

# ConnectPort<sup>®</sup> X3 Family

Getting Started Guide

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# 1 Introduction

Please note that this guide is applicable to the entire ConnectPort X3 family of gateways. Certain steps or screenshots may reference a specific gateway for instructional purposes (generally the ConnectPort X3 R), but the information is valid for each of the three ConnectPort X3 gateways.

Throughout this guide you will:

- 1. Create an iDigi developer account and add your ConnectPort X3 gateway to your iDigi device inventory.
- 2. Download and install the Digi ESP for Python Integrated Development Environment (IDE), which will allow you to run your first Python sample program. This sample program will be used to upload the ConnectPort X3 gateway's GPS data to iDigi.
- 3. Run the Digi X3 Dashboard program (provided as part of the Digi ESP for Python installation process) in order to perform some initial configuration of the ConnectPort X3 gateway via the USB port.
- 4. Verify the connection between your ConnectPort X3 gateway and iDigi via the device's cellular interface.
- 5. Use the Digi ESP for Python IDE to build, download, and run your first Python sample project on your ConnectPort X3 gateway.
- 6. View the uploaded GPS data from the ConnectPort X3 gateway using iDigi Manager Pro.

## 1.1 ConnectPort X3 Product Features



- 1. Mounting feet
- 2. Cellular antenna connector
- 3. XBee antenna connector
- 4. GPS antenna connector
- 5. SIM slot

## 1.2 ConnectPort X3 H Product Features

**Note:** The ConnectPort X3 H module is housed within a NEMA enclosure. The image shown below identifies the NEMA-enclosure hardware features for the product only. Please refer to the ConnectPort X3 Product Features section on page 4 for the ConnectPort X3 hardware within the NEMA enclosure. Product appearance may vary slightly based on configuration.



- 1. Mounting feet
- 2. Cable fittings
- 3. Cellular antenna connector
- 4. XBee antenna connector
- 5. GPS antenna connector

#### 1.3 ConnectPort X3 and ConnectPort X3 H LEDs



- 1. GPS Lock LED
- 2. Status LED
- 3. Power LED
- 4. XBee Link and Activity LEDs
- 5. Cellular Link LED
- 6. Cellular Activity LED
- 7. Cellular Signal Strength LEDs

The following table displays LED functionality for the ConnectPort X3 and ConnectPort X3 H.

| LED                         | Color and      | Description   |
|-----------------------------|----------------|---|
|                             | Light Pattern  |   |
| Power                       | Off            | Device is off   |
|                             | Solid blue     | Device is on  |
| Status                      | Blinking amber | Normal operation  |
|                             | Solid amber    | Device is initializing  |
| Cellular Link               | Solid green    | Connected to the cellular network   |
| Cellular Activity           | Blinking amber | Cellular traffic/activity   |
| Cellular Signal<br>Strength | Solid green    | Relative signal strength indicator (RSSI), shown as a<br>number of LEDs.<br>- 0 LEDs: No signal<br>- 1-2 LEDs: Weak cellular signal<br>- 3-5 LEDs: Good cellular signal   |
| GPS                         | Off            | No GPS satellites in range  |
|                             | Blinking green | GPS satellites detected, acquiring lock.<br><b>Note:</b> If the antenna is not connected to the ConnectPort<br>X3 device, the GPS device can indicate "phantom"<br>satellites. This will cause the device to behave as if many<br>satellites are visible to it, though it will never establish a<br>satellite lock. This behavior is visible as continuous, fast<br>blinking. |
|                             | Solid green    | GPS has a lock  |
| Xbee Link                   | Solid green    | XBee link is up   |
| Xbee Activity               | Blinking amber | XBee traffic/activity   |

## 1.4 ConnectPort X3 R Product Features



- 1. Wiring Harness connector
- 2. Cellular antenna connector
- 3. GPS antenna connector
- 4. XBee antenna connector
- 5. SIM slot

#### **Top View**



- 6. Mounting holes
- 7. LED status indicators

#### 1.4.1 ConnectPort X3 R LEDs

The following table displays LED functionality for the ConnectPort X3 R.

| LED                            | Color and      | Description   |
|--------------------------------|----------------|---|
|                                | Light Pattern  |   |
| POWER                          | Off            | Device is off   |
|                                | Solid blue     | Device is on  |
| STATUS                         | Blinking amber | Normal operation  |
|                                | Solid amber    | Device is initializing  |
| CELLULAR<br>LINK/ACT           | Solid green    | Connected to the cellular network   |
| CELLULAR<br>ACTIVITY           | Blinking amber | Cellular traffic/activity   |
| CELLULAR<br>SIGNAL<br>STRENGTH | Solid green    | Relative signal strength indicator (RSSI), shown as a<br>number of LEDs.<br>- 0 LEDs: No signal<br>- 1-2 LEDs: Weak cellular signal<br>- 3-5 LEDs: Good cellular signal   |
| GPS                            | Off            | No GPS satellites in range  |
|                                | Blinking green | GPS satellites detected, acquiring lock.<br><b>Note:</b> If the antenna is not connected to the ConnectPort<br>X3 device, the GPS device can indicate "phantom"<br>satellites. This will cause the device to behave as if many<br>satellites are visible to it, though it will never establish a<br>satellite lock. This behavior is visible as continuous, fast<br>blinking. |
|                                | Solia green    | GPS flas a lock   |
| XBEE                           | Solid green    | XBee link is up   |
|                                | Blinking amber | XBee traffic/activity   |

# 2 iDigi<sup>®</sup>

## 2.1 What is iDigi<sup>®</sup>?

The iDigi<sup>®</sup> Device Cloud<sup>™</sup> is the embedded industry's first ready-to-use cloud computing platform for device networking and management. It provides secure application messaging, data storage and device management for networks comprised of wired, cellular and satellite-connected devices.

#### 2.2 What is Cloud Computing?

Cloud computing offers a flexible new approach to delivering IT services. In the most basic sense, "The Cloud" is resources (hardware, software, infrastructure and device networks) that can be accessed through the internet. The benefits of cloud computing are similar to a public utility model: only buy what you need, when you need it, with the ability to quickly scale resources on-demand as resource utilization grows.

#### 2.3 What is a Device Network?

Sometimes referred to as Machine-to-Machine (M2M), device networks enable both wired and wireless systems to communicate with other devices and applications. A device (such as a sensor or meter) captures an event (such as temperature, tank level, etc) which is relayed through a network aggregation layer (wired, wireless or both) and infrastructure to an application (software program) that translates the captured event into meaningful information (for example, tanks need to be emptied or refilled).

## 2.4 What is the iDigi<sup>®</sup> Developer Cloud<sup>™</sup>?

The iDigi Developer Cloud is iDigi's development environment for testing and prototyping device and application integration. It is very similar to the iDigi Device Cloud (with a limit of 5 devices).

## 2.5 What is iDigi Manager Pro<sup>™</sup>?

iDigi Manager Pro is the Software as a Service (SaaS) component of the iDigi Device Cloud. It is a web-based graphical user-interface for management and control of remote devices. iDigi Manager Pro will be discussed in more detail in section 2.7 iDigi Manager Pro<sup>™</sup> on page 13.

For more information about iDigi visit the iDigi web site at *www.idigi.com*, or see the **iDigi User's Guide** available at *http://www.digi.com/connectportx3*.

# 2.6 Create an iDigi<sup>®</sup> Developer Account

An iDigi developer account is a full service iDigi user account providing access to a limited number of iDigi devices. It allows iDigi developers to set up a maximum of five iDigi devices in order to develop Python programs and iDigi client applications that will leverage the functionality provided by both iDigi and the iDigi devices.

Before you can connect your ConnectPort X3 gateway to iDigi, you must create an iDigi developer account.

- 1. Navigate to www.idigi.com.
- 2. Click the **Login iDigi Login** button in the upper right corner of the page.
- 3. Click the **iDigi Developer Cloud** login button.



You will be redirected to the iDigi Developer Cloud login page.

4. If you are a current iDigi developer account user, login with your existing user name and password.

If you are a new user, click on the "Are you a new user" link and follow the on-screen instructions to create an account.

| <b>DIGI</b> <sup>™</sup> M2M Network Operating Platform |                     |
|---|---------------------|
| Log in to iDigi   |                     |
| User Name:  | Are you a new user? |
| Password:   |                     |
| Login 🕥   |                     |
| Forest ways and a second of                             |                     |
| Foldet your oser name of password?                      |                     |
|   |                     |
|   |                     |
|   |                     |

Once you are logged in to the iDigi Developer Cloud via your developer account, the iDigi Manager Pro home page will be displayed (as shown below).

| <b><sup>®</sup>Dıgı</b> "       | <u>About   Log Off</u><br>jlee, Digi  |
|---------------------------------|---|
| Manager Pro                     | Web and   |
| ☆ Home                          | wecome  |
| Welcome                         |   |
| Resources                       | Welcome to the iDigi™ Platform v2.0.  |
| 🧼 Management                    | You are minutes away from being able to provision your first device. Here are few tips to get you 🛛 🖓 🚛   |
| Devices                         | started.  |
| XBee Networks                   |   |
| Storage<br>Web Services Console | Add and manage your devices by selecting Devices in the navigation pane. Click the plus button on this view to add devices.                                       |
| i Subscriptions                 |   |
| Summary                         | iDigi Connectivity Server   |
| Details                         | To access and manage your devices remotely, they must be configured to connect to a julgi   |
|                                 | page.   |
| Administration                  |   |
| My Account                      | Documentation   |
| Messages                        | The Documentation view has a wealth of information to help you develop your own solutions. This includes documentation, tutorials, demos and more.                |
| Operations                      |   |
|                                 | Here is what's new in this release.   |
|                                 | User interface enhancements   |
|                                 | Device management has been integrated into the iDigi web UI. You may simply double-click on your gateway in the devices list in order to make configuration       |
|                                 | changes or view additional statistics. This information is cached, as it was with the original device manager, so you will need to click Refresh in order to view |
|                                 | the most recent information. You may update firmware, update Python programs and update XBee firmware on your remote gateways. You may also remotely              |
|                                 | manage your gateway(s) ability to update firmware on XBee wireless nodes.   |
|                                 | To take full advantage of the new device management pages, your gateway must be running firmware v2.8.9.x or later. Visit the Digi's support site for your        |
|                                 | gateway to download the latest firmware. Once you have the latest firmware binary, you may update your gateway(s). Navigate to the "Management >                  |
|                                 | Devices" section of the iDigi UI and select the gatway(s) you would like to update, right-click and select "Firmware > Update Firmware."                          |
|                                 | There is a new search feature in the Devices list which will allow you to quickly find a gateway based on MAC address, device ID, IP address, description,        |
| Ready                           |   |
|                                 |   |

## 2.7 iDigi Manager Pro<sup>™</sup>

iDigi Manager Pro is a web based device management application that allows a user to manage their inventory of iDigi devices. iDigi Manager Pro delivers capabilities that empower IT, network operations and customer support organizations to conquer the challenges of managing the vast array of equipment in their device networks, including:

- Centralized access and control of network equipment
- Security
- Provisioning of new equipment
- Decommissioning of equipment
- Adding functionality to the network

To add your ConnectPort X3 gateway to your iDigi inventory, perform the following steps:

- 1. Click on **Devices** from within the left navigation panel.
- 2. Click the 💠 Add Devices button to bring up the Add Devices dialog.
- 3. The Add Devices applet will automatically discover iDigi devices connected to the PC's Ethernet network, but since the ConnectPort X3 gateway is connected via a USB cable, it needs to be manually added to your iDigi device inventory. Click the Add Manually button and enter the Modem Serial Number (IMEI or MEID) of the device (which can be found on the side label of the device).

| <b><sup>9</sup>Digi</b>         |                    |                      | iDigi Ma         | anager Pro             |                      |                 |           | <u>About   Log Off</u><br>test, iDigi Evaluation |  |
|---------------------------------|--------------------|----------------------|------------------|------------------------|----------------------|-----------------|-----------|--|--|
| ☆ Home                          | Devices            |                      |                  |                        |                      |                 |           |  |  |
| Welcome                         | 📀   🖳   🔸 🗙        | T - 🍜 -   🤅          | ġ,               |                        |                      |                 |           |  |  |
| Resources                       | Search:            | Search: Q × ¥        |                  |                        |                      |                 |           |  |  |
| 🧼 Management                    | MAC Address Devi   | ce ID                | IP Address       | Device Type            | Description          |                 | Status    | Firmware Level                                   |  |
| Devices                         | 00409D:49B0BF 0040 | 9dFF-FF49b0bf        | 10.21.6.178      | ConnectPort X4         | Gateway Dev Kit D    | emo             | Connected | 2.12.0.6   |  |
| XBee Networks                   |                    |                      |                  |                        |                      |                 |           |  |  |
| Storage<br>Web Services Concole | Add Devices        |                      |                  |                        |                      | 8               |           |  |  |
| Web Jerrices Console            |                    |                      |                  |                        |                      |                 |           |  |  |
| 늵 Subscriptions                 | Below are the d    | avices found on vo   | ur local network | Select the ones you    | uwould like to add : | and click OK If |           |  |  |
| Summary                         | your device is n   | t found, click the A | Add Manually but | ton.                   |                      |                 |           |  |  |
| Details                         |                    |                      |                  |                        |                      |                 |           |  |  |
| Ø Administration                | Attempt to         | uto-configure sele   | ected discovered | devices to connect     | to iDigi.            |                 |           |  |  |
| My Account                      | Warning:           | his action may rec   | boot the device. |                        |                      |                 |           |  |  |
| Messages                        | Select Devices:    | All None (1 dev      | rices found)     |                        |                      |                 |           |  |  |
| Operations                      | MAC Address        | IR Addrees           | Hardware Name    | Davia                  | ald                  | 0.5.4           |           |  |  |
|                                 | 00409D:49B0BF      | 10.21.6.178          | ConnectPort X4   | 00409                  | DFF-FF49B0BF         | 💞 Refresh       |           |  |  |
|                                 |                    |                      | Didn             | "t find your device or | n the network? A     | dd Manually >>  |           |  |  |
|                                 |                    |                      | No dev<br>OK     | vices to add<br>Cancel |                      |                 |           |  |  |
|                                 |                    |                      |                  |                        |                      |                 |           |  |  |
|                                 |                    |                      |                  |                        |                      |                 |           |  |  |
|                                 |                    |                      |                  |                        |                      |                 |           |  |  |
|                                 |                    |                      |                  |                        |                      |                 |           |  |  |
|                                 |                    |                      |                  |                        |                      |                 |           |  |  |
|                                 |                    |                      |                  |                        |                      |                 |           |  |  |
|                                 |                    |                      |                  |                        |                      |                 |           |  |  |
| Ready                           |                    |                      |                  |                        |                      |                 |           | 1 devices  |  |
|                                 |                    |                      |                  |                        |                      |                 |           | 1 00/1005  |  |

4. Ensure the device is displayed in the devices list on the Devices Page. Notice that the status column indicates **Disconnected**. Later in this guide you will configure the ConnectPort X3 gateway to properly establish both a cellular and iDigi connection which will change this state to "Connected".

| <b>SDigi</b><br>Manager Pro                      |             |                   |            |             |   |            |              | <u>About   Loq Off</u><br>idigi_test, iDigi Evaluation |
|--|-------------|-------------------|------------|-------------|---|------------|--------------|--|
| ☆ Home   | Devices     |                   |            |             |   |            |              |  |
| Welcome  | 🗞   🖬   🕈   | ×    T • 🖻 • 🤇    | 🍒 - 🛛 🕲    |             |   |            |              |  |
| Resources  | Search:     |                   | Q × ≈      |             |   |            |              |  |
| 🧼 Management                                     | MAC Address | Device ID         | IP Address | Device Type | D | escription | Status       | Firmware Level   |
| Devices  | <b>*</b>    | 03560210-12916835 |            |             |   |            | Disconnected | 2.0.4.10   |
| XBee Networks<br>Storage<br>Web Services Console |             |                   |            |             |   |            |              |  |
| i Subscriptions                                  | 1           |                   |            |             |   |            |              |  |
| Summary  | 1           |                   |            |             |   |            |              |  |
| Details  |             |                   |            |             |   |            |              |  |
| <b>O</b> Administration                          |             |                   |            |             |   |            |              |  |
| My Account                                       |             |                   |            |             |   |            |              |  |
| Messages   |             |                   |            |             |   |            |              |  |
| Operations                                       |             |                   |            |             |   |            |              |  |
|  |             |                   |            |             |   |            |              |  |
| Ready  |             |                   |            |             |   |            |              | 1 devices (1 selected)                                 |

# 3 Digi ESP<sup>™</sup> for Python

## 3.1 Digi ESP<sup>™</sup> for Python Overview

Built on the open Eclipse framework, Digi ESP for Python provides an easy-to-use and professional Python development environment with graphical user interface.

Digi ESP for Python offers a wide variety of state-of-the-art development tool features that make embedded development easier and faster than ever before. These include intelligent editor coding aids (syntax highlighting, auto-indent/bracket-matching, code completion assistance), on-the-fly template insertion, and simple single-click initiation of project build processes and debug sessions. This development environment also includes extensive documentation, tutorials, and code samples to help you get started developing custom applications for your product.

For example, applications can be created to:

- Aggregate data on the ConnectPort X3 gateway throughout the day, then upload to iDigi once a day.
- Develop a driver for a custom protocol to talk to a device connected to the ConnectPort X3 gateway.
- Translate data, for example, from raw serial into an XML format that can be consumed by other systems, such as iDigi.

## 3.2 Download and Install Digi ESP<sup>™</sup> for Python

- 1. Navigate to *http://www.digi.com/connectportx3* and click on the **Download Digi ESP for Python** link.
- 2. The various download options for the Digi ESP for Python framework will be displayed on this page. Based on your operating system, click the link to download Digi ESP for Python.

| Digji Mak  | ing Wi                  | reless M2M   | Easy  |   |   |                                      | Search: Suppor              | Contact us: 🥑   | Phone Search   |
|--|-------------------------|--|---|---|---|--------------------------------------|-----------------------------|---|--|
| Solutions  | iDigi                   | Services   | Products  | Learning (  | Center  | Support                              | About us                    | How to buy  |  |
| Drivers<br>Firmware Updates<br>Documentation<br>Diagnostics, Utilities an<br>MIBs<br>Cabling<br>Knowledge base<br>Warranty registration<br>Support forum<br>Service agreements<br>Return merchandise<br>Online support request<br>Manage Subscriptions | d Home                  | > Support > Python Product: Py Product Status Support Status Bagistar this proceeding of the proceeding of | ython<br>: Active<br>: Web, Email, Phon<br>duct for warranty<br>product<br>77-912-3444 U.S.,<br>52-912-3456 Worl<br>:<br>:<br>:<br>:<br>:<br>:<br>:<br>:<br>:<br>:<br>:<br>:<br>: | E<br>8. Canada<br>idwide<br>• Dia<br>• Ca<br>• En<br>Code<br>• Vic<br>Drivers | <u>Submit</u><br>agnostics<br>bling<br>abedded<br><u>leo Tuto</u> r | s, Utilities and<br>Patches<br>Fials | <b>ti</b><br>I MIBs         | Related<br>- Login 1<br>- Suppo<br>- ETP 53<br>- Suppo<br>- ROHS<br>- | Links<br>to Diai Support<br>rt forum<br>te<br>t feedback on rt<br>diate<br>compliance<br>owledge Bas<br>arch a database<br>mos, technical<br>and FAQ's |
|  | Gener<br>How t<br>The D | ral Drivers:<br>to install Digi ESP fr<br>igi ESP for Python   | <u>or Python</u><br>contains the latest   | version of iDi  | gi Dia so   | ftware.                              | Subscrib                    | e   |  |
|  | Diqi E<br>Diqi E        | SP for Python - Ma<br>SP for Python - Wi   | c OS X (10.6) insta<br>ndows XP/Vista/Wi  | ller ver. 1.3.0<br>ndows 7 insta  | ller ver.   | 1.3.0                                | <u>Subscrib</u><br>Subscrib | 9   |  |
|  | Digi E                  | SP for Python ver.   | 1.3.0 release note  | <u>s</u>  |   |                                      | Subscrib                    | <u>e</u>  |  |

- 3. Once the Digi ESP for Python framework has been downloaded, run the Digi ESP for Python framework installation wizard. Follow the steps in the wizard until the **Choose Components** dialog is displayed.
- 4. When the Choose Components dialog is displayed, select the installation specific to your ConnectPort X3 gateway. For the example used in this guide, the **ConnectPort X3 R Kit** installation is selected.

| 🗤 Digi ESP for Python Setup  |  |               |  |  |  |  |  |  |
|--|--|---------------|--|--|--|--|--|--|
| Choose Components<br>Choose which features of Digi Es  | SP for Python you want to install.   | Digi          |  |  |  |  |  |  |
| Check the components you want to install and uncheck the components you don't want to install. Click Next to continue. |  |               |  |  |  |  |  |  |
| Select the type of install:  | ConnectPort X3 Kit   |               |  |  |  |  |  |  |
| Or, select the optional<br>components you wish to<br>install:  | Python VM     Python 2.4.3     Python 2.6.1     Digi ESP     Device Discovery     ConnectPort X3 Developme     Description | ent Kit       |  |  |  |  |  |  |
| Space required: 349.1MB  |  |               |  |  |  |  |  |  |
|  | < <u>B</u> ack   | Next > Cancel |  |  |  |  |  |  |

5. Follow the installation until arriving at the **Completing the Digi ESP for Python Setup Wizard** dialog. Uncheck both options, then click **Finish**.

| Digi ESP for Python Setup |  |  |  |  |  |  |
|---------------------------|--|--|--|--|--|--|
| DICI                      | Completing the Digi ESP for Python<br>Setup Wizard   |  |  |  |  |  |
|                           | Digi ESP for Python has been installed on your computer.<br>Click Finish to close this wizard. |  |  |  |  |  |
| Digi ESP <sup>1M</sup>    | Launch Digi ESP for Python   |  |  |  |  |  |
| for <b>Python™</b>        | Show Release Notes   |  |  |  |  |  |
|                           |  |  |  |  |  |  |
|                           |  |  |  |  |  |  |
|                           | < Back <b>Einish</b> Cancel  |  |  |  |  |  |

6. Close the Digi ESP for Python program.

# 4 Configuring the Initial ConnectPort X3 Gateway Settings

The Digi X3 Dashboard is a simple Microsoft Windows application for configuring basic settings of the ConnectPort X3 gateway.

*Note:* The Digi X3 Dashboard program was included in the Digi ESP for Python download mentioned in the previous chapter.

To configure your unit:

Open the Digi X3 Dashboard. To do so, navigate to Start > Digi > Digi X3 Dashboard > Digi X3 Dashboard. Once the Digi X3 Dashboard opens the Device Information tab should be displayed as shown below.

*Note:* The Digi X3 Dashboard will not open unless the ConnectPort X3 gateway is connected to your PC via a USB port.

**Note:** The Digi X3 Dashboard **OK** button applies changes then exits the program; the **Apply** button applies changes without exiting. Use the apply button throughout this configuration process until all configuration settings have been applied, and you are instructed to exit the Digi X3 Dashboard program.

| 🖆 Digi X3 Dashboard   | d  | _ 🗆 🔀 |
|-----------------------|--|-------|
| Device Information Mo | bile Remote Management XBee Serial Port Python Firmware Update Utilities |       |
|                       |  |       |
| Device Status         |  |       |
| Status                | Connected (COM14) Refresh  |       |
| - Device Informatio   | on   |       |
| Product               | ConnectPort X3R  |       |
| Firmware Ve           | ersion Version 2.0.4.10  |       |
| - Mobile Information  |  |       |
| Serial Numbe          | er (IMEI) 356021012916835  |       |
| Phone Numb            | ber 16128451724  |       |
| ICCID                 | 89014103212310584315   |       |
| IMSI                  | 310410231058431  |       |
| Modem Type            | e WAVECOM WIRELESS CPU   |       |
| Modem Revi            | rision B7.42.0.201001280843.WMP100 2131488 012810 08:43                  |       |
| Mobile Connectio      | n  |       |
| Link                  | Signal Strength Mobile IP Address  |       |
|                       | 0.0.0  |       |
|                       |  |       |
|                       |  |       |
|                       |  |       |
|                       |  | Apply |

2. To configure your mobile settings click, on the **Mobile** tab. Enter your service plan/APN information into the **Service Plan/APN** field then click **Apply**.

**Note:** *"i2gold" is for example purposes only. Enter your specific service plan/APN information in place of this text.* 

| 季 Digi X3 Dashboard           |   | _ 🗆 🔀     |
|-------------------------------|---|-----------|
| Device Information Mobile Ren | note Management XBee Serial Port Python Firmware Update Utilities |           |
| – Mobile Service Provider Se  | ttings  |           |
|                               |   |           |
| Service Plan/APN              | i2gold  |           |
| Username                      |   |           |
| Password                      |   |           |
| SIM Pin                       |   |           |
|                               |   |           |
| - Mobile Rand Settings        |   |           |
| Mobile Bariu Settirigs        |   |           |
| Band Configuration            | 850/1900 MHz (North America)                                      |           |
|                               |   |           |
|                               |   |           |
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|                               |   |           |
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|                               |   |           |
|                               |   |           |
|                               |   |           |
|                               |   |           |
|                               |   |           |
|                               | UK Lar  | Cel Apply |

3. The Remote Management tab is used to provide the address of the iDigi Device Cloud which is "developer.idigi.com" in this case. Click on the **Remote Management** tab and configure your settings to match what is displayed in the image below, then click **Apply**.

| 🗭 Digi X3 Dashboard   | 🛛 🔀             |
|---|-----------------|
| Device Information   Mobile   Remote Management   XBee   Serial Port   Python   Firmware Update   Utilities |                 |
|   |                 |
| Device-initiated Management Connection  |                 |
| Enable Remote Management and Configuration using a device-initiated connection                              |                 |
| Server Address  developer.idigi.com   |                 |
| Automatically reconnect to the server after being disconnected  |                 |
| Reconnect after: 0 hrs 1 mins 0 secs  |                 |
|   |                 |
|   |                 |
|   |                 |
|   |                 |
|   |                 |
|   |                 |
|   |                 |
|   |                 |
|   |                 |
|   |                 |
|   |                 |
|   |                 |
| OK Cano   | el <u>Apply</u> |

4. Go back to the **Device Information** tab. The **Mobile IP Address** field should display the IP address obtained on the cellular interface, and the **CELLULAR LINK/ACT** LED should have turned green to indicate that a cellular connection has been established.

*Note:* For ConnectPort X3 and ConnectPort X3 H users, verify that the **Cellular Link** LED turned green.

**Note:** If an IP address is not displayed and the LED is not green, click the **Refresh** button and wait a few seconds for the ConnectPort X3 gateway to refresh its configuration settings.

| 季 Digi X3 Dashboard               |   |                                   | _ 🗆 🗙 |
|-----------------------------------|---|-----------------------------------|-------|
| Device Information   Mobile   Rem | te Management   XBee   Serial Port   Pyth | non   Firmware Update   Utilities |       |
| - Device Status                   |   |                                   |       |
| Status                            | Connected (COM13)                         | Refresh                           |       |
| Device Information                |   |                                   |       |
| Product                           | ConnectPort X3R                           |                                   |       |
| Firmware Version                  | Version 2.0.4.10                          |                                   |       |
|                                   |   |                                   |       |
| Mobile Information                |   |                                   |       |
| Serial Number (IMEI)              | 356021012916835                           |                                   |       |
| Phone Number                      | 16128451724                               |                                   |       |
| ICCID                             | 89014103212310584315                      |                                   |       |
| IMSI                              | 310410231058431                           |                                   |       |
| Modem Type                        | WAVECOM WIRELESS CPU                      |                                   |       |
| Modem Revision                    | B7.42.0.201001280843.WMP100 213148        | 8 012810 08:43                    |       |
|                                   |   |                                   |       |
| Mobile Connection                 |   |                                   |       |
| Link Sign.                        | I Strength Mobile IP A                    | Address                           |       |
|                                   | 166 . 1                                   | 30 . 103 . 197                    |       |
|                                   |   |                                   |       |
|                                   |   |                                   |       |
|                                   |   |                                   | 1     |
|                                   |   | OK Cancel                         | Apply |

5. Click **OK** to exit the Digi X3 Dashboard program.

Once the cellular connection has been established, and the iDigi configuration is in place, your ConnectPort X3 gateway is properly configured.

6. Verify the ConnectPort X3 gateway's connection to iDigi by opening the Device Page within iDigi Manager Pro, and ensuring that the status column shows **Connected** for the device's status.

| <b>©Digi</b> ™<br>Manager Pro |   | About   Log Off<br>idigi_test, iDigi Evaluation |
|-------------------------------|---|---|
| ☆ Home                        | Devices   |   |
| Welcome                       | 📀   🖳   🔹 🗙   📊 - 🛃 - 🍝 -   🕲                     |   |
| Resources                     | Search: Q × ¥                                     |   |
| 🧼 Management                  | MAC Address Device ID IP Address Device Type      | Description Status Firmware Level               |
| Devices                       | 03560210-12916835 166.130.103.197 ConnectPort X3R | Connected 2.0.4.10                              |
| XBee Networks                 |   |   |
| Storage                       |   |   |
| Web Services Console          |   |   |
| i Subscriptions               |   |   |
| Summary                       |   |   |
| Details                       |   |   |
| () Administration             |   |   |
| My Account                    |   |   |
| Messages                      |   |   |
| Operations                    |   |   |
|                               |   |   |
| Ready                         |   | 1 devices (1 selected)                          |

For more information about the configuration settings for your ConnectPort X3 gateway, see the **ConnectPort X3 Family User's Guide**, available at *http://www.digi.com/connectportx3*.

# 5 Using Digi ESP<sup>™</sup> for Python

The Digi ESP for Python IDE provides sample Python programs that can easily be downloaded to your ConnectPort X3 gateway. This section will guide you through the steps required to run your first sample project.

- 1. If it is not already open, launch Digi ESP for Python (Start > Digi > iDigi > Digi ESP).
- 2. Open the Digi ESP for Python Workbench (second image shown below) by clicking on the Workbench icon (as indicated in the image below).



Eile Edit Navigate Search Project Device Options Run Package Manager Window Help

| 📬 • 🔛 👜   🥏 • 🕭 • 🖶        | ◎ • ፤ 🗿 • ፤ 📕 🐅 ፤ 🐀 ፤ 🐲 ፤ 🏇 • Ø • ፤ 🖋 • ፤ 😣 📚 ፤ 🖢 - 전 - ♥ | EP 🥏                         |
|----------------------------|---|------------------------------|
| 増 Pydev Package Expl 🕺 🦳 🗖 |   | E Outline 🛛 🗖 🗖              |
| □\$ # 4 8 \$ 7             |   | An outline is not available. |
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|                            |   |                              |
|                            | 🖳 Console 🕱 🔪 🔲 Properties 🔝 Problems 🧔 Tasks 🖉 Terminal  |                              |
|                            | No consoles to display at this time.                      |                              |
|                            |   |                              |
|                            |   |                              |

**Note**: If at any point you close Digi ESP for Python, it can be reopened by double-clicking on the Digi ESP for Python icon from your computer's desktop, or by navigating to **Start > Digi > iDigi > Digi ESP**.

**Note:** The Package Manager screen (shown below) will be displayed every time you run Digi ESP for Python (except the very first time, or until you de-select the "open this dialog at startup" checkbox).

| Package Manager  | Welcome Page   |  |  |  |
|--|--|--|--|--|
| Welcome to Package Manager   |  |  |  |  |
|  | Package Manager is a Dig ESP feature that manages all the different software,<br>documentation, updates and patch packages to keep Digi development<br>environment blackd. It allows you to choose which packages you want to install<br>or uninstall. |  |  |  |
| ESP  | For this purpose, Package Manager requires an environment file database to<br>determine which files are original and which ones have been updated. This<br>database will be automatically generated in case it is not found.                           |  |  |  |
| Package Manager  | Digi ESP Package Manager<br>Version: 1.4.1   |  |  |  |
| Which action do you w  | ant to perform?:   |  |  |  |
| Open P   | Package Manager now<br>ackage Manager and start working with the tool.   |  |  |  |
| Configure Package Manager  |  |  |  |  |
| Open Package Manager general preferences page to configure Package Manager general<br>options. |  |  |  |  |
| Open Package Manager Help  |  |  |  |  |
| Learn more about the tool by opening Package Manager Documentation.                            |  |  |  |  |
| Open this dialog at sta  | artup Qose   |  |  |  |

3. From the Workbench's main menu select **File > New > Digi Python Application Sample Project** to open the Digi Python Application Sample Project Wizard. The Sample Selection wizard page will be displayed (as shown below).

| Digi Python Application Sample Project   | t Wizard 📃 🗖 🔀          |
|--|-------------------------|
| Sample Selection<br>i Select at least one project.   |                         |
| Show only samples compatible with platform:<br>Sample projects:<br>Hello World Sample<br>AIN<br>ConnectCore 3G 9P 9215 Kit Sam<br>ConnectCore 3G 9P 9215 Kit Sam<br>ConnectCore 3G 9P 9215 Kit Sam<br>ConnectCore 3G 9P 9215 GPIO Sa<br>ConnectCore 3G 9P 9215 GPIO Sa<br>ConnectCore 3G 9P 9215 GPIO Sa<br>ConnectCore 3G 9P 9215 GPIO Sa | All                     |
|  | Select All Deselect All |
| Hello World Sample<br>This example prints out a "Hello World!" message   | to stdout.              |
| Sack   | Next > Finish Cancel    |

- 4. Click to enable the 'Show only samples compatible with platform:' checkbox, then select your ConnectPort X3 gateway from the drop-down menu. For the example used in this guide, the **ConnectPort X3 R** gateway is selected.
- 5. Locate **iDigi GPS Sample** within the sample projects list, then click its checkbox to enable the sample project. Click **Next** when finished.



6. Within the Remote Device Selection wizard page, ensure that **Use Current Remote Configuration** is selected and then click the **New...** button to create a new remote configuration.

| Digi Python Application Sample Project Wizard |            |
|---|------------|
| Remote Device selection                       |            |
| Select the Remote Device for your project     |            |
|   |            |
| Remote Device                                 |            |
| Use Current Remote Device                     |            |
| Select Specific Remote Device                 |            |
|   |            |
| Remote Device name: ConnectPort_X3R_COM14     | New        |
| Back Next > Fin                               | ish Cancel |

a. After clicking the New... button, the Device Manager wizard dialog will open. Click on the Device Discovery button.

| Device Manager   |  |  |  |
|--|--|--|--|
| Configure a remote target and se<br>Device Manager allows the creation of confi  | et it as the current configuration<br>igurations for different remote devices and associates each configuration with a symbolic name   |  |  |
| Control Contro | Configure Remote configuration settings from this dialog:<br>Press the 'New' button to create a configuration of the selected type<br>Press the 'Duplicate' button to copy the selected configuration<br>Press the 'Delete' button to remove the selected configuration<br>Press the 'Collapse All' button to collapse all the expanded remote configurations<br>-Edit or view an existing configuration by selecting it |  |  |
| ?  | Set Current Close  |  |  |

b. A dialog will ask you to identify a location where the Digi ESP for Python framework should look for devices. Select **Local area network / USB / UART devices**. Click **OK** when finished.

| Device Discovery  |            |
|---|------------|
| Where do you want to look for connected devices?                    |            |
| ⊙ Local area network / USB / UART devices.                          |            |
| ▼ Select COM ports to be scanned:                                   |            |
| <ul> <li>✓ J (COM1</li> <li>✓ ↓ COM13</li> <li>✓ ↓ COM14</li> </ul> |            |
| Select All Des  | select All |
| 🔿 Configured iDigi account.   |            |
| ОК  | Cancel     |

c. A progress dialog is displayed, indicating that the Digi Device Discovery utility is searching for devices. When the search is finished the **Digi Device Discovery** dialog is displayed listing all the Digi devices discovered on your local network.

*Note*: The image below is for reference purposes. You will have fewer (possibly only one) devices in your device list.

d. Click on your device to select it from the list, and then click the **Create Configuration** button.

| Digi Device Discovery   |   |  |  |  |  | X  |
|---|---|--|--|--|--|----|
| Digi Device Discovery<br>Digi Device Discovery tool allows to look for Digi | devices connected to you  | r LAN or PC and register the   | m to iDigi.  |  | <b>R</b>   |    |
| Details   |   |  |  |  | 🎓 🖉 🚟 🔟  | \$ |
| Information not available for   | IP Address  | MAC Address  | Name   | Device   | Device ID  | ^  |
| NA fields indicate information<br>not available or applicable.              | 10.9.22.3<br>10.9.22.4<br>10.9.22.5<br>10.9.30.11<br>10.9.30.12<br>10.9.30.13<br>10.9.30.14<br>10.9.30.15<br>10.9.30.16<br>10.9.8.205 | 00:40:9D:3A:E1:BE<br>00:40:9D:3A:E2:03<br>00:40:9D:3A:E2:DF<br>00:04:F3:02:F6:10<br>00:04:F3:02:F5:FF<br>00:04:F3:02:F5:8D<br>00:04:F3:02:F6:11<br>00:04:F3:02:F6:32<br>00:04:F3:02:F6:17<br>00:40:9D:29:45:7B |  | ConnectPort X2<br>ConnectPort X2<br>ConnectPort X2<br>ConnectPort X5 R Z<br>ConnectPort X5 R Z |  |    |
|   | 10.9.8.52<br>10.9.8.53  | 00:40:9D:2E:6B:68<br>00:40:9D:43:CA:2A   |  | ConnectPort Display<br>ConnectPort Display   |  |    |
| iDigi   | 10.9.8.54<br>NA   | 00:40:9D:43:CA:29<br>NA  | ConnectPort X3R_C  | ConnectPort Display<br>ConnectPort X3R   |  |    |
| You can register a Digi device into an iDigi<br>account from this dialog.   | 10.9.92.102<br>10.9.92.103<br>10.9.92.104<br>10.9.92.105  | 00:40:9D:38:68:54<br>00:40:9D:37:D3:8A<br>00:40:9D:38:68:52<br>00:40:9D:38:68:57   | SA-XBEE-S1<br>SA-XBEE-ZB<br>SA-XBEE-DM24<br>SA-XBEE-DM09 | ConnectPort X4 NEMA<br>ConnectPort X4 NEMA<br>ConnectPort X4 NEMA<br>ConnectPort X4 NEMA   | 00000000-0000000<br>00000000-0000000<br>00000000 |    |
| D Register Selected Device<br>Register Device Manually                      | 10.9.92.116<br>10.9.92.35<br>70 devices found   | 00:40:9D:3B:98:29<br>00:40:9D:22:F3:CC   | SA-MBus-Host<br>mbrtu-slv                                | ConnectPort TS 16<br>Digi One IAP  |  | ~  |
| ?   |   |  |  | Create Configurat  | ion Close  |    |

e. Ensure that your ConnectPort X3 gateway is displayed in the 'Select the connected device type from the list:' drop-down menu. For the example used in this guide, the **ConnectPort X3 R** gateway should be displayed.

**Note**: The name of your ConnectPort X3 gateway should be automatically populated in this drop-down list. Only change the 'Select the connected device type from the list:' value if your specific ConnectPort X3 gateway is not displayed.

| 🐨 Device Manager   | ×  |
|--|--|
| Configure a remote target and set i<br>Device Manager allows the creation of configu | ations for different remote devices and associates each configuration with a symbolic name   |
| Digi Device ConnectPort_X3R_COM141   | ame: ConnectPort_X3R_COM14  General V USB/UART Connection Digit Connection Select the connected device type from the list: ConnectPort X3R Connection Mode  Connect to device using local area network / USB / UART. Connect to device using iDigit Platform.  Validate Connection on Apply Validate Connection Apply Revert |
| ?  | Set Current Close  |

f. Click on the **USB/UART Connection** tab. Verify that your COM port is selected from the 'Select the COM Port connected to the device' drop-down menu, then change the 'Reboot TimeOut (seconds)' field to **60** seconds.

| Tevice Manager  |  |   |   | $\overline{\mathbf{X}}$ |
|---|--|---|---|-------------------------|
| Configure a remote target and set<br>Device Manager allows the creation of config | it as the current config<br>urations for different remote de | juration<br>vices and associa                                 | ites each configuration with a symbolic | name                    |
| Digi Device ConnectPort_X3R_COM14   | Name: ConnectPort_X3R_CO                                     | M14<br>connection not connection not connected to the device: | Digi Connection                         |                         |
|   | Reboot TimeOut (seconds):                                    | 60  |   |                         |
|   |  |   | Se                                      | t Current Close         |

- g. Click on the **iDigi Connection** tab. Enter the Device ID of your ConnectPort X3 gateway into the 'Device ID' field. This can be done using two methods:
  - Locate the Modem Serial Number (IMEI or MEID) of the device (found on the side label of the device) and enter this number into the 'Device ID' field.
  - Open the Digi X3 Dashboard (Start > Digi > Digi X3 Dashboard > Digi X3 Dashboard).
     Ensure that the Device Information tab is displayed. Copy and paste the number listed in the 'Serial Number ([IMEI])' field into the 'Device ID' field of the Digi Device Manager.

Next, enter your iDigi developer account user name and password into the 'User name' and 'Password' fields. Ensure that developer.idigi.com is typed into the 'Host Name field, then click **Apply**.

| S Device Manager   |                 |  |         |
|--|-----------------|--|---------|
| Configure a remote target and set it as the current configuration Device Manager allows the creation of configurations for different remote devices and associates each configuration with a symbolic name |                 |  |         |
| <ul> <li>Digi Device</li> <li>ConnectPort_X3R_COM14 i</li> </ul>   | Name: ConnectPo | rt_X3R_COM14<br>ISB/UART Connection  IDigi Connection IDigi Connection IDigi Connection IDigi Connection IDigi Account IDigi Account | Select  |
|  |                 | Apply  | Revert  |
| ?  |                 | Set Curren   | t Close |

- h. Click the **Set Current** button to make this configuration the current one, which means that the Digi ESP for Python framework will use it to perform several operations that require interaction with the remote device (reboot, transfer files, etc.).
- After clicking the Set Current button you will be redirected back to the Digi Python Application Sample Project Wizard. Make sure that Use Current Remote Device is selected, and click Next.

8. When the Remote Device's Information wizard page is displayed, click **Next**.

| 💷 Digi Python Appli                                    | cation Sample Project V         | ∕izard       | _ 🗆 🔀     |
|--|---------------------------------|--------------|-----------|
| Remote Device's Information                            |                                 |              |           |
| Information about Remote Device and Python Interpreter |                                 |              |           |
|  |                                 |              | 'i Digi 🔪 |
| -Firmware Information                                  |                                 |              |           |
| Version:   | 2.0.4.10                        |              |           |
| Description:   |                                 |              |           |
| Python Version:  | 2.6                             |              |           |
| Debug Support:   | No                              |              |           |
| iDigi Dia Support:                                     | Yes                             |              |           |
| Min. iDigi Dia Versio                                  | <b>n:</b> 1.3.8                 |              |           |
| Release notes  |                                 |              |           |
| Click "Refresh" button                                 | to attempt to reload firmware i | nformation.  | Refresh   |
|  |                                 |              |           |
|  |                                 |              |           |
| Python settings  |                                 |              |           |
| Override detected I                                    | Python Interpreter              |              |           |
| Teheveneken: Duthes                                    | 2.4.4                           |              |           |
| Interpreter: Python.                                   | 1.0.1                           |              |           |
| Click here to configure                                | an interpreter not listed.      |              |           |
|  |                                 |              |           |
|  |                                 |              |           |
|  |                                 |              |           |
|  |                                 |              |           |
|  |                                 |              |           |
|  |                                 |              |           |
|  |                                 |              |           |
|  |                                 |              |           |
| ?  | < Back N                        | ext > Finish | Cancel    |

9. When the Review wizard page is displayed, click **Finish**.

| 🞯 Digi Python Application Sample Project Wizard 📃 🗖 🔯  |
|--|
| Review   |
| Review the selected samples. Press Finish to create the Digi Python Sample projects. Press Back to make changes. |
| You have selected the following sample(s):   |
| * iDigi GP5 Sample [idigi_gps-1]   |
| Python configuration settings:   |
| Grammar version: 2.6   |
| Python Interpreter: Python 2.6.1   |
| Remote Device selection:   |
| Current Remote Device: true  |
| Remote Device Name: ConnectPort_X3R_COM14  |
| If the selection is correct, press <b>Finish</b> to create the sample(s).  |
| Reck Next > Finish Cancel  |

Once the wizard closes your selected project, **idigi\_gps**, will be displayed in your Digi ESP for Python workbench's workspace.

| 8 | DigiPython - idigi_gps/src/idi                                  | igps.py - Digi ESP for Python - C:\Documents and Settings\satest\workspace |   |
|---|---|--|---|
| F | le Edit Source Refactoring Navig                                | ite Search Project DeviceOptions Run PackageManager Window Help            |   |
|   | <mark>11 • 8 ≙   8 : 8 + 8</mark> • 8<br>2 • 7 • 10 • 10 • 10 • | · ⊕ ₽ •  | E 🥭   |
|   | Pydev Package Expl X  | <pre>bloggps.py 32 i t####################################</pre>           | Couline Couline Couling Couli |
|   | C ►   |  | <u>&gt;</u>   |

10. You are now ready to run your sample project. Using the **Run As** button's drop-down menu (shown below) go to **Run As > Remote iDigi Python Application**.

| i 🖸 • i 💻 🗞 i 🐀 i 🐲 i 🏇 🌔 | (no launch history)                                   |  |
|---------------------------|---|--|
|                           | Run As 🔹 🕨 💐 1 Python Run                             |  |
|                           | Run Configurations 👌 2 Remote Digi Python Application |  |
|                           | Organize Favorites                                    |  |

The Source View region of the Workbench screen (highlighted below) will display status messages as the project builds, downloads files to your ConnectPort X3 gateway, reboots your ConnectPort X3 gateway (in order to start the application), and finally starts sending GPS application data to your ConnectPort X3 gateway.

A total of 10 GPS data messages will be sent, one every 5 minutes for a total of 50 minutes. You will view this GPS data in the next section of this document.



# 6 Viewing Uploaded Data on iDigi<sup>®</sup>

Each of the 10 data messages sent from your ConnectPort X3 gateway to the iDigi Developer Cloud can be viewed in their entirety using iDigi Manager Pro. This section will guide you through the steps required to view your uploaded GPS data.

- 1. Log into iDigi Manager Pro using your iDigi developer account credentials.
- 2. Click on **Storage** from within the left navigation panel.

| <b>Digi</b> ™<br>Manager Pro |                                       | idigi_tes          | About   Log Off<br>st, iDigi Evaluation |
|------------------------------|---------------------------------------|--------------------|---|
| 쉾 Home                       | Data files and folders                |                    |   |
| Welcome<br>Resources         | I I I I I I I I I I I I I I I I I I I |                    |   |
| 🧼 Management                 |                                       |                    |   |
| Devices                      | Name                                  | Last Modified Date | Size                                    |
| XBee Networks                | 00010000-0000000-03560210-12916835    | 4/19/11 9:43 AM    |   |
| Storage                      |                                       |                    |   |
| Web Services Console         |                                       |                    |   |
| ili Subscriptions            |                                       |                    |   |
| Summary                      |                                       |                    |   |
| Details                      |                                       |                    |   |
| () Administration            |                                       |                    |   |
| My Account                   |                                       |                    |   |
| Messages                     |                                       |                    |   |
| Operations                   |                                       |                    |   |
|                              |                                       |                    |   |
|                              |                                       |                    |   |
|                              |                                       |                    |   |
|                              |                                       |                    |   |
|                              |                                       |                    |   |
| Ready                        |                                       |                    | 1 items                                 |

A data folder containing your GPS data will be displayed. The name of the folder is the full iDigi Device ID of your ConnectPort X3 gateway.

3. Double-click on the data file to open it, then double-click on the **device\_gps** data file to open its individual data messages.

4. 10 data entries are displayed, indicating that your sample program ran for an entire 50 minute session.

|                        |  | idigi_tes          | About   Log Off<br>t, iDigi Evaluation |
|------------------------|--|--------------------|--|
| ☆ Home                 | Data files and folders   |                    |  |
| Welcome<br>Resources   | Image: |                    |  |
| 🗇 Management           | ★> 00010000-00000000-03560210-12916835 > device_gps >  |                    |  |
| Devices                | Name   | Last Modified Date | Size                                   |
| XBee Networks          | device_gps0.xml  | 5/2/11 12:57 PM    | 458 Bytes                              |
| Storage                | device_gps1.xml  | 5/2/11 1:02 PM     | 454 Bytes                              |
| Web Services Console   | device_gps2.xml  | 5/2/11 1:07 PM     | 454 Bytes                              |
| Subscriptions          | device_gps3.xml  | 5/2/11 1:12 PM     | 455 Bytes                              |
| Summany                | device_gps4.xml  | 5/2/11 1:18 PM     | 458 Bytes                              |
| Details                | device_gps5.xml  | 5/2/11 1:23 PM     | 458 Bytes                              |
|                        | device_gps8.xml  | 5/2/11 1:28 PM     | 454 Bytes                              |
| Administration         | device_gps7.xml  | 5/2/11 1:33 PM     | 455 Bytes                              |
| My Account             | device_gps8.xml  | 5/2/11 1:38 PM     | 458 Bytes                              |
| Messages<br>Operations | device_gps9.xml  | 5/2/11 1:43 PM     | 455 Bytes                              |
|                        |  |                    |  |
| Ready                  |  |                    | 10 items                               |

5. Double-click on one of the files to display its contents; for example the GPS positioning information from the ConnectPort X3 gateway.

| 🖉 https://developer.idigi.com/storagefiles/db/SB480775309167_Digi/00010000-00000000-035 🔳 🔲 🔀 |   |     |  |  |
|---|---|-----|--|--|
| 00  | 🗸 🖉 https://developer.idigi.com/storagefiles/db/SB480 🔽 🔒 🛃 🏷 🗙 Google                  | •   |  |  |
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| Google  | 🗧 🚽 Search 🔹 More » 🥥 Sign In 🍕   | • • |  |  |
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This is the end of the Digi ESP for Python Application Sample Project demonstration.

You can rerun the sample program at any time by repeating Step 10 of Chapter 5, and its subsequent steps. To stop a running a Python Program, simply click the or **Reboot Target** button.

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