

## Synergy Enterprise Cloud Toolbox for PK-CLOUD1

## Quick Start Guide

Renesas Synergy<sup>™</sup> Platform Synergy Tools & Kits Tools: Connectivity

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#### **General Precautions**

#### 1. Precaution against Electrostatic Discharge (ESD)

A strong electrical field, when exposed to a CMOS device, can cause destruction of the gate oxide and ultimately degrade the device operation. Steps must be taken to stop the generation of static electricity as much as possible, and quickly dissipate it when it occurs. Environmental control must be adequate. When it is dry, a humidifier should be used. This is recommended to avoid using insulators that can easily build up static electricity. Semiconductor devices must be stored and transported in an anti-static container, static shielding bag or conductive material. All test and measurement tools including work benches and floors must be grounded. The operator must also be grounded using a wrist strap. Semiconductor devices must not be touched with bare hands. Similar precautions must be taken for printed circuit boards with mounted semiconductor devices.

#### 2. Processing at power-on

The state of the product is undefined at the time when power is supplied. The states of internal circuits in the LSI are indeterminate and the states of register settings and pins are undefined at the time when power is supplied. In a finished product where the reset signal is applied to the external reset pin, the states of pins are not guaranteed from the time when power is supplied until the reset process is completed. In a similar way, the states of pins in a product that is reset by an on-chip power-on reset function are not guaranteed from the time when power is supplied until the power reaches the level at which reseting is specified.

#### 3. Input of signal during power-off state

Do not input signals or an I/O pull-up power supply while the device is powered off. The current injection that results from input of such a signal or I/O pull-up power supply may cause malfunction and the abnormal current that passes in the device at this time may cause degradation of internal elements. Follow the guideline for input signal during power-off state as described in your product documentation.

#### 4. Handling of unused pins

Handle unused pins in accordance with the directions given under handling of unused pins in the manual. The input pins of CMOS products are generally in the high-impedance state. In operation with an unused pin in the open-circuit state, extra electromagnetic noise is induced in the vicinity of the LSI, an associated shoot-through current flows internally, and malfunctions occur due to the false recognition of the pin state as an input signal become possible.

#### 5. Clock signals

After applying a reset, only release the reset line after the operating clock signal becomes stable. When switching the clock signal during program execution, wait until the target clock signal is stabilized. When the clock signal is generated with an external resonator or from an external oscillator during a reset, ensure that the reset line is only released after full stabilization of the clock signal. Additionally, when switching to a clock signal produced with an external resonator or by an external oscillator while program execution is in progress, wait until the target clock signal is stable.

#### 6. Voltage application waveform at input pin

Waveform distortion due to input noise or a reflected wave may cause malfunction. If the input of the CMOS device stays in the area between  $V_{IL}$  (Max.) and  $V_{IH}$  (Min.) due to noise, for example, the device may malfunction. Take care to prevent chattering noise from entering the device when the input level is fixed, and also in the transition period when the input level passes through the area between  $V_{IL}$  (Max.) and  $V_{IH}$  (Min.).

#### 7. Prohibition of access to reserved addresses

Access to reserved addresses is prohibited. The reserved addresses are provided for possible future expansion of functions. Do not access these addresses as the correct operation of the LSI is not guaranteed.

#### 8. Differences between products

Before changing from one product to another, for example to a product with a different part number, confirm that the change will not lead to problems. The characteristics of a microprocessing unit or microcontroller unit products in the same group but having a different part number might differ in terms of internal memory capacity, layout pattern, and other factors, which can affect the ranges of electrical characteristics, such as characteristic values, operating margins, immunity to noise, and amount of radiated noise. When changing to a product with a different part number, implement a system-evaluation test for the given product.



Renesas Synergy<sup>™</sup> Platform

# Synergy Enterprise Cloud Toolbox for PK-CLOUD1

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## 1. Introduction

This Quick Start Guide for PK-CLOUD1 demonstrates the Synergy<sup>TM</sup> Enterprise Cloud Toolbox (SECT) application. This application project is downloadable from <u>www.renesas.com/cloudtoolbox</u> and includes the following items:

- Embedded code
- Dashboard code
- Quick Start Guide
- Application Note

This application package can be used as a reference solution for users to quickly get started on the Synergy Software Package (SSP), Wi-Fi Framework, and Cellular Framework, as well as Ethernet connectivity, and cloud connectivity with different IoT Cloud Providers using the Renesas Synergy<sup>™</sup> Enterprise Cloud Toolbox for PK-CLOUD1 Kit.

## 2. Prerequisites

As the reader of this quick start guide, you are assumed to have some experience with the IAR Embedded Workbench<sup>®</sup> for Renesas Synergy<sup>TM</sup> or Renesas Synergy e<sup>2</sup> studio ISDE and SSP. The hardware and software requirements listed in the section 3 should be installed.

Note: The MCU board is not pre-programmed with firmware for the Synergy Enterprise Cloud Toolbox application project. To run the bat file and flash the MCU board, see the instructions in the Appendix — Downloading and running the Synergy Enterprise Cloud Toolbox.

You may also have the project software built and ready for flashing on the PK-CLOUD1 Development Kit. For instructions on how to build and flash the software on the device, consult the *Application Note* provided with the Synergy Enterprise Cloud Toolbox. If you run into any problem while going through the instructions in this quick start guide, refer to the limitations listed in section 6.14 for guidance.

## 3. Requirements

- PC software requirements:
  - Microsoft<sup>®</sup> Windows<sup>®</sup> 7 or 10
  - e<sup>2</sup> studio ISDE v5.4.0.023
  - IAR Embedded Workbench<sup>®</sup> for Renesas Synergy<sup>™</sup> (IAR EW for Synergy) v7.71.3
  - Synergy Software Package (SSP) v1.3.3
  - Synergy Standalone Configurator (SSC) v5.4.0.23
- PK-Cloud1 hardware set requirements:
  - PK-S5D9 Synergy MCU development kit
  - Sensor Shield board
  - Longsys GT202 Wi-Fi board based on Qualcomm (QCA 4002 chipset) with a PMOD plug-in
  - CAT3 PMOD
    - Two antennas
    - Power adapter
  - Two micro USB connector cables
  - Ethernet Cable

## 4. About the Demonstration

The demonstration application provides a reference design and implementation to get your S5D9 based platform quickly onto the cloud. The application uses NetX<sup>™</sup> Secure and NetX MQTT<sup>™</sup> to communicate with Amazon Web Solutions (AWS), Microsoft<sup>®</sup> Azure, and Google IoT cloud providers. This demonstration shows how to integrate functionality from the sensor shield, including the accelerometer, barometric pressure sensor, temperature and humidity sensor, and send this sensor data to the cloud over Ethernet, Wi-Fi, or Cellular network interfaces. How to send commands from the cloud to devices in order to turn an LED on or off is also shown.



The major components (see Figure 2) in the embedded application include:

- SSP components
  - Wi-fi framework
  - Cellular Framework
  - NetX IP stack
  - Cloud APIs (MQTT/TLS)
  - Console framework
- Sensor drivers



Figure 1 System overview

## 5. Setting up the Hardware

## 5.1 Device connections and setup

For device connection details, refer to Figure 2 unless otherwise noted.

- 1. Connect a micro USB cable to port J5 for the serial console.
- 2. Connect Wi-Fi module to PMOD A
- 3. Connect cellular CAT3 module to PMOD B
- 4. Connect sensor shield. (The shield may already be inserted.)
- Note: Do the next step *only after* all the other modules and connectors are plugged in! Port J19 supplies power to the PK-CLOUD1 Synergy MCU board, in addition to the debugger.
- 5. Connect a micro USB cable to port J19 for the debugger.





Figure 2 Device connections and setup

Notes:

- After connecting the PK-CLOUD1 device to your computer, if it does not appear as a device, follow the
  instructions given on the Renesas Synergy Knowledge Base web page for manually assigning the <u>SEGGER</u>
  <u>CDC UART driver to the "EL Composite Device" in Windows</u>. The Vendor ID and Product ID fields
  should be set to 0x0000 as shown in Figure 1.
- On Windows 10, and in cases where RFP is installed on the system, shows the Vendor ID and Product ID fields of USBX Device Configuration in the IoTKit Thread may have to be set to 0x0000.

C startup_SSD9.c C main.c	iotkit_thread.c	iot_service_a	cellular_serial.c	turbine.c	iot_service_ap	🕼 *[SECT] Synerg 🐹 🗖 🗖	
▼ Threads						Generate Project Content	
Threads	Đ 🔒	IOTKit Thread Sta	cks			<b>a a</b>	
IOTKit Thread g_sf_console0 Console Framework g_int_storageInst Flash Driver on r_1 g_dhcp_client_eth NetX Duo DHCP	on sf_console flash_hp IPv4 Client v				<b>•</b>	^	
IOTKit Thread Objects	<b>a a</b>	Add USBX D Class CDC-4	evice 🛛 🖑 USBX D ACM	evice Configura	ation		
g_aws_semaphore Semaphore     g_aws_mutex Mutex     g_azure_semaphore Semaphore     Summary BSP Clocks Pins Threads M	essaging ICU Con	Components			,		
Properties 🖾	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	10	<b>1</b>	~	🎦 Pin Conflicts 😫 🔲	Console 🛷 Search	
Configuration				Q	) items		
Property Module USBX Device Configuration	Value			^	Description		
Vendor ID	0x0000						
Product ID	0x000x0						
Device Release Number	0x0000						
Index of Manufacturer String Descriptor	0x00						
Index of Product String Descriptor	0x00						
Index of Product String Descriptor Index of Serial Number String Descriptor	0x00 0x00						
Index of Product String Descriptor Index of Serial Number String Descriptor Class Code	0x00 0x00 Miscellaneous						

Figure 3 USBX Device Configuration for Windows 10



#### 5.2 Cellular network connections and setup

For Cellular Network connectivity, see Figure 4 and the following steps:

- 1. Connect the antennas provided with your CAT3 module.
- 2. Connect the power supply to cellular CAT3 module.
- 3. Connect cellular CAT3 module.



Figure 4 Cellular setup showing the power and the antenna connections

Notes:

- If not already installed in the CAT3 modem daughter board, snap the SIM card out of its outer card and insert it into the socket on the underside of the CAT3 modem daughter board. You have to unplug the daughter board from the PMOD adapter board to do this.
- Make sure that the SIM card gold contacts face the PCB, and the end with the angled corner is inserted first. Push the SIM card all the way in until it bottoms out in the socket. Carefully plug the daughter board back into the PMOD adapter, making sure that both sets of daughter card pins line up with the sockets on the PMOD adapter.

## 6. Setting up and executing the Demonstration

The main components of the demonstration are the Renesas Synergy<sup>™</sup> Enterprise Cloud Toolbox Dashboard and the S5D9 Synergy MCU device built on PK-CLOUD1 kit.

See *Synergy Enterprise Cloud Toolbox Application Note* for instructions to build and install (flash) the embedded application onto the PK-CLOUD1 device and run the Synergy Enterprise Cloud Toolbox Dashboard code. The setup and execution of the demonstration is detailed in the following sections.

## 6.1 Setting up the PK-CLOUD1 Project

The MCU board is not pre-programmed with the firmware for the Synergy Enterprise Cloud Toolbox application project. For quick flashing of the firmware to the MCU board, refer to the Appendix — Downloading and running the Synergy Enterprise Cloud Toolbox to run the bat file that flashes the MCU board. You can also refer the Application Note for instructions on building the project within the Synergy tools and flashing the MCU board that way. To access the command console from the computer, install TeraTerm (or equivalent serial terminal emulator) and open the terminal with the appropriate COM port configured. The default configuration for the terminal is **9600-8-N-1**. The application waits for a key to be pressed by you before printing the banner on the serial console.

Press Enter to access the command prompt.

The following screen shows what the console window looks like on a terminal emulator when the device boots up, the application starts and you press **Enter** to access the command prompt.





#### Figure 5 Sensor initialization and command prompt

Note: You can press **Enter** at any time to return to the Main Menu.

To see a list of available commands type: ?

```
Help Menu
                  Provision (bootstrap) the device
Cell Provisioning info to be saved
Usage:
cell <APN> <Context ID> <PDP T
Check TLS connection to server
  boot
cell
              ID> <PDP Type>
  chks
             Usage:
chks [aws|azure|google]
cwiz : Network Interface Configuration Wizard
 dbug : Turn debug messages on/off. Only applies to cloud interactions
Usage:
dbug [on!off]
ktid : Print Kit ID Number
ipcf : IP Address configuration
                    IP Hodress configuration
Usage:
ipcf dhcp
ipcf static IP_ADDR MASK GW DNS
Selection of network interface type
  netif
               Usage:
netif <eth | wifi | cell>
Ping remote host
  ping :
                  Fing remote host
Usage:
ping HOSTNAME | IP_ADDR
Read and print current sensor data
Print configuration and status
Run Wind Turbine IoT demo
Usage:
turb start
  sens :
stat :
turb :
 turb start
user : User Information Provisioning
                      er Information
Usage :
user <email_id> <password>
rint version information
ifi Provisioning info to be saved
  vers
wifi
                       Usage:
wifi <"SSID"> <KEY> <Security Type>
```

Figure 6 Help menu for commands

Obtain the Unique Kit ID using the command: ktid





Note: This unique Kit ID is the Serial Number used to register/add the device on the Synergy Enterprise Cloud Toolbox Dashboard (see section 6.6).



## 6.2 Setting up PK-CLOUD1 for Wi-Fi

Configure the Wi-Fi interface as an active interface using command: cwiz

```
cwiz
   work Interface Selection:
   Ethernet
Wi-Fi
 Please Enter Your Choice(1-2):>2
 iFi Configuration
nter the SSID associated with the Network
K2-Office
Enter Security Type
    wep
    wpa
    wpa2
  . open
ease Enter Your Choice
Intered Security Type: wpa2
Enter the passphrase
>no-Wifi4u
 ollowing are the entered Wi-Fi configuration details:
SSID: TEST_AP
Security Type: wpa2
Password: no-Wifi4u
re you sure you want to proceed for connection [y/n]
 Wifi settings saved in flash
Wi-Fi setup may take a few moments and may require a few retries.
connecting to SSID " TEST_AP ": connected.
```

#### Figure 8 Setting Wi-Fi interface as an active interface

The **cwiz** command displays all supporting network interfaces. To activate the Wi-Fi interface, enter command **2**. Now enter the **SSID**, **passphrase**, and **security type** associated with the network at each prompt. If the Wi-Fi network is not secure, then enter any value other than **1**, **2** and **3**. Wi-fi configuration details will be displayed on console for final user confirmation. Please type 'y' if configuration details are correct. This Wi-Fi provisioning information from you is stored in internal flash for subsequent use.

Enter IP Add 1. Static	ress Configuration Mode
Please Enter Y	lour Choice
Entered IP Cor Stopping DHCP Waiting for II	nfiguration Mode: DHCP client.done ? address.done
Wi-Fi Configu	ration
291D	- TEST OP
Keu	- Wifi4u
Security	: WPA2
IP Configurat	Lon
Interface	: Wi-Fi
Mode	= DHCP
IP Address	: 172.18.1.225
Netmask	= 255.255.252.0
Gateway	= 172.18.0.1
DHCP Server	172.18.0.1
DNS Server	= 120.138.96.18
Cloud Toolbox	Configuration
User IoT Cloud	: pankaj@addres.com : Azure
>	

#### Figure 9 IP configuration

To configure the IP address, you are given two options: **Static** and **DHCP**. In Figure 9 the user selected **DHCP**, and the screen shows the IP address assigned to the device.



Figure 10 shows an alternate method to set up Wi-Fi as the network interface, where you provision the Wi-Fi module for the first time on the network using the command **wifi <SSID><KEY><SECURITY TYPE>**.

>wifi	L TEST_AP	no-Wif	Ξi4ι	ı wpa2
Wifi	settings	saved	in	flash
>				

#### Figure 10 Setting Wi-Fi interface as the active interface

**SSID** is the SSID name, **KEY** is the password, and **SECURITY TYPE** is the security type of the Wi-Fi network that can be set to **wpa**, **wpa2**, **wep**, or open. The Wi-Fi provisioning information is stored in internal flash for subsequent use.

Set the Wi-Fi interface as active interface using the command: netif wifi



#### Figure 11 Setting Wi-Fi interface as the active interface

This command reads the provisioning information stored in the internal flash from the previous step and tries to provision it automatically.

Configure the IP address using the command: ipcf

>ipcf dhcp Stopping DHCP client.done Waiting for IP address.done					
Interface Cont	figuration				
	=======				
Interface	: Wi-Fi				
Mode	: DHCP				
IP Address	: 192.168.1.251				
Netmask	: 255.255.255.0				
Gateway	: 192.168.1.1				
DHCP Server	: 192.168.1.7				
DNS Server	: 192.168.1.7				
>					

Figure 12 IP configuration

The command must be used with either **dhcp** or **static** <**IP**> <**MASK**> <**GW**> <**DNS**>, depending on whether the IP address is being obtained via DHCP or is statically assigned.

To continue with the demonstration setup, proceed to section 6.5.



## 6.3 Setting up PK-CLOUD1 for Ethernet

To use the Ethernet as the network interface, enter the command: cwiz

```
>cwiz
Network Interface Selection:
 1. Ethernet
 2. Wi-Fi
 3. Cellular
 Please Enter Your Choice(1-3):>1
 Enter IP Address Configuration Mode
 1. Static
2. DHCP
Please Enter Your Choice
>2
Entered IP Configuration Mode: DHCP
Stopping DHCP client.done
Waiting for IP address.done
Interface Configuration
  Interface
            : Ethernet
              : DHCP
 Mode
             : 192.168.1.241
 IP Address
              : 255.255.255.0
 Netmask
  Gateway
              : 192.168.1.1
  DHCP Server : 192.168.1.7
 DNS Server
             : 192.168.1.7
```



The cwiz command displays supported network interfaces. To activate the Ethernet interface, enter command **1**. To configure the IP address, you are given two options: **Static** and **DHCP**. Select the desired option to configure the IP address.

As an alternate method to configure Ethernet as the network interface, use the command: netif eth



Figure 14 Setting Ethernet interface as active interface

Configure the IP address using command: ipcf

>ipcf dhcp Stopping DHCP client.done Waiting for IP address.done					
Interface Configuration					
Interface : Ethernet					
Mode : DHCP					
IP Address : 192.168.1.241					
Netmask : 255.255.255.0					
Gateway : 192.168.1.1					
DHCP Server : 192.168.1.7					
DNS Server : 192.168.1.7					



The command must be used with either DHCP or Static  $\langle IP \rangle \langle MASK \rangle \langle GW \rangle \langle DNS \rangle$ , depending on whether the IP address is obtained via DHCP or is statically assigned.

See section 6.5 to proceed with the demonstration setup.

## 6.4 Setting up the Cellular network interface for PK-CLOUD1

To use Cellular as the network interface, use the command cwiz:

```
>cwiz
Network Interface Selection:
1. Ethernet
2. Wi-Fi
3. Cellular
Please Enter Your Choice(1-3):>3
Cellular Configuration
Enter the APN associated with the Cellular Provider
>VZWINTERNET
```

#### Figure 16 Cellular module provisioning information

The cwiz command displays supported network interfaces. To activate Cellular, enter command **3**. Now enter the APN, Context ID, and PDP type associated with the network at each prompt. Cellular configuration details will be displayed on console for final user confirmation. Please type 'y' if configuration details are correct



Figure 17 Setting Cellular interface as an active interface

Figure 18 shows an alternate method to use Cellular as the network interface, using the command **cell** <**APN**> <**Context ID**> <**PDP Type**>, followed by the command **netif cell**, as shown in Figure 19.



Figure 18 Cellular module provisioning information

```
>netif cell
Selected Network Interface: Cellular
Initializing, provisioning and setting up a cellular link requires
a few minutes. Please wait for the process to complete.
Initializing Cellular Modem...
Provisioning Cellular Modem: done
Waiting for PPP link: Provisioning Cellular Modem: done
PPP Link is UP
Link is up
```





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Note that the valid Context ID is from 1 to 5 and the PDP can be either IP or IPV4V6. The APN, Context ID, and PDP types vary across cellular service providers. Contact your cellular service provider to obtain the correct values for these parameters. Use of incorrect values may cause the program to malfunction. For details on various cellular configurations, see section 7.

When the cellular interface link is up, confirm it can communicate with the cellular network by using the command **ping** <u>www.google.com</u>:



#### Figure 20 Ping command output

Continue to the following sections to sign up for the Synergy Enterprise Cloud Toolbox Dashboard and add a device to your dashboard.

#### 6.5 Signing up for the Synergy Enterprise Cloud Toolbox Dashboard

The Synergy Enterprise Cloud Toolbox Dashboard is a hosted web application with the functionality to provision devices on either Amazon AWS, Microsoft Azure, or Google IoT Cloud Providers.

Note: If the Cellular interface is not up at this point, contact your Cellular network service provider to troubleshoot the connectivity before proceeding.

The Dashboard GUI provides:

- 1. User Sign Up
- 2. Adding MQTT enabled devices to either AWS, Azure, or Google Cloud IoT
- 3. A remote monitoring view to monitor the real-time sensor information of the connected devices
- 4. Updating the device state

Note: The URL of the Synergy Enterprise Cloud Toolbox Dashboard is: https://cloud.renesassynergy.com

Point your Internet browser to the dashboard to display the Sign-up screen.



← → C 🔒 Renesas Electronics America Inc. [US]   https://cloud.renesassynergy.com/app/index 🗣 🏠	:
	n In
SYNERGY ENTERPRISE CLOUD TOOLBOX DASHBOARD	
ACCOUNT SIGN UP	
Email Address (Verification email will be sent here)	
my@email.com	
Full Name (at most 50 characters long)	
first_last	
Company	
mycompany	
Phone (at most 15 digits long without spaces)	
1112223333	
Password (at least 8 characters long without spaces)	
Confirm Password	
By clicking "Accept & Continue", I have read and agree to the Terms of Use.	
© CANCEL	
Version: Rev 1.1.0 Released21Feb2018	

Figure 21 Sign up screen

Fill in the sign-up form and click on Accept and Continue. The hints given when you enter information in each field specify any constraints. For example, Full Name and Company information may contain spaces in between text, whereas space is not a valid input for Phone and Password fields. Characters allowed in passwords include uppercase and lowercase letters, numbers, and the following special characters:

^ \$ \* . [ ] { } ( ) ? - " ! @ # % & / \ , > < ' : ; | \_ ~ `

Note: Spaces are not supported in both the user name and password fields.

An activation email will be sent to the email address you used during registration. Clicking the link given in the email will confirm and activate your account. You may then log in using your registered credentials.



## 6.6 Adding a Device to the Synergy Enterprise Cloud Toolbox Dashboard

After logging in, click Add Device from the Device Management view to display an Add A Device view.

DEVICE MANAGEMENT		USER PROFILE
	ADD A DEVICE	
	Name An alpha-numeric name for this device (20 chars max)	
	Serial Number: A unique ID, which is retrieved via the CLI form the PK-S5D9 board	
	Device Type WindTurbine	
	IOT Provider	
	Amazon Web Services ~	
	⊙ CANCEL (→ ADD	

Figure 22 Adding a device

The following steps guide you as you add a device:

- 1. Enter a user-friendly **Name** for the device (for example, South Wind Turbine)
- 2. Enter the device Serial Number.
- The Serial Number is the Unique Kit ID obtained from the PK-CLOUD1 device in section 6.1 (see figures).
- 3. Select the IoT Provider for which the device is registered.

After a successful add operation, the device appears in the **Device Management** device-list. The device is added to the IoT Cloud Provider and becomes available for monitoring after the device has been provisioned (bootstrapped) with the Dashboard (see section 6.8).

In case the user has any devices bootstrapped to Azure IoT, a pop-up message will be displayed on the Device management view as shown in the screens-capture below



## Renesas Synergy™ Platform Synergy Enterprise Cloud Toolbox for PK-CLOUD1

RENESAS Synergy	Notice to Azure users:			Sign Out
SYNERGY ENTERPRISE CLOUD TOOLBOX DASHBOA	or earlier, please download and update			
CO DEVICE MANAGEMENT	the device to the latest firmware from www.renesas.com/cloudtoolbox before			
IOT Provider ALL	adding the device to system. In case the device was already in the system, delete the device and add it back after firmware update. This is not needed for AWS and Google Cloud users.			
Name		Cloud Provider		
test	(S) OK	AZURE	2 1	
	O ADD DEVICE			

The next step is to configure the device with the registered username (email) and password.

## 6.7 Configuring User Credentials for PK-CLOUD1

Switch to the device for the CLI and configure user email address and password, using the commands: user, email\_id, and password. Use the same email address and password you registered for your dashboard.



Figure 23 User registration

Notes:

- 1. This command should be triggered after adding the device to the Synergy Enterprise Cloud Toolbox Dashboard.
- 2. The user credentials should be the same as the ones used during Synergy Enterprise Cloud Toolbox Dashboard, User-signup.



## 6.8 **Provisioning for PK-CLOUD1**

To provision the device with the connection credentials and details of the IoT Cloud Provider's platform, do the following:

Execute the command: **boot** 

>boot
Initializing certificates: done
Starting TLS session: done
Parsing Bootstrap Response:
IoT Service Provider: AWS
IoT Service provider stored successfully
Public Key stored successfully
Private Key stored successfully
Certificate stored successfully
MQTT endpoint stored successfully
Sending bootstrap confirmation to server
Creating TLS session: done
Initializing certificates: done
Starting TLS session: done
>

Figure 24 Device bootstrapping

The boot command triggers a request to the Dashboard REST API to pass the configured user credentials and device unique ID. The dashboard authenticates the user and verifies that a device has been added to the users account. Based on the IoT platform to which the device was added, the Dashboard responds to the boot request by sending the connection's identifiers and authentication details.

Upon successful provisioning, the information received from the Dashboard is saved on the device's internal flash.

Note - For chks command it is mandatory to run boot command first with given IoT service provider. Failing to do so will cause chks command to fail.

## 6.9 Starting the Wind Turbine model on PK-CLOUD1

>turb start Starting turbine demo.
Press <enter> to return to console prompt. IoT Service Provider: AZURE &gt;</enter>

#### Figure 25 Start Wind Turbine model

To start the Wind Turbine model on the device, enter the command: turb start

The demonstration application starts sending the sensor data to the Synergy Enterprise Cloud Toolbox Dashboard.

After the demonstration has started, you can press the Enter key to return to the prompt.

Note: Once the Wind Turbine model has been started, if you want to change the network interface or the IoT Cloud Provider, the system MUST be power-cycled.



## 6.10 Remote Monitoring on the Synergy Enterprise Cloud Toolbox Dashboard

Switch to the Dashboard view in the browser. Navigate to the **Remote Monitoring** tab to view the real-time device status and the sensor data.

The LEDs associated with the controls are shown in the LED LIGHTS section of the user interface.

RENESAS	ergy™						Sign Out
SYNERGY ENTERPRISE CLOUD	TOOLBOX DASHBOARD						
전문VICE MANAGEMENT					USER PROFILE		
Device List	ACCELEROMETER X Axis	Y Axis	) Jisec'	Z Axis		PRESSURE	950.1 mbar
	HUMIDITY 53.74	4 %	CED LIGHTS GREEN RED YELLOW	©	•	TEMPERAT	80.12 °F 26.73 °C
Version: Rev 1.1.0 Released21Feb2018							

#### Figure 26 Remote Monitoring

The **Turbine** switch controls the **red** LED on the device, while the **Power** switch controls **green** LED, and the **Ammeter** controls the **yellow** LED.

Click the appropriate switches to the update the state of the LEDs on the device.

## 6.11 Stimulating sensors on PK-CLOUD1

The Sensor shield used in PK-CLOUD1 kit comes equipped with various sensors. These can be stimulated and the updated readings observed on the Dashboard:

- **Humidity sensor:** Blows warm air on the device for 20 seconds. Observe the humidity value change on the Dashboard.
- **Temperature:** Turn on the air conditioner and blow cold air towards the device for few minutes and observe the temperature value change on the Dashboard.
- **Pressure:** Run the test at different altitudes; for example, on the ground or top floor of a high-rise building, to note the change in pressure on the Dashboard.
- Accelerometer: Without tilting the device, move it in any direction and observe the X, Y, or Z Axis value change based on the direction you move the device towards.



## 6.12 Changing IoT cloud providers

Devices bootstrapped with the Dashboard can be switched between the supported IoT Cloud Providers.

In the following example, the device is currently provisioned for the Azure IoT platform. Use the following steps to change the IoT Cloud Provider to AWS:

- 1. Login to the Synergy Enterprise Cloud Toolbox Dashboard.
- 2. Go to the Device Management view. Locate the device to switch to AWS and click the Delete icon.

e o o / Renesa	as IOT KIT ×							-	0	u <sup>n</sup>
RENES		s://cloud.renesassy	nergy.com/app/index.ntml#/device					1	Sign (	: Dut
SYNERGY ENT	TERPRISE CLOUD TOOLBOX (	DASHBOARD								
	CONTRACT DEVICE MANAGEMENT			RING			SUSER PROFILE			
	IOT Provider	ILA		~						
	Name		Serial Number	Provisioned	Туре	Cloud Provider	•			
	MyDevice		3160035233303835534c49d77a215454	¥.		AZURE				
					De	elete Device				
Version: Rev 1.1.0 Relea	ased21Feb2018									

Figure 27 Deleting a device

- 3. Click on **OK** when asked to confirm the operation.
- 4. Power cycle the device.
- 5. Follow the steps to add a device (see section 6.6) and choose **AWS** as the IoT cloud provider.
- 6. Run the demonstration as instructed in either of section 6.2, 6.3, 6.4 and then follow the instructions mentioned in 6.8 and 6.9.

To switch a device provisioned for AWS to Azure, follow these same steps and choose Azure as the IoT cloud provider when you add the device.

#### Notes:

- 1. Only a single IoT Cloud Provider connection can be active on the system (dashboard and device) at a given time.
- Provisioning is a one-time operation for a Dashboard + Device-IoT Cloud Provider combination. Once the device is provisioned for an IoT Cloud provider, you don't need to re-provision unless the device is deleted and added back again via the Dashboard.
- 3. Every time you switch IoT providers, the device must be power cycled. This step is due to a limitation in the MQTT client implementation. See the **MQTT-TLS workarounds section** of the *Application Note* for details.



## 6.13 Resetting the system from the Synergy Enterprise Cloud Toolbox Dashboard

The reset feature is available only to the admin user. Using the reset functionality, the admin user can delete all devices and users from the system.

Note: This is an **irreversible action**. To access the reset view, click the **Settings** icon on the UI's top-right corner. Clicking **Reset System**, on the reset view, resets the system (see Figure 28 and Figure 29).

SYNERGY ENTERPRIS	E CLOUD TO <u>OLB</u>	OX DASHBO <u>AR</u>	D					
DEVICE MANAGEMENT					°	USER PROFILE		
	IOT Provider	All		×				
	Name		Serial Number	Provisioned	Туре	Cloud Provider		
	asd		214b035233303835534c f2cb7a215454	~	Wind Turbine	AWS	6	
	sasa		5033012d31363846394e 184f51215454	~	Wind Turbine	AWS	20	
	Sree S5D9		504e012d31363846394e fff5a51215454	~	Wind Turbine	AWS	20	
	testqa		k22222222		Wind Turbine	AWS	C Ō	
	DDevice1		1212		Wind Turbine	AWS	20	
	North Wind Turbine	r.	563e035233303835534c 71fff7a215454	~	Wind	AWS	20	

Figure 28 Device Management tab on the Dashboard

RENESAS	nergy	Sign Out
SYNERGY ENTERPRISE CLC	UD TOOLBOX DASHBOARD	
	RESET SYSTEM	d and
	This action will derive all beers and their devices (except this administrator user) and the system to a clean state. This action is not reversible!	Id reset
	🔅 RESET SYSTEM CAN	CEL
Version: Rev 1.1.0 Released21Feb2018		

Figure 29 Reset System



#### 6.14 Notes and Limitations

- 1. It is mandatory that user compiles the IAR project in a different folder from where the e2studio project has been compiled.
- 2. After a network interface has been selected, if you want to change it, the system MUST be power-cycled and a new network interface selected.
- 3. If certificate provisioning fails for a device, you need to delete the device from Dashboard and add it back. In the case of a provisioning failure, see section 6.1 for instructions.
- 4. If the boot command fails for a device, you must delete the device from the Dashboard and add it back. In the case of a boot command failure, see section 6.1 for instructions. The command could fail with the following errors:
  - A. Starting TLS session; could not start TLS session (0x109)
  - B. Parsing Bootstrap Response: IoT Provider not found. Aborting.
  - C. The command gets stuck after starting the TLS session and bootstrap does not begin.
- 5. After changing the LED status from the Dashboard, it can take up to 10 seconds for the LED on the PK-CLOUD1 device to change.
- 6. Google-cloud IoT does not provide information regarding the connected state of the devices to its IoT platform. As a result, on the **Remote Monitoring** tab view, the icon indicating the connectivity status is gray, instead of green, for the device.
- 7. The Dashboard UI uses Server Sent Events (SSE).

SSE is part of the HTML5 standard. However, Microsoft (MSFT) does not support SSE in Internet Explorer (IE) and Edge. As an alternative, polling is used to get events from the server. Depending on the polling interval, the updates may appear to be delayed.

For details on SSE and the lack of support on MSFT browsers, visit <u>https://en.wikipedia.org/wiki/Server-sent\_events</u> and <u>https://caniuse.com/#feat=eventsource</u>.

8. In some corporate Ethernet and Wi-Fi connections, the browser refresh rate could be slow and may need manual refreshing to receive updates. In certain cases, this error is indicated on the Dashboard with a warning on the status of communication between the device and the Dashboard.

To mitigate this issue, ensure that the Corporate Network allows the following ports to successfully run Synergy Enterprise Cloud Toolbox:

TCP Ports: 80 (HTTP), 443 (HTTPS) and 8883 (MQTT over TLS) UDP Ports: 123 (SNTP), 53 (DNS).

In cases when these solutions do not update the browsers, the firewall settings should be checked.

- 9. If the command line returns an **Unsupported Command** error, check the format and retype the command using the correct format.
- 10. Google-cloud IoT is not supported in Rev 1.0.
- 11. The Dashboard on Azure IoT for some kits does not get updated automatically and needs to be manually refreshed to see the changes.
- 12. If 'turb start' command on Google-cloud fails with an error "Unable to initialize IoT service Google," power cycle the device and retry the command.
- 13. When upgrading from Rev 1.0 to Rev 1.1, user will need to re-bootstrap a device using "boot" command after flashing new version of firmware.
- 14. For Synergy Enterprise Cloud Toolbox release build older than 1.1 ver 3.0, user will face issue during "turb start" command to connect Azure IoT due change in server certificate and will need to upgrade to SECT release 1.1 rev 3.0.

Note: Google-cloud IoT is in Beta Launch stage. For details, see https://cloud.google.com/terms/launch-stages



## 7. Configuring the Cellular Framework

The Cellular Framework implementation in SSP v1.3.0 and later provides support for NimbeLink CAT3 modules. The following part numbers represent the three supported NimbeLink CAT3 modems.

- NL-SW-LTE-TSVG
- NL-SW-LTE-TEUG
- NL-SW-LTE-TNAG

Notes:

- The Cellular framework implementation only supports NL-SW-LTE-TSVG and NL-SW-LTE-TEUG modems. The type of modem can be configured through ISDE (see Figure 30).
- The User should ensure they configure the correct modem type in the project. Failing to do so cause a cellular framework initialization failure.
  - For the Asia and Europe regions, use modem part number NL-SW-LTE-TEUG.
  - For the USA, use modem part number NL-SW-LTE-**TSVG**.

v 🧭 Synergy_Enterpri	Threads								
> 6 Binaries > 🔊 Includes	Threads	<b>a a</b>	10TIGt Thread Stacks						
> 😂 src > 😂 synergy > 😂 Debug > 😂 Release	© IOTKe Th g_sf_cor <	read sole0 Console Framework on	NetX Duo Common on nad	NetX Duo PPP Common	⊕ g_sf_cellular0 Cellular Framework on CAT3 Modem				
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Synergy_Ente Synergy_Ente Synergy_Ente Synergy_Ente Synergy_Ente Synergy_Ente	g_sf_cellula: Settings Information	Cellular Framework on     Property     Common     Parameter Checking     On-Chip Stack Support     Modem     AT Command Retry Cou     Module g.d.cellular0 Cellul     Name     SIM Pin (Used to Unlock     SIM PUK Pin (U	nt ar Framework on CAT3 Mod SIM() lock SIM)	Value Default TSVG S Iem g_sf_cc 1111 122456	t (BSP) nd Hular0 78				
Synergy_Ente Synergy_Ente Synergy_Ente Synergy_Ente Synergy_Ente Synergy_Ente Synergy_Ente	g_sf_cellula: Settings Information	Ptoperty ✓ Common Parameter Checking On-Chip Stack Support Modem AT Command Retry Cou ✓ Module g.st_cellular0 Cellul Name SIM Pin (Used to Unlock SIM PUK Pin (Used to Un Number of Prefirred Op Developed Operation 1 M	nt ar Framework on CAT3 Mod SIM( lock SIM) erator	Value Default Disable 5 Iem 9_5f_c6 1111 123456 0 0	t (BSP) d Hular0 78				

Figure 30 Cellular framework Modem type configuration

Before running the project, you are required to connect the CAT3 PMOD cellular module to PMODB on the PK-CLOUD1 MCU device. The CAT3 module has a slot for a SIM card. You will need to purchase a SIM card and data plan for it from your Cellular Service provider. The CAT3 module IMEI number and SIM ID number from the SIM card will be needed when you activate the data plan with the service provider. The service provider for the SIM card will activate the CAT3 module and add the device to their network (this can be done over the phone or via email). After successfully activating the CAT3 module on the service provider's network, use the command line interface to configure your CAT3 module for one of the supported service providers as described in section 6.4. Supported service providers are Tata Docomo Network (India), Jio (India), Verizon (USA), and Vodafone (Europe).

Notes:

- Sometimes the service provider associates the IMEI and SIM numbers together therefore interchanging the SIM with different cellular hardware modules may not work.
- Synergy Enterprise Cloud Toolbox requires the use of the PK-Cloud1 kit (not sold commercially). Contact Renesas sales to get one.
- To configure the Cellular setup, use the command cell <**APN**> <**Context ID**> <**PDP Type**>.
- The valid APN, Context ID and PDP Type need to be obtained from your Cellular service provider:
   Valid Context ID range is 1 to 5
  - Valid PDP types are **IP** and **IPV4V6**
  - For Tata Docomo SIM in India, use the command cell internet 1 IP



- For Jio SIM in India, use the command cell internet 1 IP
- For Verizon SIM in USA, use the command cell 463b012d31363846394e04a551215454INTERNET 3 IPV4V6
- For Vodafone in Europe, use the command cell internet **1 IP**

## 8. Appendix — Downloading and running the Synergy Enterprise Cloud Toolbox

Use the following steps to download and run Synergy Enterprise Cloud Toolbox.

- 1. Install the J-Link driver to enable J-Link On Board (JLOB-J19) to be recognized by Windows. The driver can be downloaded at <u>https://www.segger.com/downloads/jlink</u>.
- 2. Extract the **PK\_Cloud1\_TEUG\_bat.zip** for the Asia and Europe regions modems or the **PK\_Cloud1\_TSVG\_bat.zip** for the USA region modem.
- 3. Make sure all the connections are made as described in section 5.
- 4. Run s1.bat file in the unzipped folder.
- 5. Make sure the download is completed as shown in the following figures.

🔳 J-Link

				~
Selecting SWD as curren	it target inte	rface.		
Target connection not e Device "R7FS5D97E" sele	established ye ected.	t but required for command.		
Connecting to target vi	a SWD			
Found SW-DP with ID 0x5	BA02477			
Found SW-DP with ID 0x5	BA02477			
Scanning APs, stopping	at first AHB-	AP found.		
AP[0] IDR: 0x24770011 (	AHB-AP)			
COULD page Av410EC241	SEGGER J-LINK VO. 10	r - Flash download (416 KB)		
Found Contex-M4 r0n1	Compare	100.0%	0.042%	
FPUnit: 6 code (BP) slo		100.000	0.0420	
CoreSight components:	Erase	100.0%	1.828s	
ROMTb1[0] @ E00FF000	Program <b>Program</b>	73.5%	3.056s	
ROMTb1[0][0]: E000E000	Verifu	0.0%		
ROMTbl[0][1]: E0001000				
ROMTb1[0][2]: E0002000	Program	ming range 0x0004C800 - 0x0004CFFF (2 KB)	4.926s	
ROMTb1[0][3]: E0000000,	OMTbl[0][3]: E0000000, CID: B105E00D, PID: 00388001 11M			
ROMTD1[0][4]: E0040000,	CID: B105900	D, PID: 000BB9A1 TPIU		
ROMTD1[0][5]: E0041000,	CID: B105900	D, PID: 000BB925 ETM		
ROMTD1[0][6]: E0042000,	CID: B105900	D, PID: 002BB908 CSTF		
ROMIDI[0][7]: E0043000,	CID: B105900	D, PID: 00188961 IMC		
Contox M4 identified	CID: B102E00	D, PID: 00188101 ISG		
Downloading file [Syner	av Enternnise	Cloud Toolbox hex]		
	by_circerprise			~



Х

III J-Link	— C	) X
ROMTbl[0] @ E00FF000         ROMTbl[0][0]: E000E000, CID: B105E00D, PID: 000BB00C SCS         ROMTbl[0][1]: E0001000, CID: B105E00D, PID: 003BB002 DWT         ROMTbl[0][2]: E0002000, CID: B105E00D, PID: 002BB003 FPB         ROMTbl[0][3]: E0000000, CID: B105E00D, PID: 003BB001 ITM         ROMTbl[0][4]: E0040000, CID: B105E00D, PID: 003BB001 ITM         ROMTbl[0][5]: E0041000, CID: B105900D, PID: 000BB9A1 TPIU         ROMTbl[0][5]: E0041000, CID: B105900D, PID: 002BB908 CSTF         ROMTbl[0][6]: E0043000, CID: B105900D, PID: 001BB901 TMC         ROMTbl[0][5]: E0043000, CID: B105900D, PID: 001BB901 CMC         ROMTbl[0][6]: E0043000, CID: B105900D, PID: 002BB908 CSTF         ROMTbl[0][6]: E0043000, CID: B105900D, PID: 001BB901 TMC         ROMTbl[0][6]: E00440000, CID: B105900D, PID: 001BB901 TMC         ROMTbl[0][6]: E00440000, CID: B105900D, PID: 001BB901 TMC		^
Cortex-N4 identified. Downloading file [Synergy_Enterprise_Cloud_Toolbox.hex] J-Link: Flash download: Bank 0 @ 0x00000000: 2 ranges affected (458752 bytes) J-Link: Flash download: Total time needed: 2.301s (Prepare: 0.077s, Compare: 0.017s, Erase: 0.000s, Progra ify: 0.010s, Restore: 0.003s) J-Link: Flash download: Bank 1 @ 0x40100000: 1 range affected (6336 bytes) J-Link: Flash download: Total time needed: 0.497s (Prepare: 0.069s, Compare: 0.011s, Erase: 0.118s, Progra ify: 0.000s, Restore: 0.003s) O.K.	m: 2.192 m: 0.293	2s, Ver 3s, Ver
Reset delay: 100 ms Reset type NORMAL: Resets core & peripherals via SYSRESETREQ & VECTRESET bit. Reset: Halt core after reset via DEMCR.VC_CORERESET. Reset: Reset device via AIRCR.SYSRESETREQ.		
Script processing completed.		
Type "connect" to establish a target connection, '?' for help J-Link>		Ú.

For instructions on how to build and flash the software on the device using  $e^2$  studio ISDE and IAR EW for Synergy, see the *Application Note* provided with the Synergy Enterprise Cloud Toolbox.



#### Website and Support

Support: <u>https://synergygallery.renesas.com/support</u>

Technical Contact Details:

- America: <u>https://www.renesas.com/en-us/support/contact.html</u>
- Europe: <u>https://www.renesas.com/en-eu/support/contact.html</u>
- Japan: <u>https://www.renesas.com/ja-jp/support/contact.html</u>

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## **Revision History**

		Descrip	Description				
Rev.	Date	Page	Summary				
1.00	Sep 29, 2017		Initial release				
1.08	Jan 11, 2018	_	Changed PK-S5D9 to PK-CLOUD1 and updated procedures.				
1.10	Feb 21, 2018	_	<ul> <li>Updated the following items in the document:</li> <li>Screenshots throughout</li> <li>Dashboard UI to display firmware upgrade message for Azure devices.</li> <li>Pop-up message in Dashboard display for Azure devices</li> </ul>				

Synergy Enterprise Cloud Toolbox for PK-CLOUD1 Quick Start Guide

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