Introduction to the Atmel Cloud using 6LoWPAN SmartConnect on the SAM R21 Xplained Pro

1 Requirements

Before you start, be sure you have the following items.

- An active account on the Atmel Cloud.
- **INFO** If you don't have an account check the instructions how to sign up to the Atmel Cloud in the Appendix section.
- Hardware
 - O Two Atmel SAM R21 Xplained Pro boards
 - O Ethernet1 Xplained Pro extension header
 - Two USB Micro Cables (TypeA / MicroB)
 - Ethernet Cable
- Software
 - O Atmel Studio 6 (Version: 6.2.1502 or above)
 - O Google Chrome (Version: 41.0.2272.118 m or above)
 - ASF (Version: 3.26 or above)



Figure 1 Atmel SAM R21 Xplained Pro



Figure 2 Atmel Ethernet1 Xplained Pro extension header

2 Introduction

This hands-on guide describes how to:

- Build a 6LoWPAN Smart Connect network Border Router based on SAM R21 Xplained Pro board.
- Register and use a SAM R21 Xplained Pro 6LoWPAN Smart Connect Node with the Atmel Cloud.

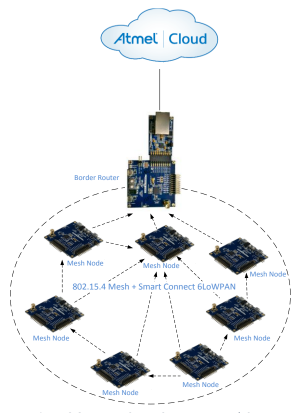


Figure 3 6LoWPAN Smart Connect Network Setup

The following topics are covered:

- Atmel Cloud sign-up process.
- Preparation of the 6LoWPAN Smart Connect Border Router.
- Example of an Internet of Things (IoT) application running on the 6LoWPAN Smart Connect Mesh
 Node
- Basics of device management in the Atmel Cloud.

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Icon Key Identifiers

INFO Identifies contextual information about a topic.

TIPS Identifies useful tips and techniques.

Info: Identifies objectives to be completed.

RESULT Identifies the expected result of a step.

WARNING Indicates important information.

EXECUTE Identifies actions to be performed out of the target when necessary.

3 Atmel Cloud

i

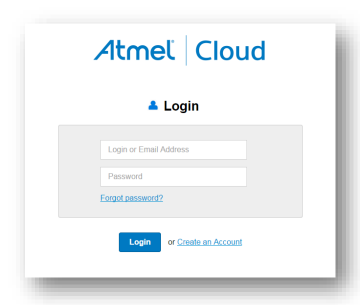
INFO

Atmel Cloud is a multi-tenant and highly scalable device management platform provided by Proximetry.

Atmel Cloud is a powerful resource available to IoT solution vendors for deploying, monitoring, and testing their applications and devices.

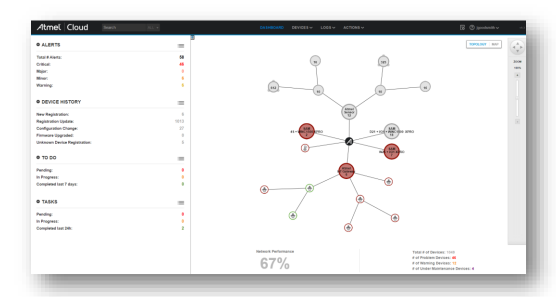
il Info:

To log in, go to https://atmelcloud.proximetry.com/Login. Use your credentials to log into the Atmel Cloud and click the "Login" button.





When logged in you should see the Atmel Cloud dashboard as depicted below. Your access rights allows you to access all devices in read-only mode, register new devices and having full access to devices you own.



4 Building the 6LoWPAN Smart Connect Border Router

This tutorial describes how to build a 6LoWPAN Border Router based on SAM R21 Xplained Pro, Ethernet1 Xplained Pro extension header and an example Border Router application available in the ASF version 3.26 or above. If ASF is not installed install it before proceeding.

4.1 Hardware Setup

To run the Border Router application, you will need:

- SAM R21 Xplained Pro host MCU board with integrated Low Power 2.4GHz Transceiver for IEEE 802.15.4 Applications
- Ethernet1 Xplained Pro extension header for IPv4 connectivity.

i Info:

Connect the Ethernet1 Xplained Pro extension header in ETX1 of the SAM R21 Xplained Pro as shown below. Then Connect the Ethernet cable to the Ethernet1 Xplained Pro.

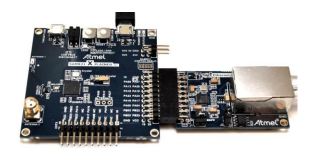


Figure 4 Border Router - Hardware Setup

4.2 Software Setup

- **Info:** Open and compile the Border Router ASF project
 - Open Atmel Studio 6.2
 - Click on "File" then "New/Example Project..."
 - Select the "Smart Connect 6LoWPAN Border router SAM R21 Xplained Pro" example from the ASF

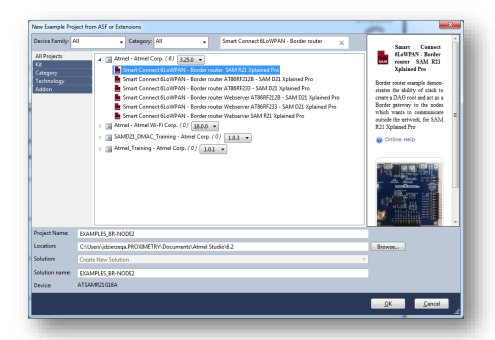


Figure 5 ASF Border Router Project Selection

- Create a new solution by pressing "OK" button and then accepting the Software License Agreement. The EXAMPLES_BR-NODE1 solution will be created.
- Click on "Build" then "Build Solution"

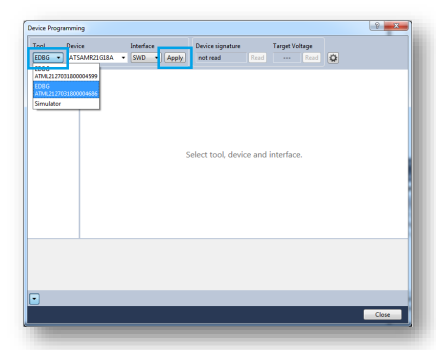


The project should built without errors. In the Output window you should get the following information.

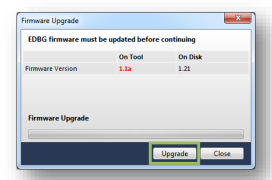
```
Build succeeded. ======= Build: 1 succeeded or up-to-date, 0 failed, 0 skipped =========
```

Build output files are stored in the "Debug" folder.

- **Info:** Program the SAM R21 Xplained Pro Border Router
 - Connect the SAM R21 Xplained Pro board to your computer using a micro USB cable. Use the EDBG USB port on the SAM R21 Xplained Pro board
 - In the Atmel Studio, choose "Tools->Device Programming" from the main menu
 - For "Tool," select "EDBG", choose your device from the drop down menu (if you have more than one device connected to the PC) and then click "Apply."

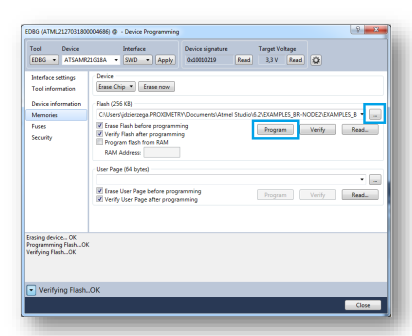


WARNING If prompted to upgrade your EDBG firmware, click Upgrade.



Once the upgrade EDBG firmware procedure is completed successfully close the window and proceed to the next steps.

- 1. From the menu on the left, choose "Memories"
- 2. Make sure "Erase Flash before programming" button is checked
- 3. Locate "Flash" edit box. Press "..." button next to it
- 4. Select the "EXAMPLES_BR-NODE1.elf" file from the "Debug" folder
- 5. Click the "Program" button



Close the "Device Programming" window.



The Border Router application is now programmed and should be running. The device automatically creates the 6LoWPAN network and starts acting as a Border Router for the Mesh Nodes. The Application uses DHCPv4 module to get an IPv4 address for the Ethernet1 Xplained Pro from the wired network. The Border Router uses IP64 module to communicate outside 6LoWPAN network. The IP64 module converts IPv6 address of a node to IPv4 address that is used to communicate with the Atmel Cloud.

5 Example Proximetry Application for a Mesh Node

This tutorial describes how to connect and use the Atmel SAM R21 Xplained Pro Node with the Atmel Cloud.

We will guide you through the build process, installation and configuration of the Proximetry example IoT application. This will allow you to manage your Atmel SAM R21 Xplained Pro using the Atmel Cloud.

The IoT application provides the following functionality:

- Automatic registration with the Atmel Cloud
- Centralized control
 - Configuration
 - LED0 Control [On, Off, Blinking]
 - Monitoring
 - Temperature [C]
 - Supply (I/O) Voltage [V]
 - Analog Input relative to Vdd [%]
 - RSSI [dBm]
 - SW0 Key State
 - Fault Management
 - Alert reported when the SW0 key is hold down
 - Alert reported when device is unreachable
- Connectivity troubleshooting using SW0 key

5.1 Hardware Setup

To run the application, you will need SAM R21 Xplained Pro host MCU board with integrated Low Power 2.4GHz Transceiver for IEEE 802.15.4 Applications.



Figure 6 Atmel SAM R21 Xplained Pro

5.2 Software Setup

- **Info:** Open and Compile Proximetry ASF project
 - Open Atmel Studio 6.2
 - Click on "File" then "New/Example Project..."
 - Select the "Smart Connect 6LoWPAN Proximetry Application SAM R21 Xplained Pro" example from the ASF

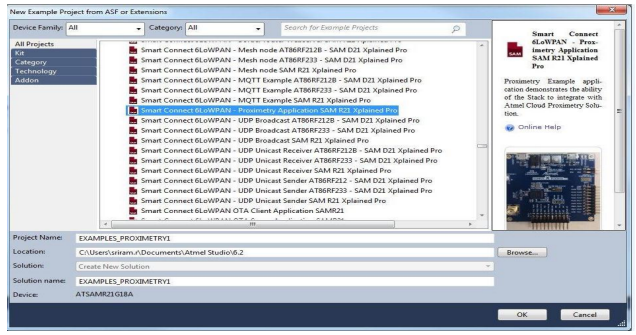


Figure 7 ASF Proximetry Application Selection

- Create a new solution by pressing "OK" button and then accepting the Software License Agreement. The EXAMPLES_PROXIMETRY solution will be created.
- Info: Modify the default application configuration.
 - In the "Solution Explorer" double click the "src\ASF\thirdparty\wireless\SmartConnect_6LoWPAN\examples\proximetry\samr21_xpro\conf _agent_app.h" file.
 - Modify the following fields:
 - Set Device Name #define DEF_DEVICE_NAME "DEVICE_NAME"
 - WARNING Use ASCII characters only in the device name string. The maximum length for device name is 25 characters.
 - Use your name as a device name to easily find your device in the Atmel Cloud. E.g. "Jack's Device".
 - To ensure device name uniqueness system will add last three bytes from the EUI-64 of the network interface to the Device Name visible in the Atmel Cloud. E.g. "Jack's Device_F02080"
 - Set Device Activation Code #define DEF ACTIVATION CODE "DEFAULT ACTIVATION CODE"
 - **INFO** The Device Activation Code is a unique 74-character hex string assigned to your Atmel Cloud account. Device Activation Code is used to associate devices with a user account. When you log in to the Atmel Cloud, you can find your device activation code under *Devices -> Device Activation Codes*.
 - Save file changes

- **Info:** Build the solution.
 - Click on "Build" then "Build Solution"

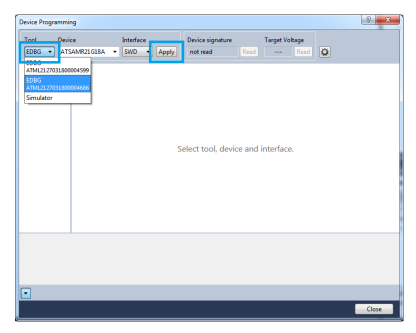


The project should built without errors. In the Output window you should get the following information.

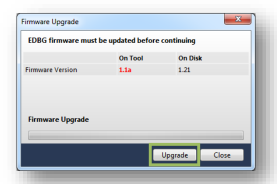
```
Build succeeded.
======= Build: 1 succeeded or up-to-date, 0 failed, 0 skipped =========
```

Build output files are stored in the "Debug" folder.

- Info: Program the SAM R21 Xplained Pro Proximetry Application
 - Connect the SAM R21 Xplained Pro board to your computer using a micro USB cable. Use the EDBG USB port on the SAM R21 Xplained Pro board
 - In the Atmel Studio, choose "Tools->Device Programming" from the main menu
 - For "Tool," select "EDBG", choose your device from the drop down menu (if you have more than one device connected to the PC) and then click "Apply."

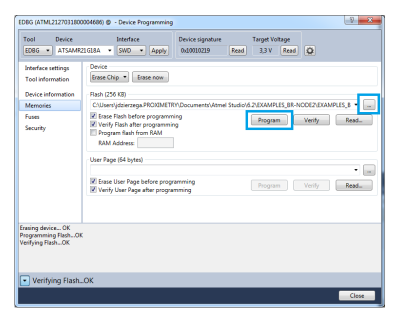


WARNING If prompted to upgrade your EDBG firmware, click Upgrade.



Once the upgrade EDBG firmware procedure is completed successfully close the window and proceed to the next steps.

- 1. From the menu on the left, choose "Memories"
- 2. Make sure "Erase Flash before programming" button is checked
- 3. Locate "Flash" edit box. Press "..." button next to it
- 4. Select the "EXAMPLES PROXIMETRY.elf" file from the "Debug" folder
- 5. Click the "Program" button

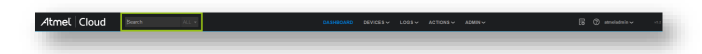


Close the "Device Programming" window.

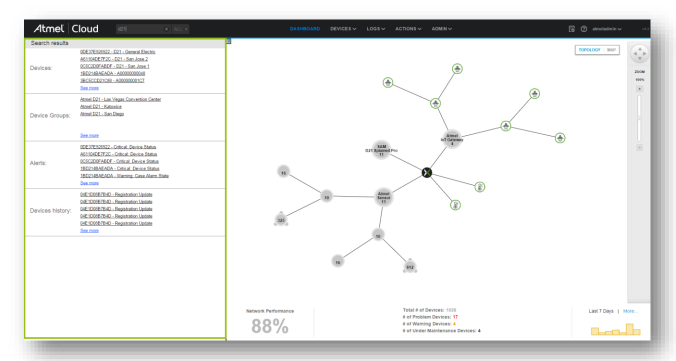


The Proximetry IoT application is now programmed and should be running. The device connects to the 6LoWPAN network, obtains network information from DHCP, and starts the application. If everything was configured correctly, the application registers the device in the Atmel Cloud automatically. You should be able to find it from the topology view or by searching for the Device Name provided in the default configuration. If the Device Name is left bank you can find your device by searching for its EUI-64 Address. E.g. "000425191801A9A1".

- **Info:** Find your device in the Atmel Cloud.
 - Open Chrome web browser and go to https://atmelcloud.proximetry.com/Login/
 - Login to Atmel Cloud.
 - Put your device name or last three bytes of your EUI-64 to the quick search field



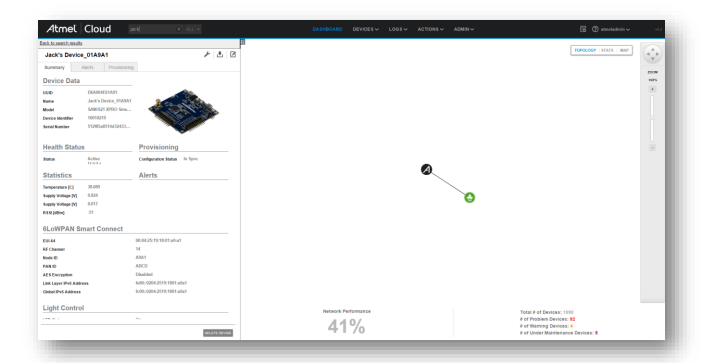
Searching results will be displayed on the left panel



• Find your device on "Devices" section and click the hyperlink to display the device's details.



You should see your device details as depicted below.





TIPS If you cannot see your device in the Atmel Cloud, use diagnostic button (SW0) to check the connection status. When you press SW0, LED0 indicates the connection status for 5 seconds.



- LED0 is solid on
 - The Application is running normally.
- LED0 is blinking fast (~5Hz)
 - Error: No connection.
 - O Possible problem:
 - Wrong network parameters has been provided in the "contiki-conf.h".
 - Solution:
 - Make sure that you use appropriate RF_CHANNEL. The RF_CHANNEL must match the channel used by the Border Router. Correct the RF_CHANNEL in the "contiki-conf.h", build the solution and reprogram the SAM R21 Xplained Pro.
- LED0 is blinking slowly (~2Hz)
 - O Error: The Application cannot communicate with the Atmel Cloud.
 - O Possible problem:
 - Wrong Device Activation Code (DEF_ACTIVATION_CODE) has been provided in the "conf_agent_app.h".
 - Solution:
 - Correct the Device Activation Code (DEF_ACTIVATION_CODE) in the "conf_agent_app.h", build the solution and reprogram the SAM R21 Xplained Pro.
 - O Possible problem:
 - Border Router does not provide Internet access.
 - Solution:
 - Connect Ethernet cable to the Border Router.
 - Contact your network administrator in case you experience connectivity issues.



TIPS If your device is not appearing in the Atmel Cloud, check the troubleshooting tips in the Appendix section.

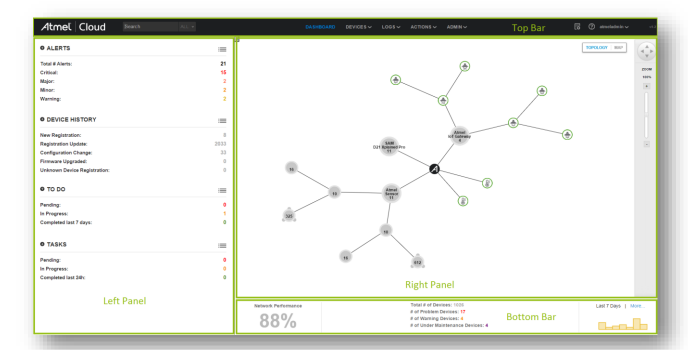
6 Atmel Cloud Basics

6.1 Dashboard Overview

The Atmel Cloud uses an exception-based management philosophy that allows operators to focus on important events in their network. By taking a quick look on the dashboard, operators obtain a clear visual indication of their network state and important events which may require immediate intervention.

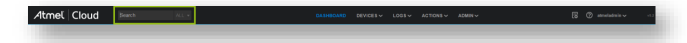
The Dashboard has the following elements:

- **Top Bar** always visible. The Top Bar contains Quick Search, Main Menu, an option for adding new ToDo items, a link to the user documentation, and your account information.
- Left Panel collapsible panel containing the most important and most recent events about your devices (Alerts and Device History), with the state of the scheduled tasks or work items assigned to you.
- **Right panel** shows a visual representation of your network and its health. Operators can switch between logical network topology and map views.
- Bottom bar shows configurable network health indicators and performance metrics.

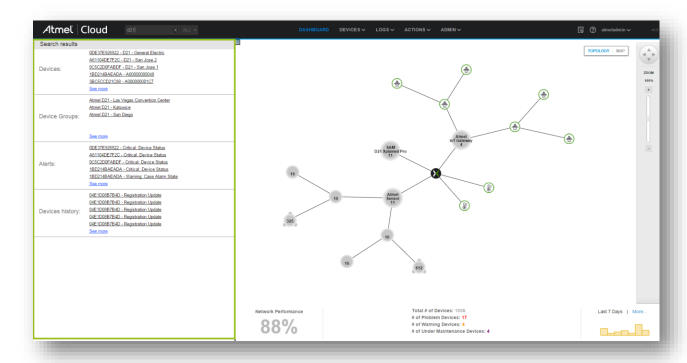


6.2 Find What You Need

The fastest way to find what you need is to use the quick-search option. The search field is located in the top-left corner and is available at any view.



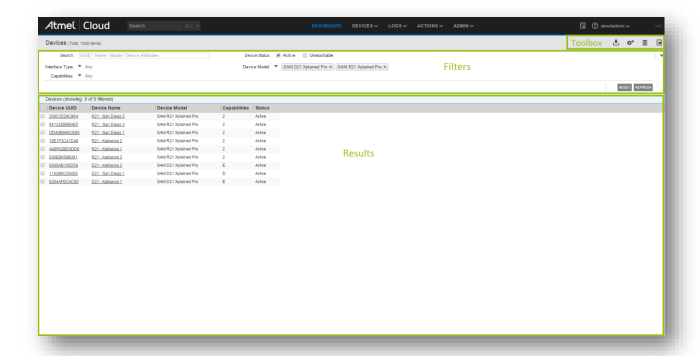
You do not need to provide the exact string to find your device. The search results are refined as you add characters. Search results are organized into the categories shown below.



If you need more sophisticated filtering options, click "<u>See more</u>" or select a list view from the main menu to use advanced filtering options.

6.3 Advanced filtering and group operations

To manage multiple devices at the same time, use the device list view. Select *Devices -> Device List* from the main menu.



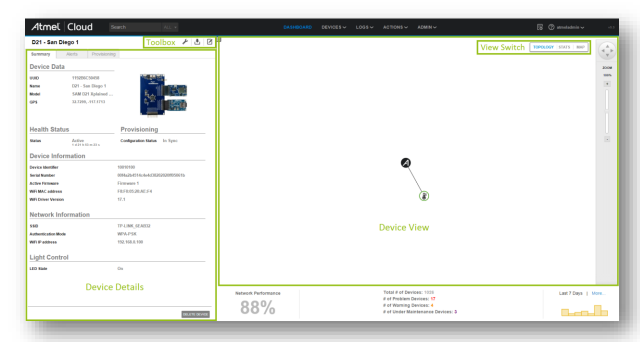
All list views are organized in the same way. Each list view contains:

- Filters used to refine the list.
- Results list of all the objects that meet the defined filtering criteria.
- **Toolbox** used to perform operations specific for selected objects. An example operation can be device configuration or firmware upgrade.

To filter the list, define your filtering criteria and click the "Refresh" button. To perform a group operation, select devices using the check boxes on the left and select the desired operation from the toolbox.

6.4 Monitor your devices

The statistics viewer can be launched by clicking the *STATS* option placed at the top-right corner of the device view.

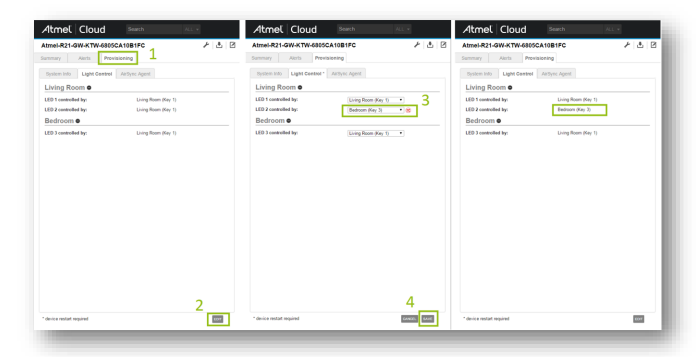


To display a given statistic plot, drag and drop the plot onto the chart area. You can define the observed data range using the bottom navigation bar.



6.5 Configure

Devices can be configured individually or in groups. To change a device configuration, go to the device *Provisioning* tab (1), click the *Edit* button (2), change the configuration (3), and click the *Save* button (4).



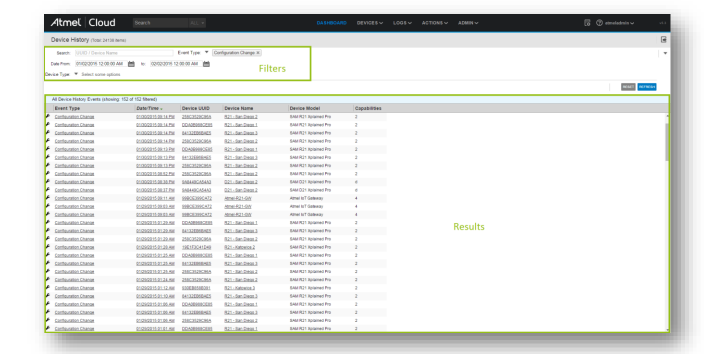
For group configurations, go to the device list (*Devices -> Device List* in the main menu), select the devices you want to modify, click the group configuration option, change the configuration, and click the *Save* button.

6.6 Audit

All events in the system are logged for further auditing. The logs are organized into three categories:

- User History
- Device History
- Alerts History

All categories can be found under *Logs* in the main menu. You can browse and filter the logs based on time range, device model, or event type.



6.7 Tips

Atmel Cloud is designed to minimize the efforts required to perform the most frequent and critical operations. Below are tips and advice for being even more efficient when working with the Atmel Cloud.

6.7.1 Annotate your devices

Atmel Cloud allows you to annotate your devices using *Device Attributes*. Device attributes are very useful if you want to enrich your devices with additional data, such as location, support webpage, owner, or group name. To annotate a device select "Edit Device" option from the device toolbox.

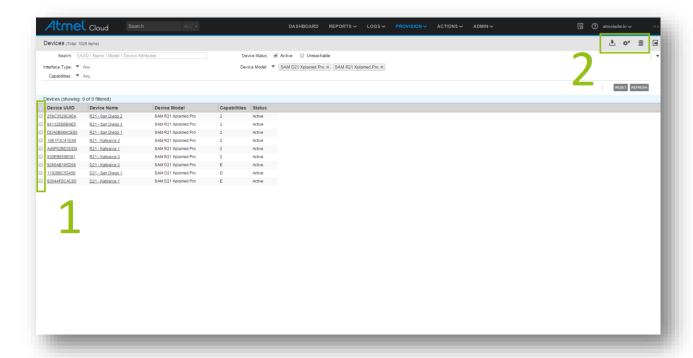




Atmel Cloud considers your annotations in the search results automatically, so you can find your devices easily.

6.7.2 Save time by using bulk operations

Bulk operations can save significant time. The Atmel Cloud provides an option for making group configurations, upgrades or device removal. To perform these operations, select a group of devices and choose an operation from the toolbox. By single clicking, you can modify any number of devices.



6.7.3 Make a ToDo list

Use the ToDo list to record and keep track of your tasks. The option to add a new work item is always available for you at the top-right corner of the screen.



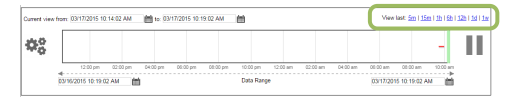
7 Example Demonstrations

7.1 Sensor Readings

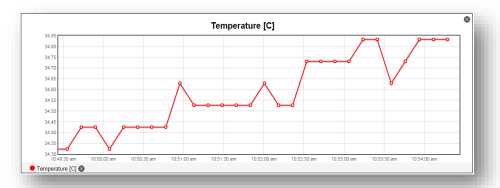
The application monitors the chip temperature, supply (I/O) voltage, analog input and RSSI. To demonstrate the sensor readings in the Atmel Cloud, click your device, switch to the "Statistics" view and then drag and drop the desired sensor readings onto the chart area.



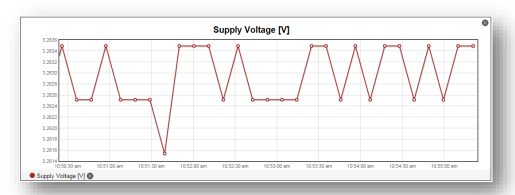
TIPS To get the results faster on the screen, select "View last <u>5m"</u> from the statistics navigation bar



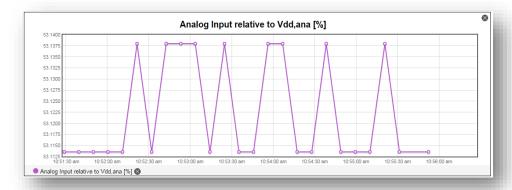
Temperature Sensor



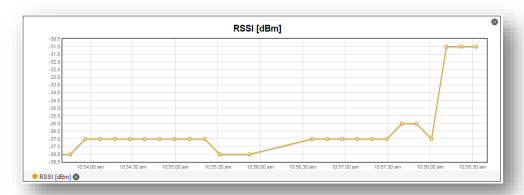
Supply Voltage Sensor



Analog Input Sensor



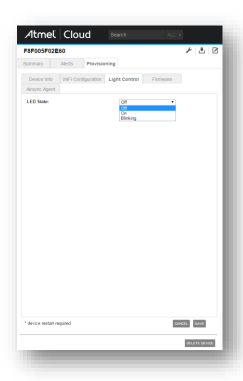
Received Signal Strength Indicator (RSSI)



7.2 Remote Control

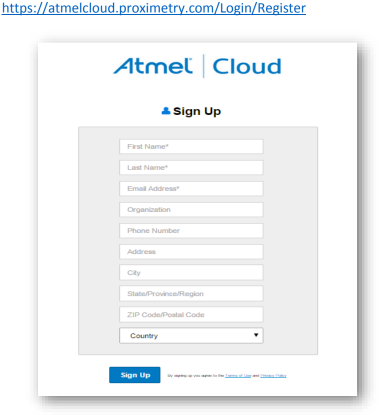
The application supports centralized remote control of the SAM R21 device. This function includes LED0 state control.

To present the LEDO remote control from the Atmel Cloud, click your device; click the *Provisioning* tab; click the *Light Control* tab; click the Edit button; change the *LED State* parameter to On, Off or Blinking; and click the *Save* Button. The desired state is propagated to the device.



8 Appendix - Creating an Account on the Atmel Cloud

Info: To sign up to the Atmel Cloud, open Chrome web browser and complete the form at:



Asterisks identify required fields. After completing the form, click the "Sign Up" button to send an activation email to the email address you specified.



WARNING

To avoid authorization issues, enter your Atmel email account in the registration form.

Check your inbox for the activation email, and then use the account-activation link in the email to activate your account and set your password.



WARNING

In some cases, an additional authorization is required to create an account. In such case, you will receive an email about pending account authorization.

Account authorization should not take more than 24 hours.



RESULT

When your account is activated successfully, you can use your credentials to log in to the Atmel Cloud.

9 Appendix - Troubleshooting

For more troubleshooting information, use the EDBG DEBUG USB serial COM port.

 Open the EDBG DEBUG USB serial COM port with the following settings: 115200 bauds, 8-bit data, no parity, one stop bit, and no flow control



TIPS Use "Putty" or "Tera Term" terminal emulator

Press the "Reset" button.

9.1 Diagnostic Button

Press the Diagnostic Button (SWO) to get information about the connection status.

 The following diagnostic information is printed when a device is not connected to the 6LoWPAN network.

DIAGNOSTIC BUTTON: end node disconnected from BR. ======

If you see such message make sure the RF_CHANNEL number provided in the "contiki-conf.h" matches the RF_CHANNEL used by the Border Router.

• The following diagnostic information is printed when a device is successfully connected to the 6LoWPAN network but there is no communication with the Atmel Cloud.

DIAGNOSTIC BUTTON: end node connected with BR only. ======

If you see such message the check the following:

- 1. You have provided a valid Device Activation Code in the "conf_agent_app.h".
- 2. The Ethernet cable is connected to the Border Router Ethernet1 Xplained Pro.
- 3. Your Ethernet network provides connectivity to the Atmel Cloud. Ask your IT department if your network is allowed to communicate with IPv4 address *54.191.88.84* on UDP port *5050*.
- The following diagnostic information is printed when a device is successfully connected to the Atmel Cloud.

DIAGNOSTIC BUTTON: end node agent connected to Cloud Server. ========

9.2 Invalid Device Activation Code

 An example below presents information printed by the application when an invalid Activation Code is provided in the "conf_agent_app.h"

```
Starting the SmartConnect-6LoWPAN
Platform : Atmel IoT device
Configured RF channel: 14
Node id not set.
Starting End_Node led
Warning: AES encryption is disabled
Using NodeId: A9A1
Connecting to a Wireless Network...
INFO: Loading default settings
   server_port:
  led0:
                        DEFAULT_ACTIVATION_CODE
  sync_msg_interval:
                        DEVICE NAME
Invalid activation code
ERROR: settings are invalid - program stopped
```

• An example debug information below shows unsuccessful connection to the Atmel Cloud. If you see such an error check the Device Activation Code provided in the "conf agent app.h".

```
<!> [amp.c,L171] Sending Perform Device Announcement Response
[0000] 90 08 00 00 00 00 00 00 00 [0016] 30 30 30 30 30 30 30 30 38 [0032] 34 35 64 35 64 37 39 34
                                                                             | ...... .P..0KJ0
| 00000038 d3225486
| 45d5d794 9e658009
[0048] 61 39 64 66 39 39 33 34
[0064] 66 30 33 36 35 63 38 39
                                                                              | a9df9934 7f96d267
| f0365c89 160cab42
                                            31 36 30 63 61 62 34 32
         62 64 35 30 30 63 63 38
38 35 61 38 35 31 34 64
                                            32 31 3a 20 35 31 32 66
33 32 34 33 33 32 32 30
                                                                              | bd500cc8 21:.512f
                                                                              | 85a8514d 32433220
         32 30 32 30 30 62 30 63
                                             31 38 30 36 12 44 45 56
                                                                                20200b0c 1806.DEV
          49 43 45 5f 4e 41 4d 45
                                                                                ICE_NAME _01A9A1.
[0144] 08 01 46 00 02
<I> [amp.c,L404] Received AMP message, buffer:[0x20000f74] length:[25]
[0000] 88 08 00 00 00 00 00 00 00 00 [0016] ff 00 00 00 00 00 00 00 00
<I> [amp.c,L450] Main TLV type:[0x11], length:[7]
(I> [amp.c,L223] Sending Finish Device Announcement Response
<E> [amp.c,L494] Error 255 in Finish Device Announcement Req: rejected by the server
```

9.3 Normal Operation

An example below presents information printed by the application during normal operation.

The following important information is printed:

- 1 Configured RF channel along with 802.15.4/6LoWPAN network information
- 2 Atmel Cloud settings and initial values of the LEDO state (led0) and the periodic message interval (sync_msg_interval). The Atmel Cloud settings includes server IP address (sever_ip), server port number (server_port), activation code (activation_code) and the initial device name (device_name).
- 3 Data used during device registration to the Cloud. Here you can find a device name that will be displayed in the Cloud (e.g. "Jack's Device3_01A9A1").
- 4 Configuration parameters retrieved from the device.
- 5 Messages exchanged with the Atmel Cloud to perform device registration.
- 6 Messages exchanged with the Atmel Cloud to synchronize the configuration parameters.
- 7 Periodic messages with statistics values reported to the Atmel Cloud.

```
Starting the SmartConnect-6LoWPAN
 Platform : Atmel IoT device
Last reset cause: External Reset
 Node id not set.
Starting End Node led
Using NodeId: A9A1
 Connecting to a Wireless Network...
INFO: Loading default settings
                           54.191.88.84
   server ip:
   server_port:
   activation_code:
sync_msg_interval:
                           Jack's Device3
   device name:
 Connected to Wireless network
Device Serial NO: [512f85a8514d324332202000b0c1806]
Device name: "Jack's Device3_01A9A1" is set
<I> [amp_agent.c,L106] Initialising AMP Agent Library
<D> [amp_agent.c,L109] --- sys info --
<D> [amp_agent.c,L111]
                           device id: 512f85a8514d3243322020200b0c1806
<D> [amp_agent.c,L112]
<D> [amp_agent.c,L113]
<D> [amp_agent.c,L114]
                            sync msg interval: 10
<D> [amp_agent.c,L118] --- sys data ---
alarms: 1 at 0x20000018
<D> [amp_agent.c,L122]
<D> [amp_agent.c,L124] === library version ==
<D> [amp_agent.c,L125] 1.7.0
<I> [amp.c,L316] Initialising AMP submodule
--- Agent params values ---
id:1031 agent version:
   id:1002 serial no:
   id:1020 led state:
   id:1011 802154 eui64:
   id:1013 802154 node_id:
   id:1013 602154 pan_id:
id:1014 802154 pan_id:
id:1015 802154 aes_enc:
id:1016 6loWPan ll_ipv6:
   id:1016 6lowPan ll_ipv6: fe80::0204:2519:1801:a9a1
id:1017 6lowPan glb_ipv6: fc00::0204:2519:1801:a9a1
```

```
Using Proximetry Server: 54.191.88.84:5050
                                                                                                                                                                                            | ...... .P..0KJ0
| 0000003b b3d3987a
                                                                                                                                                                                                  9b5bd47b be877328
                         32 30 32 30 30 62 30 63
6b 27 73 20 44 65 76 69
                                                                                                              31 38 30 36 15 4a 61 63
 <!><!> (amp.c,1404) Received AMP message, buffer:[0x20000f74] length:[73]
buffer [0x20000f74]:
                                                                                                                                                                                            30 32 30 32 30 30 62 30
                                                                                                                                                                                                 d3243322 020200b0
  [0064] 38 31 00 00 00 00 00 00
<I>(amp.c,L223] Sending Finish Device Announcement Response
buffer [0x20004d30]:
 [0000] 90 08 00 00 00 00 00 00 00 51 00
<I> [amp.c,L404] Received AMP message, buffer:[0x20000f74] length:[25]
buffer [0x20000f74]:
 <I> [amp.c,L141] Sending Registration Response
| Company | Comp
<I> [amp.c,L404] Received AMP message, buffer:[0x20000f74] length:[25]
buffer [0x20000f74]:
94 b8 00 5f 99 59 51 24
00 03 fc 02 00 00 03 e9
                                                                                                                                                                                            | ...0.0.1 .....00:
| 04:25:19 :18:01:a
                                                                                                                                                                                                 A9A1.... ABCD...
.....f e80::020
PROX_AGENT_STAT_ID_ TEMPERATURE: 0xb16
PROX_AGENT_STAT_ID_ SUPPLY VOL: 0xd23
PROX_AGENT_STAT_ID_ ANALOG_INP: 0x18
PROX_AGENT_STAT_ID_ KEYSTATE: 0
PROX_AGENT_STAT_ID_ RSSI: -40
<I> [amp.c, 1354] Sending Sync Message
  [0000] 85 c8 00 5f 99 59 51 24
[0016] 01 00 02 22 00 00 00 c9
  [0032] 40 52 3d 24 00 00 00 cb
[0048] 00 00 00 00 cd d8 20 00
                                                                                                           3f 16 09 61 00 00 00 cc
<I> [amp_agent.c,L178] Sync Msg overdu
PROX_AGENT_STAT_ID__TEMPERATURE: 0xb17
PROX_AGENT_STAT_ID__SUPPLY_VOL: 0xd24
PROX_AGENT_STAT_ID__ANALOG_INP: 0x18
PROX_AGENT_STAT_ID__KEYSTATE: 0
PROX_AGENT_STAT_ID__RSSI: -40
<I> [amp.c,L354] Sending Sync Message
buffer [0x20004e74]:
100001_85_d8_00_55_98_58_51_24__81_8
  [0000] 85 d8 00 5f 99 59 51 24
                         00 00 00 00 cd d8 20 00
```