td>
<td>1</td>
<td>369</td>
<td>02:16:26</td>
</tr>
<tr>
<td>00-17-00-00-00-38-06-06</td>
<td>9</td>
<td>Oper</td>
<td>2</td>
<td>10</td>
<td>1</td>
<td>367</td>
<td>02:16:19</td>
</tr>
<tr>
<td>00-17-00-00-00-38-03-87</td>
<td>10</td>
<td>Oper</td>
<td>2</td>
<td>10</td>
<td>1</td>
<td>365</td>
<td>02:16:09</td>
</tr>
<tr>
<td>00-17-00-00-00-38-07-18</td>
<td>11</td>
<td>Oper</td>
<td>2</td>
<td>10</td>
<td>1</td>
<td>357</td>
<td>02:16:03</td>
</tr>
<tr>
<td>00-17-00-00-00-38-03-DD</td>
<td>12</td>
<td>Oper</td>
<td>2</td>
<td>10</td>
<td>1</td>
<td>350</td>
<td>02:15:53</td>
</tr>
<tr>
<td>00-17-00-00-00-38-07-0C</td>
<td>13</td>
<td>Oper</td>
<td>2</td>
<td>10</td>
<td>1</td>
<td>348</td>
<td>02:15:46</td>
</tr>
<tr>
<td>00-17-00-00-00-38-03-51</td>
<td>14</td>
<td>Oper</td>
<td>2</td>
<td>10</td>
<td>1</td>
<td>309</td>
<td>02:15:23</td>
</tr>
<tr>
<td>00-17-00-00-00-38-03-48</td>
<td>15</td>
<td>Oper</td>
<td>2</td>
<td>10</td>
<td>1</td>
<td>303</td>
<td>02:15:16</td>
</tr>
<tr>
<td>00-17-00-00-00-38-03-69</td>
<td>16</td>
<td>Oper</td>
<td>2</td>
<td>10</td>
<td>1</td>
<td>270</td>
<td>02:15:11</td>
</tr>
</tbody>
</table>

Number of motes (max 17): Total 16, Live 16, Joining 0
5 Serial API Multiplexer (Serial Mux)

5.1 Overview

This section describes the Serial API Multiplexer (“Serial Mux”) for the SmartMesh IP Manager. The Serial Mux is a simple multiplexer that allows multiple processes to communicate with the Manager’s Serial API over a TCP connection. On Windows, the Serial Mux can be installed as a background service using the Serial Mux Installer. The Stargazer GUI application and SmartMesh SDK both communicate with the manager through the Serial Mux.

Installation is covered in the Setup section of this guide.

- The Serial Mux Configuration section contain instructions about manually configuring the Serial Mux.
- The SmartMesh SDK contains a MuxConfig tool for editing Serial Mux configurations.
- The Serial Mux Protocol section describes how a client can communicate with the Manager through the Serial Mux.
5.2 Serial Mux Configuration

The Serial Mux uses a serial port (COM port) to communicate with the Manager and accepts client connections on a specific TCP port. The serial port and TCP port configuration parameters are stored in a configuration file whose location varies by OS. This section describes how to manually edit the configuration parameters. The instructions in this section are for reference only - it's significantly easier to use the MuxConfig GUI tool to add and edit configurations.

The procedure is to:

1. Edit the Serial Mux configuration file
2. Restart the Serial Mux Windows service

5.2.1 Step 1: Edit the Serial Mux Configuration File

On Windows XP, the configuration file is located at:

```
C:\Documents and Settings\All Users\Application Data\Dust Networks\SerialMux\Default\serial_mux.cfg
```

On Windows 7, the configuration file is located at:

```
C:\ProgramData\Dust Networks\SerialMux\Default\serial_mux.cfg
```
By default, the *Application Data* folder is hidden by Windows. To see it:

1. In your Windows Browser window, select **Tools > Folder Options**

   ![Folder Options dialog box](image)

   - **Documents and Settings\All Users**
   - **Edit**
   - **View**
   - **Favorites**
   - **Tools**
   - **Help**

   - **Back**
   - **Map Network Drive**
   - **Disconnect Network Drive**
   - **Synchronize**

   In the "View" tab, select "Show hidden files and folders"

2. In the "View" tab, select "Show hidden files and folders"

3. When you are done editing the Serial Mux configuration file, repeat these steps but select the "Do not show hidden files and folders" option.
Open the configuration file with a text editor. It contains the following lines:

```plaintext
# Configuration file for Serial Mux
port = COM34
listen = 9900
```

Where:

- `port` is the serial (COM) port the Serial Mux listens to (default value is COM1)
- `listen` is the TCP port the Serial Mux accepts connections on (default value is 9900)

Change the settings to the serial port matching your setup and choose a TCP port that doesn’t conflict with other services.

**5.2.2 Step 2: Restart the Serial Mux Windows Service**

The Serial Mux Windows Service runs in the background at all times. The Serial Mux only reads its configuration file when it starts, so you need to restart the service to have changes to the configuration file take effect.

1. In your **Start Menu**, select **Settings > Control Panel**
2. Select **Administrative Tools**
3. Select **Computer Management**

![Administrative Tools](image1)

![Computer Management](image2)
4. Navigate to **Services** and **Applications > Services**. In the list on the right, right-click on the **SerialMux_Default** service and select **restart**.

![Computer Management](image)

5. A progress bar indicates when the service has been restarted.

![Service Control](image)

### 5.2.3 Advanced Serial Mux Configuration

The Serial Mux configuration parameters are set in a configuration file.

On Windows XP, the configuration file is located at:

```
C:\Documents and Settings\All Users\Application Data\Dust Networks\Serial Mux\Default\serial_mux.cfg
```
On Windows 7, the configuration file is located at:

```
C:\ProgramData\Application Data\Dust Networks\Serial Mux\Default\serial_mux.cfg
```

The Installer writes a simple default configuration file based on user input:

```
# Serial Mux Configuration
port = COM6
listen = 9900
```

### Configuration file parameters

<table>
<thead>
<tr>
<th>Parameter name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>port</td>
<td>Serial port to which the Manager is connected. Configured in the Installer or with the Serial Mux Configurator.</td>
</tr>
<tr>
<td>listen</td>
<td>TCP port for client connections. The default port is 9900.</td>
</tr>
<tr>
<td>authToken</td>
<td>Authentication token that clients must use in the Hello message to authenticate. The default token is the byte string (0x30 0x31 0x32 0x33 0x34 0x35 0x36 0x37)</td>
</tr>
<tr>
<td>accept-anyhost</td>
<td>Allow connections to the Serial Mux from any computer. By default, only connections from the local machine are allowed.</td>
</tr>
<tr>
<td>log-file</td>
<td>Specify the name of the log file to write to. The log file is also used as a lock file to detect other Serial Mux processes using the same configuration.</td>
</tr>
<tr>
<td>log-level</td>
<td>Specify the detail level of log messages to be printed. <code>trace</code>, <code>info</code>, <code>warning</code>, <code>error</code> are valid values.</td>
</tr>
<tr>
<td>log-num-backups</td>
<td>Number of backup log files to keep.</td>
</tr>
<tr>
<td>log-max-size</td>
<td>Log file size (in bytes) at which to rotate log files.</td>
</tr>
</tbody>
</table>

### 5.2.4 Serial Mux with Multiple Managers

The standard installation of the Serial Mux supports a connection to one Manager. In order to support multiple Managers, multiple copies of the Serial Mux service must be created, one for each Manager.

The instructions in this section are for reference only. It’s significantly easier to use the MuxConfig GUI tool to add and edit configurations.
Creating a Serial Mux Configuration

The following steps will allow you to create an additional Serial Mux configuration.

1. Copy the Serial Mux Default configuration directory and rename it - here we renamed Copy of Default to Config1.

2. Update the copied configuration file. The port should match the second manager’s API (4th) port, and the listener port must be changed to avoid conflicts. Here we use port 9800.
3. Create a new Serial Mux service using the `sc` command. For consistency, we recommend naming the service to match the name of the configuration directory, e.g. `SerialMux_Config1`.

From a Windows command prompt, enter all the following in a single line. We have broken it up into two lines here to fit it all on the page:

```
> sc create SerialMux_Config1 start= auto binPath= "\"C:\Program Files\Dust Networks\SerialMux\serial_mux.exe\"
    --daemon --directory "C:\Documents and Settings\All Users\Application Data\Dust Networks\SerialMux\Config1\"
```

The `binPath` parameter contains the command line to be run for the service, `<path>/serial_mux.exe --daemon --directory <config path>`. The space after the parameter name and proper quoting is important.

**Warnings:**

⚠️ The Installer assumes that the configuration directory will be Default and the service name will be `SerialMux_Default`. After making these changes, the Installer will not be able to cleanly remove all of the Serial Mux services. If you remove the Serial Mux from your computer, you will need to manually remove the Serial Mux services.

⚠️ There is no configurable option to Stargazer to adjust the Serial Mux port, so Stargazer can only communicate with a Serial Mux on the default TCP port.

**Testing Your Installation**

At this point if you have not rebooted your computer, the second Serial Mux service is not running. To confirm that you’ve successfully created it:

1. In your **Start Menu**, select **Settings > Control Panel**
2. Select **Administrative Tools**
3. Select **Computer Management**
4. Navigate to **Services and Applications > Services**. In the list on the right, right-click on the **SerialMux_Config1** service and select **Start**
5. A progress bar indicates when the service has been started - if you receive an error at this point, verify that the path to the duplicated configuration directory is correct. If it isn’t (for example, if you included an extra space) you will need to delete the service and re-create it with the proper parameters.

   1. To delete the service, run the following command from a Windows command prompt:

   ```
   > sc delete SerialMux_Config1
   ```

   Once you have verified that the two services are running, you can use the API Explorer application included in the SmartMesh SDK to confirm that you can connect to both managers.

   1. Launch two instances of the API Explorer.
   2. Configure both for Manager API.
   3. Configure one to connect to the Serial Mux on port 9900, the other connect to the Serial Mux on port 9800.
   4. Connect to each manager.
   5. You should be able to issue commands to both managers - `getMoteCfgByID` with an ID of 1 will show you the MAC addresses of your managers.

### 5.3 Serial Mux Protocol

The Serial API Multiplexer provides an API similar to the SmartMesh IP Manager Serial API with some changes to the messaging protocol and a couple of command extensions. The Serial Mux uses a TCP connection with a client instead of a connection over the Manager serial port. With the exception of the protocol layer changes, a client can communicate with the Serial Mux in much the same way that it would communicate with the Manager.

#### 5.3.1 Basic Operation

The Serial Mux tries to connect to the Manager immediately when it starts. If the Serial Mux cannot connect, it periodically retries until a connection is established. After connecting to the Manager, the Serial Mux listens (on a well-known, configurable port) for TCP connections from clients. When a client connects, it is expected to send a Hello message to the Serial Mux. The Hello message contains a secret token that indicates the client is authorized to connect and the client’s protocol version. If the secret token or protocol version doesn’t match, the Serial Mux sends a HelloResp with an error and drops the connection. Otherwise, the Serial Mux begins reading the client connection for commands to forward to the Manager.
The Manager Serial API can only process one outstanding request at a time, so clients should limit the rate that requests are sent to the Serial Mux. The Serial Mux will only read a single request at a time from a client’s TCP connection. While servicing requests from clients one at a time, the Serial Mux reads from the IP Manager Serial API. Responses are routed to the appropriate client. Notifications are copied to all subscribed clients and ack’ed to the Manager Serial API. Clients write requests and read both responses and notifications from the same TCP connection to the Serial Mux. If the Serial API connection with the Manager resets, the Serial Mux will close any open API clients and reconnect to the Manager. It is the responsibility of the client to reconnect with the Serial Mux.

5.3.2 Protocol

Requests and responses have a short header to identify a messages within the TCP stream. The command type precedes the message data. The command types and associated request and response data are the same structures used in the SmartMesh IP Manager API Guide with the addition of the Hello and Info messages described below.

Requests

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>headerToken</td>
<td>INT8U[4]</td>
<td>4 byte message start sequence</td>
</tr>
<tr>
<td>length</td>
<td>INT16U</td>
<td>Length of the remainder of the message</td>
</tr>
<tr>
<td>reserved</td>
<td>INT16U</td>
<td>Reserved. Set to 0</td>
</tr>
<tr>
<td>commandType</td>
<td>INT8U</td>
<td>Command type as described in Serial Mux Command Types</td>
</tr>
<tr>
<td>data</td>
<td>INT8U[]</td>
<td>Request data as described in Serial API</td>
</tr>
</tbody>
</table>

Responses

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>headerToken</td>
<td>INT8U[4]</td>
<td>4 byte message start sequence</td>
</tr>
<tr>
<td>length</td>
<td>INT16U</td>
<td>Length of the remainder of the message</td>
</tr>
<tr>
<td>reserved</td>
<td>INT16U</td>
<td>Reserved. Set to 0</td>
</tr>
<tr>
<td>commandType</td>
<td>INT8U</td>
<td>Command type as described in Serial Mux Command Types</td>
</tr>
<tr>
<td>data</td>
<td>INT8U[]</td>
<td>Response data as described in Serial API (includes response code)</td>
</tr>
</tbody>
</table>

The data types, byte ordering and transmission order for the headers and command structures are as described in the SmartMesh IP Manager API Guide.
5.3.3 Connections

The Serial Mux listens for TCP connections from clients on a configurable TCP port.

Handshake

When the client connects to the Serial Mux, the Serial Mux expects to receive a Hello message before any other commands are sent.

Hello Request

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>version</td>
<td>INT8U</td>
<td>Client protocol version</td>
</tr>
<tr>
<td>authentication</td>
<td>INT8U[8]</td>
<td>Authentication secret</td>
</tr>
</tbody>
</table>

Hello Response

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>rc</td>
<td>INT8U</td>
<td>Response code</td>
</tr>
<tr>
<td>version</td>
<td>INT8U</td>
<td>Manager protocol version</td>
</tr>
</tbody>
</table>

Example connection

To send a Hello to the Serial Mux, the client establishes a TCP connection to the Mux and sends the following byte stream:

```
A740A0F5 000C 0000 01 04 3031323334353637
```

If the authentication secret matches, the Serial Mux would respond with:

```
A740A0F5 0005 0000 01 00 04
```

To send the `getNetworkInfo` command, the client sends:

```
A740A0F5 0003 0000 40
```

The Serial Mux responds with:
5.3.4 Info command

The Serial Mux Info command is provided to allow clients to query the Serial Mux version.

**Info Request**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>infoCommand</td>
<td>INT8U</td>
<td>Serial Mux Info command</td>
</tr>
</tbody>
</table>

**Info Response**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>protocolVersion</td>
<td>INT8U</td>
<td>Manager Serial API protocol version</td>
</tr>
<tr>
<td>majorVersion</td>
<td>INT8U</td>
<td>Serial Mux major version</td>
</tr>
<tr>
<td>minorVersion</td>
<td>INT8U</td>
<td>Serial Mux minor version</td>
</tr>
<tr>
<td>releaseVersion</td>
<td>INT8U</td>
<td>Serial Mux release version</td>
</tr>
<tr>
<td>buildVersion</td>
<td>INT16U</td>
<td>Serial Mux build number</td>
</tr>
</tbody>
</table>

5.3.5 Subscriptions and Notifications

The Serial Mux allows clients to subscribe to notifications from the manager using the same subscribe command provided by the Serial API. In the subscribe request, the client lists the types of notifications that it wishes to receive. Several clients may be subscribed for the same types of notifications. The Serial Mux serializes and sends notifications for each client on the client’s TCP connection. The client may see notification messages interleaved with command responses. The Serial Mux acknowledges notifications to the manager and handles the complexity of managing different notifications for different clients.

5.3.6 Disconnection

The Serial Mux maintains a timer while waiting for a command response. If the timer times out, the Serial Mux:
- resets the Manager connection
- closes all connected clients
- tries to reconnect to the Manager by sending a Hello message

If the Serial Mux can not write to a client connection, the connection is closed.

### 5.3.7 Serial Mux Definitions

This section lists constants and pre-defined values used in the API structures.

#### Protocol constants

The Header Token is the 4 byte sequence:

```
0xa7 0x40 0xa0 0xf5
```

#### Command Types

<table>
<thead>
<tr>
<th>Command Name</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hello</td>
<td>1</td>
<td>Client Hello message</td>
</tr>
<tr>
<td>Serial Mux Info</td>
<td>2</td>
<td>Serial Mux Info</td>
</tr>
</tbody>
</table>

All other command types and payloads are defined by the SmartMesh IP Manager Serial API.

#### Response Codes

<table>
<thead>
<tr>
<th>Response Code</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>OK</td>
<td>0</td>
<td>Command executed without error</td>
</tr>
<tr>
<td>Invalid Command</td>
<td>1</td>
<td>Invalid command type</td>
</tr>
<tr>
<td>Invalid Argument</td>
<td>2</td>
<td>Invalid argument</td>
</tr>
<tr>
<td>Invalid Authentication</td>
<td>3</td>
<td>The Hello message contained an invalid authentication token</td>
</tr>
<tr>
<td>Unsupported Version</td>
<td>4</td>
<td>The Hello message contained an unsupported version</td>
</tr>
<tr>
<td>Command Timeout</td>
<td>5</td>
<td>The Command response from the Manager timed out</td>
</tr>
</tbody>
</table>
6 Stargazer GUI

6.1 Upgrading Stargazer

The Stargazer Installer and the other tool Installers do not always support upgrades in place. In order to upgrade to a new version, you will need to manually remove the currently installed version. This is especially true for upgrades from Stargazer 1.0.5.50 to 1.0.5.51 where the components of 1.0.5.50 have been separated into separate Installers.

6.1.1 Remove the Existing Application

On Windows XP, from the Control Panel, select Add / Remove Programs.

Select Stargazer (or the tool that you are upgrading) from the list and click the Remove button.
On Windows 7, from the Control Panel select **Programs and Features**:

Select **Stargazer** (or the tool that you are upgrading) from the list, right click and select **Uninstall**. Any dependencies that were installed, such as the .NET Client Framework, do not need to be removed unless the installation instructions indicate otherwise.

Once the existing installation has been removed, you can proceed with the normal installation process through the Installer.
6.2 Using Stargazer

6.2.1 Overview

Stargazer allows you to configure and manage your networks from a Windows-based computer connected to the SmartMesh IP Manager. Stargazer graphically displays the network topology—simply point and click to view current data, display the status of motes and paths, and monitor network statistics and alarms. Stargazer can optionally overlay the network on an imported JPG or PNG image of your site map.

Launching Stargazer

Double-click Stargazer icon on your desktop. When you start Stargazer, the application immediately connects to the manager and graphically displays the network in a Stargazer window, initially a blank grid. Note that the manager (indicated as “AP”) appears in the Holding Area at the bottom of the window.
Deploying the Motes

The next step is to deploy the evaluation modules (motes). To work with Stargazer, the SmartMesh IP Mote must be in **master** mode. If you previously switched a mote to **slave** mode to use with APIExplorer, TempMonitor, or other SmartMesh SDK example application, return it to **master** mode:

```
> set mode master
> reset
```

⚠️ Motes in the starter kit (DC9000 & DC9021) ship in **master** mode. Mote modes and how to switch between them are discussed in the **Troubleshooting** section of this guide and also in the **SmartMesh IP User’s Guide**.

The moment you turn on a mote, it begins searching for nearby motes and starts to join the network. Within minutes, the motes form a reliable multichannel mesh network.

Follow these guidelines when installing the motes:

- Install the motes closest to the manager first.
- The optimum distance between motes depends on your RF environment. The recommended distance is within 10 to 30 meters for indoor installations. The recommended distance for outdoor installations is within 50 meters. Please be aware that the module enclosure is not weatherproof.
- Install the motes at least two meters above the ground.
- Make sure that the manager has at least three motes within range.
- Make sure that each mote has at least three motes within range. If the manager is within range, it may count as one of these motes.

**To deploy the motes:**

1. If not already installed, install a CR2032 battery, positive side up. Slide the **Power** switch to the **On** position to activate the mote.
2. If the LED_EN jumper is installed, the **Status 0** LED will be blinking, indicating that the mote is activated and searching for the network. If the mote fails to power on, try resetting it by pressing the MOTE RESET button. If the LEDs still do not come on, the battery needs to be replaced.
3. Place the mote according to the guidelines described above.
4. Repeat steps 1 through 3 for the remaining motes. As each mote connects to the network, its icon appears in the **SmartMesh** window.
5. Click the **Radio Space** button 🌍 in the window toolbar to display the network topology with the manager in the center. By default, motes are identified by the last four digits of their MAC address, the unique address assigned to a mote at the factory. You can change how motes are identified by changing Preferences (File menu).
6. After all the motes are deployed, go to the next section, Reviewing Network Connectivity.
The mote Status LEDs provide the following information about network connectivity, and are made available by installing the LED_EN jumper.

<table>
<thead>
<tr>
<th>Status 0</th>
<th>Status 1</th>
<th>Mote State</th>
</tr>
</thead>
<tbody>
<tr>
<td>Blinking</td>
<td>Off</td>
<td>The mote is searching for the network</td>
</tr>
<tr>
<td>On</td>
<td>Off</td>
<td>The mote has found the network and is attempting to join</td>
</tr>
<tr>
<td>On</td>
<td>On</td>
<td>The mote has joined the network and is operational</td>
</tr>
</tbody>
</table>

⚠️ LEDs are only activated when the mote is configured in Master mode.
Reviewing Network Connectivity

At this point, you have deployed all your motes and they have joined the network. Each mote has at least one parent, and data is flowing to the manager. The SmartMesh IP Manager automatically performs network optimization by making continuous, proactive adjustments in network links to improve overall latency and power consumption while maintaining high reliability. You may notice the network changing over the course of several hours as it evolves towards a more optimal state. The next step is to review network connectivity.

To review network connectivity:

1. Click the Refresh button in the toolbar to manually update the display.
2. Identify connectivity problems:
   1. Look for unreachable motes that have not joined the network. Unreachable motes are marked with a icon.
   2. Look for more than one mote that does not have two good neighbors - motes with fewer than a specified number of good neighbors (2 by default) are highlighted in red. A good neighbor is one whose path quality is > 50% (default) - note that quality is based on measurements for used paths, and on estimates based on RSSI for unused paths. Each mote needs at least two parents to enable redundant routing and allow the network to self-heal. There should only be one device with a single parent - this is to prevent loops.
   3. Look for paths that have weak radio signal strength (RSSI) - Paths with weak signal strength appear orange. To see the RSSI value of a path hover the cursor over the path or double-click the path to see detailed path information.
If connectivity problems persist for any mote after the network has been running for an hour, you can manually intervene by trying one of the following:

- Move the mote closer to a neighboring mote (see instructions below).
- Move the mote closer to the manager and reset the mote. To reset a mote, press the MOTE RESET button.
- Move the mote within the line of sight of other motes and reset the mote.
- Move the mote more than two feet above the floor and reset the mote.
- Add one or more motes between the problem mote and the nearest connected mote.
- Move, remove, or minimize the number of objects (especially heavy metal objects) between the mote and its neighbors or the manager. Reset the mote.

Once you see that the network has formed a fully redundant mesh, choose **Temperature Monitor** from the **Tools** menu to display real-time data from the temperature sensor on board each mote. By default each mote is publishing a temperature reading every 30 seconds.

⚠️ Publish rates persist through reset, so if you previously set a mote to publish faster or slower than 30 s, it will continue to publish at the new rate each time it joins a network.
Congratulations! You have successfully set up your SmartMesh IP network and have verified that live data is flowing to the manager.

⚠️ The **Temperature Monitor** window will only display information on motes that have joined the network. If a mote has not joined the network since the manager was reset or powered on, it will not show up in **Temperature Monitor**. This is remedied by closing **Temperature Monitor** and re-opening it once all motes have joined.

### 6.2.2 Managing the Network

Now that your network is up and running, you can use the Stargazer application to view real-time data and evaluate network connectivity and performance. Stargazer provides a graphical view of your network, and gives you complete control over network operations and individual motes.

#### Main Menus

The Stargazer screen contains the following main menus:

- **File** — Sets user preferences, prints information, and saves a snapshot of mote states and statistics.
- **View** — Displays the network in different layouts, zooms in or out.
- **Tools** —Configures network and mote settings, shows mote and path information, monitors network traffic, configures sensors, and performs other network management operations, such as resetting motes or changing the Network ID.
- **Help** —Displays version information for Stargazer and customer service contact information.

In addition, a popup shortcut menu displays when you right-click a selection, such as a mote or path. For a complete description of menu commands, see the Command Reference section below.

## Viewing the Network

The Stargazer window can display the network topology in three views—a Manual layout that overlays the network on a map or a grid, a Hierarchical “tree-like” layout, and a Radio Space layout that displays the network topology with the manager in the center.

### Stargazer Window—Radio Space View

The following icons appear in all topology views:

<table>
<thead>
<tr>
<th>Icon</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>🌠</td>
<td><strong>SmartMesh IP Manager</strong> — The manager controls the network and publishes data received from the wireless mesh network.</td>
</tr>
<tr>
<td>🌠</td>
<td><strong>Operational mote</strong> — This is a mote that is connected to the network. When an operational mote is in the Holding Area in Manual view, it appears as 🌠 in all views. When the mote has been dragged to the main window in Manual view, its icon changes to 🌠 in all views. The mote identifier is set in Preferences.</td>
</tr>
</tbody>
</table>
Highlighted mote — Motes are highlighted in red when their connectivity (number of good neighbors) is below the threshold set in Preferences. By default, two neighbors are required for good connectivity.

Lost mote — This is a mote that is not currently reporting to the network, but was in the network at some time in the past.

Paths — The arrows indicate the communication paths between motes, and always point toward the mote’s parent. Paths are highlighted in red if their quality is lower than the threshold set in Preferences - quality is determined by path stability for used paths, and by RSSI (signal level) for discovered but unused paths.

Use these actions to move the network within the Stargazer window:

- **Click and drag** — Click anywhere in the window and drag to move the network image.
- **Use the context area** — Drag the grey box within the context area (see Context Area) to move the network image. The context area is located in the lower right corner of the window and contains an image of the entire network. The grey box indicates the part of the network that is currently displayed.
- **Use the scroll wheel** — Scroll to enlarge or reduce the size of the network image.
- **Drag an icon** — In Manual view, drag to position a mote or the manager on the map or grid.

**Context Area**

You can also use the following Toolbar buttons to zoom in or out and refresh the window.

- **Zoom In** — Enlarges the map size and zooms in on the center. You can also use the mouse scroll wheel to zoom.
- **Zoom Out** — Reduces the network size. You can also use the mouse scroll wheel to zoom.
| **Fit in Window** — Sizes the network to fit in the window. |
| **Actual Size** — Enlarges the network to 100%, i.e. the icons are drawn at their native resolution. |
| **Refresh** — Updates mote information in the window. |

**Changing the Network View**

Use these Toolbar buttons to switch between the network views:

| **Table** — Displays a table listing the motes and information about their status. For more information, see Viewing Mote Information later in this chapter. |
| **Hierarchical** — Displays the network topology with manager at the top. This layout makes it easier to see how many hops a mote is from the manager. |
| **Radio Space** — Displays the network topology with the manager in the center. |
| **Manual** — Displays the network topology over a site map or grid. This allows you to place motes where they are located geographically. |

**Displaying Mote and Path Information**

With a few clicks, you can display more detailed network information about a selected mote or path. For example, you can:

- Hover the cursor over a mote to see connectivity information and location coordinates.
- Double-click a mote to view configuration details.
- Hover over a path to see the path quality and RSSI.
- Double-click a path to view additional details.

You can view detailed information about all motes or paths by clicking Motes or Paths on the Tools menu.

**Changing Stargazer Preferences**

Use the Preferences command on the File menu to change display preferences and turn on logging. You may be requested to turn on logging if you are having problems with your network. The log can be used for troubleshooting purposes.
Preferences Window

You can set the following preferences:

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Path quality threshold</td>
<td>Sets the threshold (between 0 and 100%) for highlighting paths in Stargazer. Paths are highlighted in orange if they do not meet the path quality threshold. Paths &gt;= 50% are considered to be good.</td>
</tr>
<tr>
<td>Mote connectivity threshold</td>
<td>Sets the threshold for highlighting motes in Stargazer. Motes are highlighted in red if they do not meet the mote connectivity threshold. Enter the minimum number of good neighbors a mote must have. A mote is considered a good neighbor if its path has good signal strength and path quality.</td>
</tr>
<tr>
<td>Mote identifier</td>
<td>Specifies how motes are identified in Stargazer. You can choose from the following options:</td>
</tr>
<tr>
<td></td>
<td>• Long MAC — Displays the mote’s 8-byte EUI address. The MAC address is the unique address assigned to the mote at the factory. For example: 00-17-0D-00-00-38-01-74</td>
</tr>
<tr>
<td></td>
<td>• Short MAC — Displays the last 2 bytes of the mote’s MAC address. For example: 01-74</td>
</tr>
<tr>
<td></td>
<td>• Mote ID — Displays the mote’s network assigned ID. The mote ID is based upon the order in which the mote joined the network. Mote IDs start at 2, and the manager is always numbered 1.</td>
</tr>
<tr>
<td>Enable log</td>
<td>Enables a log that can be used to troubleshoot problems with the network.</td>
</tr>
</tbody>
</table>
### Importing a Background Image

Stargazer can display an imported site map (PNG or JPG) in the background, allowing you to geographically position the motes on the map. By default, the background displays a grid.

**To import a map background:**

1. Click the **Manual** button on the Toolbar to switch to Manual view.
2. On the **Tools** menu, click **Set Background Image**. The following dialog box appears:

   ![Set Background Image Dialog](image)

   - **Background image**
   - **Reset scale**
   - **Clear mote positions**

3. Click the **Browse** button, navigate to where the site map image is stored on your computer, and click **Open**.
4. Click **OK**. The site map appears in the Manual view in Stargazer.

### Viewing Mote Information

Click the **Table** icon in the Toolbar or click **Motes** on the **Tools** menu to view the motes in a list format that can be sorted by column. The mote list shows the current mote status and statistics. Mote statistics include packet statistics gathered by the mote and provided in the health report it sends to the manager every 15 minutes, and data latency statistics, which are calculated by the manager. These statistics show when motes are functioning poorly: these motes will have higher latency than expected or lost packets displayed.

Use the **Refresh** button to update information in the window. To sort the list by column category, click in the column heading. Single-click for an ascending sort; double-click for a descending sort. The sort icon in the column heading indicates the direction of the sort.
Mote Table View

The mote table displays the following information:

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>MAC Address</td>
<td>The unique address assigned to the mote at the factory.</td>
</tr>
<tr>
<td>Name</td>
<td>The mote identifier, as set in Preferences.</td>
</tr>
<tr>
<td>State</td>
<td>The current state of the mote in the network:</td>
</tr>
<tr>
<td></td>
<td>- <em>Negotiating</em> indicates the mote is attempting to join the network.</td>
</tr>
<tr>
<td></td>
<td>- <em>Operational</em> indicates the mote is connected to the network and reporting data.</td>
</tr>
<tr>
<td></td>
<td>- <em>Lost</em> indicates the mote is not currently in the network.</td>
</tr>
<tr>
<td>Reliability</td>
<td>Measures the percentage of packets that were delivered to the manager without getting lost.</td>
</tr>
<tr>
<td>Latency</td>
<td>The average time (in milliseconds) required for a data packet to travel from the originating source to its destination.</td>
</tr>
<tr>
<td>Field</td>
<td>Description</td>
</tr>
<tr>
<td>--------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Received Packets</td>
<td>The number of packets the manager has received from the mote.</td>
</tr>
<tr>
<td>Lost Packets</td>
<td>The number of packets the manager expected but did not receive.</td>
</tr>
<tr>
<td>Good Neighbors</td>
<td>The number of neighboring motes with a path quality higher value that is than the threshold set in Preferences</td>
</tr>
</tbody>
</table>

**Viewing Path Information**

Click Paths on the Tools menu to display the path quality and signal strength for all paths in the network. You can display this same information for a selected path by double-clicking the path.

**Paths Window**

The Paths window displays the following information.

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Child</td>
<td>The mote that is sending upstream data on this path.</td>
</tr>
<tr>
<td>Parent</td>
<td>The mote that is receiving upstream data on this path.</td>
</tr>
</tbody>
</table>
Quality | The path quality indicated by a value between 0 and 100 in %. A path quality of ≥ 50% is considered good. Paths < 30% are optimized out if possible.
---|---
RSSI A→B | Radio signal strength in dBm for transmissions from the child to the parent.
RSSI B→A | Radio signal strength in dBm for transmissions from the parent mote to the child mote.

### Viewing Network Statistics

The SmartMesh IP Manager generates data reliability, path stability, and data latency statistics based on the health reports it receives from each mote every 15 minutes. The Network Information window provides a lifetime summary of network statistics and current network information.

#### Network Information Window

The Network Information window displays the following information.

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Average reliability</td>
<td>The percentage of expected data packets that were actually received. One hundred percent reliability means that every expected data packet was received. The reported values are network averages.</td>
</tr>
</tbody>
</table>
Average stability: Path stability measures the success rate for mote-to-mote transmissions. It is the percentage of data packets for which the sending mote has received an acknowledgement. If a transmitting mote does not receive an acknowledgement, it may resend on an alternate path. Due to the unique benefits of mesh routing, data reliability can be 100% even with very low path stability.

Average latency: The average time (in milliseconds) required for a data packet to travel from the originating mote to the manager. Data latency varies across the network. The value displayed represents the average data latency.

Number of motes: Number of motes in the network.

Advertising: When advertising is on, advertisement packets announcing the presence of the network are frequently sent out by the motes and manager. Motes trying to join the network listen for these packets in order to join. When advertising is turned off, advertisements are not sent out.

Downstream frame state: Indicates whether the network is currently operating at Fast or Normal speed. When the network is forming, it runs faster to facilitate mote joining. Once the network is formed, it runs at a slower (normal) speed to save power.

To view network statistics:

- On the Tools menu, click Network and then Information.

Clearing Network Statistics

When you want to collect a new set of network statistics, you can delete the current average data reliability, path stability, and data latency statistics from the manager. The manager continues collecting statistics going forward, providing a new set for your reference.

To clear all statistics:

- On the Tools menu, click Network and click Clear Statistics.

Monitoring Network Traffic

Click Traffic Monitor on the Tools menu to monitor network communications between Stargazer and the manager. The Traffic Monitor window shows request/response packets exchanged between Stargazer and the manager and event and data notifications received from motes.
### Traffic Monitor Window

The Traffic Monitor window displays the following information.

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Request/Response check box</td>
<td>When selected, the Traffic Monitor displays request/response packets exchanged between Stargazer and the manager.</td>
</tr>
<tr>
<td>Notifications check box</td>
<td>When selected, the Traffic Monitor displays response packets and data packets received by Stargazer from motes.</td>
</tr>
<tr>
<td>Scroll to new packets</td>
<td>When selected, continuously scrolls to the latest packets.</td>
</tr>
<tr>
<td>Clear</td>
<td>Clears the Traffic Monitor display.</td>
</tr>
<tr>
<td>Time</td>
<td>Time the packet was sent by Stargazer or received by Stargazer.</td>
</tr>
<tr>
<td>Direction</td>
<td>Direction in which the packet traveled. TX indicates a packet sent by Stargazer. RX indicates a packet received by Stargazer from a mote.</td>
</tr>
<tr>
<td>Mote</td>
<td>The mote that sent the packet to Stargazer or received the packet from Stargazer. The mote is identified by its MAC address or mote ID (depending on how Preferences are set).</td>
</tr>
<tr>
<td>Length</td>
<td>Packet length, including header information.</td>
</tr>
<tr>
<td>Payload</td>
<td>The packet content, in hexadecimal.</td>
</tr>
</tbody>
</table>
Low Latency Mode

SmartMesh IP provides a low latency mode that enhances the speed of upstream communications (mote to manager) and bidirectional communications when a backbone of line powered motes is present. Although the latency improvement is more obvious in control systems (such as lighting control and building automation) than in GUI-based interfaces like Stargazer, you may use Stargazer to configure low latency mode.

To configure the network for low latency:

1. On the Tools menu, click Network and then click Configuration. The following window appears.

![Network Configuration Window]

2. In the Backbone frame mode field, select one of the following options:
   1. Upstream — Increases the speed of event notifications sent from the mote to the manager.
   2. Bidirectional — Increases the speed of request/response communications between the mote and manager.

3. Click OK.
4. On the Tools menu, click System and then click Reset System. This restarts the manager’s software processes and wireless connection. The new configuration settings take effect after the network reforms.

Communicating with Mote Applications

The Communicate with Application window allows you to use Stargazer to communicate with the mote’s built in applications. The default mote shipped with the evaluation kits contains four applications that run on the internal Cortex M3 micro processor, and make use of Eterna’s built in features. These are:

- Temperature, using Eterna’s built in temperature sensor
- Analog Inputs (4 channels)
- Digital Inputs (4 channels),
- and Digital Outputs (3 channels).

Each application and channel can be individually configured to sample and publish data.

⚠️ The analog inputs are 0-1.8V. Applying a signal outside of this range can damage the device.

⚠️ Digital inputs (D0-D3) have internal pull-ups enabled when the mote is in master mode.

To access the Communicate with Application window, select a mote, right click, and select Communicate with Application. A window appears with a list of sensor inputs and outputs (channels) and several configuration parameters for each. Note that Stargazer does cannot display a mote's current status until it is actually queried. To update this window with the mote's current status, click on the Refresh button. Note that this action will need to be repeated for each tab to get a complete status of all of the applications running on the mote.
The mote must be in Master mode for the applications listed here to work.

Please refer to the following diagram for I/O locations on the Eternal Evaluation board.
Analog Input Applications

The Analog Inputs tab provides access to two applications, namely Temperature monitoring and analog I/O monitoring. Each field in the display window is described as:

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Refresh button</td>
<td>Polls the sensor application on the mote for the current sensor configuration information and data values. The tab area of the window appears grey while the information is being obtained.</td>
</tr>
<tr>
<td>Temp:</td>
<td>Embedded temperature sensor on the mote. By default, the temperature sensor is enabled and configured to report the temperature every 30 seconds. Measurements will appear in the Temperature Monitor window available from the Tools menu.</td>
</tr>
<tr>
<td>A0 through A3</td>
<td>Analog Input channels</td>
</tr>
<tr>
<td><strong>Enabled</strong></td>
<td>When checked, enables data reporting from the sensor on that channel</td>
</tr>
<tr>
<td>-------------</td>
<td>-------------------------------------------------------------</td>
</tr>
<tr>
<td><strong>Rate</strong></td>
<td>Data sample rate, in milliseconds. The rate can be set from 1,000 to 300,000 milliseconds.</td>
</tr>
<tr>
<td></td>
<td>- For example, setting the rate at 30000 ms configures the sensor to sample data every 30 seconds.</td>
</tr>
<tr>
<td><strong>Sample Count</strong></td>
<td>A sample count of 1 means one data sample is sent per packet. A sample count of 3 means three samples are provided in each packet. If the specified number of samples does not fit in the packet (there is room for 27 samples), additional samples that don’t fit are discarded, and the mote sends the packet when it the sample count has been reached.</td>
</tr>
<tr>
<td><strong>Format</strong></td>
<td>Defines how data is reported in the packet:</td>
</tr>
<tr>
<td></td>
<td>- <strong>All</strong> includes all data samples (samples that do not fit in the packet are dropped)</td>
</tr>
<tr>
<td></td>
<td>- <strong>Stats</strong> provides the maximum, minimum, and average of all samples</td>
</tr>
<tr>
<td><strong>Value</strong></td>
<td>For the Temperature application, the Value will be the temperature measured in degrees Celsius. For the Analog inputs, the Value shows the current voltage reading on the input pin when you click the Refresh button.</td>
</tr>
<tr>
<td></td>
<td>- The voltage can be from 0 to 1.8 V, and is represented by a value from 0 to 1024. For example, a value of 636 equates to 1.11 V: (636/1024 x 1.8 = 1.11 V)</td>
</tr>
<tr>
<td></td>
<td>Note: If there is nothing connected to the pin, it will float and the value can be anything within the valid range.</td>
</tr>
<tr>
<td><strong>Save button</strong></td>
<td>Saves changes made to the configuration. The tab area of the window appears grey while the mote is being configured.</td>
</tr>
<tr>
<td><strong>Traffic Monitor</strong></td>
<td>Displays traffic sent and received by Stargazer. For details, see &quot;Monitoring Network Traffic&quot; above.</td>
</tr>
<tr>
<td><strong>Payload</strong></td>
<td>Packet payload. Note that this payload does not include the packet header, as it does in the main Traffic Monitor window. For details, see the sample payloads provided in the &quot;On-chip Application Protocol&quot; section of this Guide.</td>
</tr>
</tbody>
</table>

**To configure an analog sensor (A2 or Temperature):**

In Stargazer, right-click the mote and select **Communicate with Application**.

The **Communicate with Application** dialog box appears. The **Analog Inputs** tab is selected by default.

1. Click **Refresh** to obtain the current configuration information from the sensor applications on the mote.

Stargazer sends a series of commands to the sensor application on the mote requesting the current configuration settings for all analog sensors.

1. Select the **Enabled** check box for the analog input.
2. Specify the **Rate**, **Sample Count** and **Format**, as described in the table above.
3. Click **Save**.
Stargazer sends a configuration command to the sensor application on the mote. The Analog Inputs tab appears grey while the command is sent and a response is received. When the configuration is complete, the data notifications from sensor start to appear in the Traffic Monitor at the bottom of the window.

- Note: When you configure a mote to publish at a rate faster than 1 packet every 3 seconds, there may be a delay of several minutes after pressing Save before the manager assigns the additional links needed to support the data rate. During this period, the mote may be unable to receive additional configuration commands since they must be processed in order. If a configuration command does not appear to take effect (the Traffic Monitor does not reflect the change), try pressing Save again.

You can click Refresh at any time to update the Value field with the current sensor reading. The Value field does not update automatically, the Refresh button must be pressed.

**Digital Input Applications**

The Digital Inputs tab provides access to an application that monitors up to four digital inputs. Each field in the display window is described as:

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Refresh button</td>
<td>Polls the sensor application on the mote for the current sensor configuration information and data values. The tab area of the window appears grey while the information is being obtained.</td>
</tr>
<tr>
<td>D0 through D3</td>
<td>Digital Input channels</td>
</tr>
<tr>
<td>Enabled</td>
<td>When checked, enables data reporting from the sensor on that channel</td>
</tr>
<tr>
<td>Rate</td>
<td>Data sample rate, in milliseconds. The rate can be set from 1,000 to 300,000 milliseconds.</td>
</tr>
<tr>
<td>Sample Count</td>
<td>A sample count of 1 means one data sample is sent per packet. A sample count of 3 means three samples are provided in each packet. If the specified number of samples does not fit in the packet (there is room for 54 samples), additional samples that don’t fit are discarded, and the mote sends the packet when it the sample count has been reached.</td>
</tr>
<tr>
<td>Format</td>
<td>Defines how data is reported in the packet:</td>
</tr>
<tr>
<td></td>
<td>- All includes all data samples (samples that do not fit in the packet are dropped)</td>
</tr>
<tr>
<td></td>
<td>- On change provides a sample when the input changes from 0 to 1 or vice versa</td>
</tr>
<tr>
<td></td>
<td>- On rising provides a sample whenever a rising edge (0 to 1 transition) is seen</td>
</tr>
<tr>
<td></td>
<td>- On falling provides a sample whenever a falling edge (1 to 0 transition) is seen</td>
</tr>
</tbody>
</table>
Value | Either a 1 or 0.  
| See the LTC5800-IPM Datasheet for minimum I/O levels.  
| Note: If there is nothing connected to the pin, it will float and the value can be anything within the valid range.  

| Save button | Saves changes made to the configuration. The tab area of the window appears grey while the mote is being configured.  

| Traffic Monitor | Displays traffic sent and received by Stargazer. For details, see ”Monitoring Network Traffic” above.  

| Payload | Packet payload. Note that this payload does not include the packet header, as it does in the main Traffic Monitor window. For details, see the sample payloads provided in the "On-chip Application Protocol" section of this Guide.  

| **To configure an digital input (D0-D3):**  
In Stargazer, right-click the mote and select Communicate with Application.  

The Communicate with Application dialog box appears. Select the Digital Inputs tab.  

1. Click Refresh to obtain the current configuration information from the sensor applications on the mote.  

Stargazer sends a series of commands to the sensor application on the mote requesting the current configuration settings for all analog sensors.  

1. Select the Enabled check box for the digital input.  
2. Specify the Rate, Sample Count and Format, as described in the table above.  
3. Click Save.  

Stargazer sends a configuration command to the sensor application on the mote. The Digital Inputs tab appears grey while the command is sent and a response is received. When the configuration is complete, the data notifications from sensor start to appear in the Traffic Monitor at the bottom of the window.  

- Note: When you configure a mote to publish at a rate faster than 1 packet every 3 seconds, there may be a delay of several minutes after pressing Save before the manager assigns the additional links needed to support the data rate. During this period, the mote may be unable to receive additional configuration commands since they must be processed in order. If a configuration command does not appear to take effect (the Traffic Monitor does not reflect the change), try pressing Save again.  

You can click Refresh at any time to update the Value field with the current sensor reading. The Value field does not update automatically, the Refresh button must be pressed.  

**Digital Output Applications**  
The Digital Outputs tab provides access to two output pins D4 and D5, and the INDICATOR_0 (blue) LED on the DC9003 board. Each field in the display window is described as;
### Field Description

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Refresh button</td>
<td>Polls the sensor application on the mote for the current sensor configuration information and data values. The tab area of the window appears grey while the information is being obtained.</td>
</tr>
<tr>
<td>D4, D5, Indicator</td>
<td>Digital Output channels. Indicator is connected to the INDICATOR_0 LED.</td>
</tr>
<tr>
<td>Value</td>
<td>The value field can take one of three states:</td>
</tr>
<tr>
<td></td>
<td>• No change - the value is unchanged. Can be used when configuring other outputs when an existing output is already enabled.</td>
</tr>
<tr>
<td></td>
<td>• 0 - set the output to low (gnd)</td>
</tr>
<tr>
<td></td>
<td>• 1 - set the output to high (Vsupply)</td>
</tr>
<tr>
<td>Save button</td>
<td>Saves changes made to the configuration. The tab area of the window appears grey while the mote is being configured.</td>
</tr>
<tr>
<td>Traffic Monitor</td>
<td>Displays traffic sent and received by Stargazer. For details, see &quot;Monitoring Network Traffic&quot; above.</td>
</tr>
<tr>
<td>Payload</td>
<td>Packet payload. Note that this payload does not include the packet header, as it does in the main Traffic Monitor window. For details, see the sample payloads provided in the &quot;On-chip Application Protocol&quot; section of this Guide.</td>
</tr>
</tbody>
</table>

**To configure an Digital Output (D4, D5, or Indicator):**

In Stargazer, right-click the mote and select **Communicate with Application**.

The **Communicate with Application** dialog box appears. Select the **Digital Outputs** tab.

1. Click **Refresh** to obtain the current configuration information from the sensor applications on the mote.

Stargazer sends commands to the mote sensor application requesting the current configuration settings for all analog sensors.

1. Specify the **Value** for the digital output as described in the table above.
2. Click **Save**.

Stargazer sends a configuration command to the sensor application on the mote. The **Digital Outputs** tab appears grey until a response is received. You can click **Refresh** at any time to review the current settings.
7 Interacting with a Network

7.1 Introduction

This section contains a collection of tutorials, each focusing on a particular aspect of a SmartMesh IP network. No prior knowledge about wireless sensor networking or Dust Networks products is required.

Basic Tutorials:

- In A First Network, you will switch on your network with default settings and use the Stargazer GUI application to watch the network form.
- In Interacting with the Manager, you will log into the SmartMesh IP Manager and use the APIExplorer application to extract information about the SmartMesh IP Manager and the SmartMesh IP Motes connected to it.
- In Interacting with a Mote, you will use the APIExplorer application to control a SmartMesh IP Mote, mimicking the behavior of an external micro-controller. You will have that mote join a network and send data to the SmartMesh IP Manager.

Advanced Topics:

- Exercise the API programmatically shows how the SmartMeshSDK can be used from a script rather than a Graphical User Interface.
- Log HDLC Frames uses the logging capabilities of the SmartMeshSDK modules to follow the stream of bytes sent over a serial connection with a SmartMesh IP Mote.
- Upstream Communication introduces the Upstream application, which drives a SmartMesh IP Mote through the joining, service request, and socket binding state machines, and allows the user to esend data to the SmartMesh IP Manager.
- Downstream Communication uses the APIExplorer application to send data from the SmartMesh IP Manager to a SmartMesh IP Mote.
- Internet Integration shows you how to connect the SmartMesh IP Manager to a Low-power Border Router so a SmartMesh IP Mote can exchange data directly with computers on the Internet.

7.2 A First Network

7.2.1 Overview

In this tutorial, you will use the Stargazer GUI and a SmartMesh IP Manager to watch a mesh network form. It assumes that you have previously followed the installation steps outlined earlier in this document.
Building the network

1. Switch off all the motes and manager.
2. Connect the SmartMesh IP Manager to your computer.
3. Start the Stargazer application. The following window opens:
4. Switch on the SmartMesh IP Manager. It appears in the Stargazer window:

![Stargazer window with SmartMesh IP Manager]

5. Switch on the SmartMesh IP Motes. The order in which you switch them on does not matter since the network self-organizes as the SmartMesh IP Motes join. You can watch the network build:
If you previously switched a mote to slave mode to use with APIExplorer, TempMonitor, or other SDK examples, return it to **master** mode:

```
> set mode master
> reset
```
5. Motes in the starter kit (DC9000 & DC9021) ship in master mode. Mote modes and how to switch between them are discussed in the SmartMesh IP User’s Guide. The starter kit contains 5 motes, but 32 motes can be added to the manager. If your manager has additional external RAM, it supports 100 motes.

6. Once all nodes have joined, you can see how the topology transforms into a redundant mesh as the SmartMesh IP Manager applies its optimization rules:
Use the icons above the display region to switch between different views:

<table>
<thead>
<tr>
<th>Stargazer Radio Space View</th>
<th>Stargazer Tabular View</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image" alt="Stargazer Interface" /></td>
<td><img src="image" alt="Tabular View" /></td>
</tr>
</tbody>
</table>

See [Using Stargazer](#) for more details on the Stargazer GUI.

You are now ready to evaluate the performance of a SmartMesh IP network - see the application note [How to Evaluate Network and Device Performance](#) for recommendations.

### 7.2.2 Common Problems

**No motes appear in Stargazer**

- Is the SmartMesh IP Manager switched on?
  
  Stargazer "learns" about your network by communicating with the SmartMesh IP Manager; if it is off, Stargazer has no information to display.
• Is the device you are connected to a SmartMesh IP Manager?
  To find out, connect to the devices CLI port and (settings 9600 baud, 8 data bits, No parity, 1 stop bit, no flow control), and type the following:

```
> login user
> help
help <command>
Commands:
mtrace
mset
mget
minfo
mstats
mfs
mstacks
mlinks
mnbra
mlog
delete
log
login
logout
exec
ping
reset
set
show
showi
sm
su
trace
```

If you get an output not similar to the above, the device is not an SmartMesh IP Manager; Stargazer will not display any information.

• Is the port the SerialMux is listening to the API port of SmartMesh IP Manager?
  If not, the SerialMux can not communicate with the manager.
  Follow the steps in the Serial Mux Configuration guide to verify and change the configuration.

A mote is missing from Stargazer

• Is the SmartMesh IP Mote switched on?
• Is the SmartMesh IP Mote in master mode? See the Troubleshooting section of this guide, or the SmartMesh IP User’s Guide for details on mote modes.
• Is the SmartMesh IP Mote configured to the same Network ID as the SmartMesh IP Manager? See the Troubleshooting section of this guide for instructions on verifying/changing the network ID.
7.3 Interacting with the Manager

7.3.1 Introduction

In this step, you will interact with the SmartMesh IP Manager that was supplied with your kit (see table 1) over CLI using a Terminal Client, and via API, using the APIExplorer application.

Interacting with CLI

The SmartMesh IP Manager has two serial ports:

- the Command Line Interface (CLI) port to interact directly via a serial terminal software
- the Application Programming Interface (API) port to interact using the SmartMeshSDK

1. Connect your serial terminal client to the CLI port (3rd of 4) of the SmartMesh IP Manager (settings 9600 baud, 8 data bits, No parity, 1 stop bit, no flow control).
2. Type `help` to get the list of available commands.

   ```
   > help
   help <command>
   Commands:
   login
   logout
   ```

3. Login into the manager to get access to more commands.

   ```
   > login user
   ```

4. Use the `sm` commands (short for 'show motes') to obtain the list of connected motes. At this point only the internal Access Point (MoteId 1) will be connected.

   ```
   > sm
   MAC        MoteId  State Nbrs Links Joins    Age    StateTime
   00-17-0D-00-00-38-06-6A    1     Oper  0    12     1      0    0-00:00:37
   Number of motes (max 33): Total 1, Live 1, Joining 0
   >
   ```
5. Use the `show mote` command to get information about a specific mote.

```bash
> show mote 1
Mote #1, mac: 00-17-0D-00-00-38-06-6A
   State:   Oper, Hops: 0.0, Uptime: 0-00:03:22, Age: 0
Power. Route/TplgRoute.
Power Cost: Max 65535, FullTx 0, FullRx 0
Number of neighbors (parents, descendants): 0 (0, 0)
Number of links : 12
   Compressed : 11
      Upstream (tx/rx) : 0 (0/0)
      Downstream(tx/rx) : 1 (1/0)
Neighbors:
```

6. Use the `show stat` command to get statistics about your network.

```bash
> show stat
Manager Statistics -------------------------------
established connections: 1
dropped connections   : 0
transmit OK            : 0
transmit error         : 0
transmit repeat        : 0
receive  OK            : 0
receive  error         : 0
acknowledge delay avrg : 0 msec
acknowledge delay max  : 0 msec
Network Statistics -------------------------------
reliability:    0% (Arrived/Lost:   0/0)
stability:      0% (Transmit/Fails: 0/0)
latency:        0 msec
Motes Statistics ----------------------------------
Mote    Received   Lost  Reliability Latency Hops
```

Once the network has formed, there will be information about each mote and the network as a whole.

7. Once logged in, you can use the `help` command to see additional commands - these are discussed in detail in the SmartMesh IP Manager CLI Guide:

```bash
> help
help <command>
Commands:
   mset
   mget
   ...
```
Interacting with API using APIExplorer

A Word on the SmartMesh SDK

The SmartMesh SDK is a Python package which simplifies the integration of a SmartMesh IP or SmartMesh WirelessHART network into your application. It implements the Application Programming Interface (API) of the device it is connected to. A set of sample applications are included in the SmartMesh SDK, allowing a programmer to quickly understand the API and use it as part of a larger system.

Installation instructions and detailed descriptions of the various sample applications in the SMSDK can be found on dustcloud.org.

The SerialMux that you installed in setup is a Windows service. It runs in the background and listens to the API port of your SmartMesh IP Manager. It allows multiple applications to connect to it over a TCP socket, thereby sharing the SmartMesh IP Mote’s API port.

In this section, you will connect to the SmartMesh IP Manager over the SerialMux and interact with its API using the SmartMesh SDK.

Connect to the Manager

1. Make sure your SmartMesh IP Manager is connected to your computer.
2. In the SmartMeshSDK directory, double click on the win/APIExplorer.exe program. This opens the APIExplorer’s window.
3. Tell the application you want to connect to a SmartMesh IP Manager by selected the following:
   - network type: SmartMeshIP
   - device type: manager
4. Click the **load** button.

5. In the **connection** frame, you are presented with two options to connect to the SmartMesh IP Manager; we will connect through the SerialMux.
   In the SerialMux section of the **connection** frame, enter the following:
   - host: 127.0.0.1
   - port: 9900
6. Click **connect**. The fields turn green indicating the connection is successful.

![APIExplorer @ Dust Networks](image)

- **api**
  - **network type:** SmartMesh IP
  - **device type:** manager

- **connection**
  - **through serialMux:**
    - **host:** 127.0.0.1
    - **port:** 9900

- **command**
  - [ ]

- **response**

- **notifications**

- **tooltip**

---

SmartMeshSDK 1.0.3.71
Obtain Information about the Manager and the Network

1. The drop-down menu in the **command** frame lists all the commands defined in the SmartMesh IP Manager API Guide. Select **getSystemInfo**, and press **send**. The response prints in the **response** frame, and contains the name, value and format for each field.

   The image above indicates:
   - The MAC address of the SmartMesh IP Manager is 00:17:0d:00:00:38:06:6a
   - Information about the hardware and software of the SmartMesh IP Manager

2. The MAC address of the SmartMesh IP Manager is 00:17:0d:00:00:38:06:6a
   - Information about the hardware and software of the SmartMesh IP Manager
1. Similar, issue a `getNetworkInfo` command to obtain information about the mesh network connected to the manager.

![SmartMesh IP Tools Guide](image)

The image above indicates that:
- 4 motes are connected to the manager (`numMotes` field)
- a slot is 7.25ms long (`asnSize` field)

Consult the SmartMesh IP Manager API Guide for details about all commands and fields.

**Obtain Information about a Mote**

1. Select the `getMoteConfig` command and enter:
   - 0000000000000000 in the `MAC` field
   - True in the `next` field
1. After pressing **send**, the manager returns information about the first device in the network. This is the mote of the SmartMesh IP Manager itself, called the **Access Point**, or AP (note the field **isAP** is 1).

![APIExplorer screenshot](image)

```
127.0.0.1:8800  connected
```

**command**

```
getMoteConfig
```

**response**

```
+--------+--------+--------+--------+---------+--------+---------+
<table>
<thead>
<tr>
<th>RC</th>
<th>macAddress</th>
<th>moteId</th>
<th>isAP</th>
<th>state</th>
<th>reserved</th>
<th>isRouting</th>
</tr>
</thead>
<tbody>
<tr>
<td>0 (RC_OK)</td>
<td>00170d000038066a</td>
<td>1</td>
<td>True</td>
<td>4 (operational)</td>
<td>1</td>
<td>True</td>
</tr>
<tr>
<td>INT8U</td>
<td>8B (hex)</td>
<td>INT16U</td>
<td>BOOL</td>
<td>INT8U</td>
<td>INT8U</td>
<td>BOOL</td>
</tr>
</tbody>
</table>
+--------+--------+--------+--------+---------+--------+---------+
```

**notifications**

**tooltip**

The `getMoteConfig` command returns a single mote description as the response. The command takes two arguments, a MAC Address and a flag indicating whether the MAC Address refers to the requested mote or to the next mote in manager's memory. This command may be used to iterate through all motes known by the manager by starting with the macAddress parameter set to 0 and next set to true, and then using the MAC Address of that response as the input to the next call.

The mote MAC address is used in all query commands, but space constraints require the neighbor health reports to use the Mote ID for identification. Therefore, both identifiers are present in the mote structure.

Note: to enter a value in a field of type HEXDATA, please enter two digits for each byte (zero padded).

2. Make note of the value in the **macAddress** field, which contains the MAC address of the AP, in our case **00170d000038066a**.
Right-click on any field in a table to copy.

Right-click in an editable text field to paste.

---

**Subscribe to Notifications**

In the sections above, you have sent commands to the SmartMesh IP Manager, which has answered immediately with responses. When an event happens, the SmartMesh IP Manager can also send you notifications immediately, without waiting for you to ask for it. There are a number of different types of notifications, as detailed in the [SmartMesh IP Manager API Guide](#).

By default, the manager will *not* send you notifications; you need to use the `subscribe` command to specify which types of notifications you’d like to receive.

1. Select the `subscribe` command and enter:
   - `fffff` in the `filter` field
   - `00000000` in the `unackFilter` field

1. After pressing `send`, you have subscribed to all available notifications.
2. If you have a network running, you will see notifications appear in the notifications frame.

The subscribe command indicates that the manager should send the external application the specified notifications. It contains two filter fields:

- `filter` is a bitmask of flags indicating the types of notifications that the client wants to receive
- `unackFilter` allows the client to select which of the notifications selected in filter should be sent acknowledged, if a notification is sent as "acknowledged", the subsequent notification packets will be queued while waiting for response.

Each subscription request overwrites the previous one. If an application is subscribed to data and then decides he also wants events, he should send a subscribe command with both the data and event flags set. To clear all subscriptions, the client should send a subscribe command with the filter set to zero. When a session is initiated between the manager and a client, the subscription filter is initialized to zero.

The subscribe bitmap uses the values of the notification type enumeration. Some values are unused to provide backwards compatibility with earlier APIs.

Note: to enter a value in a field of type `HEXDATA`, please enter two digits for each byte (zero padded).
For more information

For more details on the API and interacting with the manager, refer to:

- SmartMesh IP User’s Guide
- SmartMesh IP Manager API Guide

7.3.2 Common Problems

I get no output over the CLI

- Is the device switched on?
- Have you connected your serial terminal to the CLI port of the device?
- Have you configured your serial terminal to the correct setting?

The table below details the serial setting for all devices:

<table>
<thead>
<tr>
<th>device</th>
<th>serial port number</th>
<th>usage</th>
<th>baudrate</th>
<th>data bits</th>
<th>parity</th>
<th>stop bits</th>
</tr>
</thead>
<tbody>
<tr>
<td>SmartMesh IP Manager</td>
<td>third*</td>
<td>CLI</td>
<td>9600</td>
<td>8</td>
<td>N</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>fourth*</td>
<td>API</td>
<td>115200**</td>
<td>8**</td>
<td>N**</td>
<td>1**</td>
</tr>
<tr>
<td>SmartMesh IP Mote</td>
<td>third*</td>
<td>CLI</td>
<td>9600</td>
<td>8</td>
<td>N</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>fourth*</td>
<td>API</td>
<td>115200**</td>
<td>8**</td>
<td>N**</td>
<td>1**</td>
</tr>
</tbody>
</table>

*: refers to the serial ports created by the FTDI drivers.

**: default values.

I get no output when connected to the manager over the SerialMux

It is possible that APIExplorer can connect to the SerialMux (the connection fields turns green), but the SerialMux cannot connect to the SmartMesh IP Manager. This may be because the SerialMux is configured to listen to a serial port which is not the API port of your SmartMesh IP Manager.

To change the configuration of your SerialMux, follow the Serial Mux Configuration guide.
7.4 Interacting with a Mote

7.4.1 Overview

In this step, you will interact with the SmartMesh IP Mote that was supplied with your kit (DC9003A-B, DC9018A-B, or DC9018B-B + DC9006) over CLI using a Terminal Client, and via API, using the APIExplorer application.

Interacting with the Mote CLI

The SmartMesh IP Mote has two serial ports:

- the CLI port to interact directly over a serial terminal
- the API port to interact using the SmartMeshSDK

1. Open your serial terminal client on the CLI port of the SmartMesh IP Mote (settings 9600 baud, 8 data bits, No parity, 1 stop bits, no flow control)
2. Type `help` to get the list of available commands

```
$ help
help <command>
Commands:
  mtrace
  mset
  mget
  minfo
  mlog
  mfs
  mseti
  mgeti
  mshow
  mxtal
  set
  get
  radiotest
  trace
  reset
  loc
  info
  restore
```
3. Use the `minfo` command to get network-related information about your SmartMesh IP Mote.

<table>
<thead>
<tr>
<th>Net stack</th>
<th>v1.1.0.0</th>
</tr>
</thead>
<tbody>
<tr>
<td>state</td>
<td>Search</td>
</tr>
<tr>
<td>mac</td>
<td>00:17:0d:00:00:38:03:48</td>
</tr>
<tr>
<td>moteid</td>
<td>0</td>
</tr>
<tr>
<td>netid</td>
<td>423</td>
</tr>
<tr>
<td>blSwVer</td>
<td>9</td>
</tr>
<tr>
<td>ldrSwVer</td>
<td>1.0.3.12</td>
</tr>
<tr>
<td>UTC time</td>
<td>1025665219:790010</td>
</tr>
<tr>
<td>reset st</td>
<td>600, b96bf7dd</td>
</tr>
</tbody>
</table>

4. By default, a mote joins automatically when it boots ("Master mode"). Use the command `reset` to force a mote to reset. After a few minutes (if there is a SmartMesh IP Manager running), the CLI indicates the joining steps. While the SmartMesh IP Mote is joining, you can use the `minfo` command to see its state evolve.

```
> reset
> SmartMesh IP mote, ver 1.1.0.41 (0x0)
> minfo
Net stack  v1.1.0.0
state:     Search
mac:       00:17:0d:00:00:38:03:48
moteid:    0
netid:     423
blSwVer:   9
ldrSwVer:  1.0.3.12
UTC time:  1025665201:513787
reset st:  100, 0
>   7084 : Joining
  8817 : Connected
 14538 : Active
> minfo
Net stack  v1.1.0.0
state:     Oper
mac:       00:17:0d:00:00:38:03:48
moteid:    2
netid:     423
blSwVer:   9
ldrSwVer:  1.0.3.12
UTC time:  1025666079:45928
reset st:  100, 0
```
Interacting with API using APIExplorer

SmartMesh SDK
The SmartMesh SDK is a Python package which simplifies the integration of a SmartMesh IP mote into your sensor/actuator device. It implements the Application Programming Interface (API) calls that an OEM microprocessor would normally exercise over the serial UART interface on the mote. A set of sample applications are included in the SmartMesh SDK, allowing a programmer to quickly understand the API and use it as part of a larger system.

In this section, you will connect to the SmartMesh IP Mote over a Windows serial COM port and interact with its API using the SmartMesh SDK.

Connect to the Device

1. Make sure your SmartMesh IP Mote is connected to your computer.
   Make sure your SmartMesh IP Mote is operating in **slave** mode by issuing the following command on the mote CLI:

   ```
   > set mode slave
   > reset
   ```

2. In the SmartMeshSDK directory, double click on the `win/APIExplorer.exe` application. This opens the APIExplorer’s window.

3. Tell the application you want to connect to a SmartMesh IP Mote by selected the following:
   - network type: SmartMeshIP
   - device type: mote

   Motes in the starter kit (DC9000 & DC9021) ship in **master** mode. Mote modes and how to switch between them are discussed in the Troubleshooting section of this guide and also in the SmartMesh IP User’s Guide.
4. Click the **load** button.

5. In the **connection** frame, enter the following:
   - **port name**: your SmartMesh IP Mote's API port number
6. Click **connect**. The fields turn green indicating the connection is successful.

---

**Getting Notifications from the Mote**

Unlike for the SmartMesh IP Manager, you do not need to subscribe to receive notifications when using the SmartMesh IP Mote.

When a SmartMesh IP Mote boots, it sends a "boot event" notification periodically until it is acknowledged by an external device listening on the API serial port, e.g. the APIExplorer application. This explains the boot mote event displayed in the screen shot above.
Obtain Information About the Mote

1. The drop-down menu in the **command** frame lists all the commands defined in the SmartMesh IP Mote API Guide. Select `getParameter`, then `moteStatus` and press **send**. The response prints in the **response** frame, and contains the name, value and format for each field.

2. The image above indicates that the mote is in **idle** state, i.e. it is not trying to join a network.
3. Similarly, issue a `getParameter.networkId` command to verify that your SmartMesh IP Mote is configured with the correct network ID.

![APIExplorer UI](image)

**Have the Mote Join the Network**

1. Start a first APIExplorer application, and connect it to the SmartMesh IP Manager.
2. If it's not already done, start a second APIExplorer application, and connect it to the SmartMesh IP Mote.
3. For easier reading, we recommend that you display the two APIExplorer windows side-by-side.

**SmartMesh IP Mote**

- **API Explorer** © Dust Networks

**API**
- Network type: SmartMesh IP
- Device type: mote

**Connection**
- Through serial port
  - Port name: COM25
  - Connection successful

**Command**

**Response**

**Notifications**

**Tooltip**

SmartMeshSDK 1.0.3.71
4. Reset the SmartMesh IP Mote by calling its `reset` command. After a few seconds, you should receive a `boot` event notification at the SmartMesh IP Mote.

**SmartMesh IP Mote**

**APIExplorer © Dust Networks**

*api*

**network type:** SmartMesh IP  
**device type:** mote

**connection**

through serial port:

**port name:** COM25

Connection successful.

**command**

reset  

send

**response**

reset  

RC  
0 (RC_OK)  
INT8U

**notifications**

<table>
<thead>
<tr>
<th>events</th>
<th>state</th>
<th>alarmsList</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 (boot)</td>
<td>1 (idle)</td>
<td>0</td>
</tr>
<tr>
<td>INT32U</td>
<td>INT8J</td>
<td>INT32U</td>
</tr>
</tbody>
</table>

**tooltip**

The reset command initiates a soft-reset of the device. The device will initiate the reset sequence shortly after sending out the response to this command. Resetting a mote directly can adversely impact its descendants; to disconnect gracefully from the network, use the disconnect command.

Note: to enter a value in a field of type HEXDATA, please enter two digits for each byte (zero padded).
5. At the SmartMesh IP Manager, subscribe to all notifications. If you have a network running, you may receive notifications from time to time.

![SmartMesh IP Manager](image)

The subscribe command indicates that the manager should send the external application the specified notifications. It contains two filter fields:

- filter is a bitmask of flags indicating the types of notifications that the client wants to receive
- unackFilter allows the client to select which of the notifications selected in filter should be sent acknowledged. If a notification is sent as ‘acknowledged’, the subsequent notification packets will be queued while waiting for response.

Each subscription request overwrites the previous one. If an application is subscribed to data and then decides it also wants events it should send a subscribe command with both the data and event flags set. To clear all subscriptions, the client should send a subscribe command with the filter set to zero. When a session is initiated between the manager and a client, the subscription filter is initialized to zero.

The subscribe bitmap uses the values of the notification type enumeration. Some values are unused to provide backwards compatibility with earlier APIs.

Note to enter a value in a field of type HEX/DATA, please enter two digits for each byte (zero padding).

6. At the SmartMesh IP Mote, call the join command. This causes it to join the network, which will trigger the following notifications on both the SmartMesh IP Mote and the SmartMesh IP Manager:
<table>
<thead>
<tr>
<th>at the SmartMesh IP Manager</th>
<th>at the SmartMesh IP Mote</th>
</tr>
</thead>
<tbody>
<tr>
<td>notification</td>
<td>explanation</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td>eventsMoteJoin</td>
<td>received a join request</td>
</tr>
<tr>
<td>eventPathCreate</td>
<td>created a path for the new SmartMesh IP Mote</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td>eventMoteOper</td>
<td>the path was installed correctly, the SmartMesh IP Mote is considered operational</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>
7. After the SmartMesh IP Mote has joined:

SmartMesh IP Manager

The subscribe command indicates that the manager should send the external application the specified notifications. It contains two filter fields:

- Filter is a bitmask of flags indicating the types of notifications that the client wants to receive.
- Unsubscribe allows the client to select which of the notifications selected in filter should be sent acknowledged. If a notification is sent as 'unacknowledged', the subsequent notification packets will be queued while waiting for response.

Each subscription request overwrites the previous one. If an application is subscribed to data and then decides he also wants events he should send a subscribe command with both the data and event flags set. To clear all subscriptions, the client should send a subscribe command with the filter set to zero. When a session is initiated between the manager and a client, the subscription filter is initialized to zero.

The subscribe bitmap uses the values of the notification type enumeration. Some values are unused to provide backwards compatibility with earlier APIs.

Note to enter a value in a field of type HENUM, please enter two digits for each byte (zero padded).
SmartMesh IP Mote

**API Explorer © Dust Networks**

**api**

- network type: SmartMesh IP
- device type: mote

**connection**

- through serial port:
  - port name: COM25
  - disconnect

  Connection successful.

**command**

- join
- send

**response**

- join
  - RC
  - 0 (RC_OK)
  - INT8U

**notifications**

**eventsNotif**

<table>
<thead>
<tr>
<th>events</th>
<th>state</th>
<th>alarmsList</th>
</tr>
</thead>
<tbody>
<tr>
<td>128 (svcChange)</td>
<td>5 (operational)</td>
<td>0</td>
</tr>
<tr>
<td>INT32U</td>
<td>INT8U</td>
<td>INT32U</td>
</tr>
</tbody>
</table>

**tooltip**

The `join` command requests that the mote start searching for the network and attempt to join. The mote must be in the IDLE state for this command to be valid. Note that the join time will be affected by the maximum current setting.

Note: to enter a value in a field of type HEXDATA, please enter two digits for each byte (zero padded).
1. At the SmartMesh IP Mote, issue a `requestService` command to request bandwidth to send one packet every 10s to the SmartMesh IP Manager:
   - `destAddr` to 65534 (the well-known address of the SmartMesh IP Manager)
   - `serviceType` is `bandwidth`
   - `value` is 10000 (the period between transmissions, in milliseconds)
2. After pressing **send**, the SmartMesh IP Manager receives the request, installs the request bandwidth and signals the requesting SmartMesh IP Mote that the bandwidth has been installed. This results in a **svcChange** event notification at the SmartMesh IP Mote.

You can verify the allocated bandwidth by using the `getMoteInfo` command at the SmartMesh IP Manager and the `getServiceInfo` command at the SmartMesh IP Mote.
The bandwidth allocated is expressed in time between transmits, *i.e.* a small number indicates a larger bandwidth. The SmartMesh IP Manager uses a safety margin when allocating bandwidth, so the period really allocated is smaller that the one requested.
Have the Mote Prepare a UDP Socket

1. At the SmartMesh IP Mote, use the `openSocket` command to create a new socket. Make note of the value returned in `socketId`.

   ```plaintext
   openSocket
   ```

   **Response**
   - `openSocket
    RC socketId
    0 (RC_OK) 22
    INT8U INT8U`

   **Notifications**
   - `eventsNotif
     events state alarmsList
     128 (svcChange) 5 (operational) 0
     INT32U INT8U INT32U`

   **Tooltip**
   - The `openSocket` command creates an endpoint for IP communication and returns an ID for the socket.
   - Note: to enter a value in a field of type `HEXDATA`, please enter two digits for each byte (zero padded).
2. Use that `socketId` value as a handler to bind that newly created socket to a UDP port number of your choice (in our case 60000)

You cannot send data without opening and binding a socket. This is because the socket is used to identify the UDP source port of the data you are sending.
Have the Mote Send Data to the Manager

In this section, the SmartMesh IP Mote sends data to the SmartMesh IP Manager.

1. At the SmartMesh IP Mote, use the `sendTo` command to create an send a packet to the manager. Note that, in a SmartMesh IP network, the manager's IPv6 address is `ff02::2`, which translates to the hexadecimal number `ff020000000000000000000000000002`. 
2. At the SmartMesh IP Mote, a `txDone` notification is generated when the packet is accepted for transmission. The `packetId` specified in that notification corresponds to the `packetId` specified in the `sendTo` command.

3. At the SmartMesh IP Manager, the reception of that data packet will trigger a `notifData` notification.
The `subscribe` command indicates that the manager should send the external application the specified notifications. It contains two filter fields:

- `filter` is a bitmask of flags indicating the types of notifications that the client wants to receive.
- `unackFilter` allows the client to select which of the notifications selected in filter should be sent acknowledged. If a notification is sent as ‘acknowledged’, the subsequent notification packets will be queued while waiting for response.

Each subscription request overwrites the previous one. If an application is subscribed to data and then decides he also wants events he should send a subscribe command with both the data and event flags set. To clear all subscriptions, the client should send a subscribe command with the filter set to zero. When a session is initiated between the manager and a client, the subscription filter is initialized to zero.

The `subscribe` bitmap uses the values of the notification type enumeration. Some values are unused to provide backwards compatibility with earlier APIs.

Note: to enter a value in a field of type `HEXDATA`, please enter two digits for each byte (zero padded).
4. You can verify that the packet at the SmartMesh IP Manager corresponds to the packet sent at the SmartMesh IP Mote, i.e. sent from UDP port 60000 to UDP port 61000, with payload abcd. The sender and receiver UDP port numbers do not need to match.

Ping a Mote
In the previous section we sent data from a mote to a manager. Now we will send a command from the manager to a mote. To *ping* a mote consists of sending it a wireless request which could travel multiple hops before reaching the mote. When the mote receives the command, it immediately generates a ping response which may take different hops back to the manager. This is the simplest command you can send to a mote, so it is used to verify that the mote is operating correctly and to measure the round-trip time.

Via CLI
Log into the CLI interface of the Manager as described in Interacting With the Manager. Send a ping command to the mote 2. The mote’s ID can be found by using the `sm` command as shown earlier. The Mote with ID=2 will respond with the round trip delay time, temperature and supply voltage.

```
> ping 2
Sending ping request to mote 2
> Ping response from mote 2, time=339 msec v=3582 t=31
```

Via API

⚠️ The APIs refer to motes by MAC address, while the CLI often uses moteID. To convert between the two, we use the `getMoteConfigByID` command.
1. Using the `getMoteConfigByID` command, enter 2 in the `moteId` field and press `send`.
   - The manager returns information about mote 2 in the network.

2. Select the `pingMote` command and enter the MAC address of the mote you discovered above in the `macAddress` field.
3. You will receive a response indicating that the command was taken into account, and, a few seconds later, a notification that the mote you just pinged has replied. Besides round-trip timing information, this reply also contains the supply voltage and temperature at that mote.
To receive the `eventPingResponse` notification at the manager, you need to have subscribed to this type of notifications.
The manager ping command, while similar in function, is not the same as a Unix/Linux or DOS ping command, which results in an ICMP echo command being sent to the device.

For more details on the API and interacting with a Mote, refer to:

- SmartMesh IP User's Guide
- SmartMesh IP Mote API Guide

### 7.4.2 Common Problems

#### The application "hangs" when I send a command to the device

If you are connected to a SmartMesh IP Mote or SmartMesh WirelessHART Mote, this happens when the mote is not running in slave mode.

See the Troubleshooting section of this guide for a description of the mote modes and how to change them.

#### The application won't connect to my mote

- Is the mote switched on?
- Have you connected the application to the API port of the device?
- Is another application already connected to that port?

The table below details the serial setting for all devices:

<table>
<thead>
<tr>
<th>device</th>
<th>serial port number</th>
<th>usage</th>
<th>baudrate</th>
<th>data bits</th>
<th>parity</th>
<th>stop bits</th>
</tr>
</thead>
<tbody>
<tr>
<td>SmartMesh IP Manager</td>
<td>third*</td>
<td>CLI</td>
<td>9600</td>
<td>8</td>
<td>N</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>fourth*</td>
<td>API</td>
<td>115200**</td>
<td>8**</td>
<td>N**</td>
<td>1**</td>
</tr>
<tr>
<td>SmartMesh IP Mote</td>
<td>third*</td>
<td>CLI</td>
<td>9600</td>
<td>8</td>
<td>N</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>fourth*</td>
<td>API</td>
<td>115200**</td>
<td>8**</td>
<td>N**</td>
<td>1**</td>
</tr>
</tbody>
</table>

*: refers to the serial ports created by the FTDI drivers.

**: default values.
7.5 Advanced Topics

7.5.1 Exercise the API Programmatically

Overview

In this step, you will exercise the API of the SmartMesh IP Mote through an interactive script, rather than a graphical application.

It highlights the fact that you can use the SmartMesh SDK as a basis for your own applications. The sample applications used can be used as a starting point, and will therefore be run directly from the Python source code, rather than from a pre-compiled executable.

Setup Overview

SimpleIPMgr

SmartMesh IP Manager

SimpleIPMote

SmartMesh IP Mote
Steps

The following sections use the following scripts part of the SmartMesh SDK:

- SmartMeshSDK/bin/Simple/SimpleIpMgr.py
- SmartMeshSDK/bin/Simple/SimpleIpMote.py

For more information

This section gives you a glimpse for how to use the SmartMeshSDK programmatically.

For a complete description, refer to the SmartMeshSDK documentation.

Interacting with the SmartMesh IP Manager

Make sure your SmartMesh IP Manager is connected to your computer, and switched on.

Run SimpleIpMgr.py

1. Open Windows Browser to your SmartMeshSDK directory.
2. Navigate to /bin/Simple.
4. At the line:
   
   Do you want to connect to a manager over SerialMux? [y/n]

   type y and press enter.
5. At the line:
   
   Enter the SerialMux's host (leave blank for 127.0.0.1)

   press Enter if your SerialMux runs on the same machine as this script.
6. At the line:
   
   Enter the SerialMux's port (leave blank for 9900)

   press Enter if your SerialMux runs with default TCP port settings.
7. The script ends at the line:

```
Script ended. Press Enter to exit.
```

Press Enter to close the Window.

The following trace contains the complete output of the script:

```
Simple Application which interacts with the IP manager - (c) Dust Networks

----------------------- Step 1. Connecting to the manager -----------------------
Do you want to connect to a manager over SerialMux? [y/n] y
Enter the SerialMux's host (leave blank for 127.0.0.1)
Enter the SerialMux's port (leave blank for 9900)
-----
Creating connector
done.
-----
Connecting to IP manager
done.

----------------------- Step 2. Getting information from the network -------
-----
Retrieve the network info
Tuple_dn_getNetworkInfo(RC=0, numMotes=1, asnSize=7250, advertisementState=0, do
wnFrameState=1, netReliability=100, netPathStability=100, netLatency=400, netSta
te=0, ipv6Address=(254, 128, 0, 0, 0, 0, 0, 23, 13, 0, 0, 56, 6, 106))

----------------------- Step 3. Disconnecting from the device ------------------
-----
Disconnecting from IP manager
done.
Script ended. Press Enter to exit.
```

The script goes through 3 steps:

1. It connects to a SmartMesh IP Manager.
2. It retrieves the status of the network attached to the SmartMesh IP Manager.
3. It disconnects from the SmartMesh IP Manager.
Understand SimpleIpMgr.py

Open the SimpleIpMgr.py script with a text editor to see its contents (do not double-click on it which, by default, will run the script rather than opening it).

The file contains comments throughout to allow you to match it against the printout at the execution.

A few keys for understanding:

- the IpMgrConnector object (and its instance connector) is the entity which physically connects to the SmartMesh IP Manager, over the SerialMux.
- raw_input() is a Python function which halts a script and waits for a user to type in a string and press Enter.

For more information

For a complete description, refer to the SmartMeshSDK documentation.

Interacting with the SmartMesh IP Mote

Make sure your SmartMesh IP Mote is connected to your computer, is switched in, and is operating in slave mode.

Run SimpleIpMote.py

1. Open Windows Browser to your SmartMeshSDK directory.
2. Navigate to /bin/Simple.
4. At the line:

   Do you want to connect to a device? [y/n]

   type y and press Enter.
5. At the line:

   Enter the serial port of the IP mote's API (e.g. COM30)

   enter the serial port of your SmartMesh IP Mote’s API port and press Enter.
6. The script ends at the line:

```plaintext
Script ended. Press Enter to exit.
```

Press Enter to close the Window.

The following code block contains the complete output of the script:

```plaintext
Simple Application which interacts with the IP mote - (c) Dust Networks

------------------------  Step 1. API exploration ------------------------

Load the API definition of the IP mote
done.

List all the defined command IDs:
[1, 2, 6, 7, 8, 9, 12, 16, 17, 18, 21, 22, 23, 24, 36, 40]

List all the defined command names:
['setParameter', 'getParameter', 'join', 'disconnect', 'reset', 'lowPowerSleep',
 'testRadioRx', 'clearNV', 'requestService', 'getServiceInfo', 'openSocket', 'closeSocket',
 'bindSocket', 'sendTo', 'search', 'testRadioTxExt']

Get the command name of command ID 2:
getParameter

Get the command ID of command name 'getParameter':
2

List the subcommand of command 'getParameter':
['macAddress', 'networkId', 'txPower', 'joinDutyCycle', 'eventMask', 'moteInfo',
 'netInfo', 'moteStatus', 'time', 'charge', 'testRadioRxStats', 'OTAPLockout', 'moteId',
 'ipv6Address', 'routingMode', 'appInfo', 'powerSrcInfo', 'powerCostInfo',
 'mobilityType', 'advKey', 'sizeInfo', 'autoJoin']

Get a description of the getParameter.moteStatus command:
The getParameter<moteStatus> command is used to retrieve current mote state and other dynamic information.

List the name of the fields in the getParameter.moteStatus request:
[]

List the name of the fields in the getParameter.moteStatus response:
['state', 'reserved_0', 'reserved_1', 'numParents', 'alarms', 'reserved_2']

Print the format of the getParameter.moteStatus 'state' response field:
int

Print the length of the getParameter.moteStatus 'state' response field:
1
```
Print the valid options of the `getParameter.moteStatus 'state'` response field:

`[0, 1, 2, 3, 4, 5, 6, 7, 8]`

Print the description of each valid options of the `getParameter.moteStatus 'state'` response field:

`['init', 'idle', 'searching', 'negotiating', 'connected', 'operational', 'disconnected', 'radiotest', 'promiscuous listen']`

---

Step 2. Connecting to a device

Do you want to connect to a device? [y/n] y

Enter the serial port of the IP mote's API (e.g. COM30) COM6

---

Creating connector
done.

---

Connecting to IP mote
done.

---

Step 3. Getting information from the device

---

Retrieve the moteStatus, through 'raw' API access:

`{'numParents': 0, 'reserved_1': 0, 'reserved_0': 0, 'reserved_2': 0, 'state': 1, 'RC': 0, 'alarms': 0}`

---

Retrieve the moteStatus, through function-based API access:

`Tuple_dn_getParameter_moteStatus(RC=0, state=1, reserved_0=0, reserved_1=0, numParents=0, alarms=0, reserved_2=0)`

---

Step 4. Disconnecting from the device

---

Disconnecting from IP mote
done.

---

Script ended. Press Enter to exit.

The script goes through 4 steps:

1. It loads the list of commands of the SmartMesh IP Mote API and uses SmartMesh SDK functions to obtain details about those commands.
2. It connects to a SmartMesh IP Mote.
3. It retrieves the status of the SmartMesh IP Mote.
4. It disconnects from the SmartMesh IP Mote.

Understand SimpleIpMote.py

Open the `SimpleIpMote.py` script with a text editor to see its contents (do not double-click on it which, by default, will run the script rather than opening it).

The file contains comment throughout to allow you to match it against the printout at the execution.

A few keys for understanding:

---

SmartMesh IP Tools Guide
• the IpMoteDefinition object (and its instance apidef) represents the SmartMesh IP Mote API definition, i.e. the list of commands you can send to a SmartMesh IP Mote.
• the IpMoteConnector Object (and its instance connector) is the entity which physically connects to the API port of a SmartMesh IP Mote.

For more information

For a complete description, refer to the SmartMeshSDK documentation.

Common Problems

The application won't connect to my mote

• Is the mote switched on?
• Have you connected the application to the API port of the device?
• Is another application already connected to that port?

The table below details the serial setting for all devices:

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</tr>
</tbody>
</table>

*: refers to the serial ports created by the FTDI drivers.

**: default values.

I get no output when connected to the manager over the SerialMux

It is possible that APIExplorer can connect to the SerialMux (the connection fields turn green), but the SerialMux cannot connect to the SmartMesh IP Manager. This may be because the SerialMux is configured to listen to a serial port which is not the API port of your SmartMesh IP Manager.

To change the configuration of your SerialMux, follow the Serial Mux Configuration guide.
7.5.2 Log HDLC Frames

Overview

In this step, you will use the APIExplorer’s logging capability to see the raw bytes exchanged between your computer and the SmartMesh IP Mote.

Setup Overview

Steps

For more information

This section gives you a glimpse of how to use the logging capabilities of the SmartMeshSDK.

For a complete description, refer to the SmartMeshSDK documentation.

1. Open a Windows Browser window to navigate to your SmartMeshSDK directory.
2. Navigate to win/.
3. If present, erase the file APIExplorer.log.
4. Double-click on APIExplorer.exe to launch the APIExplorer application.
5. Connect to your SmartMesh IP Mote.
6. Send a *reset* command and wait to receive the *boot* event notifications.
7. Disconnect from the SmartMesh IP Mote and close the APIExplorer application.
8. Open the newly created **APIExplorer.log** file with a text editor. If you are running the APIExplorer from the windows command line from a different directory, the **APIExplorer.log** file will instead be in that directory.

**APIExplorer.log** contains the activity of all the modules in the APIExplorer application. An example output is provided below:

```
2012-12-12 17:32:16,131 [Crc:DEBUG] calculating for data=[15, 9, 8, 0, 0, 0, 1, 1, 0, 0, 0, 0]
2012-12-12 17:32:16,131 [Crc:DEBUG] fcs=0xd767
2012-12-12 17:32:16,131 [Hdlc:DEBUG]
receivedFrame:
  - payload: 0f 09 08 00 00 00 01 01 00 00 00 00
  - fcs: d7 67
  - valid: True
2012-12-12 17:32:16,131 [SerialConnector:DEBUG] cmdId=15 length=9 isResponse=False packetId=0
payload=[0, 0, 0, 1, 1, 0, 0, 0, 0]
2012-12-12 17:32:16,131 [SerialConnector:DEBUG] <-------- moteToPc DATA (0) ----------
2012-12-12 17:32:16,131 [SerialConnector:DEBUG] _sendInternal cmdId=15 retry=0 isResponse=True
serializedFields=[]
2012-12-12 17:32:16,131 [Crc:DEBUG] calculating for data=[15, 0, 1, 0]
2012-12-12 17:32:16,145 [Crc:DEBUG] fcs=0xff57
2012-12-12 17:32:16,145 [Hdlc:DEBUG]
packetToSend:
  - payload: 0f 00 01 00
  - fcs: ff 57
  - valid: True
2012-12-12 17:32:16,145 [SerialConnector:DEBUG] ---------- moteToPc ACK (0) after 0.015 ------->
2012-12-12 17:32:16,145 [SerialConnector:DEBUG] ack sent
2012-12-12 17:32:16,145 [ByteArraySerializer:DEBUG] deserialize ...
  - type=notification
  - id=15
  - byteArray=[0, 0, 0, 1, 1, 0, 0, 0, 0]
2012-12-12 17:32:16,145 [ByteArraySerializer:DEBUG] ... deserialized into
  - nameArray=['events']
  - returnFields={'alarmsList': 0, 'state': 1, 'events': 1}
2012-12-12 17:32:25,584 [Hdlc:INFO] disconnect
2012-12-12 17:32:25,584 [SerialConnector:INFO] hdlc notification: connection state=False
2012-12-12 17:32:25,584 [Hdlc:INFO] thread ended
```

Some keys for understanding the file:

- Every entry follows the same format:

  `<date> <timestamp> [module:<loglevel>] <logmessage>`

- The entries from the **Hdlc** module indicate the exact bytes sent over the serial port.
- The entries from the **SerialConnector** module indicate how those bytes are serialized/deserialized.
Common Problems

APIExplorer.log is very long
The logging output from the APIExplorer is appended to the end of the APIExplorer.log file each time you start the application. To restart a clean logging session, remove the APIExplorer.log file before starting the APIExplorer application.

7.5.3 Upstream Communication

Definition
Upstream communication goes from a SmartMesh IP Mote to the SmartMesh IP Manager.

Overview
In this step, you will use the UpStream application to drive the SmartMesh IP Mote through a state machine which will take it from power-up to sending data.

Setup Overview
Steps

The UpStream application can be seen as a programmatic version of the steps followed in the Basic Walk-Through using the APIExplorer.

1. Setup your SmartMesh IP Mote:
   1. Verify that your SmartMesh IP Mote is configured with the correct network id, and is operating in slave mode.
   2. Reset your SmartMesh IP Mote, either by power cycling it, or by issuing a reset command with the APIExplorer.
   3. Navigate to your SmartMeshSDK directory, then to /win/.
   4. Double-click on the Upstream.exe program. The application opens.
   5. Enter the name of the API port of your SmartMesh IP Mote, and press connect.
   6. The Upstream application drives your SmartMesh IP Mote through the following state machine:
      - Wait for a possible initial boot event notification.
      - Configure the join duty cycle.
      - Issue the join command. The SmartMesh IP Mote starts searching for a network.
      - When the SmartMesh IP Mote has joined the network, request a service.
      - Once that service has been granted, the mote reaches the READYTOSEND state, which enables the "sensor data to send" frame.

2. Setup your SmartMesh IP Manager:
   1. Navigate to your SmartMeshSDK directory, then to /win/.
   2. Double-click on the SensorDataReceiver.exe program. The application opens.
   3. Use one of the "manager connection" options to connect to your SmartMesh IP Manager.

3. Send data from the SmartMesh IP Mote to the SmartMesh IP Manager:
   1. On the UpStream application, connected to your SmartMesh IP Mote, change the value of the slider to any value. This emulates the value collected by a sensor.
   2. Press the "send to manager" button. This sends the following UDP packet from your SmartMesh IP Mote to your SmartMesh IP Manager:
      - UDP source port 61000.
      - UDP destination port 61000, or as set in the UpStream application.
      - The packet contains two bytes of data representing the value of the slider on the UpStream application.
   3. On the SensorDataReceiver application, connected to your SmartMesh IP Manager, the data is displayed in the "received sensor data" frame when the packet is received.
at the SmartMesh IP Manager

Manager connection

through serialMux:
host: 127.0.0.1 port: 5900 disconnect

Connection successful.

Received sensor data

17414

source MAC: 00170d0000390348
source port: 60000
destination port: 61000

SmartMeshSDK 1.0.3.72
at the SmartMesh IP Mote

The "send to host" button allows you to send data to any IP address. This functionality requires routing through an LBR and is covered in a separate section.

The "send to host" button allows you to send data to any IP address. This functionality requires routing through an LBR and is covered in a separate section.
For the UpStream application to stay generic, it does not configure the Network ID of the mote. For your convenience, the corresponding code is present, but commented out, in the `UpStream.py` source file.

Common Problems

The application won't connect to my mote

- Is the mote switched on?
- Have you connected the application to the API port of the device?
- Is another application already connected to that port?

The table below details the serial setting for all devices:

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</tbody>
</table>

*: refers to the serial ports created by the FTDI drivers.

**: default values.

My mote does not join

- Depending on its join duty cycle and the state of your network, it can take a SmartMesh IP Mote several minutes to join.
- Verify that your SmartMesh IP Mote is configured on the same network ID as your SmartMesh IP Manager.
7.5.4 Downstream Communication

Definition
Downstream communication goes from a SmartMesh IP Manager to the SmartMesh IP Mote.

Overview
In this step, you will use the APIExplorer to send data from the SmartMesh IP Manager to an already-connected SmartMesh IP Mote.

Setup Overview

Steps
1. Follow the steps described in the Basic Walk-Through to connect a SmartMesh IP Mote to a SmartMesh IP Manager, and open a socket on UDP port 60000.
2. Using the APIExplorer connected to the SmartMesh IP Mote, issue a `getParameter.macAddress` to read its MAC address. In our case, 00170d0000380348.
3. If it's not already done, start a second APIExplorer and connect it to the SmartMesh IP Manager.
4. In that second APIExplorer, issue a `sendData` command and fill in the following data:
   - The **macAddress** field should contain the MAC address as returned by the SmartMesh IP Mote.
   - **priority**: `Medium`. Without any other traffic in the network, this priority does not change packet propagation.
   - **srcPort**: `61000`, or a 16-bit port number of your choice.
   - **dstPort**: `60000`, i.e. the UDP port number of the socket opened on the SmartMesh IP Mote.
   - **options**: `0` (none).
   - **data**: `1234`, or another hexadecimal payload of your choice.

5. Press **send**. The packet is sent from the SmartMesh IP Manager to the SmartMesh IP Mote.

The reception of the packet triggers a **receive** notification at the SmartMesh IP Mote, indicating that the packet comes from IPv6 address `ff02::2` (the well-known IPv6 address of the SmartMesh IP Manager), and from UDP port `61000`.
at the SmartMesh IP Manager

---

### API Explorer & Dust Networks

**api**

<table>
<thead>
<tr>
<th>network type:</th>
<th>SmartMesh IP</th>
<th>device type:</th>
<th>manager</th>
<th>load</th>
</tr>
</thead>
</table>

**connection**

- Host: 127.0.0.1
- Port: 5000

Connection successful.

**command**

```
sendData
```

<table>
<thead>
<tr>
<th>macAddress</th>
<th>priority</th>
<th>srcPort</th>
<th>dstPort</th>
<th>options</th>
<th>data</th>
</tr>
</thead>
<tbody>
<tr>
<td>00:17:01:00:30:03:43</td>
<td>Medium</td>
<td>61000</td>
<td>60000</td>
<td>0</td>
<td>1234</td>
</tr>
</tbody>
</table>

| 88 (hex) | INT32U | INT32U | INT32U | INT32U | hex |

```
send
```

**response**

<table>
<thead>
<tr>
<th>sendData</th>
</tr>
</thead>
<tbody>
<tr>
<td>RC</td>
</tr>
<tr>
<td>0 (RC_OK)</td>
</tr>
<tr>
<td>INT32U</td>
</tr>
</tbody>
</table>

**notifications**

- notification_notEvent: eventPacketSent

```
eventId | callbackId | rc |
---------|------------|----|
1 | 1 | 0 |
INT32U | INT32U | INT32U |
```

**tooltip**

The `sendData` command sends a packet to a node in the network. The response contains a callbackId. When the manager receives the packet into the network, it will generate a `eventPacketSent` notification. It is the application layer's responsibility to send a response from the node, and to bind all if no response is received.

The `sendData` command should be used by applications that communicate directly with the manager. If end-to-end (application to node) IP connectivity is required, the application should use the `sendIP` command. For a more comprehensive discussion of this distinction, see the SmartMesh IP Network User Guide.

Note: To enter a value in a field of type 'HEXDATA', please enter two digits for each byte (zero padded).
Common Problems

The application "hangs" when I send a command to the device

If you are connected to a SmartMesh IP Mote or SmartMesh WirelessHART Mote, this happens when the mote is not running in slave mode.

See the Troubleshooting section of this guide for a description of the mote modes and how to change them.

The application won't connect to my mote

- Is the mote switched on?
- Have you connected the application to the API port of the device?
- Is another application already connected to that port?

The table below details the serial setting for all devices:

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</table>

*: refers to the serial ports created by the FTDI drivers.

**: default values.

I get no output when connected to the manager over the SerialMux

It is possible that APIExplorer can connect to the SerialMux (the connection fields turns green), but the SerialMux cannot connect to the SmartMesh IP Manager. This may be because the SerialMux is configured to listen to a serial port which is not the API port of your SmartMesh IP Manager.

To change the configuration of your SerialMux, follow the Serial Mux Configuration guide.

My mote does not join

- Depending on its join duty cycle and the state of your network, it can take a SmartMesh IP Mote several minutes to join.
- Verify that your SmartMesh IP Mote is configured on the same network ID as your SmartMesh IP Manager.
7.5.5 Internet Integration

Overview

In this step, you will use the UpStream application to send data from your SmartMesh IP Mote to the http://motedata.dustnetworks.com/ webpage.

⚠️ The computer connected to the SmartMesh IP Manager needs to be connected to the Internet.

Setup Overview

- LBRCConnection
- SensorDataReceiver
- Upstream

SmartMesh IP Manager

SmartMesh IP Mote
Steps

⚠️ You will be connecting two different applications to your SmartMesh IP Manager at the same time. You therefore need to connect through the SerialMux.

Send data to the manager

✅ The first steps described below are the same as the steps from the Upstream Communication tutorial.

1. Setup your SmartMesh IP Mote:
   1. Verify that your SmartMesh IP Mote is configured with the correct network id, and is operating in **slave** mode.
   2. Reset your SmartMesh IP Mote, either by power cycling it, or by issuing a **reset** command with the APIExplorer.
   3. Navigate to your SmartMeshSDK directory, then to `/win/`
   4. Double-click on the `Upstream.exe` program. The application opens.
   5. Enter the name of the API port of your SmartMesh IP Mote, and press **connect**.
   6. The Upstream application drives your SmartMesh IP Mote through the following state machine:
      - Wait for a possible initial **boot** event notification.
      - Configure the join duty cycle.
      - Issue the **join** command. The SmartMesh IP Mote starts searching for a network.
      - When the SmartMesh IP Mote has joined the network, request a service.
      - Once that service has been granted, the mote reaches the **READYTOSEND** state, which enables the "sensor data to send" frame.

2. Setup your SmartMesh IP Manager:
   1. Navigate to your SmartMeshSDK directory, then to `/win/`
   2. Double-click on the `SensorDataReceiver.exe` program. The application opens.
   3. Use one of the "manager connection" options to connect to your SmartMesh IP Manager.

3. Send data from the SmartMesh IP Mote to the SmartMesh IP Manager:
   1. On the UpStream application, connected to your SmartMesh IP Mote, change the value of the slider to any value. This emulates the value collected by a sensor.
   2. Press the "send to manager" button. This sends the following UDP packet from your SmartMesh IP Mote to your SmartMesh IP Manager:
      - UDP source port **61000**.
      - UDP destination port **61000**, or as set in the UpStream application.
      - The packet contains two bytes of data representing the value of the slider on the UpStream application.
   3. On the SensorDataReceiver application, connected to your SmartMesh IP Manager, the data is displayed in the "received sensor data" frame when the packet is received.
at the SmartMesh IP Manager

Connection successful.

**manager connection**

through serialMux:

- host: 127.0.0.1
- port: 5900

**received sensor data**

- Source ID: 17414
- Source MAC: 00170d0000030034B
- Source Port: 60000
- Destination Port: 61000

SmartMeshSDK 1.0.3.72
at the SmartMesh IP Mote

The “send to host” button allows you to send data to any IP address. This functionality requires routing through an LBR and is covered in a separate section.
Connect the manager to the LBR

1. Navigate to your SmartMesh SDK directory, then to /win/.
2. Double click on LBRConnection.exe script. The application opens.

The Low-power Border Router (LBR) is a server on the Internet which compresses/decompresses the 6LoWPAN headers into IPv6 headers. Refer to the Low-power Border Router guide for details.
3. In the **LBR connection** frame, click on **connect**, a file browser window opens.

![Select an LBR authentication file](image)

4. The **guest.lbrauth** file is a sample - you will need to replace its contents with the IPv4 address of your LBR instance, and click **open**. This file contains the address of the LBR, and the credentials you need to authenticate to it.
5. The button becomes green and the field informs you of the IPv6 prefix the LBR has assigned you (in this example 2001:0470:819f:351d). Make note of that prefix.

![Image of LBR Connection @ Dust Networks](image)

6. Use the **manager connection** frame to connect to your SmartMesh IP Manager.

![Image of LBR Connection @ Dust Networks](image)
On the Upstream application, use the **send to manager** and **send to host** buttons to send either to the manager (the data appears in the SensorDataReceiver application) or into the Internet.

Note that these data streams are independent, *i.e.* data sent into the Internet does not appear in the SensorDataReceiver application or vice-versa.

**Common Problems**

**The application won't connect to my mote**

- Is the mote switched on?
- Have you connected the application to the API port of the device?
- Is another application already connected to that port?

The table below details the serial setting for all devices:

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*: refers to the serial ports created by the FTDI drivers.

**: default values.

**My mote does not join**

- Depending on its join duty cycle and the state of your network, it can take a SmartMesh IP Mote several minutes to join.
- Verify that your SmartMesh IP Mote is configured on the same network ID as your SmartMesh IP Manager
8 Low-power Border Router

8.1 What is an LBR?

A Low-power Border Router (LBR) is the networking device which allows you to connect your SmartMesh IP network to the Internet. The LBR sits between a SmartMesh IP Manager and the internet. It converts between the IPv6 packet format of the internet to the 6LoWPAN packet format of the SmartMesh IP network to enable communication between computers on the Internet ("internet hosts") and SmartMesh IP Motes.

The LBR performs three functions:

- **Connectivity.** It allows your SmartMesh IP Motes to send data to servers on the Internet, and for hosts on the Internet to send data to your SmartMesh IP Motes.
- **Compression.** Its compression/decompression engine translates IPv6 into 6LoWPAN as data flows between the Internet and the SmartMesh IP network.
- **Addressing.** It manages a pool of IPv6 addresses, thereby configuring each SmartMesh IP Mote with a unique, globally reachable IPv6 address.

The term "Low-power Border Router" is defined by the IETF work group ROLL in RFC6550.

The LBR is a computer program which can run in two modes:

- in **standalone** mode, it runs on the computer connected to the SmartMesh IP Manager, and handles a single SmartMesh IP network
- in **server** mode, it runs on a server which can be located anywhere on the Internet, and accepts connections from multiple SmartMesh IP networks

8.2 Documentation Organization

- **Overview.**
- **Installation.** This page shows you how to install an LBR. If you just want to try the LBR functionality out, we recommend you take the Test Drive.
- **User Guide.** This page details how to administer the LBR by managing users.
- **CLI guide.** This section is a detailed description of the Command Line Interface (CLI) of the LBR, and serves as a reference.
8.3 Overview

8.3.1 Goals of an LBR

An SmartMesh IP network is IPv6-ready: each SmartMesh IP Mote can be assigned an IPv6 address, and packets exchanged comply to the 6LoWPAN standard, a compressed version of IPv6.

The LBR links the SmartMesh IP Manager to the Internet. With this link established, SmartMesh IP Motes can generate data and send it directly to a host on the Internet. Different SmartMesh IP Motes can send data to different hosts. Similarly, hosts on the Internet can send data to individual SmartMesh IP Motes in the network.

This enables a SmartMesh IP Mote to behave exactly like any host on the Internet.

The 6LoWPAN standard and the concept of the LBR have been developed with the Internet Engineering Task Force, the standardization body behind all Internet-related standards.

8.3.2 Services

The LBR performs three functions:

- **Connectivity.** It allows your SmartMesh IP Motes to send data to servers on the Internet, and for hosts on the Internet to send data to your SmartMesh IP Motes.
- **Compression.** Its compression/decompression engine translates IPv6 into 6LoWPAN as data flows between the Internet and the SmartMesh IP network.
- **Addressing.** It manages a pool of IPv6 addresses, thereby configuring each SmartMesh IP Mote with a unique, globally reachable IPv6 address.
Connectivity

Today, there are two versions of the Internet: the older IPv4 version and the new IPv6 version. While a SmartMesh IP network is IPv6-ready, most of the current Internet still run on the older IPv4 version. The LBR understands both version, allowing for an SmartMesh IP Manager to connect to it even from a location which only supports the IPv4 Internet.

Once your SmartMesh IP Manager is connected to the LBR, the IPv6 packets exchanged between the SmartMesh IP network at the IPv6 internet are “tunneled” through the connection between the SmartMesh IP Manager and the LBR.
To enable confidentiality, data integrity and authentication, the session between the LBR client (connected to the SmartMesh IP Manager) and the LBR can be secured through a Secure Sockets Layer.
The LBR client is a computer program running on the computer physically connected to the SmartMesh IP Manager. It consists of these components:

- the `IpMgrConnector` which connects to the SmartMesh IP Manager
- the `lbrConnector` which connects to the LBR.

The LBR client program is part of the SmartMesh SDK.
To increase efficiency, the 6LoWPAN protocol is used inside the SmartMesh IP network, a compressed version of IPv6 protocol. The LBR contains a compression/decompression engine which turns 6LoWPAN into IPv6 on-the-fly as data is exchanged between the SmartMesh IP network and the Internet.
Addressing

When running in server mode, the LBR manages a pool of IPv6 addresses, which it assigns to the different SmartMesh IP networks connecting to it. When a client connects to it, after authenticating the client, the LBR assigns it a network "prefix", i.e. the network part of the IPv6 address of each node in the SmartMesh IP network.

This prefix is used to SmartMesh IP Mote self-configure the IPv6 address of each SmartMesh IP Mote in the network. Each SmartMesh IP Mote obtains a globally addressable, unique, IPv6 address.
### 8.4 Installation

This page shows you how to install an LBR. If you just want to try the LBR functionality out, we recommend you take the Test Drive.

### 8.4.1 Requirements

#### Operating System

The LBR will run on any modern flavor of Linux. It requires following services to be available:

- The LBR process must be able to create/destroy `tun/tap` virtual kernel network devices. The LBR will create a new `tun` interface for each client connected, and will destroy this interface when the client disconnects.
- The LBR process must be able to bind a socket to TCP port 80, the default port the LBR listens on for connections.
- IPv6 must be supported. Specifically:
  - IPv6 forwarding must be enabled
  - the LBR process must be able to assign arbitrary an IPv6 address to each `tun` interface it manages.
- The LBR process must have write privileges to the `bin/dustlbr/temp/` of your LBR installation.

<table>
<thead>
<tr>
<th>command</th>
<th>description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ping6</td>
<td>a utility which sends/receives ICMPv6 echo requests and responses</td>
</tr>
<tr>
<td>ifconfig</td>
<td>a utility to configure the IPv6 addresses of the <code>tun</code> interfaces the LBR manages</td>
</tr>
<tr>
<td>route</td>
<td>a utility to administer the routing table of the Linux kernel</td>
</tr>
</tbody>
</table>

Most modern versions of Linux comply with the operating system requirements listed above "out-of-the-box".

#### Python

The LBR program requires Python 2.6 or Python 2.7 to be installed.

#### IPv6 connectivity

The LBR manages a `/48` IPv6 prefix, which it subdivides into one `/64` prefix for each SmartMesh IP which connects to it.
You can obtain a /48 prefix:

- from your network administrator if you have IPv6 support in your local network
- from most IPv6 tunnel brokers, such as Hurricane Electric

This /48 must be routed to your LBR, i.e. all traffic going to an address pertaining to that prefix should end up at your LBR.

### 8.4.2 Installation Steps

Follow the steps below to install the LBR and verify its operation. At the end of these steps, you will be able to:

- connect the SmartMesh IP Manager to the LBR and obtain your SmartMesh IP network's IPv6 prefix
- send data from a SmartMesh IP Mote to an Internet host
- send data from an Internet host to a SmartMesh IP Mote
Topology

The diagram above represents the connections and the addressing used for these installation steps. Replace the addresses with the ones applicable to your situation.

To be able to test your setup, you need two machines:

- the **LBR client**, which is connected to your SmartMesh IP Manager and which runs the LBRConnection application
- the **host**, a computer connected to IPv6 which exchanges data with the SmartMesh IP Mote

⚠️ The image above shows a test setup where the LBR and LBR client, and the LBR and host sit on the same Ethernet link. This is **not** a requirement, as in a production setup, all three machine will sit at different locations.
Install the LBR

Enable IPv6 forwarding

On Debian:

```
> echo 1 > /proc/sys/net/ipv6/conf/all/forwarding
```

On Ubuntu:

Edit the file `/etc/sysctl.conf` and uncomment the following line:

```
net.ipv6.conf.all.forwarding=1
```

⚠️ You may need to restart the network service or reboot the machine for those changes to take effect.

Verify that the change was taken into account:

```
> cat /proc/sys/net/ipv6/conf/all/forwarding
1
```

Configure the Interfaces

```
ifconfig eth0 192.168.0.1 netmask 255.255.255.0 up
ifconfig eth1 inet6 add bbbb::1/64
```

Verify Connectivity

Verify that the different machines can connect to each other by using the `ping` command.

- from the LBR, you should be able to ping:
  - the LBR client
  - the host
- from the LBR client, you should be able to ping:
  - the LBR
- from the host, you should be able to ping:
  - the LBR
Install the LBR program

Unzip the LBR-1.0.0.2.zip file. We call the resulting folder the LBR root folder.

Start the LBR program

```
cd <your_lbr_root_folder>
cd bin/dustlbr
python dustlbr.py aaaa:0000:0000
```

You should see the LBR command prompt:

```
Low Power Border Router (c) Dust Networks
version 1.0.0.1
>
```

Connect the LBR Client to the LBR

On the LBR client:

1. navigate to your SmartMesh SDK installation directory
2. open the file bin/LBRConnection/guest.lbrauth file
3. in the lbrAddr field, enter the IPv4 address of your LBR (in our case 192.168.0.1) and save the file
4. double-click on LBRConnection.py to start the LBRConnection application
5. In the 'LBR connection' frame, click connect and select the guest.lbrauth file. The application is now connected to the LBR
6. In the 'manager connection' frame, connect to your SmartMesh IP Manager

The LBR has assigned your SmartMesh IP network the prefix `aaaa:0000:0000:abcd` where `abcd` is a random subprefix assigned by the LBR.

Send data from the mote to the host

On the host:

1. start the netcat utility to listen for IPv6 packets sent to UDP port 61000:

```
nc -6lu 61000
```

On the LBR client:

1. navigate to your SmartMesh SDK installation directory
2. open the APIExplorer application
3. Connect the application to your SmartMesh IP Mote.
4. Follow the instructions in the Internet Integration tutorial to send following:
   - destination address (destIP field): bbb000000000000000000000000000002
   - destination port (destPort field): 61000
   - packet payload: 706f69 (corresponding to the ASCII string "poi")

Clicking on the send button on the SmartMesh IP Mote side results in the netcat utility on the host printing "poi".

**Send data from the host to the mote**

On the LBR client:

1. Using the APIExplorer application, issue a `getParameter.macAddress` command to read the MAC address of the SmartMesh IP Mote. In our case 00170d0000123456.
2. Determine the IPv6 address of your SmartMesh IP Mote by appending its MAC address to the SmartMesh IP network's prefix. In our case:
   1. the SmartMesh IP network's prefix is aaaa00000000abcd
   2. the MAC address of the SmartMesh IP Mote is 00170d0000123456
   3. the IPv6 address of the SmartMesh IP Mote is hence aaaa00000000abcd00170d0000123456
3. Ensure that your SmartMesh IP Mote has a socket open and bound to UDP port 60000.
4. Keep the APIExplorer application open.

On host:

1. use the netcat utility to send the string "poi" to your SmartMesh IP Mote, port 60000.

```
nc -6u aaaa:0000:0000:abcd:0017:0d00:0012:3456 60000
poi<type Enter to send>
<type Ctrl+C to quit the utility>
```

Pressing enter in the `nc` utility on the host results in the SmartMesh IP Mote receiving the following `receive` notification:

- `socketId: 3`, the socket bound to UDP port 60000
- `srcIP: bbb0000000000000000000000000002`, the IPv6 address of the host computer
- `srcPort: the (random) UDP port used by the nc application`
- `payload: 706f69`, the hexadecimal representation of the ASCII string "poi"

This concludes the installation and test of the Low-power Border Router.
8.5 User Guide

This page details how to administer the LBR by managing users.

This page assumes that you have installed an LBR. If this is not the case, please follow the installation instructions.

8.5.1 Security Levels

These security levels apply only to the session between the LBR and the LBR client, not to the end-to-end session between the SmartMesh IP Mote and the Internet host.

The following security levels are supported:

<table>
<thead>
<tr>
<th>level</th>
<th>name</th>
<th>description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>none</td>
<td>The session between the LBR and the LBR client is a TCP session. No authentication is required from the user. Guest accounts use this security level.</td>
</tr>
<tr>
<td>1</td>
<td>password</td>
<td>The session between the LBR and the LBR client is a TCP session. The user is authenticated by a password sent in the clear after the TCP session has been established.</td>
</tr>
<tr>
<td>2</td>
<td>ssl</td>
<td>The session between the LBR and the LBR client is a SSL (Secure Sockets Layer) session. The user and the LBR are authenticated by a secure handshake based on public and private keying material. The data transmitted between the LBR and LBR client is encrypted.</td>
</tr>
</tbody>
</table>

Use cases:

- Since it's the most secure, we recommend to use of security level 2 (ssl).
- Security level 1 (password) should only be used in cases where SSL is not an option.
- Security level 0 (none) should only be used for testing and guest accounts.

8.5.2 User Account Types

The LBR supports two types of user accounts.
Guest Accounts

When connecting to the LBR using a guest account, you get the same benefits as using a regular account, i.e.:

- your network is assigned an IPv6 prefix
- the SmartMesh IP Motes in your network can exchange data with hosts on the Internet

The restrictions of a guest account are:

- the connection between the LBR client and the LBR is not secure
- each time a user connects as a guest, the LBR assigns that network a different, random prefix

You connect to the LBR using a guest account by specifying the following parameters:

<table>
<thead>
<tr>
<th>username</th>
<th>security level</th>
</tr>
</thead>
<tbody>
<tr>
<td>guest</td>
<td>0 (none)</td>
</tr>
</tbody>
</table>

Multiple guests can connect to the LBR at the same time.

Regular Accounts

Using a regular user account requires the LBR administrator to add the corresponding user to the user database on the LBR.

A regular user account is identified by the following:

- a unique username
- a unique 2-byte subprefix
- a security level
- credentials for authenticating the user

The type of credentials depends on the user’s security level:

- level 0: none
- level 1: a password
- level 2: a pair of public/private keys for the LBR client, and the public key of the LBR

8.5.3 Installing the LBR's Keying Material

This step is required before adding any user with security level 2 (ssl).
This step consists in generating an installing a public/private keys pair on the LBR.

The keying material needs to be formatted as “PEM” (see RFC 1422), which is a base-64 encoded form wrapped with a header line and a footer line. The step below use the OpenSSL module (commonly installed in all Linux distributions), but any equivalent method can be used.

1. On your LBR, navigate to the `lbr/bin/dustlbr/keys/` directory.
2. Type the following command:

   ```bash
   openssl req -new -x509 -days 365 -nodes -out servercert.pem -keyout serverkey.pem
   ```

3. You will be asked a number of questions about your LBR. This information will be stored in the keying material, and visible by any user connecting to your LBR.
4. This command generates the two following files:
   - the LBR’s private key in `serverkey.pem`
   - the LBR’s public key in `servercert.pem` (a self-signed certificate)

   These keys have a limited lifetime, set in the `–days` option above. Set that lifetime to a value appropriate for your application.

You can open these files to verify that they are indeed PEM formatted.

```plaintext
-----BEGIN CERTIFICATE-----
MIICsDCCAhmgAwIBAgIJAPMne+4vew7eMA0GCSqGSIb3DQEBBQUAMEUxCzAJBgNV
BAYTAKFVMRRmEwQDQKWQIEwpTb211LVNUYXR1MSEhwsO0VQRExhJbnRlc3Rlc3Rlcm5ldCBX
aWRnXzIFB0eSBMdgQWWhcNMTiwNDE2MzIwMDAwNjA0MDAwMjBkMzgwMjA0MjEwMjBD
MQawCQYDVQQGEwJVU0EwMwYDVQQDEy5lZC5hc2UuZG93LmNybDBsQWN0aXZlLUND
ZXJzUXQvZikzZ10cyBDhkgTHRkMIGfMA0GCSqGSIb3DQEBAQUAA4GNADCBiQKBgQgOdD/
/jVNdPdo99necr1kEcWNxVux3a2oPtFKFgnceBEi5502GcpU1rS6zyTIFU4
oGlRHE/nzJS5ZvT18E/dmDyQlPouf719MAoPFZIwVGAnQ7u+x9q3U01f7nQl
yDyN+kRLtCzkevQWBWiDB8ps5PeV36SWsx+Ftj+Grcpkw4DAQABo4GnMIGkMB0G
AIudGQWBBSO2j8dCJ1EY3R3+Dh57Ptbf0JB1gNVHMSMEbJbgSBO2j8dCJ1
Ey3R3+D8k75PtbzfOqJpEcwRTLMakGA1UEBhMCVXUsZARtgNVBAgTClNvWUc
U3RhGU1TACfQvN5BAoTGeLUdGybhV0IFdpZGp0dHMybHR5IlExOZIIJAPMn+4v
ew7eAwGAIU0UEwMQWAEwDwYJKoZIhvcNAQEEFBQeYEAhHT0FRTVCBESrLk
90cmDyFNa2su3ciVpQFHCp+QALHjYmsvkccYJhovZ9kqQMNuUlLFZKgiy+J2w5
Y70vJ210BxYM6sTFvdTP9/JkgrYEOFNiwTHXCFTHv54YH3T8R892rHGBaUj13cx
x9NS9A9rXCCJ4Gl4KAa8TFK2Ho=
-----END CERTIFICATE-----
```
8.5.4 Adding Users

.Ibrauth LBR Authentication Files

When connecting to the LBR using the SmartMesh SDK’s LBRConnection application, the user has to select a LBR Authentication File. The steps below instruct you how to build such a file for each type of user.

The LBR authentication file consists of a number of "key = value" pairs.

⚠️ You need to leave at least one space on each side of the equal sign (=) in your LBR authentication file. That is:

- "key=value’ is wrong
- "key = value” is right

Guest User

Configure the LBR

No special configuration is required for the LBR to accept guest users.

Create the LBR Authentication File

The LBR authentication file to distribute to the client to use in the LBRConnection application is the following.
# the IPv4 address of the LBR
lbrAddr = <your LBR’s IP address or DNS entry>

# the TCP port of the LBR
lbrPort = 80

# username
username = guest

# security level
seclevel = 0

## Regular User with security level 0

This section indicates how to create the following user:

<table>
<thead>
<tr>
<th>username</th>
<th>subprefix</th>
<th>security level</th>
<th>credentials</th>
</tr>
</thead>
<tbody>
<tr>
<td>user_seclevel_0</td>
<td>ab00</td>
<td>0 (none)</td>
<td>none</td>
</tr>
</tbody>
</table>

### Configure the LBR

On the LBR, enter the following commands to add the new user:

```
> add user_seclevel_0 ab00
```

By default, a new user is configured with security level 0, so no further configuration is needed.

### Create the LBR Authentication File

The LBR authentication file to distribute to the client to use in the LBRConnection application is the following:
Regular User with security level 1

This section indicates how to create the following user:

<table>
<thead>
<tr>
<th>username</th>
<th>subprefix</th>
<th>security level</th>
<th>credentials</th>
</tr>
</thead>
<tbody>
<tr>
<td>user_seclevel_1</td>
<td>ab01</td>
<td>1 (password)</td>
<td>password</td>
</tr>
</tbody>
</table>

Configure the LBR

On the LBR, enter the following commands to add the new user:

> add user_seclevel_1 ab01
> passwordset user_seclevel_1 user_password
OK.
> seclevel user_seclevel_1 password
OK.

Create the LBR Authentication File

The LBR authentication file to distribute to the client to use in the LBRConnection application is the following:
Regular User with security level 2

This section indicates how to create the following user:

<table>
<thead>
<tr>
<th>username</th>
<th>subprefix</th>
<th>security level</th>
<th>credentials</th>
</tr>
</thead>
<tbody>
<tr>
<td>user_seclevel_2</td>
<td>ab02</td>
<td>2 (ssl)</td>
<td>public key LBR</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>public key LBR client</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>private key LBR client</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>generated through OpenSSL</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>generated through OpenSSL</td>
</tr>
</tbody>
</table>

Generate the user's public/private keys

The first step is to generate the strings representing the public/private key pair of the LBR client:

1. Type the following command on any machine with OpenSSL installed:

   ```bash
   openssl req -new -x509 -days 365 -nodes -out clientcert.pem -keyout clientkey.pem
   ```

2. You will be asked a number of questions about your client. This information will be stored in the keying material, and visible by the LBR when the LBR client connects.

3. This command generates the two following files:
   - the LBR client’s private key in `clientkey.pem`
   - the LBR client’s public key in `clientcert.pem` (a self-signed certificate)
These keys have a limited lifetime, set in the –days option above. Set that lifetime to a value appropriate for your application.

You can open these files to verify that they are indeed PEM formatted.

-----BEGIN CERTIFICATE-----
MIICdCAhmgAwIBAgIJAOBABlW4RBllMA0GCSqGSIb3DQEBAQUAA4GNADCBiQKBgQCtR2w+MFGgBpp5iBwzNxUybB8uoLSXFmr9aofSgsy1HERoF67m/qkD/0DMsOxL0nrF9Q6m2oaNLMD66li14lmGWcVHmEw24sz406VgV+Pbp6Xc4xJ8jzLOUMSgcNUu2kj9j7T+11XRvdm10y6FuKXVXtaA0LxOjYF3U9wIDAQAB04GnM1GKMB0UGA1UdDgEWBQQo/QBawYk8haJ8v641dztgMvkJBIaNgNVMHMBnjBsgQBo/U/QBawYk8haV641dztgMvkJFpEcwRELMKagAaUEBbMCQVUXezABgNVBAgTC1NvbWUUB3sdrGUX1TABAoJNVBAO7EiudGVbmVUIFdpZGdldHMgUHR5IE0ZIIJA0ABAI4RB1lMAwGAI1EdEQFMQMABf8wDQQJRoIhv0CAQEFOBQODqYEAXjpwAC/Z7qyJrKRfpin/+376qX13xpg2KJO2SexFmqtncupmrprbdGhENy6ymCCEO4fOFYMMLaadflrX11EXgq1wHggyvdI+N5+UNVX1lwCrfli0827PaZBx1tpnMTtm13i0Szi62l3ctow9UXSKF373j1LdQXmhpC=
-----END CERTIFICATE-----

You can open those files to verify that they are indeed PEM formatted.

-----BEGIN RSA PRIVATE KEY-----
MIICIBAAKBgQCtR2w+MFGgBpp5iBwzNxUybB8uoLSXFmr9aofSgsy1HERoF67m/qkD/0DMsOxL0nrF9Q6m2oaNLMD66li14lmGWcVHmEw24sz406VgV+Pbp6Xc4xJ8jzLOUMSgcNUu2kj9j7T+11XRvdm10y6FuKXVXtaA0LxOjYF3U9wIDAQAB04GnM1GKMB0UGA1UdDgEWBQQo/QBawYk8haJ8v641dztgMvkJBIaNgNVMHMBnjBsgQBo/U/QBawYk8haV641dztgMvkJFpEcwRELMKagAaUEBbMCQVUXezABgNVBAgTC1NvbWUUB3sdrGUX1TABAoJNVBAO7EiudGVbmVUIFdpZGdldHMgUHR5IE0ZIIJA0ABAI4RB1lMAwGAI1EdEQFMQMABf8wDQQJRoIhv0CAQEFOBQODqYEAXjpwAC/Z7qyJrKRfpin/+376qX13xpg2KJO2SexFmqtncupmrprbdGhENy6ymCCEO4fOFYMMLaadflrX11EXgq1wHggyvdI+N5+UNVX1lwCrfli0827PaZBx1tpnMTtm13i0Szi62l3ctow9UXSKF373j1LdQXmhpC=
-----END RSA PRIVATE KEY-----

To be able to enter those keys in the LBR, or write in the LBR authentication file, you need to convert those files into a single string by removing:

- the line returns
- the heading and trailing lines
This results in the following strings which we have truncated for display purposes:

```
MIICsDCCAhmgAwIBAgIJA0BABl1w4RBllMA0GCSqGS1b3DQEBBQUAMEUxCzAJBgNVBAYTAKFVVMRMwEQYDVQ... <truncated>
```

```
MIICXQIBAAKBgQCtR2w+MFGgBpp5iwzNhUYhB8uoLSxXMrq9aofSgsY1HER0oP67m/qkD/0DMsOxL0nrF... <truncated>
```

```
MIICsDCCAhmgAwIBAgIJA0BABl1w4RBllMA0GCSqGS1b3DQEBBQUAMEUxCzAJBgNVBAYTAKFVVMRMwEQYDVQ... <truncated>
```

**Configure the LBR**

To be able to authenticate the user, the LBR needs to know only the **public key** of the user. Input the same single line string which we have again truncated here for display purposes:

```bash
> add user_seclevel_2 ab02
> publickeyset user_seclevel_2 MIICsDCCAhmgAwIBAgIJA0BABl1w4RBllMA0GCSqGS1b3DQEBBQU... <truncated>
> seclevel user_seclevel_2 ssl
OK.
```

**Create the LBR Authentication File**

The LBR authentication file needs to contain both the **public and private keys of the user**, and the **public key of the LBR**. Note that we have again truncated the long keys to display here:

```plaintext
# the IPv4 address of the LBR
lbrAddr  = <your LBR's IP address or DNS entry>

# the TCP port of the LBR
lbrPort  = 80

# username
username = user_seclevel_2

# security level
secllevel = 2

# Client's private key
clientprivatekey = MIICXQIBAAKBgQCtR2w+MFGgBpp5iwzNhUYhB8uoLSxXMrq9aofSgsY1... <truncated>

# Client's public key
clientpublickey = MIICsDCCAhmgAwIBAgIJA0BABl1w4RBllMA0GCSqGS1b3DQEBBQUAMEUxCz... <truncated>

# LBR's public key
lbrpublickey = MIICsDCCAhmgAwIBAgIJA0BABl1w4RBllMA0GCSqGS1b3DQEBBQUAMEUxCz... <truncated>
```
### 8.5.5 Managing Users

The LBR CLI allows you to manage the users while the LBR program is running.

This section gives you an overview of how to use the CLI commands to manage users. Refer to the LBR CLI guide for details about each command.

#### Status

Use the `users` command to get an overview of the connected users:

```
> users
  user_seclevel_1 (ab01)       connected
  user_seclevel_0 (ab00)       disconnected
  user_seclevel_2 (ab02)       disconnected
Enter 'users <someName>' to see all details about one network
```

Specify a username to obtain detailed information about that user, including statistics:

```
> users user_seclevel_1
  admin:  
    name:       user_seclevel_1
    subprefix:  ab01
    loglevel:   debug
    virtualIfName:  tun0
  security:  
    seclevel:   password
    password:   user_password
  connection stats:  
    status:     connected
    since:      Mon Apr 16 13:11:08 2012
    connectionTime:  5 min.
    lastIpAddr:   10.10.48.124
    lastPort:     2130
  packet stats:  
    from the Internet:  
      packets:   0 pkts
      successful: 0 pkts
      failed:     0 pkts
      compression: 0 pkts
      too long:   0 pkts
    from the mesh:  
      packets:   0 pkts
      successful: 0 pkts
      failed:     0 pkts
      decompression: 0 pkts
```
Logging

The LBR logs the activity of its core, as well as for each user in the \texttt{bin/dustlbr/logs/} folder:

- \texttt{system.log} contains logging information of the LBR core.
- \texttt{user_*\.log} files contain logging information about a specific user.

```
2012-04-16 13:11:08,783 [ClientConnector:DEBUG] Listen for security capabilities of the client
2012-04-16 13:11:08,786 [ClientConnector:DEBUG] Client requested requestedSeclevel=1
2012-04-16 13:11:08,789 [ClientConnector:DEBUG] Send LBR's security capabilities
2012-04-16 13:11:08,792 [ClientConnector:DEBUG] Listen for username
2012-04-16 13:11:08,795 [ClientConnector:DEBUG] Send back username
2012-04-16 13:11:08,797 [ClientConnector:DEBUG] TCP session securing: password
2012-04-16 13:11:08,800 [ClientConnector:DEBUG] Listen for password
2012-04-16 13:11:08,806 [Lbrd:INFO] user user_seclevel_1 connected
2012-04-16 13:11:17,036 [LbrCli:DEBUG] Following command entered:users user_seclevel_1
```

You can set the log level for each user using the \texttt{loglevel} command (see \texttt{LBR CLI guide}).

Disconnecting

You can force a user to disconnect from the LBR by using the \texttt{disconnect} CLI command.

Removing

You can remove a user from the user database by using the CLI \texttt{remove} command.

This also removes all statistics associated with that user.

8.5.6 Backup and Recovery

All the user information is kept in a user database, which is periodically backed up to the \texttt{bin/dustlbr/userDB.pkl} file.

When starting, the LBR program will read that file and recover the user database last backed-up into that file. To force a backup (e.g. right after adding a user), use the CLI command \texttt{backup} (see the \texttt{LBR CLI guide}).
The list of CLI commands:

### 8.6.1 add

**Description**
Add a user.

**Syntax**
add <username> <subprefix>

**Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>username</td>
<td>The name of the new user</td>
</tr>
<tr>
<td>subprefix</td>
<td>The 2-byte subprefix of that client, expressed as exactly 4 hexadecimal characters, e.g. 0b12</td>
</tr>
</tbody>
</table>

**Example**
add myuser 0bc2
8.6.2 backup

Description
Backup the user database to the userDB.pkl file.

Syntax
backup

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
</table>

Example
backup
8.6.3 disconnect

Description
Disconnect a user currently connected.

Syntax
disconnect <username>

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>username</td>
<td>The username of the user to disconnect</td>
</tr>
</tbody>
</table>

Example
disconnect myuser
8.6.4 help

Description
Display the list of available commands.

Syntax
help

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
</table>

Example
> help
Available commands:
add (a) - add a user
backup (b) - backs up the current user database in a file
disconnect (d) - disconnect a user
help (h) - print this menu
loglevel (ll) - sets the log level for a particular user
passwordremove (pr) - removes the password of a user
passwordset (ps) - sets the password of a user
publickeyremove (pkr) - removes the public key of a user
publickeyset (pks) - sets the public key of a user
quit (q) - quit this application
remove (r) - remove a user
seclevel (sl) - sets the security level of a user
status (s) - print the general status of the LBR
users (u) - status of all users, or details about one
version (v) - print the version of the LBR

Notes:
- type '<command> ?' to get the usage
8.6.5 loglevel

Description
Change the loglevel for a given user.

Syntax
loglevel <username> <loglevel>

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>username</td>
<td>The username of interest, or all to apply to all users</td>
</tr>
<tr>
<td>loglevel</td>
<td>The loglevel to set; the options are debug, info, warning, error or critical</td>
</tr>
</tbody>
</table>

Example
8.6.6 passwordremove

Description
Remove the password associated with a user.

Syntax
passwordremove <username>

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>username</td>
<td>The username of interest</td>
</tr>
</tbody>
</table>

Example
8.6.7 passwordset

Description
Sets the password of a user.

Syntax
passwordset <username> <password>

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>username</td>
<td>The username of interest</td>
</tr>
<tr>
<td>password</td>
<td>The password to set</td>
</tr>
</tbody>
</table>

Example
8.6.8 publickeyremove

Description
Remove the public key associated with a user.

Syntax
publickeyremove <username>

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>username</td>
<td>The username of interest</td>
</tr>
</tbody>
</table>

Example
8.6.9 publickeyset

Description
Set the public key associated with a user.

Syntax
publickeyset <username> <public_key>

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>username</td>
<td>The username of interest</td>
</tr>
<tr>
<td>public_key</td>
<td>The public key to set</td>
</tr>
</tbody>
</table>

Example
8.6.10 quit

Description
Exit the LBR application.

Syntax
quit

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
</table>

Example
8.6.11 remove

Description
Remove a user from the user database.

Syntax
remove <username>

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>username</td>
<td>The username of interest</td>
</tr>
</tbody>
</table>

Example
### 8.6.12 secclevel

**Description**
Set the security level associated with a user.

**Syntax**
```
secclevel <username> <level>
```

**Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>username</td>
<td>The username of interest</td>
</tr>
<tr>
<td>level</td>
<td>The security level to set. Acceptable values are <code>none</code>, <code>password</code> or <code>ssl</code></td>
</tr>
</tbody>
</table>

**Example**
8.6.13 status

Description
Print the status of the LBR.

Syntax
status

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
</table>

Example
8.6.14 users

Description
Print an overview of which users are connected. The command users <name> prints details about a specific user.

Syntax
users [username]

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>username</td>
<td>The name of a user</td>
</tr>
</tbody>
</table>

Example
8.6.15 version

Description
Prints the version of the LBR.

Syntax
version

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
</table>

Example
9 On-chip Application Protocol

This section describes the On-chip Application Protocol (OAP). This RESTful-style protocol was developed to demonstrate how an external client can connect to, and exchange packets with applications that run on the mote. OAP runs over UDP and is conceptually similar to CoAP. It is a session-oriented protocol that has options for acknowledged and unacknowledged packets. Only one client at a time (see figure) may use the session to send requests to mote. Acknowledged traffic may only flow from client to mote. Unacknowledged traffic may only flow from mote to one or more clients.

OAP runs over UDP, port 0xF0B9 - this is in the most compressible 6LoWPAN port range to maximize the available payload. Customers are free to use OAP in their own Applications, provided they fully implement the protocol -- OAP is not part of the networking stack.

The documentation is broken-up into the following sections:

- **Protocol** - information about connections and general data framing
- **OAP in SmartMesh Motes** - information about various OAP modules in SmartMesh mote applications
- **Examples** - examples of commonly-used OAP exchanges.

⚠️ The mote must be in **master** mode in order to terminate OAP commands. This is the default mode for motes shipped in the starter kits (DC9000 & DC9021 and DC9007).

9.1 Protocol

9.1.1 Packet Format

OAP packets all have a common format that includes 2-byte header followed by variable length payload:

<table>
<thead>
<tr>
<th>Control</th>
<th>Id</th>
<th>Payload</th>
</tr>
</thead>
</table>
Control field

The Control field includes the following subfields:

<table>
<thead>
<tr>
<th>Field</th>
<th>Bit Position</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Transport</td>
<td>0</td>
<td>0=unacknowledged, 1=acknowledged</td>
</tr>
<tr>
<td>Response</td>
<td>1</td>
<td>0=request, 1=response</td>
</tr>
<tr>
<td>Sync</td>
<td>2</td>
<td>0=normal, 1=resync connection</td>
</tr>
<tr>
<td>Reserved</td>
<td>3-7</td>
<td>Reserved, set to 0</td>
</tr>
</tbody>
</table>

Id field

The ID field includes the following subfields:

<table>
<thead>
<tr>
<th>Field</th>
<th>Bit Position</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sequence number</td>
<td>0-3</td>
<td>Packet sequence number</td>
</tr>
<tr>
<td>Session ID</td>
<td>4-7</td>
<td>Session ID</td>
</tr>
</tbody>
</table>

9.1.2 Communication

OAP supports two traffic patterns:

- reliable request/response communication from client to the mote and
- best-effort notifications from mote to client

To start communicating with request/response traffic, the client must establish connection to the mote. OAP utilizes sequence numbers to guarantee ordering and reliable delivery. The initial sequence number is established during the first handshake and is incremented with every new request/response pair. Mote’s responses always go to the source IP address and port of the request packet. To save on communication time and bandwidth, the initial handshake may include application payload.

Client: Initiating new connection with Sync request
To establish communication, the client must send a Sync request, designated by Control byte set to \((\text{Transport}=1, \text{Response}=0, \text{Sync}=1)\). A valid response will have the Control byte set to \((\text{Transport}=1, \text{Response}=1, \text{Sync}=1)\) and will contain the echoed sequence number. If the Sync request contains request payload, the response will also contain corresponding response payload. If the client receives a valid response, it should consider the connection established. The Session ID from the response should be included in all follow-on request packets sent to the mote and should be checked for in all response packets. Sequence number used in the exchange should be recorded as \(\text{last_sequence_number}\) – it will be incremented in follow-on requests.

**Mote: processing new Sync requests**

To understand the protocol it may be helpful to understand how the mote handles incoming Sync packets. When the mote application starts, it chooses a random \(\text{current_session_id}\) and starts listening on UDP port associated with OAP. When it receives a packet with the Control byte set to \((\text{Reliable}=1, \text{Sync}=1, \text{Response}=0)\) it goes through the following steps:

1. Increments \(\text{current_session_id}\)
2. Stores sequence number from the received packet in \(\text{last_sequence_number}\)
3. If any payload is included in the packet, processes it and prepares response packet with payload. Otherwise, the response packet has no payload.
4. Sends the response packet that has Control byte set to \((\text{Reliable}=1, \text{Sync}=1, \text{Response}=1, \text{Sequence}=\text{last_sequence_number})\) and Session ID set to \(\text{current_session_id}\)

**Using the connection**

Every request/response is associated with a new sequence number, and both client and mote must enforce a strict order of packets within a connection. A packet with an assigned sequence number must be acknowledged before a new sequence number is used. To send a new request packet, the client should do the following:

1. Increment \(\text{last_sequence_number}\)
2. Set Control to \((\text{Transport}=\text{Acknowledged}, \text{Sync}=0, \text{Response}=0)\), \(\text{Sequence}=\text{last_sequence_number}\) and Session ID to \(\text{current_session_id}\) and send the packet
3. Wait for a reply. A valid reply must have Control byte set to \((\text{Transport}=\text{Acknowledged}, \text{Sync}=0, \text{Response}=1)\), \(\text{Sequence}=\text{last_sequence_number}\), and correct session ID.
4. If no reply is received, a copy of the request must be resent or connection should be considered failed. The timeout that the client should use depends on network and topology and is outside the scope of this document. We recommend at least 3 retries.

Mote receive logic for non-Sync packets is outlined below. It may be useful for understanding the protocol:

- If received packet contains an unknown session ID, the mote drops it.
- If the packet contains sequence number that is \(\text{last_sequence_number}+1\) (i.e. next expected packet), the mote sends a response and updates its copy of \(\text{last_sequence_number}\). A copy of the response payload is cached.
- If the packet contains a sequence number equal to \(\text{last_sequence_number}\) (i.e. a duplicate), the mote sends back a cached copy of the response without processing the payload.
- If the packet contains any other sequence number, the mote drops it.
For simplicity reasons, OAP protocol is designed to operate with one client at a time. If more than one client attempts to establish connection to a mote, the last one will take precedence. On the other hand, if strict ordering of request/response traffic is not required, or if multiple clients may be sending packets to a mote in parallel, establishing and maintaining a connection may not be necessary or appropriate. In such cases, the client(s) may set the Sync bit with every request packet and mote will treat it as a new connection with a single request/response exchange.

**Terminating connection**

There’s no explicit termination of a connection. Whenever the client does not wish to continue communicating, it may stop sending packets. Note that the mote has no awareness of this, and the application will continue operating normally.

**Unacknowledged Notifications from mote**

Unacknowledged traffic (i.e. Transport=Unacknowledged, Response=0) may only go in one direction: Mote to Client. These packet types are used to send Notifications. The destination IP address and port must be configured on the application level before packets may flow. The Mote drops any unacknowledged traffic directed to it.

### 9.1.3 OAP Payload

In general, data sent inside the OAP Payload field depends on the capabilities supported by mote’s application. However, all payloads in OAP have a common structure.

The request (Control includes Transport=1, Response=0) packet payload contains a Command id, followed by an address and a list of variables being accessed at that address and encoded in Tag-Length-Value format. The meaning of address and variables is explained later in this section.

<table>
<thead>
<tr>
<th>Command</th>
<th>&lt;Address&gt;[&lt;Var&gt;&lt;Var&gt;&lt;Var&gt;...]</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 byte</td>
<td>0-n bytes</td>
</tr>
</tbody>
</table>

The response (Control includes Transport=1, Response=1) packet payload contains the same Command value as the request, and also carries Return Code (RC) in the header. The address and a list of variables that constitute the response follows.

<table>
<thead>
<tr>
<th>Command</th>
<th>RC</th>
<th>&lt;Address&gt;[&lt;Var&gt;&lt;Var&gt;&lt;Var&gt;...]</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 byte</td>
<td>1 byte</td>
<td>0-n bytes</td>
</tr>
</tbody>
</table>

Notifications (Control includes Transport=0) contain one Command byte (=Notification) followed by application-specific payload:
Command field

The Command field identifies how payload packet should be processed. The following commands are defined in OAP:

<table>
<thead>
<tr>
<th>Command</th>
<th>Value</th>
<th>Sent by</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>GET</td>
<td>0x01</td>
<td>Client</td>
<td>Retrieve values of one or more variable from the mote</td>
</tr>
<tr>
<td>PUT</td>
<td>0x02</td>
<td>Client</td>
<td>Update the values of one or more variables on the mote</td>
</tr>
<tr>
<td>POST</td>
<td>0x03</td>
<td>Client</td>
<td>Create an application object with indicated values of variables</td>
</tr>
<tr>
<td>DELETE</td>
<td>0x04</td>
<td>Client</td>
<td>Delete an object specified by address and variable values</td>
</tr>
<tr>
<td>NOTIFICATION</td>
<td>0x05</td>
<td>Mote</td>
<td>Various mote notifications</td>
</tr>
</tbody>
</table>

Behavior of each command depends on the application and the payload contents, but follows general principles of RESTful architecture.

Return Code (RC) field

Return Code field indicates the result of processing an OAP request payload.

<table>
<thead>
<tr>
<th>Return Code</th>
<th>Id</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>OK</td>
<td>0</td>
<td>Request succeeded</td>
</tr>
<tr>
<td>RC_NOT_FOUND</td>
<td>1</td>
<td>Object not found</td>
</tr>
<tr>
<td>RC_NO_RESOURCES</td>
<td>2</td>
<td>No sufficient resources to complete request</td>
</tr>
<tr>
<td>RC_UNK_PARAM</td>
<td>3</td>
<td>Unknown parameter</td>
</tr>
<tr>
<td>RC_INV_VALUE</td>
<td>4</td>
<td>Invalid value</td>
</tr>
<tr>
<td>RC_INV_ADDR</td>
<td>5</td>
<td>Invalid address</td>
</tr>
<tr>
<td>RC_NO_SUPPORT</td>
<td>6</td>
<td>Not supported</td>
</tr>
<tr>
<td>RC_RD_ONLY</td>
<td>7</td>
<td>Variable is read-only</td>
</tr>
<tr>
<td>RC_WR_ONLY</td>
<td>8</td>
<td>Variable is write-only</td>
</tr>
<tr>
<td>RC_FEWER_BYTES</td>
<td>9</td>
<td>Fewer bytes than expected</td>
</tr>
</tbody>
</table>
### 9.1.4 Tag-Length-Value (TLV) Encoding

Application payload contains a variable-length list of Tag-Length-Value fields. The general format of TLV field is

<table>
<thead>
<tr>
<th>Tag</th>
<th>Length</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 byte</td>
<td>1 byte</td>
<td>Length bytes</td>
</tr>
</tbody>
</table>

- Tag is a numeric code which uniquely identifies the item represented by this encoding for a given context. A tag of 0xFF has a special meaning and denotes an encoded address.
- Len the size of the value field in bytes.
- Value is a variable sized set of bytes which contains data for this part of the message.

#### Data representation of values

Values encoded in TLV format have the following format:

**Integers**

Integer values are sent in big-endian order. INT8U and INT8S values are one byte. INT16U and INT16S are 2 bytes, and INT32U and INT32S are 4 bytes.

**Character strings**

All character strings are sent terminated with a `\0` byte ("null terminated")

**Byte strings**

Byte strings are sent as a stream of bytes

**Fractional numbers**

Fractional numbers are sent in fixed point notation. The length and point position is defined by the application.
Address representation

OAP addresses are ordered sets of one-byte numbers that identify location of various application variables. For example 3/2/1/6 is an address, and so is 1/1/25/1. The actual meaning of addresses is only meaningful in a context of an application.

Addresses are encoded in TLV format using a special tag value of 0xFF. The value part of the TLV is a byte string corresponding to the address, with each byte treated as separate number.

For example, an address of 1/4/0 would be represented by:

Tag = 0xFF, Length = 3, Value = 0x01, 0x04, 0x00

9.1.5 Using OAP to interact with an application

An application that supports OAP must map the variables that can be controlled and queried into a logical hierarchy, much like a RESTful HTTP-based APIs for many common websites arrange resources. It’s easy to think about the hierarchy using the familiar URL notation.

Consider a simple device with 2 gpio pins and one analog channel. The application may represent these as 2 groups of variables: gpio (id=0) and adc (id=1). Resource gpio/0 (address 0/0) would refer to the first pin, gpio/1 (address 0/1) to the second, and adc/0 (address 1/0) to the one and only analog channel.

To allow querying and configuring of the device, we need variables for each of these groups.

For gpio, the variables could be the following (x below can take values of 0 or 1, depending on gpio):

<table>
<thead>
<tr>
<th>Variable</th>
<th>Id</th>
<th>Address</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>direction</td>
<td>0</td>
<td>0/x/0</td>
<td>0=input, 1=output</td>
</tr>
<tr>
<td>outval</td>
<td>1</td>
<td>0/x/1</td>
<td>0/1 for output pins</td>
</tr>
<tr>
<td>inval</td>
<td>2</td>
<td>0/x/2</td>
<td>0/1 for input pins</td>
</tr>
</tbody>
</table>

For adc, we could have the following variables

<table>
<thead>
<tr>
<th>Variable</th>
<th>Id</th>
<th>Address</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>enable</td>
<td>0</td>
<td>1/0/0</td>
<td>0=disabled, 1=enable</td>
</tr>
<tr>
<td>voltage</td>
<td>1</td>
<td>1/0/1</td>
<td>value read from the channel, in 8.8 fixed point notation (2 bytes)</td>
</tr>
</tbody>
</table>

Let’s look at some examples of OAP payloads:
GET gpio/0 variables – Retrieve values of all variable for gpio/0 pin

We encode address of gpio/0 as a TLV with a special 'address' tag of 0xff, len=2, and value of 0x00 0x00.

Contents of the payload field in OAP request will be:

<table>
<thead>
<tr>
<th>Command</th>
<th>Address</th>
</tr>
</thead>
<tbody>
<tr>
<td>01</td>
<td>FF 02 00 00</td>
</tr>
</tbody>
</table>

The expected response payload includes all variables for gpio/0, i.e. direction(id=0), outval(id=1) and inval(id=2):

<table>
<thead>
<tr>
<th>Command</th>
<th>RC</th>
<th>Address</th>
<th>Variable1</th>
<th>Variable2</th>
<th>Variable3</th>
</tr>
</thead>
<tbody>
<tr>
<td>01</td>
<td>00</td>
<td>FF 02 00 00</td>
<td>00 01 01</td>
<td>01 01 01</td>
<td>02 01 00</td>
</tr>
</tbody>
</table>

PUT gpio/1 outval=1 – set output level of gpio/1 pin to high

We encode address of gpio/1 as address with tag 0xff, len=2 and value of 0x00 0x01. The variable outval has a tag of 0x01, length of 1, and value of 0x1.

Contents of the payload field in OAP request:

<table>
<thead>
<tr>
<th>Command</th>
<th>Address</th>
<th>Variable1</th>
</tr>
</thead>
<tbody>
<tr>
<td>02</td>
<td>FF 02 00 01</td>
<td>00 01 01</td>
</tr>
</tbody>
</table>

The expected response is:

<table>
<thead>
<tr>
<th>Command</th>
<th>RC</th>
<th>Address</th>
<th>Variable1</th>
</tr>
</thead>
<tbody>
<tr>
<td>02</td>
<td>00</td>
<td>FF 02 00 01</td>
<td>00 01 01</td>
</tr>
</tbody>
</table>

Note that the variable that was set and the value it is set to is echoed in the response.
9.2 OAP in SmartMesh Motes

9.2.1 Introduction

The motes found in the SmartMesh IP Starter Kit (DC9000 & DC9021) and SmartMesh WirelessHART Starter Kit (DC9007) contain an application that, when operating in Master mode, demonstrates the capabilities of the LTC5800 platform. It includes several independent modules that may be accessed and controlled, either through Stargazer (for IP) or applications in the SmartMesh SDK.
The following table lists application modules implemented in each platform:

<table>
<thead>
<tr>
<th>Description</th>
<th>Support in SmartMesh IP</th>
<th>Support in SmartMesh WH</th>
</tr>
</thead>
<tbody>
<tr>
<td>/info</td>
<td>Information</td>
<td>Yes</td>
</tr>
<tr>
<td>/main</td>
<td>Main</td>
<td>Yes</td>
</tr>
<tr>
<td>/digital/input</td>
<td>Digital Input</td>
<td>Yes</td>
</tr>
<tr>
<td>/digital/output</td>
<td>Digital Output</td>
<td>Yes</td>
</tr>
<tr>
<td>/analog</td>
<td>Analog Input</td>
<td>Yes</td>
</tr>
<tr>
<td>/temperature</td>
<td>Temperature</td>
<td>Yes</td>
</tr>
<tr>
<td>/pkgen</td>
<td>Packet Generator</td>
<td>Yes</td>
</tr>
</tbody>
</table>

Addressable Elements and Pinout

The addressable elements in the application, along with their element address identifiers (in parentheses) are listed here. The address for a particular pin is appended to its functional group address, so digital out D4 is addressed at /digital_out/D4 or 3/0.

- info (0)
- main (1)
- digital_in (2)
  - D0 (0)
  - D1 (1)
  - D2 (2)
  - D3 (3)
- digital_out (3)
  - D4 (0)
  - D5 (1)
  - INDICATOR_0 LED (2)
- analog (4)
  - A0 (0)
  - A1 (1)
  - A2 (2)
  - A3 (3)
- temperature (5)
- pkgen (254)
<table>
<thead>
<tr>
<th>Signal Name</th>
<th>Address</th>
<th>LTC5800 Pin Name</th>
<th>LTC5800 Pin #</th>
<th>DC9003 Pin Name</th>
<th>LTP5901/2 Pin Name</th>
<th>LTP5901/2 Pin #</th>
</tr>
</thead>
<tbody>
<tr>
<td>D0</td>
<td>2/0</td>
<td>DP2</td>
<td>34</td>
<td>DP2</td>
<td>DP2 / GPIO21</td>
<td>26</td>
</tr>
<tr>
<td>D1</td>
<td>2/1</td>
<td>SPIS_MOSI</td>
<td>51</td>
<td>S_MOSI</td>
<td>GPIO26 / SPIS_MOSI</td>
<td>48</td>
</tr>
<tr>
<td>D2</td>
<td>2/2</td>
<td>IPCS_SSn</td>
<td>45</td>
<td>I_SSn</td>
<td>IPCS_SSn / GPIO3</td>
<td>39</td>
</tr>
<tr>
<td>D3</td>
<td>2/3</td>
<td>IPCS_SCK</td>
<td>44</td>
<td>I_SCK</td>
<td>IPCS_SCK / GPIO4</td>
<td>36</td>
</tr>
<tr>
<td>D4</td>
<td>3/0</td>
<td>IPCS_MOSI</td>
<td>42</td>
<td>I_MOSI</td>
<td>IPCS_MOSI / GPIO5</td>
<td>35</td>
</tr>
<tr>
<td>D5</td>
<td>3/1</td>
<td>IPCS_MISO</td>
<td>40</td>
<td>I_MISO</td>
<td>IPCS_MISO / GPIO6</td>
<td>33</td>
</tr>
<tr>
<td>Indicator</td>
<td>3/2</td>
<td>DP3</td>
<td>33</td>
<td>INDICATOR_0</td>
<td>DP3</td>
<td>25</td>
</tr>
<tr>
<td>A0</td>
<td>4/0</td>
<td>AI_0</td>
<td>15</td>
<td>AI_0</td>
<td>AI_0</td>
<td>10</td>
</tr>
<tr>
<td>A1</td>
<td>4/1</td>
<td>AI_1</td>
<td>16</td>
<td>AI_1</td>
<td>AI_1</td>
<td>8</td>
</tr>
<tr>
<td>A2</td>
<td>4/2</td>
<td>AI_2</td>
<td>18</td>
<td>AI_2</td>
<td>AI_2</td>
<td>7</td>
</tr>
<tr>
<td>A3</td>
<td>4/3</td>
<td>AI_3</td>
<td>17</td>
<td>AI_3</td>
<td>AI_3</td>
<td>9</td>
</tr>
</tbody>
</table>
**/info**

The *info* element contains information identifying the application. All devices implementing OAP should support variables in this element.

<table>
<thead>
<tr>
<th>Variable</th>
<th>ID</th>
<th>Type</th>
<th>Access</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>swRevMaj</td>
<td>0</td>
<td>INT8U</td>
<td>R</td>
<td>Major software revision of the application</td>
</tr>
<tr>
<td>swRevMin</td>
<td>1</td>
<td>INT8U</td>
<td>R</td>
<td>Minor software revision of the application</td>
</tr>
<tr>
<td>swRevPatch</td>
<td>2</td>
<td>INT8U</td>
<td>R</td>
<td>Patch number of the application</td>
</tr>
<tr>
<td>swRevBuild</td>
<td>3</td>
<td>INT16U</td>
<td>R</td>
<td>Build number of the application</td>
</tr>
<tr>
<td>appId</td>
<td>4</td>
<td>INT16U</td>
<td>R</td>
<td>Unique application ID.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>0x0000-0x7FFF : reserved</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>0x8000-0xFFFF: available for use by customers</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>SmartMesh Starter Kits = 0x0001</td>
</tr>
<tr>
<td>resetCounter</td>
<td>5</td>
<td>INT32U</td>
<td>R</td>
<td>Same as mote join counter.</td>
</tr>
<tr>
<td>changeCounter</td>
<td>6</td>
<td>INT32U</td>
<td>R</td>
<td>Number of configuration changes since last reset.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Combination of resetCounter and changeCounter enables clients to determine if any changes occurred since last access.</td>
</tr>
</tbody>
</table>

**/main**

The *main* element contains addressing information such that the application can be configured to direct its data to a particular address and port. These should not be changed in the Starter Kit or the mote will not correctly interact with Stargazer or the SmartMesh SDK.

<table>
<thead>
<tr>
<th>Variable</th>
<th>ID</th>
<th>Type</th>
<th>Access</th>
<th>Default</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>destAddr</td>
<td>0</td>
<td>INT8U[16]</td>
<td>r/w</td>
<td>FF02::02</td>
<td>IP address to which the mote should send data packets</td>
</tr>
<tr>
<td>destPort</td>
<td>1</td>
<td>INT16U</td>
<td>r/w</td>
<td>F0B9</td>
<td>UDP port to which the mote should send data packets</td>
</tr>
</tbody>
</table>
/digital_in

This element contains variables to access the digital input module. Individual pins may be accessed by appending a pin ID to the base address, e.g. /digital_in/2 is D2.

<table>
<thead>
<tr>
<th>Variable</th>
<th>ID</th>
<th>Type</th>
<th>Access</th>
<th>Default</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>enable</td>
<td>0</td>
<td>INT8U</td>
<td>r/w</td>
<td>disabled</td>
<td>0=disabled, 1=enabled</td>
</tr>
<tr>
<td>rate</td>
<td>1</td>
<td>INT32U</td>
<td>r/w</td>
<td>10,000</td>
<td>Sample rate, in milliseconds. Valid only for dataFormat is 'all'</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Min: 1000ms</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Max: 300,000ms</td>
</tr>
<tr>
<td>sampleCount</td>
<td>2</td>
<td>INT16U</td>
<td>r/w</td>
<td>1</td>
<td>Number of samples to accumulate in packet when dataFormat is 'all'</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>If number specified does not fit in a packet, the mote will send packet when full.</td>
</tr>
<tr>
<td>dataFormat</td>
<td>3</td>
<td>INT8U</td>
<td>r/w</td>
<td>all</td>
<td>0='all' – accumulate and send all samples</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>1='on-change' – send packet if value changes; for rapid changes, updates will be limited to once a second.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>2='on-high' - send packet if change from low to high detected; for rapid changes, updates will be limited to once a second.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>3='on-low' - send packet if change from high to low is detected; for rapid changes, updates will be limited to once a second.</td>
</tr>
<tr>
<td>value</td>
<td>4</td>
<td>INT8U</td>
<td>r</td>
<td>n/a</td>
<td>Returns the value of the pin at time of read.</td>
</tr>
</tbody>
</table>

/digital_out

This element contains all variables to access the digital output module. Individual pins may be accessed by appending a pin ID to the base address, e.g. /digital_out/1 is D5.

<table>
<thead>
<tr>
<th>Variable</th>
<th>ID</th>
<th>Type</th>
<th>Access</th>
<th>Default</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>value</td>
<td>0</td>
<td>INT8U</td>
<td>w</td>
<td>n/a</td>
<td>Set the pin to desired value;</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>0=set pin to 0</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>1=set pin to 1</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>2=toggle pin once a second; Only valid for status LEDs</td>
</tr>
</tbody>
</table>
/analog

This element contains variables to access the ADC module. Individual channels may be accessed by appending an ID to the base address, e.g. /analog/0 is A0.

<table>
<thead>
<tr>
<th>Variable</th>
<th>ID</th>
<th>Type</th>
<th>Access</th>
<th>Default</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>enable</td>
<td>0</td>
<td>INT8U</td>
<td>r/w</td>
<td>disabled</td>
<td>0=disabled, 1=enabled</td>
</tr>
<tr>
<td>rate</td>
<td>1</td>
<td>INT32U</td>
<td>r/w</td>
<td>10,000</td>
<td>Sample rate, in milliseconds. Min: 1000ms Max: 300,000ms</td>
</tr>
<tr>
<td>sampleCount</td>
<td>2</td>
<td>INT8U</td>
<td>r/w</td>
<td>1</td>
<td>Indicates number of samples to accumulate in packet when dataFormat is 'all'. If number specified does not fit in a packet, the mote will send packet when full. Indicates number of samples to use for stats aggregation when dataFormat is 'stats'</td>
</tr>
<tr>
<td>dataFormat</td>
<td>3</td>
<td>INT8U</td>
<td>r/w</td>
<td>all</td>
<td>0='all' – accumulate and send all samples 1='stats' – send min/max/ave for each sampleCount samples</td>
</tr>
<tr>
<td>value</td>
<td>4</td>
<td>INT16U</td>
<td>r</td>
<td>n/a</td>
<td>Return the value of the channel at time of read, in mV</td>
</tr>
</tbody>
</table>

/temperature

This element contains variables for access to the internal temperature sensor module

<table>
<thead>
<tr>
<th>Variable</th>
<th>ID</th>
<th>Type</th>
<th>Access</th>
<th>Default</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>enable</td>
<td>0</td>
<td>INT8U</td>
<td>r/w</td>
<td>enabled</td>
<td>0=disabled, 1=enabled</td>
</tr>
<tr>
<td>rate</td>
<td>1</td>
<td>INT32U</td>
<td>r/w</td>
<td>30,000</td>
<td>Sample rate, in milliseconds. Min: 1000ms Max: 300,000ms</td>
</tr>
<tr>
<td>sampleCount</td>
<td>2</td>
<td>INT8U</td>
<td>r/w</td>
<td>1</td>
<td>Indicates number of samples to accumulate in packet when dataFormat is 'all'. If number specified does not fit in a packet, the mote will send packet when full. Indicates number of samples to use for stats aggregation when dataFormat is 'stats'</td>
</tr>
<tr>
<td>dataFormat</td>
<td>3</td>
<td>INT8U</td>
<td>r/w</td>
<td>all</td>
<td>0='all' – accumulate and send all samples 1='stats' – send min/max/ave for each sampleCount samples</td>
</tr>
<tr>
<td>Value</td>
<td>4</td>
<td>INT16S</td>
<td>r</td>
<td>n/a</td>
<td>Return current temperature, in 1/100ths of a °C (reported in °C in mote version &lt;1.3)</td>
</tr>
</tbody>
</table>
/pkgen

The packet generator module is used to send a specific number of packets (numPackets) at a specific rate (rate) with a specific packet size (packetSize). StartPID is used in the pkgen notification. Pkgen will start to generate notifications (type=pkgen) when it receives a PUT command. The client needs to specify all the variables since pkgen will not save them. Finally, echo will be used as an auto-increment variable. The client will use PUT/echo=value to start. Then every time the client calls GET/echo the value of echo will increment by 1. If the mote resets, pkgen will NOT restart sending notifications. To stop pkgen from sending notifications, send a PUT request with numPackets=0.

<table>
<thead>
<tr>
<th>Variable</th>
<th>Id</th>
<th>Type</th>
<th>Access</th>
<th>Default</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>echo</td>
<td>0</td>
<td>INT32U</td>
<td>r/w</td>
<td>0</td>
<td>Reply with echo received</td>
</tr>
<tr>
<td>numPackets</td>
<td>1</td>
<td>INT32U</td>
<td>w</td>
<td>0</td>
<td>Number of packets to send</td>
</tr>
<tr>
<td>rate</td>
<td>2</td>
<td>INT32U</td>
<td>w</td>
<td>10,000</td>
<td>Rate to generate packets in milliseconds.</td>
</tr>
<tr>
<td>packetSize</td>
<td>3</td>
<td>INT8U</td>
<td>w</td>
<td>80</td>
<td>Size of the packet to send.</td>
</tr>
<tr>
<td>startPID</td>
<td>4</td>
<td>INT32U</td>
<td>w</td>
<td>0</td>
<td>Starting Packet Id</td>
</tr>
</tbody>
</table>
9.2.2 Notifications

Sample/Report notification

<table>
<thead>
<tr>
<th>Field</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>type</td>
<td>INT8U</td>
<td>0 = raw samples</td>
</tr>
<tr>
<td>channel</td>
<td>TLV</td>
<td>Source of data in address format, e.g. /digital_in/1</td>
</tr>
<tr>
<td>timestamp</td>
<td>UTC_TIME_L</td>
<td>Timestamp of first sample in this report</td>
</tr>
<tr>
<td>rate</td>
<td>INT32U</td>
<td>Time between samples, in milliseconds</td>
</tr>
<tr>
<td>numSamples</td>
<td>INT8U</td>
<td>Number of samples in this packet</td>
</tr>
<tr>
<td>sampleSize</td>
<td>INT8U</td>
<td>Size of each sample, in bits</td>
</tr>
<tr>
<td>samples[]</td>
<td>Bits</td>
<td>Samples, bit-aligned</td>
</tr>
</tbody>
</table>

Stats report (min/max/ave)

<table>
<thead>
<tr>
<th>Field</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>type</td>
<td>INT8U</td>
<td>1 = stats report</td>
</tr>
<tr>
<td>channel</td>
<td>TLV</td>
<td>Source of data in address format, e.g. /analog/1</td>
</tr>
<tr>
<td>timestamp</td>
<td>UTC_TIME_L</td>
<td>Timestamp of start of stats window</td>
</tr>
<tr>
<td>rate</td>
<td>INT32U</td>
<td>Time between samples, in milliseconds</td>
</tr>
<tr>
<td>numSamples</td>
<td>INT8U</td>
<td>Window for stats collection</td>
</tr>
<tr>
<td>sampleSize</td>
<td>INT8U</td>
<td>sampleSize in bits (i.e. size of each metric)</td>
</tr>
<tr>
<td>stats</td>
<td>Bits</td>
<td>Min, Max, Ave (each of sampleSize)</td>
</tr>
</tbody>
</table>

 Analog channel values are sent in units of mVolts

 Temperature values are sent in units of 100th of a °C
**Digital change notification**

This notification is sent out on digital IO change

<table>
<thead>
<tr>
<th>Field</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>type</td>
<td>INT8U</td>
<td>2 = digital change notification</td>
</tr>
<tr>
<td>Channel</td>
<td>TLV</td>
<td>Source channel</td>
</tr>
<tr>
<td>Timestamp</td>
<td>UTC_TIME_L</td>
<td>Timestamp when the change was detected</td>
</tr>
<tr>
<td>New value</td>
<td>INT8U</td>
<td>New value (0 or 1)</td>
</tr>
</tbody>
</table>

**PkGen notification**

This notification is sent when PkGen generates packets.

<table>
<thead>
<tr>
<th>Field</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>type</td>
<td>INT8U</td>
<td>4 = PkGen notification</td>
</tr>
<tr>
<td>Channel</td>
<td>TLV</td>
<td>Source channel</td>
</tr>
<tr>
<td>Pid</td>
<td>INT32U</td>
<td>PacketId (Starting at startPID and incrementing)</td>
</tr>
<tr>
<td>StartPID</td>
<td>INT32U</td>
<td>StartPID</td>
</tr>
<tr>
<td>numPackets</td>
<td>INT32U</td>
<td>NumPackets</td>
</tr>
<tr>
<td>Payload</td>
<td>TLV</td>
<td>Should be the size set in packetSize and look like 00010203…</td>
</tr>
</tbody>
</table>
9.3 OAP Examples

These example encodings apply to the application found in the mote, as described in the modules section.

9.3.1 Turning on the INDICATOR_0 LED

Sending this packet to the mote will turn on its indicator LED

<table>
<thead>
<tr>
<th>OAP Header</th>
<th>Command ID</th>
<th>Address</th>
<th>Payload (Variable TLVs)</th>
</tr>
</thead>
<tbody>
<tr>
<td>05 00</td>
<td>02</td>
<td>FF 02 03 02</td>
<td>00 01 01</td>
</tr>
</tbody>
</table>

OAP Header

- Control: 05 (acknowledged request, resync=1 used to establish a connection)
- ID: 00 (sequence = 0, session = 0)

OAP Payload

- Command: 02 (PUT)
- Address
  - Address TLV with length 2
  - 03 02 is /digital_out/INDICATOR_0
- Tag: 00 (the Value variable)
- Length: 01
- Value: 01 (set pin to 1)

9.3.2 Temperature Sample Notification

This shows temperature notifications coming from mote that is enabled to sample temperature.

<table>
<thead>
<tr>
<th>OAP Header</th>
<th>Command ID</th>
<th>Notification type</th>
<th>Address</th>
<th>Timestamp</th>
<th>Rate</th>
<th># samples</th>
<th>Sample size</th>
<th>Sample(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>00 03</td>
<td>05</td>
<td>00</td>
<td>FF 01 05</td>
<td>00 00 00 00 53 16 60 93</td>
<td>00 00 13 88</td>
<td>01</td>
<td>10</td>
<td>0ae0</td>
</tr>
</tbody>
</table>

OAP Header

- Control: 00 (unacknowledged request, normal sync)
- ID: 03 (sequence = 3, session = 0)

**OAP Payload (Notification)**

- Command: 05 (notification)
- Type: 00 (raw samples)
- Address: FF 01 05 (tag, length, value=5, i.e. temperature)
- UTC Timestamp: 00 00 00 00 53 16 60 93, 00 04 e5 77 (seconds into epoch, microseconds)
- Rate: 00 00 13 88 (5000 milliseconds)
- Number of samples: 01
- Sample size: 10 (16 bits)
- Samples: 0a e0 (2784 100ths of a °C)

### 9.3.3 Digital Input Change Notification

This shows digital pin change notifications coming from mote that is configured to report on change

<table>
<thead>
<tr>
<th>OAP Header</th>
<th>Command ID</th>
<th>Notification type</th>
<th>Address</th>
<th>Timestamp</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>00 02</td>
<td>05</td>
<td>02</td>
<td>FF 02 02 00</td>
<td>00 00 00 00 3d 22 70 f8 00 00 c5 ce</td>
<td>01</td>
</tr>
</tbody>
</table>

**OAP Header**

- Control: 00 (unacknowledged request, normal sync)
- ID: 02 (sequence = 2, session = 0)

**OAP Payload (Notification)**

- Command: 05 (notification)
- Type: 02 (digital notification)
- Address: FF 02 02 00 (02 00 is /digital_in/D0)
- UTC Timestamp: 00 00 00 00 3d 22 70 f8 00 00 c5 ce
- Value: 01

### 9.3.4 Get app info

<table>
<thead>
<tr>
<th>OAP Header</th>
<th>Command ID</th>
<th>Address</th>
</tr>
</thead>
<tbody>
<tr>
<td>05 00</td>
<td>01</td>
<td>FF 01 00</td>
</tr>
</tbody>
</table>

**OAP Header**

- Control: 05 (acknowledged request, resync=1 used to establish a connection)
- ID: 00 (sequence = 0, session = 0)
OAP Payload

- Command: 01 (GET)
- Address
  - Address TLV with length 1
  - 00 is info

Response Payload

OAP Header

- Control: 05 (acknowledged request, resync=1 used to establish a connection)
- ID: 00 (sequence = 0, session = x)
- RC: 00

OAP Payload

- Command: 01 (GET)
- Address
  - Address TLV with length 1
  - 00 is info
  - swRevMajor, swRevMin, swRevPatch, swRevBuild, appId, resetCounter and changeCounter values

<table>
<thead>
<tr>
<th>OAP Header</th>
<th>Address</th>
<th>swRevMajor</th>
<th>swRevMin</th>
<th>swRevPatch</th>
<th>swRevBuild</th>
<th>appId</th>
<th>resetCounter</th>
<th>changeCounter</th>
</tr>
</thead>
<tbody>
<tr>
<td>07 x0 00</td>
<td>FF 01 00</td>
<td>00 01 01</td>
<td>01 01 00</td>
<td>02 01 10</td>
<td>03 01 03</td>
<td>04 02 0001</td>
<td>05 04 0000021</td>
<td>06 04 0000003</td>
</tr>
</tbody>
</table>

9.3.5 Get the settings of a Digital Input

Sending this packet to the mote will return the configuration of digital input D0 (pin DP2 of the DC9003 board)

<table>
<thead>
<tr>
<th>OAP Header</th>
<th>Command ID</th>
<th>Address</th>
<th>Payload (Variable TLVs)</th>
</tr>
</thead>
<tbody>
<tr>
<td>05 00</td>
<td>01</td>
<td>FF 02 02 00</td>
<td>(none)</td>
</tr>
</tbody>
</table>

OAP Header

- Control: 05 (acknowledged request, resync=1 used to establish a connection)
- ID: 00 (sequence = 0, session = 0)

OAP Payload
• Command: 01 (GET)
• Address
  • Address TLV with length 2
  • 02 00 is /digital_in/D0

The response from the mote is:

<table>
<thead>
<tr>
<th>OAP Header</th>
<th>Command ID</th>
<th>RC</th>
<th>Address</th>
<th>Payload (Variable TLVs)</th>
</tr>
</thead>
<tbody>
<tr>
<td>07 10</td>
<td>01</td>
<td>00</td>
<td>FF 02 02 00</td>
<td>00 01 00 01 04 00 00 27 10 02 00 01 03 01 00 04 00</td>
</tr>
</tbody>
</table>

OAP Header

• Control: 07 (acknowledged response, resync=1 used to establish a connection)
• ID: 00 (sequence = 0, session = 1)

OAP Payload

• Command: 01 (GET)
• RC: 00 (OK)
• Address
  • Address TLV with length 2
  • 02 00 is /digital_in/D0
  • Field ID 00 (enable/disable) with length 1
    • Value = 00 (disabled)
  • Field ID 01 (rate) with length 4
    • Value = 00002710 (10,000ms)
  • Field ID 02 (sample count) with length 2
    • Value = 0001 (one sample per report)
  • Field ID 03 (data format) with length 1
    • Value = 00 (send all)
  • Field ID 04 (value) with length 0 (because it is disabled)

9.3.6 Enable a Digital Input

Sending this packet to the mote will enable digital input D0 (pin DP2 of the DC9003 board)

<table>
<thead>
<tr>
<th>OAP Header</th>
<th>Command ID</th>
<th>Address</th>
<th>Payload (Variable TLVs)</th>
</tr>
</thead>
<tbody>
<tr>
<td>05 00</td>
<td>02</td>
<td>FF 02 02 00</td>
<td>00 01 01</td>
</tr>
</tbody>
</table>

OAP Header

• Control: 05 (acknowledged request, resync=1 used to establish a connection)
• ID: 00 (sequence = 0, session = 0)

**OAP Payload**

• Command: 02 (PUT)
• Address
  • Address TLV with length 2
  • 02 00 is /digital_in/D0
  • Field ID 00 with length 1
  • set to value 1 (enable)

The mote will start sending reports on this digital input as that channel is configured. No polling is required to get the value.

### 9.3.7 Configure a Digital Input to report on change

Sending this packet to the mote will cause it to send a data notification whenever digital input D0 (pin DP2 of the DC9003 board) changes state (low to high or high to low)

<table>
<thead>
<tr>
<th>OAP Header</th>
<th>Command ID</th>
<th>Address</th>
<th>Payload (Variable TLVs)</th>
</tr>
</thead>
<tbody>
<tr>
<td>05 00</td>
<td>02</td>
<td>FF 02 02 00</td>
<td>00 01 01 03 01 01</td>
</tr>
</tbody>
</table>

**OAP Header**

• Control: 05 (acknowledged request, resync=1 used to establish a connection)
• ID: 00 (sequence = 0, session = 0)

**OAP Payload**

• Command: 02 (PUT)
• Address
  • Address TLV with length 2
  • 02 00 is /digital_in/D0
  • Field ID 00 with length 1
  • set to value 1 (enable)
  • Field ID 03 with length 1
  • set to value 1 (send on change)

The mote will send a data report any time the digital input transitions from low to high or from high to low. Note, this is only usable for very low frequency changes. Like a door open/close, or a pushbutton.
10 Logging

10.1 Using the Logging Capabilities

The SmartMesh SDK has advanced logging capabilities. All sample applications log activity in a log file. For example, when launching APIExplorer.py, a file APIExplorer.log is created in the same directory. This file contains information about the activity of the sample application.

10.2 Logfile format

Each entry in the logfile follows the format:

\[
\text{<timestamp> [component:loglevel]} \text{<message>}
\]

Where:

- \text{<timestamp>} is the date and time the line was printed to the logfile. For example, "2014-10-27 13:02:04,431".
- \text{<component>} is the Python component which generates this message. The component name is usually the same as the name of the Python source file in which the log statement appears.
- \text{<loglevel>} is the "seriousness" of the event. Possible values are \text{DEBUG}, \text{INFO}, \text{WARNING}, \text{ERROR} and \text{CRITICAL}.
- \text{<message>} is an arbitraty string, which can span over multiple lines.

10.3 Example logfile

To illustrate this capability, let's use APIExplorer.py to connect to a SmartMesh IP Manager, issue the getNetworkInfo command, and disconnect. This section shows the contents of the APIExplorer.log file generated by that transaction.

10.3.1 Connecting to the manager

First, we connect the APIExplorer.py to the SmartMesh IP Manager on serial port COM33. As shown in the logs below, this causes the SerialConnector module to issue a \text{hello} command.

The command is serialize by the ByteArraySerializer into command ID 1 and bytes 04-00-00.
The **SerialConnector** then receives the command and uses the **Crc** module to calculate the CRC.

The **Hdlc** module sends the bytes over the serial port to the SmartMesh IP Manager.

When receiving the **hello** command, the SmartMesh IP Manager replies with a **hello_response**. First, the bytes are received by the **Crc** and **Hdlc** modules which verifies the bytes form a correctly formatted HDLC frame:

The **SerialConnector** module parses the header of the serial packet to determine the command ID, the length, whether it is a response, the packet ID, and the payload bytes:
The `ByteArraySerializer` parses the payload bytes into the command `hello_response`:

```
2014-10-27 13:02:04,463 [ByteArraySerializer:DEBUG] deserialize ...  
- type: command  
- id: 2  
- byteArray: 00-04-00-00-00  
```

```
2014-10-27 13:02:04,479 [ByteArraySerializer:DEBUG] ... deserialized into  
- nameArray: ['hello_response']  
- returnFields: {'cliSeqNo': 0, 'version': 4, 'successCode': 0, 'mgrSeqNo': 0, 'mode': 0}  
```

### 10.3.2 Issues the `getNetworkInfo` command

Then, we issue a `getNetworkInfo` command.

The same interaction between the `ByteArraySerializer`, `Hdlc` and `Crc` module happens as with the `hello` packet above to send the correct bytes over the serial port to the SmartMesh IP Manager:

```
2014-10-27 13:02:09,526 [ByteArraySerializer:DEBUG] serialize ...  
- commandArray: ['getNetworkInfo']  
- fieldsToFill: {}  
```

```
2014-10-27 13:02:09,526 [ByteArraySerializer:DEBUG] ... serialize into  
- cmdId: 64  
- byteArray:  
2014-10-27 13:02:09,526 [SerialConnector:DEBUG] _sendInternal cmdId=64 retry=0 isResponse=False serializedFields=[]  
```

```
2014-10-27 13:02:09,526 [SerialConnector:DEBUG] pcToMote DATA (1)  
```

```
2014-10-27 13:02:09,526 [Hdlc:DEBUG] calculating for data=02-40-01-00  
```

```
2014-10-27 13:02:09,526 [Hdlc:DEBUG] fcs=0x 6da  
```

```
data=03-40-01-1e-00-00-09-1c-52-00-01-64-00-00-00-00-15-18-00-fe-80-00-00-00-00-00-00-00-17-0d-00-00-3f-f  
```

```
13:02:09,542 [Crc:DEBUG] fcs=0x943f  
```

```
2014-10-27 13:02:10,917 [Hdlc:INFO] disconnect  
```

```
```

```
2014-10-27 13:02:10,917 [Hdlc:INFO] thread ended  
```
The SmartMesh IP Manager answers with the response to the `getNetworkInfo` command. This response is parsed by the `Hdlc`, `SerialConnector` and `ByteArraySerializer` modules, as the `hello_response` packets above.

```plaintext
2014-10-27 13:02:09,542 [Hdlc:DEBUG] receivedFrame:
   - payload: 03 40 01 1e 00 00 09 1c 52 00 01 64 00 00 00 15 18 00 fe 80 00 00 00 00 00 00 17 0d
     00 00 3f f8 1e
   - fcs: 94 3f
   - valid: True
2014-10-27 13:02:09,542 [SerialConnector:DEBUG] cmdId=64 length=30 isResponse=True packetId=1
   payload=[0, 0, 9, 28, 82, 0, 1, 100, 0, 0, 21, 24, 0, 254, 128, 0, 0, 0, 0, 0, 23, 13, 0, 0, 63, 248, 30]  
2014-10-27 13:02:09,542 [SerialConnector:DEBUG] <-------- pcToMote ACK (1) after 0.016 --------
2014-10-27 13:02:09,542 [ByteArraySerializer:DEBUG] deserialize ...
   - type: command
   - id: 64
   - byteArray:
     00-00-09-1c-52-00-01-64-00-00-00-15-18-00-fe-80-00-00-00-00-00-00-17-0d-00-00-3f-f8-1e
2014-10-27 13:02:09,542 [ByteArraySerializer:DEBUG] ... deserialized into
   - nameArray: ['getNetworkInfo']
   - returnFields: {'numLostPackets': None, 'advertisementState': 0, 'ipv6Address': [254, 128, 0, 0, 0, 0, 0, 0, 23, 13, 0, 0, 63, 248, 30], 'asnSize': 7250, 'numMotes': 9, 'numArrivedPackets': None, 'netLatency': 5400, 'netState': 0, 'netPathStability': 0, 'downFrameState': 1, 'maxNumbHops': None, 'RC': 0, 'netReliability': 100}
```

### 10.3.3 Disconnect

Disconnecting just consist in deleting the Python object. Deleting the `Hdlc` instance will cause it to close the serial port.

```plaintext
2014-10-27 13:02:10,917 [Hdlc:INFO] disconnect
2014-10-27 13:02:10,917 [Hdlc:INFO] thread ended
```

### 10.4 Implementation details

The SmartMesh SDK’s logging capabilities is built around Python’s built-in `logging` module.

![For details about Python’s logging module, see](https://docs.python.org/2/library/logging.html)

Logging consists in two steps:

- sprinkle the source code with log statements which generate log event by different logging modules and loglevels.
• configure which combinations of logging modules and loglevels should be printed into the logfile.

These steps are detailed in the following subsections.

10.4.1 log statement in source code

Most files in the source code contain the following header:

```python
import logging
class NullHandler(logging.Handler):
    def emit(self, record):
        pass
log = logging.getLogger('SerialConnector')
log.setLevel(logging.ERROR)
log.addHandler(NullHandler())
```

This creates a object `log`, local to that file. Once this object is called, the following functions can be used:

<table>
<thead>
<tr>
<th>Function</th>
<th>Log Level</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>log.debug()</code></td>
<td>DEBUG</td>
</tr>
<tr>
<td><code>log.info()</code></td>
<td>INFO</td>
</tr>
<tr>
<td><code>log.warning()</code></td>
<td>WARNING</td>
</tr>
<tr>
<td><code>log.error()</code></td>
<td>ERROR</td>
</tr>
<tr>
<td><code>log.critical()</code></td>
<td>CRITICAL</td>
</tr>
</tbody>
</table>

When creating the `log` object in the header, it is associated the name of the log module, in this case "SerialConnector".

10.4.2 log configuration file

The `src/SmartMeshSDK-x.x.x.x/bin/logging.conf` file indicates what combinations of logging modules and loglevels should be printed into the logfile.

It contains for example:
Which tells the logging to print all debug statements issued by the SerialConnector module at loglevel DEBUG and above to the file.

The same logging.conf file is used by all sample applications in the SmartMesh SDK.

10.5 Modifying logging in your application

The logging framework present in the SmartMesh SDK sample applications is designed to be flexible. To configure it, you only need to edit the logging.conf file. This allows you to:

- remove logging entirely from certain modules
- change the loglevel of certain modules
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