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1 Introduction

1.1 Document Purpose

This user guide describes the content and use of the Smart Object development kit, including hardware and software installation, configuration and use of the Network and Application Monitoring Tool.

1.2 Audience

This document is intended for the users of the Smart Object Integration Kit.

1.3 Abbreviations and Acronyms

EDGE ROUTER
The Edge Router of the Kit will be comprised of the Freescale designed and built P1025 Tower Board, the Tower Elevator boards, the “Tower TWRPI Carrier Module” w/ “Tower Plug-in Module” w/ “Smart Object” attached.

NETWORK AND APPLICATION MONITORING TOOL
Windows based monitoring and management tool supplied by Nivis that will allow the end user to evaluate the performance of the Smart Object network.

P1025 TOWER BOARD
Freescale designed and built Tower Board based on the P1025 processor.

POWER PACK
Nivis designed board that will supply either DC or battery power to the “Tower Plug-in Module” and the Nivis “Smart Object” radio module.

SMART OBJECT
Nivis built, manufactured, and sold Kinetis + Navajo Radio Module.

SMART OBJECT API DOCUMENTATION
Document supplied by Nivis that specifies the API through which an application processor can communicate with the Smart Object in order to send and receive application and network related status data.

SMART OBJECT DEVELOPMENT KIT
Consist of 1 “Edge Router” and 2 battery powered and 2 line powered “Smart Object End Node”. The “Network and Application Monitoring Tool” will be a Windows based application supplied on a USB stick. Also included in the Kit will be the “Quick Start Guide”, “User Guide”, “Smart Object API Documentation”, “Smart Object Datasheet”

SMART OBJECT END NODE
Combination of the “Smart Object” radio module, plus the “Tower Plug-in Module”, plus the “Power Pack”. The end node can either be line powered by DC input or battery powered by 2 AA batteries.

TOWER ELEVATOR BOARD
Standard TWR-ELEV Tower Board that uses a PCI hardware connector to form the buss between Tower Boards.

**TOWER PLUG-IN MODULE**

Nivis designed Carrier board for the Nivis “Smart Object” radio module with a TWRPI Connector on the bottom.

**TOWER TWRPI CARRIER MODULE**

Freescale designed and built Tower Board with 3 TWRPI connectors on it. This board will be used to attach the Tower Plug-in Module with attached Nivis Smart Object radio module to the Tower Board set that makes up the Edge Router of the Kit.

## 2 Development Kit Overview

### 2.1 About the Smart Object Development Kit

The Smart Object Development Kit (SODK) is a user friendly and versatile development kit that serves two purposes:

1. The main purpose of the kit is to allow interested parties to swiftly integrate Nivis’ second generation wireless Smart Object technology into their products. The Smart Object platform is running on a Freescale based state-of-the-art sub-Gigahertz hardware platform. The user can access the Smart Object stack over an UART or SPI serial communication port, allowing the user to connect an application processor to the stack modem. With minimal firmware development effort and following a simple API the user can swiftly build a wireless product that is an integral part of the Internet of Things.

2. The secondary purpose of the SODK is to allow users to evaluate the performance of:
   - The Freescale based Smart Object hardware platform
   - Nivis’ second generation wireless Smart Object wireless networking platform

The Nivis Smart Object platform is a wireless communication platform based on IEEE and IETF standards for low power, short-range, resource constrained wireless devices. It enables building wireless Smart Objects through which the Internet is extended to small, embedded objects that monitor and control various parameters in our surroundings.
The Nivis Smart Object platform was architected on a set of design goals. These design goals and their associated market benefits are captured in the table below.

<table>
<thead>
<tr>
<th>Design Goal</th>
<th>Market Benefits</th>
</tr>
</thead>
<tbody>
<tr>
<td>High scalability</td>
<td>Support for 500 smart objects per Edge Router minimizes cost of supporting infrastructure and allow for wide geographic coverage.</td>
</tr>
<tr>
<td>Standards based platform</td>
<td>An entirely standards based solution ensures cross-vendor interoperability and hence offers consumer advantages achieved by encouraging competition in the market. It also encourages the establishment of an ecosystem of interoperable Smart Object while ensuring the transparency of the solution. And last but not least, standards compliance facilitates regulatory compliance.</td>
</tr>
<tr>
<td>Reliable delivery of data</td>
<td>The Nivis Smart Object platform targets communications over short-range wireless links in which reliable delivery of data is paramount. Data transmission reliability is ensured through various mechanisms such as:</td>
</tr>
<tr>
<td></td>
<td>● Path diversity (mesh) achieved through compliance to the IETF ROLL defined RPL routing protocol</td>
</tr>
<tr>
<td></td>
<td>● Time division multiplexed bandwidth allocation</td>
</tr>
<tr>
<td></td>
<td>● Frequency diversity (hopping)</td>
</tr>
<tr>
<td></td>
<td>● ARQ (automatic repeat request)</td>
</tr>
<tr>
<td></td>
<td>● Hop-to-hop acknowledged delivery</td>
</tr>
<tr>
<td></td>
<td>● End-to-end acknowledged delivery</td>
</tr>
<tr>
<td>Smart Objects incorporate 6loWPAN/IPv6 connectivity</td>
<td>IP connectivity to the Smart Object ensures that he device is an integral part of the Internet through IP addressability and connectivity. It also allows end users to leverage IPv6 network management and diagnostic tools. The 6loWPAN header compression scheme allows for transmission of shorter packets which in turn maximizes the wireless bandwidth</td>
</tr>
</tbody>
</table>
available and increases the battery life of battery operated Smart Objects.

<table>
<thead>
<tr>
<th>Smart Objects incorporate COAP/REST based web services</th>
<th>Extending support for web services to the Smart Object allows the device to directly participate in the World Wide Web.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Application agnostic</td>
<td>Offering an application agnostic communication platform ensures that the final solution is similar in charter to the Internet and the Internet of Thing. A common infrastructure supports a wide variety of applications since the communication platform is tunable to optimized application requirements.</td>
</tr>
<tr>
<td>Class leading security</td>
<td>Ensures authenticity, confidentiality and integrity of the data delivered through link-layer security mechanisms</td>
</tr>
<tr>
<td>Power diverse solution</td>
<td>Support for both line powered and battery operated devices.</td>
</tr>
</tbody>
</table>

### 2.2 Smart Object Platform Architecture

The Nivis Smart Object platform is an application agnostic wireless monitoring and control platform. The entire communication stack construct is standards based.

An entirely standards based solution ensures:

- **Cross-Vendor Interoperability**
  - Meets end-user requirements
  - Encourages competition in the market
  - Offers consumer cost advantages
- Establishes an ecosystem
- Ensures transparency of the solution

Facilitates regulatory compliance

The Standards Based SO platform, side-by-side with the OSI Reference Platform:
Lists of the standards implemented into the Smart Object platform:

<table>
<thead>
<tr>
<th>Standardization Body</th>
<th>Standard Designator</th>
<th>Revision</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>IEEE</td>
<td>P802.15.4g</td>
<td>D7</td>
<td>Low-Rate Wireless Personal Area Networks (WPANs) Amendment 4: Physical Layer Specifications for Low Data Rate Wireless Smart Metering Utility Networks</td>
</tr>
<tr>
<td>IEEE</td>
<td>P802.15.4e</td>
<td>D8</td>
<td>Wireless Medium Access Control (MAC) and Physical Layer (PHY) Specifications for Low-Rate Wireless Personal Area Networks (WPANs)</td>
</tr>
<tr>
<td>IETF</td>
<td>RFC 6282</td>
<td>Final</td>
<td>Compression Format for IPv6 Datagrams over IEEE 802.15.4-Based Networks</td>
</tr>
<tr>
<td>IETF</td>
<td>RFC44443</td>
<td>Final</td>
<td>Internet Control Message Protocol for the IPv6 Specification</td>
</tr>
<tr>
<td>IETF</td>
<td>ID. draft-ietf-roll-rpl</td>
<td>Rev 19</td>
<td>RPL: IPv6 Routing Protocol for Low power and Lossy Networks</td>
</tr>
<tr>
<td>IETF</td>
<td>RFC6202</td>
<td>Final</td>
<td>The Trickle Algorithm</td>
</tr>
<tr>
<td>IETF</td>
<td>I.D. draft-ietf-roll-of0</td>
<td>Rev 19</td>
<td>RPL Objective Function 0</td>
</tr>
<tr>
<td>IETF</td>
<td>I.D. draft-ietf-roll-routing-metrics</td>
<td>Rev 19</td>
<td>Routing Metrics used for Path Calculation in Low Power and Lossy Networks</td>
</tr>
</tbody>
</table>
The platform topology is described in the image below:

**Nivis Smart Object Platform – Second Generation**

![Platform Topology Diagram](image-url)

*WLAN: IP Addressable Wireless Smart Objects
Scalability: 50
Battery operated Smart Object arranged in star topology around line-powered Smart Objects.*

Figure 2.2
2.3 Summary of the Smart Object Development Kit Functional Features

2.3.1 The Smart Object

The list below presents the main features and mechanisms present in the wireless Smart Object modem.

Note: For a more detailed description of the Smart Object hardware platform please consult section 4 of this document.

Note 2: For detailed hardware specifications and parameters please consult the VN400 – Smart Object datasheet provided with the kit.

<table>
<thead>
<tr>
<th>Layer</th>
<th>Functional Feature</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>PHY</td>
<td>Wireless communication is IEEE 802.15.4g compliant and utilizes the sub-Gigahertz frequency spectrum as mandated by the standard. It utilizes the MR-FSK physical layer.</td>
<td>US and Canada: 902 – 928 MHz Japan: 922.3 – 928.1 MHz Europe: 863 – 870 MHz</td>
</tr>
<tr>
<td>PHY</td>
<td>Wireless communication is compliant to the header structures, timings and PIBs present in the IEEE 802.15.4g standard.</td>
<td></td>
</tr>
<tr>
<td>PHY</td>
<td>The Smart Object supports both the Common Signaling Mode (CSM) and mandatory higher bitrates as defined in the IEEE 802.15.4g standard. It also supports dynamically switching between CSM and the higher bitrate.</td>
<td>US and Canada: CSM and 200 kbps Japan: CSM and 100 kbps Europe: CSM and 100 kbps</td>
</tr>
<tr>
<td>PHY</td>
<td>The Smart Object is compliant to applicable regulatory requirements in the United States, Canada, Europe and Japan.</td>
<td>US: FCC (Title 47, part 15) Canada: IC RSS-210 Japan: ARIB T108 Europe: ERC 70-03/ETSI EN300-220</td>
</tr>
<tr>
<td>PHY</td>
<td>Support payload as large as 2048 bytes.</td>
<td></td>
</tr>
<tr>
<td>MAC</td>
<td>The MAC layer is IEEE 802.15.4e – TSCH compliant. It utilizes the MIBs, Information elements and headers structures present in the IEEE 802.15.4e amendment.</td>
<td></td>
</tr>
<tr>
<td>MAC</td>
<td>The Smart Object support frequency diversity through channel hopping in order to: 1. Minimize susceptibility to interference from other devices that operate in the same frequency spectrum 2. Maximize the number of coexisting Smart Object networks that operate in the same vicinity</td>
<td>US and Canada: 64 channels Japan: 28 channels Europe: 64 channels</td>
</tr>
<tr>
<td>MAC</td>
<td>The Smart Object utilizes TDMA in order to most</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>---</td>
<td>---</td>
<td></td>
</tr>
<tr>
<td><strong>efficiently utilize the frequency spectrum and maximize the aggregate bandwidth of the WLAN composed of Smart Objects.</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>NWK</strong></td>
<td>It utilizes IPv6 packets and addressability and the IETF defined 6loWPAN compression for constrained wireless Smart Objects.</td>
<td></td>
</tr>
<tr>
<td><strong>NWK</strong></td>
<td>Support IPv6 address auto-configuration.</td>
<td></td>
</tr>
<tr>
<td><strong>NWK</strong></td>
<td>Supports the widely used ping utility.</td>
<td></td>
</tr>
<tr>
<td><strong>NWK</strong></td>
<td>Support path diversity by implementing the RPL protocol resulting in maximized reliability of data transmissions.</td>
<td></td>
</tr>
<tr>
<td><strong>NWK</strong></td>
<td>The WLAN formed of Smart Objects is a multi-hop network that can be as deep as 25 hops.</td>
<td></td>
</tr>
<tr>
<td><strong>NWK</strong></td>
<td>Inbound routing is based on RPL defined graphs (DODAG) that are formed utilizing ICMPv6 based discovery. Support ROLL defined Objective Function 0. Also supports concurrent operation in multiple DODAGs.</td>
<td></td>
</tr>
<tr>
<td><strong>NWK</strong></td>
<td>Outbound routing is based on both RPL defined storing (ensuring outbound path redundancy) mode as well as source routing.</td>
<td></td>
</tr>
<tr>
<td><strong>TL</strong></td>
<td>Communication at the transport layer utilizes widely utilized UDP datagrams.</td>
<td></td>
</tr>
<tr>
<td><strong>AL</strong></td>
<td>Supports COAP/HTTP based web services including the COAP defined observable mechanism that allows constrained wireless Smart Object to periodically publish parameters of interest without incurring the penalties associated with the HTTP based request/response data model.</td>
<td></td>
</tr>
<tr>
<td><strong>AL</strong></td>
<td>All application layer parameters are modeled as COAP web resources and are directly addressable from any browser.</td>
<td></td>
</tr>
<tr>
<td><strong>AL</strong></td>
<td>Communicates with an external application processor based on a simple API over UART or SPI.</td>
<td></td>
</tr>
<tr>
<td><strong>AL</strong></td>
<td>Allows and external application processor to map up to four parameters into COAP modeled web resources that can be monitored via the NAMT.</td>
<td></td>
</tr>
<tr>
<td><strong>AL</strong></td>
<td>Monitors and periodically publishes the following application layer COAP modeled resources: 1. Digital status of a button 2. Analog status of a potentiometer 3. Power status a. Line powered</td>
<td></td>
</tr>
</tbody>
</table>
2.3.2 The Smart Object Endpoint

The Smart Object endpoint consists of the Smart Object modem that is hosted by a Power Pack board. The functional features of the Power Pack board are captured in the table below.

*Note: For a more detailed description of the Power Pack board hardware please consult section 4 of this document.*

<table>
<thead>
<tr>
<th>Functional Feature</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Can be line powered using a mini-USB power supply (provided with the kit) or battery powered. Battery operated Smart Object endpoints allow for increased mobility which is useful when evaluating the RF behavior of the Smart Object.</td>
<td>The Smart Object automatically dynamically detects at start-up the power mode.</td>
</tr>
<tr>
<td>Battery power is continuously monitored and reported. It can be visualized in the NAMT. Power status is signaled through an LED.</td>
<td>Also includes a battery low alert.</td>
</tr>
<tr>
<td>On-board toggle switch allows user to select between UART or SPI based communication with an external application processor.</td>
<td></td>
</tr>
<tr>
<td>On-board status button and LED indicates the network status of the Smart Object (in discovery, joined etc).</td>
<td></td>
</tr>
<tr>
<td>On-board potentiometer allows user to showcase changes of an analog parameter.</td>
<td></td>
</tr>
</tbody>
</table>
2.3.3 The Edge Router

The Edge Router is the network entity responsible for arbitrating and managing the WLAN formed of Smart Objects. It also acts as mitigates between the WLAN formed of Smart Objects and entities present on the backbone infrastructure (such as the NAMT).

*Note: For a more detailed description of the Edge Router hardware platform please consult section 4 of this document.*

<table>
<thead>
<tr>
<th>Functional Feature</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Supports connectivity between the Smart Object WLAN and entities residing on the Internet.</td>
<td>A good example is the PC that hosts the Network and Application Monitoring Tool.</td>
</tr>
<tr>
<td>Provides central arbitration for the WLAN formed of Smart Objects by acting as a MAC WLAN coordinator.</td>
<td>This is accomplished through the distribution of a 802.15.4e compliant network maintenance slotframe.</td>
</tr>
<tr>
<td>It collects network and communication diagnostics sent by the Smart Objects such as:</td>
<td>Network and communication related statistics and parameters are displayed in the NAMT.</td>
</tr>
<tr>
<td>1. Channel statistics</td>
<td></td>
</tr>
<tr>
<td>2. Neighbor related statistics</td>
<td></td>
</tr>
<tr>
<td>3. Routing (RPL) related information such as the topology of the network</td>
<td></td>
</tr>
<tr>
<td>It acts as the link layer security manager and the termination of hop-to-hop security.</td>
<td></td>
</tr>
<tr>
<td>Acts as an extraction point for application related as well as management parameters. Parameters are extracted utilizing HTTP requests and methods via a COAP/HTTP proxy.</td>
<td></td>
</tr>
<tr>
<td>Hosts an EXI/XML translator, allowing external entities to extract XML encoded application and management payloads.</td>
<td></td>
</tr>
</tbody>
</table>
2.3.4 The Network and Application Monitoring Tool

The NAMT (Network and Application Monitoring Tool) is a stand-alone Windows based application that ship with each development kit.

The NAMT is the configuration, visualization and diagnostic tool for the kit.

<table>
<thead>
<tr>
<th>Functional Feature</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Visualization of the mechanisms associated with Time-synchronized Channel Hopping operation</td>
<td></td>
</tr>
<tr>
<td>Time slotted (TDMA) communication schedule of the Smart Objects</td>
<td></td>
</tr>
<tr>
<td>Channel quality map that shows packet success rates per channel</td>
<td></td>
</tr>
<tr>
<td>Visualization of the remaining battery life of the Smart Objects</td>
<td></td>
</tr>
<tr>
<td>Visualize the topology of the WLAN composed of Smart Objects (RPL tree structure)</td>
<td>IPv6 address, EUI-64 address, Join status</td>
</tr>
<tr>
<td>Visualize various management parameters of the Smart Objects</td>
<td></td>
</tr>
<tr>
<td>Visualize various communication diagnostics of the Smart Objects</td>
<td>Packet success rate per channel; Packet success rates associated with communication with particular neighbors</td>
</tr>
<tr>
<td>Send on-demand data read commands</td>
<td></td>
</tr>
</tbody>
</table>

2.4 Development Kit Contents

The Smart Object Development Kit includes the components and associated quantities listed below.

<table>
<thead>
<tr>
<th>Component</th>
<th>Quantity</th>
<th>Picture</th>
</tr>
</thead>
<tbody>
<tr>
<td>Smart Objects Radio Module</td>
<td></td>
<td>(several pictures are included later in this document)</td>
</tr>
<tr>
<td>Edge Router</td>
<td></td>
<td>(several pictures are included later in this document)</td>
</tr>
<tr>
<td>Cables (USB)</td>
<td></td>
<td>Separate pictures are not needed. The connected cable is instead shown with the Freescale tower setup</td>
</tr>
<tr>
<td>Power Adapter</td>
<td></td>
<td>A separate picture is shown. Also, the power adapter is shown with the Freescale tower setup</td>
</tr>
</tbody>
</table>
3 Getting Started

The Edge router and the NAMT PC can connect either direct trough a cross-over cable (not recommended, will generate drawbacks: most notably slow boot up and incorrect data timestamp), or using an Ethernet switch (recommended).

Recommended setup use a switch, which also connect the kit to the Internet:

![Diagram of recommended setup](image1.png)

Figure 3.1

See the Quick Start Guide for the default Edge Router IPv4 and other network configurations necessary.

Alternate setup does not need a switch. This setup is possible but not recommended, as in this setup the time cannot be synchronized with Internet time servers therefore the communication timestamps will be incorrect.

![Diagram of alternate setup](image2.png)

Figure 3.2

Steps to a functional kit:
- Connect the kit components
- Power up the kit components
- Configure the kit
- Install the NAMT
- Connect the NAMT with the Edge Router (default IP: 192.168.1.50)

Step-by-step description of how to connect the components listed below.

3.1 Powering up the System Components

3.1.1 Powering up the Edge Router (refer to figure 3.3)

![Figure 3.3](image.png)
- Care should be taken to ensure that communication with the Edge Router or NAMT does not attempt to use the wireless adaptor. Suggest disabling the wireless adaptor if present.
- Attach one end of an Ethernet Cable (10) to the Ethernet port located on the top. Insert the other end of an Ethernet cable to network equipment (Ethernet switch or hub).
- OPTIONAL: an external Ethernet router is not absolutely necessary; instead of hooking onto the external router, the Ethernet cable (cross-over) can be connected directly to the PC; the drawback is that the in this case the Edge Router and SO time will be incorrect; the COAP resources will time stamped incorrectly as well and the Edge Router boot time will increase.
- Attach the AC-DC Power Adapter (9) barrel to the power connector of the Edge Router. This is located on the left side.
- Connect the Power Adapter to the AC socket or cord and confirm that the LED on P1025 lights up.
- After few seconds, observe the LEDs installed on the Ethernet port. One LED will be in a solid ON state which indicates a “Link” to the Ethernet network. The second LED will blink indicating network “Activity”.

3.1.2 Powering up the Smart Objects (refer to figure 3.4)

- For all Battery Operated Smart Objects devices, insert the AA batteries into battery holder BH1 located on the bottom side of the Power Pack. Install batteries with respect to the polarity marked inside the holder.
- For all Line Powered Smart Objects devices, attach the AC/DC Power Supply’s mini-USB connector to the mating mini-USB socket located on the power pack (3). Connect the AC/DC Power Supply to the AC power line. NOTE – Do NOT install batteries on Line Powered Smart Objects.
- Install power-on jumper (14) (J18 installed, is ON).
- Observe the green-colored “JOIN STATUS LED” (6); it should start blinking. This LED will blink for approximately ten seconds then turn off to conserve power. In order to check the status, the operator needs to push the momentary STATUS button (5); the LED will light up to indicate the JOIN STATUS of the Smart Object. A blinking LED indicates a “Not Joined” status.
- Re-check the JOIN STATUS by pressing the STATUS button (5) and observing the LED behavior until the Green LED remains in a Solid “ON” state. This indicates a “Joined” status of the Smart Object.
- At this point the Smart Object is Joined and sensors can be exercised at will while observing the response of sensor actions in the NAMT (after connecting the NAMT to the Edge Router, see section “Accessing the NAMT”).

3.1.3 Joining SO’s to the Edge Router

For SO’s to join an Edge Router the Vendor ID on the Edge Router must match the Net ID in the SO’s. By using the defaults, the SO’s and the Edge Router settings are matched.

However, in case of two networks coexisting in the same area, the user must change both settings on at least one of the networks.

To change the VendorID, login to the Edge Router and edit the file /jffs/nivis/far/activity_files/far_comm_profile.txt
In section [Network] change the value of variable VendorNetworkID, save and power cycle the Edge Router.

See SMO_Kit_Configuration.docx on instructions how to change the Net ID on the SO’s.

3.2 Accessing the NAMT

3.2.1 Configuring the PC static IP address to be able to access the Edge Router

Step-by-step instructions for Windows 7:

Open “Control Panel” -> “Network and Sharing Center”
Click on “Local Area Connection”

Click on Properties
Click on “Internet Protocol Version 4 (TCP IPv4)”, and then click on Properties
Enter IPv4: 192.168.1.101, Subnet Mask: 255.255.255.0, Default Gateway 192.168.1.1. (Note: any other available IPv4 EXCEPT 192.168.1.50/192.168.1.1 can be used as PC IPv4).

Check “Validate Settings on exit”

Click OK.

3.2.2 Optional: ensure the Edge Router is accessible from NAMT PC

Use ping to verify Edge Router connectivity from NAMT PC:

Click Start, Run, and type “cmd”:

Type ping 192.168.1.50

Expected result:
3.2.3 Installing the NAMT

The NAMT comes with a standard application installer that allows a simple installation procedure. The installer can be launched by executing \texttt{setup.exe} in the install package. In the introduction screen, click \textit{Next} to start the install procedure. The installer will automatically suggest \texttt{C:\Program Files\Nivis\Smart Objects Integration Kit} as the install folder:

![Select Installation Folder]

Figure 3.5

User can change the path by entering or selecting the desired installation folder. He can also specify if the NAMT should be accessible to all users or only to the user installing it. After the corresponding installation options are selected, clicking on the \textit{Next} button will start the install process. When the setup is complete, clicking on the \textit{Close} button will finish the installation.

The application setup can be stopped at any time by clicking on the \textit{Cancel} button.

During the setup, a folder named “Nivis” will be created under the Windows Start menu. The NAMT can be launched or uninstalled by running the corresponding applications in this folder.

3.2.4 Starting up the NAMT

The user should wait several minutes after Edge Router power on before attempting to connect NAMT to it.
Start the NAMT by double-clicking the “Smart Objects Integration Kit” icon on the desktop or Windows Start menu.

### 3.2.4.1 Connecting to an Edge Router

In order to connect the NAMT to the Edge Router, the PC hosting the NAMT must be connected in the same network segment (or subnet) as the Edge Router. If the Edge Router is operating using the default network settings it is recommended that the PC hosting the NAMT use the 192.168.1.50 IPv4 address.

See section “Setting Up the Edge Router” in the Quick start guide for matching the Edge Router IP network settings with the network settings of the PC hosting the NAMT.

If the PC hosting the NAMT and the Edge Router has IP addressed that are in the same network or subnet, the NAMT will connect to the Edge Router when started.

At NAMT startup, the NAMT will ask for the information necessary for connecting to the Edge Router:

- the Edge Router IPv4 (by default **192.168.1.50**)
- username (**admin**)
- password (**adminadmin**)

![Connect](image)

Figure 3.6

The user must provide the IP address of the ER and the authentication credentials or select from a list of saved connections. When the user presses the
Ok button, the NAMT will attempt to connect to the target ER. If the connection succeeds, the Network Monitoring module of the application will be started.

If the user presses the Cancel button, the connection window will be closed and the main NAMT window will be displayed. The user will be able to connect to an ER, to manage the application settings or to close the application.

4 Development Kit Components - Hardware

4.1.1 Smart Object Endpoint

4.1.1.1 General product view

The Smart Objects Endpoint consists of a Power Pack unit (1) that has an SMO Radio module (2) installed. The Smart Objects Endpoint was designed to allow functionality as a Line Powered Endpoint or Battery Powered Endpoint. The Smart Objects Endpoint can be powered by attaching either 3 x AA batteries or a 5V DC mini-USB AC/DC adapter.

![Smart Object Endpoint Diagram](image)

Figure 4.1

The following elements are included on the Smart Object Endpoint:
<table>
<thead>
<tr>
<th>Nr.</th>
<th>Designator</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Power Pack</td>
<td>Power Pack board including all other elements for a Smart Object Endpoint</td>
</tr>
<tr>
<td>2</td>
<td>SMO Module</td>
<td>The SMO Radio Module used for connecting to a wireless network</td>
</tr>
<tr>
<td>3</td>
<td>J2</td>
<td>Mini-USB connector for power input when 5V DC is used</td>
</tr>
<tr>
<td>4</td>
<td>ANT</td>
<td>Antenna and antenna cable that is attached to the SMO radio module</td>
</tr>
<tr>
<td>5</td>
<td>SW1</td>
<td>STATUS, Momentary push button for enabling the LED status display. The LED will display the unit registration status for only a limited period of time (~10 seconds) after the STATUS button is pressed. This is done to conserve power.</td>
</tr>
<tr>
<td>6</td>
<td>D3, D2</td>
<td>Two onboard LED’s used as:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- Green LED, D3, display network registration STATUS of the unit</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- Red LED, D2, used by the application</td>
</tr>
<tr>
<td>7</td>
<td>SW2</td>
<td>Slide switch used as a Digital Input sensor for demonstrations</td>
</tr>
<tr>
<td>8</td>
<td>R21</td>
<td>Potentiometer used as an Analog Input sensor for demonstrations</td>
</tr>
<tr>
<td>9</td>
<td>SW3</td>
<td>RESET Button, Momentary push button for hardware reset</td>
</tr>
<tr>
<td>10</td>
<td>SW4</td>
<td>Toggle switch selects between UART/SPI application interface used by API</td>
</tr>
<tr>
<td>11</td>
<td>J5</td>
<td>USB programming cable, header provides UART access to SMO Radio module</td>
</tr>
<tr>
<td>12</td>
<td>J17</td>
<td>UART Application connector, connects user application system via a serial port</td>
</tr>
<tr>
<td>13</td>
<td>J13</td>
<td>SPI Application connector, connects user application system via an SPI port</td>
</tr>
<tr>
<td>14</td>
<td>J18</td>
<td>Power jumper for SMO Radio module, used to access measurements on power consumption. Remove the jumper to conserve battery when system not used</td>
</tr>
<tr>
<td>15</td>
<td>J11</td>
<td>JTAG Connector used for K60 firmware updates</td>
</tr>
<tr>
<td>16</td>
<td>J9</td>
<td>BDM Connector used for MC13211 firmware updates</td>
</tr>
<tr>
<td>17</td>
<td>J3, J6</td>
<td>TWRPI connectors for attaching a Tower TWRPI Carrier Module</td>
</tr>
<tr>
<td>18</td>
<td>J8, J14, J15, J16, J17, J21</td>
<td>Configuration Jumpers allow connection/disconnection of various subsystems to the SMO Radio module pins.</td>
</tr>
<tr>
<td>19</td>
<td>J19, J20</td>
<td>LEDs connect/disconnect jumpers allow separation of LEDs from SMO Radio module pins</td>
</tr>
</tbody>
</table>
For full electrical specifications please refer to Power Pack and SMO Radio Module datasheet.

4.1.1.2 AC/DC Adapter

The Smart Object Endpoint can be powered by 5V DC via the mini-USB J2 connector (3). The connector provides power only and cannot act as a USB data connection. Alternately, the power can be provided by any computer or device that has a USB host port. The equipment used to power should be able to provide a minimum of 3 Watts.

Manufacturer: Emerson Network Power
Manufacturer P/N: DCH3-050US-0001
Description: PLUG WLMNT 5V 3W US 2 MINI USB
Datasheet Link: https://www.powerconversion.com/assets/dch3_ds_us_1300949281.pdf

4.1.1.3 Antenna

Antenna selected conforms to characteristics of SMO Radio module certifications and approvals.

Smart Objects Endpoint uses a quarter wavelength antenna with +0 dBi gain.

Full antenna characteristics are presented in the manufacturer’s datasheet.
4.1.1.3.1 902 – 928 MHz Antenna Specifications

Manufacturer: **Antenna Factor (Linx Technologies)**

Manufacturer P/N: **ANT-916-CW-RH-SMA**

Description: **ANT 916 MHz, ¼ WAVE WHIP, RP-SMA (MALE)**


4.1.1.3.2 863 - 870 MHz Antenna Specifications

Manufacturer: **Antenna Factor (Linx Technologies)**

Manufacturer P/N: **ANT-868-CW-QW**

Description: **ANT 868 MHz, ¼ WAVE WHIP, RP-SMA (MALE)**

### 4.1.1.4 Mini-USB Power connection – J2

The mini-USB provides input connections for 5V as per USB standard. USB Data connection is NOT available in this connector. Pin 1 is located on the left side of the connector.

<table>
<thead>
<tr>
<th>Pin Number</th>
<th>Signal Name</th>
<th>Direction</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>5V VCC</td>
<td>Power In</td>
<td>5V, 500mA power input (AC/DC adapter or computer USB port)</td>
</tr>
<tr>
<td>2</td>
<td>NC</td>
<td>Not Used</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>NC</td>
<td>Not Used</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>NC</td>
<td>Not Used</td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>GND</td>
<td>Ground</td>
<td>GND - Ground</td>
</tr>
</tbody>
</table>

### 4.1.1.5 USB to UART programming connection – J5

The connection is intended for use with FTDI cable model TTL-232R-3V3; all signals are 3.3V TTL level.


<table>
<thead>
<tr>
<th>Pin Number</th>
<th>Signal Name</th>
<th>Direction</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>GND</td>
<td>Ground</td>
<td>GND - Ground</td>
</tr>
<tr>
<td>2</td>
<td>USB_CTS</td>
<td>Output</td>
<td>CTS Signal of FTDI USB-UART cable</td>
</tr>
<tr>
<td>3</td>
<td>USB-VCC</td>
<td>Power Input</td>
<td>5V provided by FTDI USB-UART cable (not used)</td>
</tr>
<tr>
<td>4</td>
<td>USB_TXD_OU T</td>
<td>Input</td>
<td>TXD Signal of FTDI USB-UART cable</td>
</tr>
<tr>
<td>5</td>
<td>USB_RXD_IN</td>
<td>Output</td>
<td>RXD Signal of FTDI USB-UART cable</td>
</tr>
<tr>
<td>6</td>
<td>USB_RTS</td>
<td>Input</td>
<td>RTS Signal of USB-UART cable</td>
</tr>
</tbody>
</table>

### 4.1.1.6 UART Application Connector – J17

Provides access to the SMO radio module UART lines including flow control and LLWU wake-up capability.

All signals are at a 3.3V TTL level.

<table>
<thead>
<tr>
<th>Pin Number</th>
<th>Signal Name</th>
<th>Direction</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>K11_RXD_IN</td>
<td>Input</td>
<td>K11 UART, RX Data Line</td>
</tr>
<tr>
<td>2</td>
<td>3V3</td>
<td>Power Output</td>
<td>Low Current 3V3 Output (used for level shifters)</td>
</tr>
<tr>
<td>3</td>
<td>K11_TXD_OU T</td>
<td>Output</td>
<td>K11 UART, TX Data Line</td>
</tr>
<tr>
<td>4</td>
<td>3V3</td>
<td>Power Output</td>
<td>Low Current 3V3 Output (used for level shifters, same</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>---</td>
<td>---</td>
<td>---</td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>nUART1_CTS</td>
<td>Input</td>
<td>K11 UART, CTS Flow Control Line</td>
</tr>
<tr>
<td>6</td>
<td>GND</td>
<td>Ground</td>
<td>GND - Ground</td>
</tr>
<tr>
<td>7</td>
<td>nUART1_RTS</td>
<td>Output</td>
<td>K11 UART, RTS Flow Control Line</td>
</tr>
<tr>
<td>8</td>
<td>GND</td>
<td>Ground</td>
<td>GND - Ground</td>
</tr>
<tr>
<td>9</td>
<td>LLWU_P13</td>
<td>Input</td>
<td>K11 LLWU_P13 Wake-up line (internal pull-up)</td>
</tr>
<tr>
<td>10</td>
<td>GND</td>
<td>Ground</td>
<td>GND - Ground</td>
</tr>
</tbody>
</table>

NOTE: Select UART position for SW4 in order to use this connection.
4.1.1.7  **SPI Application Connector – J13**

Provides access to SMO radio module Master Mode SPI lines and LLWU wake-up capability.

All signals are 3.3V TTL level.

<table>
<thead>
<tr>
<th>Pin Number</th>
<th>Signal Name</th>
<th>Direction</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>SPI1_PCS0</td>
<td>Output</td>
<td>Chip Select Line (Master Mode= Output)</td>
</tr>
<tr>
<td>2</td>
<td>3V3</td>
<td>Power Output</td>
<td>Low Current 3V3 Ouput (use for level shifters)</td>
</tr>
<tr>
<td>3</td>
<td>SPI1_SIN</td>
<td>Input</td>
<td>MISO SPI Data Input Line (Master Mode)</td>
</tr>
<tr>
<td>4</td>
<td>3V3</td>
<td>Power Output</td>
<td>Low Current 3V3 Ouput (use for level shifters)</td>
</tr>
<tr>
<td>5</td>
<td>SPI1_SOUT</td>
<td>Output</td>
<td>MOSI SPI Data Output Line (Master Mode)</td>
</tr>
<tr>
<td>6</td>
<td>GND</td>
<td>Ground</td>
<td>GND - Ground</td>
</tr>
<tr>
<td>7</td>
<td>SPI1_SCK</td>
<td>Output</td>
<td>SPI Clock Line Output (Master Mode)</td>
</tr>
<tr>
<td>8</td>
<td>GND</td>
<td>Ground</td>
<td>GND - Ground</td>
</tr>
<tr>
<td>9</td>
<td>LLWU_P13</td>
<td>Input</td>
<td>K11 LLWU_P13 Wake-up line (toggle to Low for wake-up)</td>
</tr>
<tr>
<td>10</td>
<td>GND</td>
<td>Ground</td>
<td>GND - Ground</td>
</tr>
</tbody>
</table>

**NOTE:** SPI Feature to be supported on future firmware, select SPI on SW4 in order to use this feature

4.1.1.8  **TWRPI Application Connector – J3, J6**

Implements a TWRPI interface for usage with selected Tower TWRPI adapters. Signals are a subset of current TWRPI standard implementation. All signals are 3.3V TTL level.

<table>
<thead>
<tr>
<th>J3 Pin Number</th>
<th>Signal Name</th>
<th>Direction</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>GND</td>
<td>Ground</td>
<td>GND - Ground</td>
</tr>
<tr>
<td>2</td>
<td>GND</td>
<td>Ground</td>
<td>GND - Ground</td>
</tr>
<tr>
<td>3</td>
<td>I2C_SCL</td>
<td>Output</td>
<td>I2C Bus Clock Pin</td>
</tr>
<tr>
<td>4</td>
<td>I2C_SDA</td>
<td>Bidirectional</td>
<td>I2C Bus Data Pin</td>
</tr>
<tr>
<td>5</td>
<td>GND</td>
<td>Ground</td>
<td>GND - Ground</td>
</tr>
<tr>
<td>6</td>
<td>GND</td>
<td>Ground</td>
<td>GND - Ground</td>
</tr>
<tr>
<td>7</td>
<td>GND</td>
<td>Ground</td>
<td>GND - Ground</td>
</tr>
<tr>
<td>8</td>
<td>GND</td>
<td>Ground</td>
<td>GND - Ground</td>
</tr>
<tr>
<td>9</td>
<td>SPI1_SIN</td>
<td>Input</td>
<td>MISO SPI Data Input Line (Master Mode)</td>
</tr>
<tr>
<td>10</td>
<td>SPI1_SOUT</td>
<td>Output</td>
<td>MOSI SPI Data Output Line (Master Mode)</td>
</tr>
<tr>
<td>11</td>
<td>SPI1_PCS0</td>
<td>Output</td>
<td>Chip Select Line (Master Mode= Output)</td>
</tr>
<tr>
<td>12</td>
<td>SPI1_SCK</td>
<td>Output</td>
<td>SPI Clock Line Output (Master Mode)</td>
</tr>
</tbody>
</table>
### J6 Pin Number

<table>
<thead>
<tr>
<th>J6 Pin Number</th>
<th>Signal Name</th>
<th>Direction</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>NC</td>
<td>NOT USED</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>3V3</td>
<td>Power Output</td>
<td>Low Current 3V3 Output</td>
</tr>
<tr>
<td>3</td>
<td>GND</td>
<td>Ground</td>
<td>GND - Ground</td>
</tr>
<tr>
<td>4</td>
<td>NC</td>
<td>NOT USED</td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>GND</td>
<td>Ground</td>
<td>GND - Ground</td>
</tr>
<tr>
<td>6</td>
<td>GND</td>
<td>Ground</td>
<td>GND - Ground</td>
</tr>
<tr>
<td>7</td>
<td>GND</td>
<td>Ground</td>
<td>GND - Ground</td>
</tr>
<tr>
<td>8</td>
<td>ADC_SE12</td>
<td>Analog Input</td>
<td>Analog Input Single-Ended to K60</td>
</tr>
<tr>
<td>9</td>
<td>SPI1_SIN</td>
<td>Input</td>
<td>MISO SPI Data Input Line (Master Mode)</td>
</tr>
<tr>
<td>10</td>
<td>SPI1_SOUT</td>
<td>Output</td>
<td>MOSI SPI Data Output Line (Master Mode)</td>
</tr>
<tr>
<td>11</td>
<td>SPI1_PCS0</td>
<td>Output</td>
<td>Chip Select Line (Master Mode= Output)</td>
</tr>
<tr>
<td>12</td>
<td>NC</td>
<td>NOT USED</td>
<td></td>
</tr>
<tr>
<td>13</td>
<td>GND</td>
<td>Ground</td>
<td>GND - Ground</td>
</tr>
<tr>
<td>14</td>
<td>GND</td>
<td>Ground</td>
<td>GND - Ground</td>
</tr>
<tr>
<td>15</td>
<td>GND</td>
<td>Ground</td>
<td>GND - Ground</td>
</tr>
<tr>
<td>16</td>
<td>GND</td>
<td>Ground</td>
<td>GND - Ground</td>
</tr>
<tr>
<td>17</td>
<td>NC</td>
<td>NOT USED</td>
<td></td>
</tr>
<tr>
<td>18</td>
<td>NC</td>
<td>NOT USED</td>
<td></td>
</tr>
<tr>
<td>19</td>
<td>GND</td>
<td>Ground</td>
<td>GND - Ground</td>
</tr>
<tr>
<td>20</td>
<td>PTA5</td>
<td>Input/Output</td>
<td>General Use as Digital I/O</td>
</tr>
</tbody>
</table>

### 4.1.1.9  Configuration Jumpers

Configuration jumpers allow disconnection of various board subsystems from the SMO Radio Module pins. They are intended for separation for consumption measurement purposes or to allow alternate usage of the pins when TWRPI connection is used.

| Jumper | Usage | Description |
|--------|-------|-------------|-------------|
|        |       |             |             |
4.1.1.10 JTAG Connector – J11

Connector implements standard ARM JTAG 20 pin connection for K60 processor use.

<table>
<thead>
<tr>
<th>Pin Number</th>
<th>Signal Name</th>
<th>Direction</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>3V3</td>
<td>Power</td>
<td>Low Current 3V3 Output (for level shifters)</td>
</tr>
<tr>
<td>2</td>
<td>NC</td>
<td>NOT USED</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>NC</td>
<td>NOT USED</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>GND</td>
<td>Ground</td>
<td>GND - Ground</td>
</tr>
<tr>
<td>5</td>
<td>JTAG_TDI</td>
<td>Input</td>
<td>JTAG Signal TDI Data Input</td>
</tr>
<tr>
<td>6</td>
<td>GND</td>
<td>Ground</td>
<td>GND - Ground</td>
</tr>
<tr>
<td>7</td>
<td>JTAG_TMS</td>
<td>Input</td>
<td>JTAG Signal TMS Mode Select</td>
</tr>
<tr>
<td>8</td>
<td>GND</td>
<td>Ground</td>
<td>GND - Ground</td>
</tr>
<tr>
<td>9</td>
<td>JTAG_TCLK</td>
<td>Input</td>
<td>JTAG Signal TCLK Clock Input</td>
</tr>
<tr>
<td>10</td>
<td>GND</td>
<td>Ground</td>
<td>GND - Ground</td>
</tr>
<tr>
<td>11</td>
<td>NC</td>
<td>NOT USED</td>
<td></td>
</tr>
<tr>
<td>12</td>
<td>GND</td>
<td>Ground</td>
<td>GND - Ground</td>
</tr>
<tr>
<td>13</td>
<td>JTAG_TDO</td>
<td>Output</td>
<td>JTAG Signal TDO Data Output</td>
</tr>
<tr>
<td>14</td>
<td>GND</td>
<td>Ground</td>
<td>GND - Ground</td>
</tr>
<tr>
<td>15</td>
<td>nRESET_K11</td>
<td>Input</td>
<td>JTAG Signal RESET processor reset</td>
</tr>
<tr>
<td>16</td>
<td>GND</td>
<td>Ground</td>
<td>GND - Ground</td>
</tr>
<tr>
<td>17</td>
<td>NC</td>
<td>NOT USED</td>
<td></td>
</tr>
<tr>
<td>18</td>
<td>GND</td>
<td>Ground</td>
<td>GND - Ground</td>
</tr>
<tr>
<td>19</td>
<td>NC</td>
<td>NOT USED</td>
<td></td>
</tr>
<tr>
<td>20</td>
<td>GND</td>
<td>Ground</td>
<td>GND - Ground</td>
</tr>
</tbody>
</table>
4.1.1.11  BDM Connector – J9

Implements Freescale BDM connection for programming MC12311

<table>
<thead>
<tr>
<th>Pin Number</th>
<th>Signal Name</th>
<th>Direction</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>BKGD</td>
<td>Bidirectional</td>
<td>BDM Signal BKGD background mode</td>
</tr>
<tr>
<td>2</td>
<td>GND</td>
<td>Ground</td>
<td>GND - Ground</td>
</tr>
<tr>
<td>3</td>
<td>NC</td>
<td>NOT USED</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>nRESET_MC</td>
<td>Input</td>
<td>BDM Signal RESET processor reset</td>
</tr>
<tr>
<td>5</td>
<td>NC</td>
<td>NOT USED</td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>3V3</td>
<td>Power Output</td>
<td>Low Current 3V3 Output (for level shifters)</td>
</tr>
</tbody>
</table>

4.1.2  Edge Router Hardware Description

4.1.2.1  General product view

The Edge Router is a Freescale Tower System built around the TWR-P1025 module with the functionality of a network router. It requires only an Ethernet connection (10) and a 5V DC power (9) in order to run the hardware. The power is provided via an AC-DC adapter. The Smart Objects wireless connection is established via the antenna (8).
The Edge Router is based on an e500v2 Power PC core processor running at 533MHz.

The Edge Router accommodates the following connections:
- Power connection (9) via a coaxial power connector (5V nominal voltage).
- Ethernet Port connector (10), 10/100Base-T RJ45 connection to network, use top connection for current product. Ethernet accommodates two LEDs for LAN link and activity.
- USB Device connection (12) used for serial console and alternate 5V powered from a USB host.

4.1.2.2 Freescale TWR-P1025 Module

The TWR-P1025 is based on a dual-core e500v2 Power PC, running at 533MHz and accommodates all other onboard peripherals needed for a complete embedded system.
The TWR-P1025 LED usage table is presented below:

<table>
<thead>
<tr>
<th>Description</th>
<th>Ref</th>
<th>Color</th>
<th>LED On</th>
<th>LED Off</th>
</tr>
</thead>
<tbody>
<tr>
<td>UART Activity</td>
<td>D1</td>
<td>Orange</td>
<td>Flash for Activity</td>
<td>Off for no Activity</td>
</tr>
<tr>
<td>CPLD</td>
<td>D2</td>
<td>Green</td>
<td>User programmable</td>
<td>User programmable</td>
</tr>
<tr>
<td>CPLD</td>
<td>D3</td>
<td>Green</td>
<td>User programmable</td>
<td>User programmable</td>
</tr>
<tr>
<td>3V3 Power</td>
<td>D5</td>
<td>Green</td>
<td>3V3 Power ON</td>
<td>3V3 Power OFF</td>
</tr>
<tr>
<td>P1025 ASLEEP</td>
<td>D7</td>
<td>Green</td>
<td>ASLEEP Status</td>
<td>ASLEEP Status</td>
</tr>
<tr>
<td>Ethernet eTSEC1</td>
<td>Left up</td>
<td>Green</td>
<td>ON - Link Blink - Activity</td>
<td>No Link</td>
</tr>
<tr>
<td>Ethernet eTSEC1</td>
<td>Right up</td>
<td>Green/Orange</td>
<td>Orange - 1000Mbps Green – 100Mbps</td>
<td>10Mbps</td>
</tr>
<tr>
<td>Ethernet eTSEC3</td>
<td>Left down</td>
<td>Green</td>
<td>ON – Link Blink - Activity</td>
<td>No Link</td>
</tr>
<tr>
<td>Ethernet eTSEC3</td>
<td>Right down</td>
<td>Green/Orange</td>
<td>Orange - 1000Mbps Green – 100Mbps</td>
<td>10Mbps</td>
</tr>
</tbody>
</table>

For complete details about the TWR-P1025 Module please refer to Freescale website documentation.
User Manual of the TWR-P1025 module can be found at:
4.1.2.3 Freescale TWR-TWRPI-BD Carrier Module

The TWR-TWRPI-BD Tower Plug-in Carrier Module is designed to route signals from Elevators to up to three TWRPI Sockets. Current Edge Router uses a TWRPI-B socket in order to accommodate the SMO Radio Module via the adapter board.

![Freescale TWR-TWRPI-BD Carrier Module Diagram](image)

SMO Radio Module installs into the TWRPI-SKT-B Socket.

Jumpers Configuration:
- J1, UART0_TX – is installed
- J3, UART0_RX – is installed
- All other jumpers are NOT installed and should be removed from the board

For complete details about the TWR-TWRPI-BD please refer to Freescale website documentation.
User Manual of the TWR-TWRPI-BD module can be found at:

4.1.2.4 40-00055-01 TWRPI Adapter for SMO Radio

The 40-00055-01 TWRPI Adapter is a carrier and pass-through board that adapts the SMO radio connections to the TWRPI Socket standard in order to allow use of an SMO radio together with the TWR-TWRPI-BD carrier board. It also provides a method of detecting the presence of an SMO Radio module attached to the TWRPI socket using analog signals.

For complete details about this board please refer to Freescale’s website documentation.

4.1.2.5 40-00043 SMO Radio Module

The 40-00043 SMO Radio Module is the actual Sub-GHz wireless radio. The SMO radio module provides an MMCX antenna connection on the top side and a high-density 0.5mm pitch 30 pin connector on the bottom side. The SMO radio installed onto Edge Router acts as the network radio transceiver and communicates with the TWR-P1025 via the serial UART connection.

4.1.2.5.1 40-00043-01 SMO Radio Module – 902 - 928 MHz version

4.1.2.5.2 40-00043-02 SMO Radio Module – 863 - 870 MHz version
For complete details about this board please refer to SMO Radio documentation.

The mating connector for the SMO Radio Module is:

![Connector Image]

Manufacturer: **HIROSE**

Manufacturer P/N: **DF12(5.0)-30DP-0.5V(86)**

Description: **CONN HEADER 30POS 5MM SMD 0.5MM**

Datasheet Link: [http://www.hirose.co.jp/cataloge_hp/e53700036.pdf](http://www.hirose.co.jp/cataloge_hp/e53700036.pdf)
4.1.2.6 Antenna Specifications

The antenna used for the Edge Router is a quarter wavelength antenna with +0 dBi gain. This antenna uses the ground layer of the TWR-TWRPI-BD Module as a ground plane to improve its radiation pattern.

Full antenna characteristics are presented in manufacturer datasheet.

4.1.2.6.1 902 – 928 MHz Antenna Specifications

Manufacturer: Antenna Factor (Linx Technologies)

Manufacturer P/N: ANT-916-CW-RH-SMA

Description: ANT 916 MHz, ¼ WAVE WHIP, RP-SMA (MALE)


4.1.2.6.2 863 - 870 MHz Antenna Specifications

Manufacturer: Antenna Factor (Linx Technologies)

Manufacturer P/N: ANT-868-CW-QW

Description: ANT 868 MHz, ¼ WAVE WHIP, RP-SMA (MALE)

4.1.2.7  Power Supply Specifications

The DC power supply used for the Edge Router is included with the TWR-P1024 Freescale kit.

Power supply will provide 25 Watts of power.

Manufacturer: SCEPTRE

Manufacturer P/N: PS2D-5050APL05

Description: ADAPTER WALLMOUNT 5V DC OUT, 2A (25 WATT)

Datasheet Link: https://www1.elfa.se/data1/wwwroot/assets/datasheets/std-0505p21_eng_tds.pdf

5  Development Kit Components - Software

5.1.1  The Application Processor API

The Power Pack board was designed to allow easy interfacing with the Nivis Smart Object radio module, offering integrators access to the main HW interfaces. Please refer to the picture below for the main components on the Power Pack board.
The connector used for UART communication with the application processor is J17 (the arrow indicates pin 1). The picture below shows the pins for UART interface from the Smart Objects Radio Module to their equivalent signals on the application processor. The pins on UART-J5 header are connected to the corresponding pins on UART-J17 header and can be easily probed during integration (e.g.: logic analyzer). RADIO_WKU signal can also be probed on pin 9 on the SPI connector.
For additional details on connecting the SO with an external application processor, please see the API document "ApiCommands_v1.0.docx".

The API allows an external application processor to get information on the HW platform, read the time, request network-related information (join status, link quality, RPL info), manage resources (list, read, write) and UDP-related commands (socket and datagram management).

For detailed API messages list and description please see the API document “ApiCommands_v1.0.docx”.

5.1.2 The Edge Router Software

5.1.2.1 COAP – HTTP Proxy & XML – EXI Translator

The HTTP – COAP and XML-EXI is a translator from XML over HTTP to EXI over COAP, and a proxy for COAP resources.
The client apps can query directly the COAP resources on the SO’s, using EXI on top of COAP; however this is not recommended as it may exceed with ease the bandwidth available.

Recommended operation is: send the queries as XML on top of HTML; the Proxy on the Edge Router will serve the resource from cache or query the SO if necessary; in the same time it will translate from EXI/COAP to XML/HTTP. If configured, the Proxy will subscribe to observable resources on the SO’s, further reducing the bandwidth requirements.

Advantages of using a XML/HTTP – EXI/COAP proxy against interrogating the SO’s directly:

- Controllable bandwidth requirements
- Reduced bandwidth requirements ensured trough use of caching on the proxy
- Reduced bandwidth requirements ensured trough use of subscription to observable resources from the Proxy
- Fast development by using XML/HTTP
- Ability to see observables values directly in a browser, no need for a dedicated tool in order to evaluate the kit

5.1.2.1.1 COAP – HTTP Proxy Interface Description

The Proxy interface allows a client application to list the observable resources, get the device list, topology, and observe resources (including the configuration of the resources to observe).

5.1.2.1.1.1 Resources

HTTP query: http://resources

HTTP response:

IPv6_addr1
resources list for IPv6_addr1
IPv6_addr2
resources list for IPv6_addr2
IPv6_addr3
resources list for IPv6_addr3
5.1.2.1.1.2  Device List

**HTTP query:** http://device-list(?search*)

Where search can be: MAC=HHHHHHHHHHHH or IPv6Addr=HHHHHHHHHHHHHHHHHHHHHHHHH

**HTTP response:**

```xml
<?xml version='1.0' encoding='ascii'?><DOCTYPE DeviceList [<!ELEMENT DeviceList (Device)><!ELEMENT Device (Value)><!ELEMENT Value (#PCDATA)><!ATTLIST Value Name CDATA #IMPLIED<!ATTLIST Value Type CDATA #IMPLIED]>
<DeviceList>
  <Device>
    <Value Name='MAC' Type='BinHex'>…</Value>
    <Value Name='IPv6Addr' Type='BinHex'>…</Value>
    <Value Name='DeviceType' Type='Number'>…</Value>
    <Value Name='Status' Type='Number'>…</Value>
    <Value Name='LastComm' Type='Number'>…</Value>
    <Value Name='LastRegistration' Type='Number'>…</Value>
  </Device>
  <Device>
    <Value Name='MAC' Type='BinHex'>…</Value>
    <Value Name='IPv6Addr' Type='BinHex'>…</Value>
    <Value Name='DeviceType' Type='Number'>…</Value>
    <Value Name='Status' Type='Number'>…</Value>
    <Value Name='LastComm' Type='Number'>…</Value>
    <Value Name='LastRegistration' Type='Number'>…</Value>
  </Device>
</DeviceList>
```

**Notes:**

- LastComm – UTC time in seconds (since 1970) – time when last message (network or APP) was received from device
- LastRegistration - UTC time in seconds (since 1970) – time when last DAO message was received from device
- DeviceType – please see NMS Network Manager Design Document for values.
5.1.2.1.3  Topology

HTTP query: http://topology

HTTP response:

```xml
<?xml version='1.0' encoding='ascii'?>
<!DOCTYPE Topology [ 
<!ELEMENT Topology (Device)> 
<!ELEMENT Device (Value, Parents)> 
<!ELEMENT Parents (Parent)> 
<!ELEMENT Parent (Value)> 
<!ELEMENT Value (#PCDATA)> 
<!ATTLIST Value Name CDATA #IMPLIED> 
<!ATTLIST Value Type CDATA #IMPLIED> 
]>

<Topology>
  <Device>
    <Value Name='MAC' Type='BinHex'>…</Value>
    <Value Name='IPv6Addr' Type='BinHex'>…</Value>
    <Parents>
      <Parent>
        <Value Name='MAC' Type='BinHex'>…</Value>
        <Value Name='IPv6Addr' Type='BinHex'>…</Value>
        <Value Name='ExpirationTime' Type='Number'>…</Value>
        <Value Name='PathSequence' Type='BinHex'>…</Value>
        <Value Name='PathControl' Type='BinHex'>…</Value>
        <Value Name='Preferred' Type='Bool'>…</Value>
      </Parent>
      <Parent>
        <Value Name='MAC' Type='BinHex'>…</Value>
        <Value Name='IPv6Addr' Type='BinHex'>…</Value>
        <Value Name='ExpirationTime' Type='Number'>…</Value>
        <Value Name='PathSequence' Type='BinHex'>…</Value>
        <Value Name='PathControl' Type='BinHex'>…</Value>
        <Value Name='Preferred' Type='Bool'>…</Value>
      </Parent>
    </Parents>
  </Device>
</Topology>
```

5.1.2.1.4  Observing Resources

HttpCoapProxy Observation List - list of resources ([device ipv6 addr]/resource_path) which were processed by HttpCoapProxy for putting under observation;
HttpCoapProxy Observation Cache - list of resources which are put under observation by HttpCoapProxy at current moment, with their corresponding responses;

**HTTP query:** http://observe-resources-get(?search*)

Where search can be: MAC=HHHHHHHHHHHH or IPv6Addr=HHHHHHHHHHHHHHHHHHHHHHHHHHHH

**HTTP response:**

List of resources which are put under observation by HttpCoapProxy at that moment.

This is actually the HttpCoapProxy Observation List in XML format.

```xml
<ObservationList>
  <Resource>
    <Value Name='DeviceMAC' Type='BinHex'>…</Value>
    <Value Name='DeviceIPv6Addr' Type='BinHex'>…</Value>
    <Value Name='UriPath' Type='String'>…</Value>
    <Value Name='State' Type='String'>…</Value>
  </Resource>
  <Resource>
    <Value Name='DeviceMAC' Type='BinHex'>…</Value>
    <Value Name='DeviceIPv6Addr' Type='BinHex'>…</Value>
    <Value Name='UriPath' Type='String'>…</Value>
    <Value Name='State' Type='String'>…</Value>
  </Resource>
</ObservationList>
```

**Notes:**

State field can take following values:

- “Device not in Device List”
- “Waiting for response from device”
- “Device didn't respond during timeout”
- “Response from device is not Coap”
- “Resource doesn't exist”
- “Resource is not observable”
- “Subscribed”
- “Unsubscribed”

**HTTP query:** http://observe-resources-set?enable=1&device=device_ipv6_addr&path=resource_path

**HTTP response:**
- If request is well formed, a 200 "OK" "Observing resources request processed - enabled" message will be retrieved to client. This is a sign that request was processed and HttpCoapProxy will subscribe for observing specified resource;
- If request is well formed, but was already in Observation List a 200 "OK" "Resource is already in observation list" message will be retrieved to client;
- If request is not well formed, 400 "Bad Request" response will be retrieved.

Every time a client makes a request for a resource http://[device ipv6 addr]/resource_path, HttpCoapProxy will look for it in its Observation Cache:

- If it is found, it will be retrieved to the client, and it means that the resource is observable and that client or another client made an earlier request to put it under observation;
- If that resource doesn’t exist in HttpCoapProxy Observation Cache, normal flow will be followed: send Coap request, wait for Coap response, translate to Http, send back to Http client.

HTTP query: http://observe-resources-set?disable=1&device=device_ipv6_addr&path=resource_path

HTTP response:

- If request is well formed, and resource is found in Observation List a 200 "OK" "Observing resources request processed - disabled" message will be retrieved to client. This is a sign that request was processed and HttpCoapProxy will unsubscribe from observing specified resource;
- If request is well formed, but and resource is not found in Observation List a 200 "OK" "Resource is not in observation list" message will be retrieved to client;
- If request is not well formed , 400 "Bad Request" response will be retrieved.

HTTP PUT query: http://observe-resources-set-set-xml

Where query content is an XML file with following format:

```
<ObservationListSet>
  <Resource>
    <Value Name='DeviceIPv6Addr' Type='BinHex'>…</Value>
    <Value Name='UriPath' Type='String'>…</Value>
    <Value Name='Action' Type='String'>…</Value>
  </Resource>
  <Resource>
    <Value Name='DeviceIPv6Addr' Type='BinHex'>…</Value>
    <Value Name='UriPath' Type='String'>…</Value>
    <Value Name='Action' Type='String'>…</Value>
  </Resource>
</ObservationListSet>
```

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Notes:

- Action – is a string which defines the type of action that HttpCoapProxy should take on the specified resource (Enable – set as observable, HttpCoapProxy will subscribe for that resource, Disable – unset, HttpCoapProxy will unsubscribe from observing that resource)

HTTP response:

- If XML file is well formed then a 200 "OK" "XML observation list processed" will be sent back to client;
- If XML file is not well formed, 400 "Bad Request" response will be retrieved.

5.1.2.2 Web-based Administration /admin/

The web-based administration is the preferred method to administer/configure the Edge Router. It requires a web browser and the IP of the Edge Router. The Edge Router must be connected to the local LAN then powered on, and the IP/mask or the router must be accessible from the PC where the browser is running.

Note: Depending on the firmware running on the Edge Router, fewer or additional features respectively may be available.

All the web administration tasks require login. The login step is presented here only once. It is understood that all the following steps will require it.

1. Open the following URL: http://<ER_IP>:8080/admin/ replacing <ER_IP> with Edge Router IP.

![Figure 5.3 – Admin interface login](image)
2. Type the following credentials in the input fields
   - **User:** admin
   - **Password:** adminadmin

3. Click “Login”.

The following page appears, allowing access to various tasks:

![Admin interface](image)

**Figure 5.4 – Admin interface**

**Note:**

*Depending on the web browser you are using to login to the Edge Router Administration, the graphical representation of the page and some buttons related to the operations described in the following pages may differ slightly.*

*For instance: the button Choose File in Google Chrome and Apple Safari is the same as the button Browse in Mozilla Firefox and Internet Explorer.*

5.1.2.2.1 Upgrade Edge Router Firmware

*Use this function to upgrade the ER FW, when an update is provided by Nivis.*
1. Click “Upgrade Firmware”. The following screen shows the version currently installed.

![Figure 5.5 – TWR Firmware upgrade](image)

2. Click Browse to locate and select a new firmware file, then click “Load” (the versions must be different than the previous one).

3. Wait until the firmware is activated. This process will take few minutes. Do not power cycle the board or interrupt in any other way the upgrade process.

During the upgrade, the process log is displayed. When the operation is complete, the screen should look as shown in the screen capture below:
Figure 5.6 – Firmware upgrade result

**Note:**

*Contact Nivis support in case the operation does not succeed.*

**Note:**

*Power cycle all SO devices after performing an ER firmware upgrade. Then wait about 5 minutes before attempting to connect NAMT to the Edge Router.*

5.1.2.2 Download Edge Router Logs

The function provides the Edge Router logs, when a log snapshot is requested for troubleshooting purposes.
1. Click “Download Logs”. A window opens prompting you to open or save the archive.

2. Click Save. The Save As dialog will open.

3. In this dialog, choose the location for the archive and click Save.

5.1.2.2.3 Edit Edge Router IP and other Network Settings

This page allows you to view/set network-related settings: IP address/mask/gateway, name servers used, time servers used.

This page is for advanced users only – do not use it unless you know precisely how to configure the network. Any invalid values may render the router dysfunctional, or may cause difficult to trace malfunctions.

Note:

Make sure you are not causing IP conflicts.

Make sure the name servers used are functional and accessible from the Edge Router.

Make sure the NTP servers are functional and accessible from the Edge Router.
1. Click on “Network Configuration”. The following form will open to the right of the operation list:

![Network Configuration Form](image)

Figure 5.7 – Network Configuration

2. In the form, you can edit the input fields for IP, Gateway and Mask.

3. To add a name server or an NTP server, provide the correct value in the “Add” input field and click Add.

4. To delete a name server or an NTP server, select it in the list of existing items, and click Delete.

5. At the end, click Save to save the settings. The Edge Router will automatically restart.
Pressing the Soft Restart button will restart all the application on the Edge Router.

Pressing the Hard Restart button will reboot the Edge Router.

5.1.2.2.4 Edit Application Configuration Settings

This page allows you to configure the VR to upload the logs on a FTP server, when long-term logs are needed and log snapshot does not provide enough information.

This page is for advanced users only – do not use unless you have been instructed by a Nivis representative.

Because of space restrictions, the logs on the Edge Router are frequently removed. In order to have logs over a longer period of time, a FTP server can be used. The Edge Router must be configured to move the logs on the FTP server instead of removing them.

The FTP server must meet the following conditions:

1. Be in the same network with the Edge Router. It must be available in the network all the time otherwise the VR may not function correctly

2. Be UNIX compatible

3. Have a user and password created. Anonymous user should not be used

Please be aware that the most recent logs will still be on the Edge Router (available through log snapshot: “Download Edge Router Logs” button) and not on the FTP server.
1. Edit Host input field with a valid FTP server IP address;

2. Edit the User and Pass input fields with a valid username and password for the FTP server. Do not use anonymous user;

3. Select the folder on the FTP server in which the logs to be saved;

4. Press Set.

5.1.2.2.5 Edit Edge Router General Configuration

This page allows you to view/set less common configuration variables. **This page is for advanced users only – do not use** unless you have been instructed exactly by a Nivis representative on what values to change. Incorrect values may render the router dysfunctional, or may cause difficult to trace malfunctions.

1. Click on “Edit Configuration”. The following form will open to the right of the operation list:
2. In the form, select a section in the drop down list. The Variable list will change accordingly.

3. Select a variable in the drop down list.

4. Set /edit the Value field, then click Set.

**Note: Do not change [GLOBAL].AN_ID under any circumstance.**

To add a new variable, select “Custom” under Variable type. The Sections/variables form will be empty:

![Sections/variables form](image)

Type the desired information in the Section, Variable and Value fields and click Set.

5.1.2.2.6 Reset Profile

The “Reset Profile” section is for troubleshooting purposes only. **Do not use** unless instructed specifically by a Nivis representative.
5.1.2.3  Ports & interfaces

The following interfaces are usable on the Edge Router:

The **serial port** is used as kernel console and emergency backup.

The Edge Router accepts **ssh 22/TCP** connections.

The Edge Router has an **http** server listening on port **8080/TCP** for Nivis-specific User Interface.

The Edge Router has an **http** server listening on port **80/TCP** for Freescale-specific website, not covered in this User Manual.

The Edge Router has SNMP Agent listening on port **161/UDP**.

The HTTP – COAP proxy listen on port **9999/TCP** for HTTP queries.

The Edge Router utilizes the NTP protocol on port **123/UDP** to synchronize time with Internet time servers. In order to synchronize the time with Internet time servers, the port **123/UDP** must be open in in both directions to allow time synchronization.

Not all interfaces are guaranteed to be up in all cases. Some might be disabled for specific applications.

5.1.3  The NAMT

5.1.3.1  Connecting to an Edge Router

The application will display, at startup, a connection window that allows you to connect to an Edge Router by specifying the connection parameters or by selecting from a list of previously saved connections.
5.1.3.2 Creating a new connection

By default, the connection window will display (read-only) the information of the connection which was saved with the Set as default flag set. If no such connection exists, the Connection drop-down list will be set on the first position, labeled “new”.

If you need to create a new connection, make sure that “new” is selected in the connection list, then complete the required connection information (IP address of the ER, username and password), then press the Ok button to connect. Optionally, you can save the connection information by checking the Save connection information checkbox and specifying a name for the saved connection, or make the current connection the default application connection by checking the Set as default checkbox.

A saved connection can be deleted by using the X button at the right of the connections list.

5.1.3.3 Connecting to the Edge Router

In order to connect the NAMT to the Edge Router, the PC hosting the NAMT must be connected in the same network segment (or subnet) as the Edge Router.
Please see Quick Start Guide for instructions on how to match the PC and Edge Router IPv4’s.

**Note:** *After powering on the Edge Router, please wait for 5 minutes before attempting to connect the NAMT to it.*

When connecting the NAMT with the TWR, the system behavior will be different depending on the PC and Edge Router time. Please ensure the NAMT PC time is correct and it does not suddenly change. Otherwise the system will behave inconsistently, leading to difficult to troubleshoot issues.

The Edge Router time can be either:

- Not set (no internet connectivity, or incorrectly configured internet connectivity)
- Properly set (by using Internet connectivity and automatically getting time from a time server, or previously set by a connecting NAMT)
- Set, but incorrect (usually, by a connecting NAMT running on a PC with incorrect time)

If the TWR does not have the time set (no internet connectivity and no NAMT connected since last power on of the TWR), a message box is displayed asking the user permission to correct the time on TWR. **Answering “Yes” is mandatory at this step; otherwise the system shall expose undefined behavior. Most notably, the SO’s will not join a system without proper time.**

![Message Box]

After the user answer “Yes”, a message box will confirm the successful operation. The TWR is restarted automatically and the network will re-form.
Please wait for about 5 minutes before re-connecting to the TWR after this operation.

**Note:**

*If the TWR time was previously set correctly, the “TWR time incorrect” warning message box does not appear at all.*

If the time on Edge Router was set (either got from Internet, or set through a previous NAMT connection) then PC time changed with more than one hour, the resulting system would have inconsistency between SO’s and the TWR, with undefined behavior. To prevent it, if NAMT detects the TWR has the time set yet TWR time is too different (more than one hour apart) from NAMT PC time, the NAMT will refuse to connect to the TWR and will recommend restarting TWR and SO’s.

Such scenario can only occur if the user change the time on the PC hosting NAMT, or if several PC’s running NAMT are used to connect to the same TWR, one of the PC’s having incorrect time.

If you see the message above, please reboot the Edge Router and all Smart Objects.
5.1.3.4 The main application window

After connecting or cancelling a connection to an Edge Router, the main application window is displayed. From here, you can connect/disconnect an Edge Router, manage the application settings, and select the application module to use or close the application by using the corresponding buttons in the toolbar:

![NAMT main toolbar](image)

**Figure 5.10 – NAMT main toolbar**

5.1.3.5 Settings

Click on “Settings” button to bring up the settings dialog.

![NAMT Settings](image)

**Figure 5.11 – NAMT Settings**

The settings section allows:

- Changing the http connection port (use the default 8080).
- Refresh interval for network tab
- Refresh interval for Development Kit tab
- Logging options, to be used for troubleshooting purposes only when instructed by a Nivis Representative.

Recommend always using the default refresh interval.
Note:

Setting a refresh interval too small may affect the kit performance. Setting the refresh too high will result in slow data update in NAMT.

5.1.3.6 The Network Monitoring module

The Network Monitoring module provides the following network level monitoring and management functionality:

- Manage network settings – security level, communication parameters (channels map and hopping sequence)
- View the list of joined devices, details on the joined devices, channel statistics and RPL Neighbor statistics for each device
- Update the firmware of the joined devices.
Figure 5.12 – Network Monitoring pane

The user can see the list of joined devices in tabular form, search for a specific device, place the devices on a location map in map view or see the logical topology of the network. He can also print the current view or export the devices list to a file.
Figure 5.13 – Map view

Figure 5.14 – Logical view
In the *Network Monitoring* module, the user can inspect the device properties by double-clicking on a device or by pressing the corresponding button in the module toolbar.

### 5.1.3.7 Device properties

The *Device Properties* page when the user clicks a device in Network monitoring pane.

The *Device Properties* window displays the details of the selected device:

![Device Properties Window](image)

**Figure 5.15 – Device Properties**

The device communications status is displayed as well, showing communication statistics and channels PSR.
5.1.3.8 Neighbor Statistics

The Neighbor Statistics screen appears when clicking on the Neighbor Statistics icon corresponding to a device in the Network Monitoring pane.
The screen displays the neighbor MAC, the report time (UTC), state (REACHEABLE, STALE, PROBE, FAILED), LAST Rx time (UTC), last TX time (UTC), total number of transmissions, number of failed transmissions, packet success rate, RPL rank (increases in steps of 256: RPL default), whether the neighbor is parent or not, whether the neighbor is preferred parent or not.

The meanings of the possible values of the “State” column are:

REACHEABLE: There was at least one successful communication with this neighbor recently (last 5 minutes)

STALE: There was no successful communication with this neighbor recently (last 5 minutes)

PROBE: The neighbor is in a “probe” state in which messages get sent to it to verify connection. This is a transitory state; the state will change to either reachable / failed.

FAILED: Communication with neighbor failed (current: at least 3 messages failed over an evaluation interval of at least one minute).

5.1.3.9 Network settings

The Network settings windows allow the user to inspect the router information and manage the network security level and channel hopping sequence.
In order to modify the network security level, press the On/Off button in the Security Settings group. The application will warn that this operation needs a network restart and will request your confirmation on continuing the operation.

The hopping sequence used for network communication can be modified by using the up-down buttons at the hopping sequence edit box, then pressing the Apply button. The application will request confirmation for performing the change, as this requires a router restart.

### 5.1.3.10 Firmware Update

The Firmware update function allows the OTA update of the device firmware for the joined devices. In order to start a firmware operation on one or more devices, select one or more devices in the grid view (the view allows multi-select, use Ctrl-click for multiple selection) then press the Firmware Update button in the toolbar.

![Figure 5.19 – FW Upgrade OTA](image)

In the Firmware Update window, select the firmware file to be used then click on the Start button.

The status column will indicate the overall upgrade progress, and the final status of the OTA upgrade.
5.1.3.11 The Development Kit module

The Development Kit module has two views: the Dashboard view and the Grid view. The Dashboard View monitor and display 3 fixed parameters of the SO. The Grid View shows all COAP-modeled resources of a SO, including user-defined ones, allowing subscription to observable resources, also showing the values reported by those resources (with history in case of subscribed COAP observables).

The Development Kit module shows initially the Dashboard view.

5.1.3.11.1 The Dashboard View

The SOEN monitors and periodically reports the parameters modeled as COAP resources listed in the table below.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>URI</th>
<th>Power Pack Board Hardware Reference</th>
<th>Range</th>
<th>Reported</th>
</tr>
</thead>
<tbody>
<tr>
<td>Digital ON/OFF</td>
<td>/app/sw</td>
<td>SW2</td>
<td>ON - OFF</td>
<td>Reported when status changes. Typical latency end-to-end (SOEN to NAMT display) is 3 seconds.</td>
</tr>
</tbody>
</table>
Analog stat | /app/ptm | R21 | 0 -100% |
|-------------|----------|-----|---------|

Reported when pot value varies by > 5%. Typical latency end-to-end (SOEN to NAMT display) is 3 seconds.

<table>
<thead>
<tr>
<th>Battery</th>
<th>/app/batt</th>
<th>NA</th>
<th>Line power or battery power left (%)</th>
</tr>
</thead>
</table>

Reported when battery value varies by > 5%. Typical latency end-to-end (SOEN to NAMT display) is 3 seconds.

Once the Smart Object network is up and running a first evaluation scenario consists of simply observing the change of the three pre-defined application resources.

To enter the Development Kit screen of the NAMT, click on the top-right drop-down of the main application window, select Development Kit.

![Development Kit: Dashboard](image)

Ensure in the NAMT that the SOEN is joined to the network (its MAC appears in the Development kit, status as Joined, yellow font). Example for device with MAC ending with “01:06:00:02”
In this screen the user can monitor the current values for the 3 COAP-mapped application resources: potentiometer, status switch, battery. See section “Use Cases” for additional details.
5.1.3.11.2 The Grid View

In the “Development Kit” pane, the user can configure COAP observables for each device. Click on the “Grid View” icon in the top right of the window to switch to the Grid View:

![Image of Development Kit: Grid](image)

The Grid View shows for each device: the total number of COAP resources and the number of currently observed COAP resources. It also shows a summary with total number of COAP resources exposed by all devices. Initially, all of the devices are shown collapsed.

Click on expand (“+”) sign next to a device to expand the view of that device.
The following controls are available:

- Display a summary of number of devices and resources, total per system
- Display the total number of resources and observed resources for each device
- Expand a device for additional controls:
  - Show all resources
  - Show last COAP communication time
  - Highlight last received value (if belongs to device currently expanded)
  - Access to values history
  - Show whether the resource is observable or not
  - For observable resource allow configuring it as observed/not observed

If there is an Application Processor connected to the SO, and the Application Processor has defined User-defined COAP resources, they will show in NAMT, as any other COAP resource. See API Integration Manual for instructions on how to integrate user-defined COAP resources.
5.1.3.11.3 Subscription to COAP observables

To subscribe or unsubscribe to COAP observables resources, check/uncheck the checkbox on the right side of the resource then click on apply (“v”) sign or collapse (“-”) sign to apply the changes (status for several observable resources can be changed at one step).

The application asks for confirmation:

After confirmation, the subscriptions/un-subscriptions to the COAP observable resources got submitted to the devices.
Note:

It takes several seconds/tenths of seconds to apply the settings.
Do not expand or collapse the devices while the subscription process is in progress.

5.1.3.11.4 The values history

Clicking on the “History” icon brings up the values history for a COAP resource. If the resource is not observable or not observed, the history has a single reading. If the resource is (or was) observed, the history may show more than a single value, it more than one was reported by the SO.
The application allows user to copy (Ctrl-C) values in the history window, for further examination.

Note:
The values history gets built by NAMT and it’s not stored between successive NAMT sessions.

6 Upgrading the Development Kit

There are two alternative ways to upgrade the SO stack firmware: over the serial line and over-the-air.

6.1 Upgrading the SO stack firmware using serial line

- Upload binary image with Firmware RS232 Uploader (Upload2Serial MFC.exe)
  Connection Parameters:
  - Set the Serial Port
  - Baudrate : 115200
Upload Parameters:
  - Set:
    - Timeout in seconds: any value between 1 and 60;
    - Packet Data: select 512bytes
    - Send Termination: Enabled
    - Flash Destination: select Area1, Area2 or Area 3
- Click Browse... and select the binary (file .afx.bin)
- Close the serial port if it is already in use;
- Click Start;
- Reset device;
After successfully loading and Firmware RS232 Uploader displayed status message **Disconnected**
- Open the serial port
- Wait about 10s and you can see the status messages from bootloader
- Wait another 5s to launch application

Message error status:

```
SPI_FLASH_ERR   ->  SPI Flash (external flash) is inaccessible or corrupted
```
OR
- No image was loaded in external flash
PFLASH_ERR -> Image cannot be erased or written to the CPU Flash
BAD_IMG_PFLASH_ADD -> An image was compiled that didn't have the linker file set for the bootloader
IMAG_CRC_BAD -> CRC image corrupted
ERROR -> Any other problem

6.2 Upgrading the SO stack firmware OTA using NAMT
See The NAMT section for upgrading the SO stack OTA.

6.3 Upgrading the Edge Router software
Follow the steps at section “Upgrade Edge Router Firmware”

7 Use Cases

7.1 Evaluating the on-board application COAP mapped parameters
Once the Smart Object network is up and running a first evaluation scenario consists of simply observing the change of the three pre-defined application resources.

1. Ensure in the NAMT that the SOEN is joined to the network (its MAC appears in the Development kit, status as Joined, yellow font). Example for device with MAC ending with “01:06:00:02”

Figure 7.1 – SO joined
2. Toggle the digital ON/OFF switch (SW2) present on the power pack board every 5 seconds. Observe the change in value in the NAMT Development Kit pane.

![Digital state](image)

Figure 7.2 – Digital state

3. Vary the potentiometer R21 present on the power pack board by turning it by more than 45 degrees. Observe the change in value in the NAMT Development Kit pane.

![Analog State change](image)

Figure 7.3 – Analog State change

4. The line-powered or battery-operated status of the SO gets shown in the “Power supply” area. In case of battery operated SO’s, the battery level estimate is shown.

![Line-powered SO’s](image)

Figure 7.4 – Line-powered SO’s
7.2 Application Processor Mapped COAP parameters

The Application Processor can map process variables as COAP resources for the external application to read or observe.

The flow of packets through the network in case of resource discovery and read resource is described below.
7.2.1 Resource Discovery

This section describes the sequence of messages exchanged between Radio Module and Application Processor from device start until it uploads the list of resources on the proxy server.

1. After power ON, Radio Module CPU sends a GET_RESOURCE_LIST command to the application processor. It will keep sending this command until it receives ACK/NACK from the AP.

2. After sending the response to the previous command (either in the form of an ACK or in the form of a NACK), AP starts sending RESOURCE_LIST_INDICATION commands to the Radio Module. Each of these commands will be acknowledged by RM.
3. RM receives the list of resources defined by AP, terminated by a resource with ID 0xFF. After it receives resource ID 0xFF, any following resources will be rejected with a NACK message.

### 7.2.2 Read Resource

This section describes the sequence of messages exchanged when the application processor has to respond to a READ_RESOURCE request command.

1. Radio Modem sends a READ_RESOURCE request to the application processor, specifying resource ID.

   Application Processor responds with the resource representation at that moment of time.
# Troubleshooting

The following table represents some typical problems that may be encountered while working with the Smart Object development kit, the cause of the problem and possible solutions.

<table>
<thead>
<tr>
<th>Problem</th>
<th>Explanation</th>
<th>Solution</th>
</tr>
</thead>
<tbody>
<tr>
<td>No device joins the network (not even Transceiver)</td>
<td>Transceiver module present on the P1025 Edge Router is not connected properly to the antenna or is not properly inserted in the TWRPI connector.</td>
<td>Ensure that the transceiver is properly connected to the TWRPI connector and the antenna.</td>
</tr>
<tr>
<td>No SO device joins the network, but Transceiver does join the network</td>
<td>Net ID on the SO’s does not match the Vendor ID on the TWR</td>
<td>Ensure consistency between SO Network ID and TWR Vendor ID (consistent with default settings)</td>
</tr>
<tr>
<td>Network slow to form, unstable after join</td>
<td>SO or TR on TWR with improperly connected antenna</td>
<td>Make sure the antenna is properly connected</td>
</tr>
<tr>
<td>With multiple coexisting networks, network slow to form, unstable after join</td>
<td>Overlapping networks with the same NetworkID/PanID</td>
<td>The NetworkID/PanID depends on the last byte of Edge Router IPv6</td>
</tr>
<tr>
<td>Network unstable after connecting NAMT in Development Kit mode</td>
<td>Too aggressive interrogation rate</td>
<td>Reduce the number of devices or increase the interrogation interval (Settings - Development Kit Refresh interval)</td>
</tr>
<tr>
<td>NAMT in Development kit mode slow to update after powering off a SO</td>
<td>There is no unjoin notification; NAMT keeps requesting COAP resources from devices powered off</td>
<td>Restart the Edge Router to rebuild the resource list</td>
</tr>
<tr>
<td>Transceiver FW upgrade from NAMT fails at start, immediately after setting the time from NAMT</td>
<td>Did not wait few minutes after setting the time from NAMT before connecting to the kit again</td>
<td>Do not start the TR FW upgrade immediately after the TR appears in the Network view; wait half a minute</td>
</tr>
<tr>
<td>Inconsistent COAP resources shown after a TWR FW upgrade</td>
<td>SO’s were not power cycled after TWR FW upgrade</td>
<td>Restart all SO’s after TWR FW upgrade</td>
</tr>
<tr>
<td>The NAMT refuse to connect to the TWR after setting the time on TWR</td>
<td>The PC time changed significantly after setting the time on TWR, resulting in time differences between PC and TWR, which would lead to undefined network behavior</td>
<td>Power cycle the whole system: TWR and SO’s</td>
</tr>
</tbody>
</table>
## Appendix A: List of Standards Supported in the Smart Object Platform

<table>
<thead>
<tr>
<th>Standardization Body</th>
<th>Standard Designator</th>
<th>Revision</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>IEEE</td>
<td>IEEE Std 802.15.4g - 2012</td>
<td>Final</td>
<td>Low-Rate Wireless Personal Area Networks (WPANs)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Amendment 4: Physical Layer Specifications for Low Data Rate Wireless Smart Metering Utility Networks</td>
</tr>
<tr>
<td>IEEE</td>
<td>IEEE Std 802.15.4e - 2012</td>
<td>Final</td>
<td>Wireless Medium Access Control (MAC) and Physical Layer (PHY)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Specifications for Low-Rate Wireless Personal Area Networks (WPANs)</td>
</tr>
<tr>
<td>IETF</td>
<td>RFC 6282</td>
<td>Final</td>
<td>Compression Format for IPv6 Datagrams over IEEE 802.15.4-Based Networks</td>
</tr>
<tr>
<td>IETF</td>
<td>RFC4443</td>
<td>Final</td>
<td>Internet Control Message Protocol for the IPv6 Specification</td>
</tr>
<tr>
<td>IETF</td>
<td>RFC6550</td>
<td>Final</td>
<td>RPL: IPv6 Routing Protocol for Low power and Lossy Networks</td>
</tr>
<tr>
<td>IETF</td>
<td>RFC6202</td>
<td>Final</td>
<td>The Trickle Algorithm</td>
</tr>
<tr>
<td>IETF</td>
<td>RFC6552</td>
<td>Final</td>
<td>RPL Objective Function 0</td>
</tr>
<tr>
<td>IETF</td>
<td>RFC6551</td>
<td>Final</td>
<td>Routing Metrics used for Path Calculation in Low Power and Lossy Networks</td>
</tr>
<tr>
<td>IETF</td>
<td>I.D. draft-sehgal-roll-rpl-mib</td>
<td>Rev 2</td>
<td>Definition of Managed Objects for the IPv6 Routing Protocol for Low power and Lossy Networks</td>
</tr>
<tr>
<td>IETF</td>
<td>RFC768</td>
<td>Final</td>
<td>User Datagram Protocol (UDP)</td>
</tr>
<tr>
<td>IETF</td>
<td>ID.draft-ietf-core-coap</td>
<td>Rev 8</td>
<td>Constrained Application Protocol (CoAP)</td>
</tr>
<tr>
<td>IETF</td>
<td>ID.draft-ietf-core-link-format-09</td>
<td>Rev 9</td>
<td>CoRE Link Format</td>
</tr>
<tr>
<td>IETF</td>
<td>ID.draft-ietf-core-observe-03</td>
<td>Rev 3</td>
<td>Observing Resources in CoAP</td>
</tr>
</tbody>
</table>
Appendix B: FCC Related Statements

General Statements (For all devices):

Warning: Changes or modifications to this device not expressly approved by Nivis, LLC could void the user’s authority to operate the equipment.

FCC Specific Statements:

For Class B Devices:

“NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

• Reorient or relocate the receiving antenna.
• Increase the separation between the equipment and receiver.
• Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
• Consult the dealer or an experienced radio/TV technician for help.”

RF Exposure

“This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator and your body. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.”
Appendix C: Industry Canada Related Statements

Industry Canada Specific Statements:

Antenna (General):
Under Industry Canada regulations, this radio transmitter may only operate using an antenna of a type and maximum (or lesser) gain approved for the transmitter by Industry Canada. To reduce potential radio interference to other users, the antenna type and its gain should be so chosen that the equivalent isotropically radiated power (e.i.r.p.) is not more than that necessary for successful communication.

Conformément à la réglementation d’Industrie Canada, le présent émetteur radio peut fonctionner avec une antenne d’un type et d’un gain maximal (ou inférieur) approuvé par l’émetteur par Industrie Canada. Dans le but de réduire les risques de brouillage radioélectrique à l’intention des autres utilisateurs, il faut choisir le type d’antenne et son gain de sorte que la puissance isotrope rayonnée équivalente (p.i.r.e.) ne dépasse pas l’intensité nécessaire à l’établissement d’une communication satisfaisante.

Detachable Antenna:
This radio transmitter (identify the device by certification number, or model number if Category II) has been approved by Industry Canada to operate with the antenna types listed below with the maximum permissible gain and required antenna impedance for each antenna type indicated. Antenna types not included in this list, having a gain greater than the maximum gain indicated for that type, are strictly prohibited for use with this device.

Le présent émetteur radio (identifier le dispositif par son numéro de certification ou son numéro de modèle s’il fait partie du matériel de catégorie I) a été approuvé par Industrie Canada pour fonctionner avec les types d’antenne énumérés ci-dessous et ayant un gain admissible maximal et l’impédance requise pour chaque type d’antenne. Les types d’antenne non inclus dans cette liste, ou dont le gain est supérieur au gain maximal indiqué, sont strictement interdits pour l’exploitation de l’émetteur.

Approved Antennas:

<table>
<thead>
<tr>
<th>Type</th>
<th>Gain</th>
</tr>
</thead>
<tbody>
<tr>
<td>½ Wave Whip</td>
<td>2 dBi</td>
</tr>
</tbody>
</table>

Compliance:

This device complies with Industry Canada licence-exempt RSS standard(s). Operation is subject to the following two conditions: (1) this device may not cause interference, and (2) this device must accept any interference, including interference that may cause undesired operation of the device.

Le présent appareil est conforme aux CNR d’Industrie Canada applicables aux appareils radio exempts de licence. L’exploitation est autorisée aux deux conditions suivantes : (1) l’appareil ne doit pas produire de brouillage, et (2) l’utilisateur de l’appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d’en compromettre le fonctionnement.
Label Information

Additional Requirements For Modular Approved Devices:
When a modular device is used in an end product where the label of the module is not visible, the host
device must have an exterior label to include the information shown below. If a label for the host device is not
available, the manual must provide information to the integrator on labeling requirements.
Contains FCC ID: SQB-NIVISVN400
Contains IC: 6546A-NIVISVN400

Appendix D: European (ETSI) Related Statements

The Nivis, LLC model VersaNode 400, operates on a frequency of 863.00 to 870.00 MHz at 25 mW maximum
output power, and is therefore classified as a short range device, of which the parameters to comply with are
described in ERC/DEC 70-03.

The relevant ETSI standards, applicable to this type of equipment, as indicated in Annex 1 of ERC/DEC 70-03, are:

EN 300 220-1 V2.4.1 (2012-05): Electromagnetic compatibility and radio spectrum matters (ERM); Short range
devices (SRD); Radio equipment to be used in the 25 MHz to 1000 MHz frequency range with power levels
ranging up to 500 mW; Part 1: Technical characteristics and test methods

And

EN 300 220-2 V2.4.1 (2012-05): Electromagnetic compatibility and radio spectrum matters (ERM); Short range
devices (SRD); Radio equipment to be used in the 25 MHz to 1000 MHz frequency range with power levels
ranging up to 500 mW; Part 2: Harmonized EN covering essential requirements under article 3.2 of the R&TTE
Directive.
Declaration of Conformity
EU Directive 2006/95/EC (LV Directive)

Manufacturer/Authorized Representative: Nivis, LLC
200 Galleria Parkway, Suite 440
Atlanta, GA 30339

We, NIVIS, LLC declare on our sole responsibility, that the following product

Product Name: VersaNode 400
Model Number(s): VersaNode 400


The product identified above complies with the EU Directive 2004/108/EC by meeting the Protection requirements concerning EMC:

Applied Standards: EN 300-220-1 V2.4.1 & EN 300-220-2 V2.4.1

The product identified above complies with the EU Directive 2006/95/EC by meeting the Protection requirements concerning Product Safety:

Applied Standards: Not Applicable

Countries Covered: EU: Austria, Belgium, Bulgaria, Cyprus, Czech Republic, Denmark, Estonia, Finland, France, Germany, Greece, Hungary, Ireland, Italy, Latvia, Lithuania, Luxembourg, Malta, The Netherlands, Poland, Portugal, Romania, Slovakia, Slovenia, Spain, Sweden, United Kingdom

EFTA: Switzerland, Iceland, Liechtenstein, and Norway

Place and Date: __________________________________________
Signature of Manufacturer/Authorized Representative

Printed Name: ___________________________________________