

# Legal information

#### Use of application examples

Application examples illustrate the solution of automation tasks through an interaction of several components in the form of text, graphics and/or software modules. The application examples are a free service by Siemens AG and/or a subsidiary of Siemens AG ("Siemens"). They are non-binding and make no claim to completeness or functionality regarding configuration and equipment. The application examples merely offer help with typical tasks; they do not constitute customer-specific solutions. You yourself are responsible for the proper and safe operation of the products in accordance with applicable regulations and must also check the function of the respective application example and customize it for your system.

Siemens grants you the non-exclusive, non-sublicensable and non-transferable right to have the application examples used by technically trained personnel. Any change to the application examples is your responsibility. Sharing the application examples with third parties or copying the application examples or excerpts thereof is permitted only in combination with your own products. The application examples are not required to undergo the customary tests and quality inspections of a chargeable product; they may have functional and performance defects as well as errors. It is your responsibility to use them in such a manner that any malfunctions that may occur do not result in property damage or injury to persons.

## Disclaimer of liability

Siemens shall not assume any liability, for any legal reason whatsoever, including, without limitation, liability for the usability, availability, completeness and freedom from defects of the application examples as well as for related information, configuration and performance data and any damage caused thereby. This shall not apply in cases of mandatory liability, for example under the German Product Liability Act, or in cases of intent, gross negligence, or culpable loss of life, bodily injury or damage to health, non-compliance with a guarantee, fraudulent non-disclosure of a defect, or culpable breach of material contractual obligations. Claims for damages arising from a breach of material contractual obligations shall however be limited to the foreseeable damage typical of the type of agreement, unless liability arises from intent or gross negligence or is based on loss of life, bodily injury or damage to health. The foregoing provisions do not imply any change in the burden of proof to your detriment. You shall indemnify Siemens against existing or future claims of third parties in this connection except where Siemens is mandatorily liable.

By using the application examples you acknowledge that Siemens cannot be held liable for any damage beyond the liability provisions described.

## Other information

Siemens reserves the right to make changes to the application examples at any time without notice. In case of discrepancies between the suggestions in the application examples and other Siemens publications such as catalogs, the content of the other documentation shall have precedence.

The Siemens terms of use (<a href="https://support.industry.siemens.com">https://support.industry.siemens.com</a>) shall also apply.

#### Security information

Siemens provides products and solutions with industrial security functions that support the secure operation of plants, systems, machines and networks.

In order to protect plants, systems, machines and networks against cyber threats, it is necessary to implement – and continuously maintain – a holistic, state-of-the-art industrial security concept. Siemens' products and solutions constitute one element of such a concept.

Customers are responsible for preventing unauthorized access to their plants, systems, machines and networks. Such systems, machines and components should only be connected to an enterprise network or the Internet if and to the extent such a connection is necessary and only when appropriate security measures (e.g. firewalls and/or network segmentation) are in place. For additional information on industrial security measures that may be implemented, please visit <a href="https://www.siemens.com/industrialsecurity">https://www.siemens.com/industrialsecurity</a>.

Siemens' products and solutions undergo continuous development to make them more secure. Siemens strongly recommends that product updates are applied as soon as they are available and that the latest product versions are used. Use of product versions that are no longer supported, and failure to apply the latest updates may increase customer's exposure to cyber threats.

To stay informed about product updates, subscribe to the Siemens Industrial Security RSS Feed at: https://www.siemens.com/industrialsecurity.

# **Table of contents**

Lega	Legal information		
1	Task		4
	1.1	Overview	4
2	Require	ments	5
	2.1 2.2	Required HardwareRequired Software	5 8
3	Operating		9
	3.1 3.2 3.2.1 3.2.2 3.2.3 3.2.4	Installing the SD-Card Example Image	13 13 14 20
4	Checkli	st	24
5	Related	links	25
6	History.		25

## 1 Task

## 1.1 Overview

## Introduction

This Setting Up shows how to set up the SIMATIC IOT2050 with a SD-Card image provided through the Siemens Industry Online Support.

## Goals

After working through this document, you know how to

- Locally access to the SIMATIC IOT2050
- Get remote access to the SIMATIC IOT2050
- Change the IP-Address of the SIMATIC IOT2050
- Install software on the SIMATIC IOT2050

# 2 Requirements

## 2.1 Required Hardware

This chapter contains the hardware required for this Setting up.

### SIMATIC IOT2050

Two different versions of the SIMATIC IOT2050 are available. However, this Setting Up will only use the SIMATIC IOT2050 Basic (6ES7647-0BA00-0YA2) as basis for all examples, but it is valid for SIMATIC IOT2050 Advanced (6ES7647-0BA00-1YA2) as well.

## SIMATIC IOT2050 (6ES7647-0BA00-0YA2)

Hardware Overview:

- TI SOC AM6528 GP Dual Core
- 1 GB RAM (DDR4)
- 2 Ethernet interfaces 100/1000 Mbps
- 2 USB Type A
- 1 COM interface (RS232/422/485)
- 1 DisplayPort 1.1 A

Figure 2-1

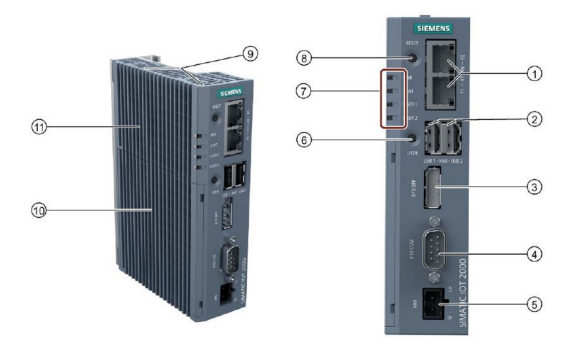


Table 2-1

No.	Description	
1	Ethernet interfaces 100/1000 Mbps	
2	USB Type A	
3	DisplayPort 1.1 A	
4	COM interface (RS232/422/485)	
5	Power supply connector	
6	USER button, programmable	
7	LED display	
8	RESET button for the CPU	
9	Markings for mini PCIe installation accessory	
10	Shield cover	
11	Top housing	

#### Micro-SD Card

SIMATIC IOT2050 can be operated with a Debian based Linux Operating System, which requires the use of a Micro-SD Card.

The requirement for using SIMATIC IOT2050 with Debian based Linux Operating System is a Micro-SD Card with storage capacity from 8GB up to 32GB.

## **Engineering Station**

To work with the SIMATIC IOT2050 an Engineering Station is required. In this Setting Up a PC with Windows 10 Enterprise is used.

The Engineering Station has to include the following Interfaces:

- SD Card Slot
- Ethernet Port

## **Ethernet cable**

For an Ethernet Connection between the Engineering Station and the SIMATIC IOT2050 in order to establish a SSH connection and to download the Eclipse projects an Ethernet cable is required.

## DisplayPort Cable (Male-Male) and Monitor

If you would like to have local connection to the SIMATIC IOT2050, you need to have DisplayPort Cable, a monitor that supports DisplayPort.

## Keyboard

If you would like to have local connection to the SIMATIC IOT2050, you need to have a keyboard connected to IOT2050.

### **Power supply**

In order to run the SIMATIC IOT2050 a power supply is required.

This power supply has to provide between 12 and 24V DC.

## 2.2 Required Software

This chapter contains the software required for this Setting up.

## Micro-SD Card Example Image

To use the full functionality of the SIMATIC IOT2050 a SD-Card Example Image with a Debian based Linux Operating System is necessary to be installed. This Image is provided through the Siemens Industry Online Support.

It can be downloaded here.

### ssh Client

To get remote access to the SIMATIC IOT2050 software is required.

In this document "PuTTY" is used. With this software it is possible to establish a connection to different devices for example via Serial, SSH or Telnet.

The "PuTTY" software can be downloaded here.

**NOTE** 

Instead of PuTTY you also can use Windows 10 or Linux built-in ssh client.

## Win32 Disk Imager

In order to put the SD Card image to the  $\mu$ SD Card, software is needed.

In this Setting Up the Win32 Disk Imager is used.

The "Win32 Disk Imager" can be downloaded here.

## **NOTE**

All existing data on the SD Card will be removed!

# 3 Operating

This chapter describes the steps necessary to install and start up the SIMATIC IOT2050 using the hard- and software listed above.

For the necessary software components please refer to the download links in <a href="Chapter 2.2">Chapter 2.2</a>



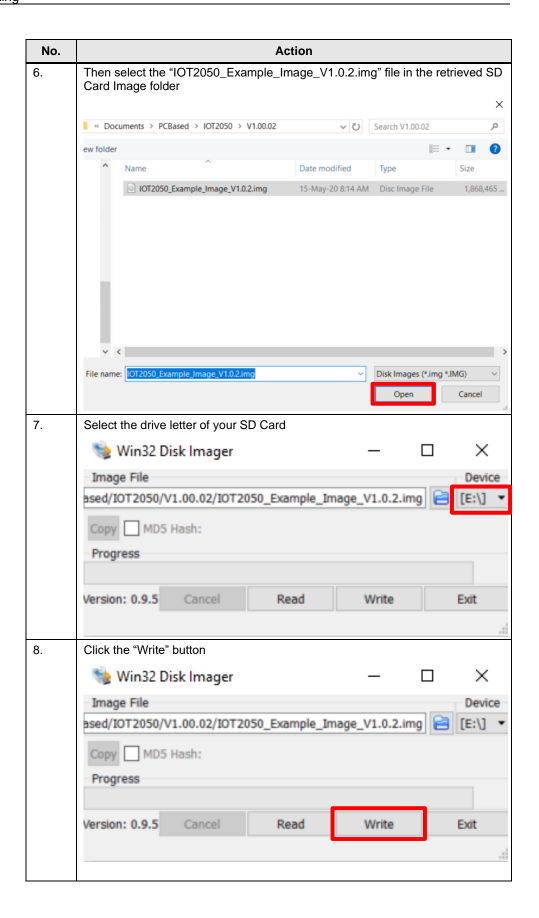
## 3.1 Installing the SD-Card Example Image

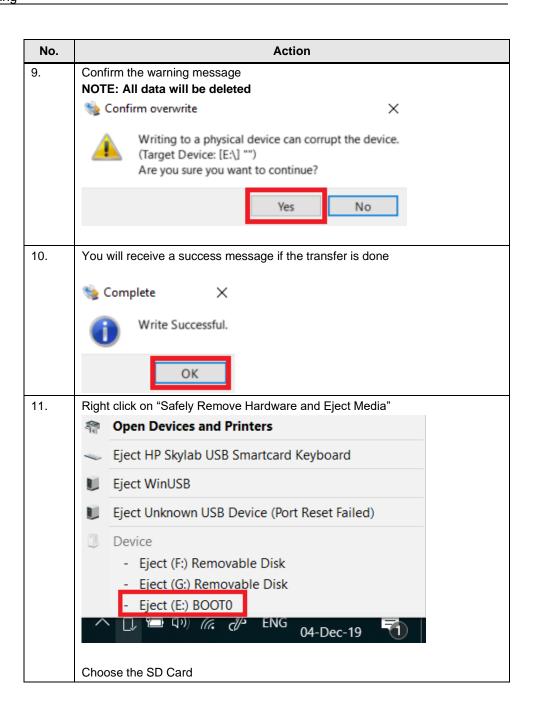
The first step to work with the SIMATIC IOT2050 is to set up a Micro-SD Card with the Image provided through the <u>Siemens Industry Online Support</u>.

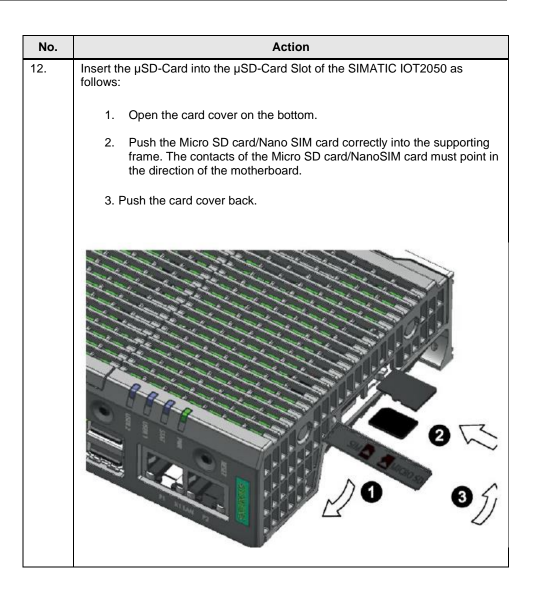
The following table shows the required steps to transfer the SD-Card Image to a Micro-SD Card.

Table 3-1

No.	Action		
1.	Insert the µSD-Card via SD-Card Adapter in the SD-Card Slot of your Engineering Station		
2.	Retrieve the downloaded SD Card image .zip-file		
3.	Install the downloaded "Win32DiskImager-x.x.x-install.exe"		
4.	Start the Win32 Disk Imager		
5.	Click on the folder		
	Win32 Disk Imager		
	Image File Device		
	Copy MD5 Hash:		
	Version: 0.9.5 Cancel Read Write Exit		







## 3.2 First commissioning of the SIMATIC IOT2050

## **Power supply**

The following table shows how to connect the SIMATIC IOT2050 to a power supply.

Table 3-2

No.	Action		
1.	Power off the power supply		
2.	Connect the cable to the connecting terminal		
3.	Connect the connecting terminal to the SIMATIC IOT2050		
4.	Power on the power supply		
	3 POWER OFF		

CAUTION Only use a DC 12...24V power supply!

## 3.2.1 Local access

The following table shows how to connect the SIMATIC IOT2050 using a DisplayPort supported monitor via DisplayPort cable and a keyboard.

Table 3-3

No.	Action
1.	Connect one end of the DisplayPort cable to a Display-Port of the monitor
2.	Connect the other end of the DisplayPort cable to the Display-Port of the SIMATIC IOT2050.
3.	Connect a keyboard to USB port of SIMATIC IOT2050

## 3.2.2 Remote access with Putty SSH Connection

## **Ethernet cable**

The following table shows how to connect the SIMATIC IOT2050 and the engineering station with an Ethernet cable.

Table 3-4

No.	Action
1.	Connect one end of the Ethernet cable to an Ethernet-Port of the Engineering Station
2.	Connect the other end of the Ethernet cable to the Ethernet-Port <i>X1P</i> 2 of the SIMATIC IOT2050.

The Software "Putty" can be used to get remote access from the Engineering Station to the SIMATIC IOT2050 via Serial, SSH or Telnet.

In this Example the SSH connection is used.

**NOTE** The SIMATIC IOT2050 has a static IP address by default.

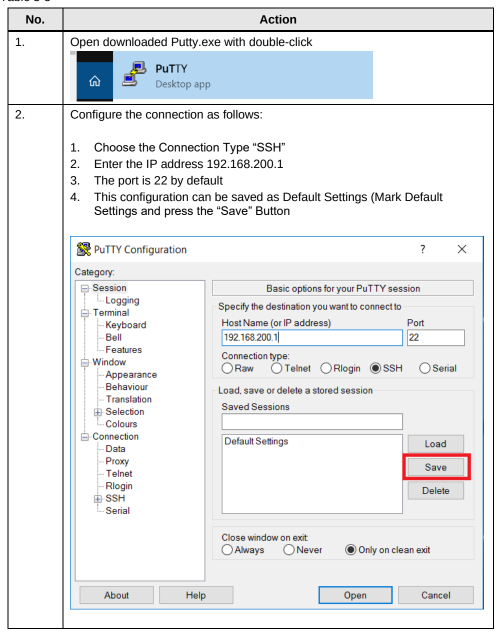
This address is 192.168.200.1.

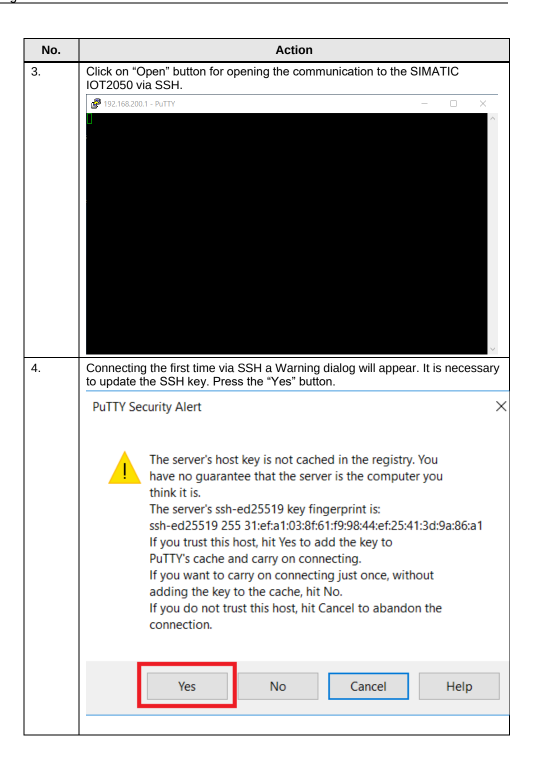
The Engineering Station has to be in the same subnet as the SIMATIC IOT2050 to establish a SSH connection!

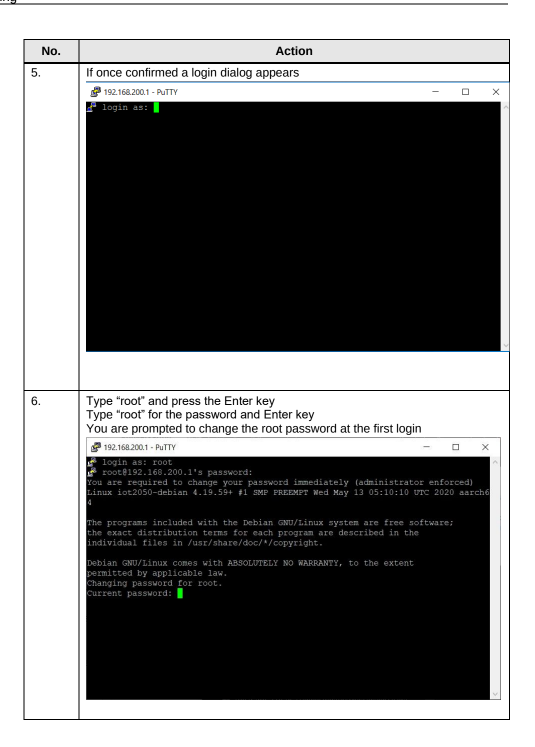
**NOTE** The first boot may last a few minutes –up to 2 – because the filesystem is resized automatically. The time is depending on the SD card you are using.

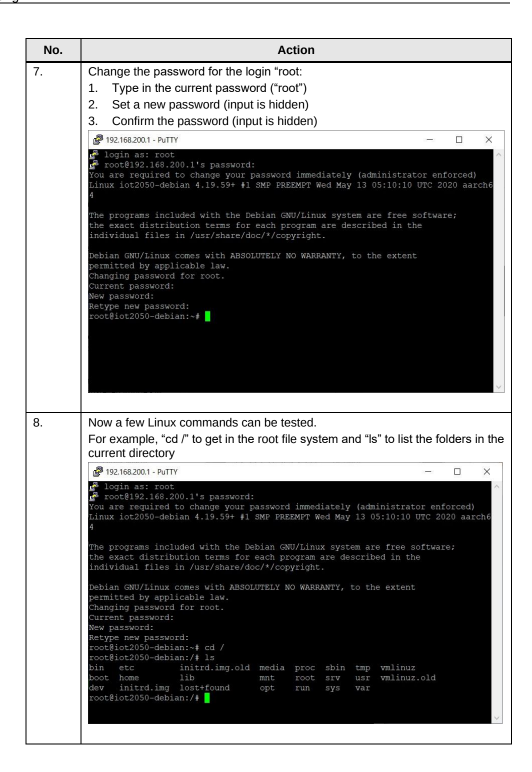
The following table shows how to use Putty.

Table 3-5









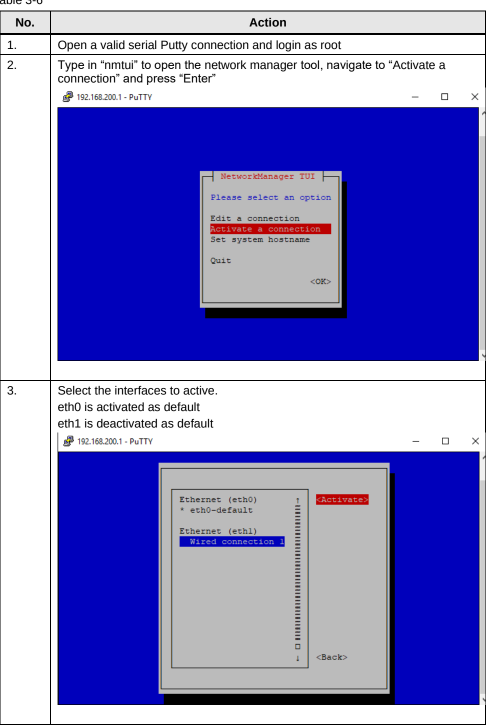


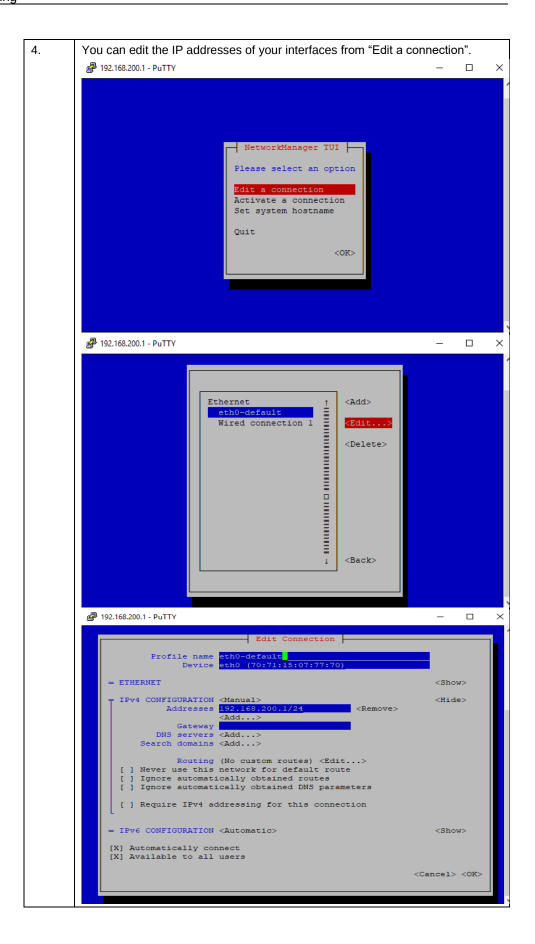
## 3.2.3 Setting up network interfaces

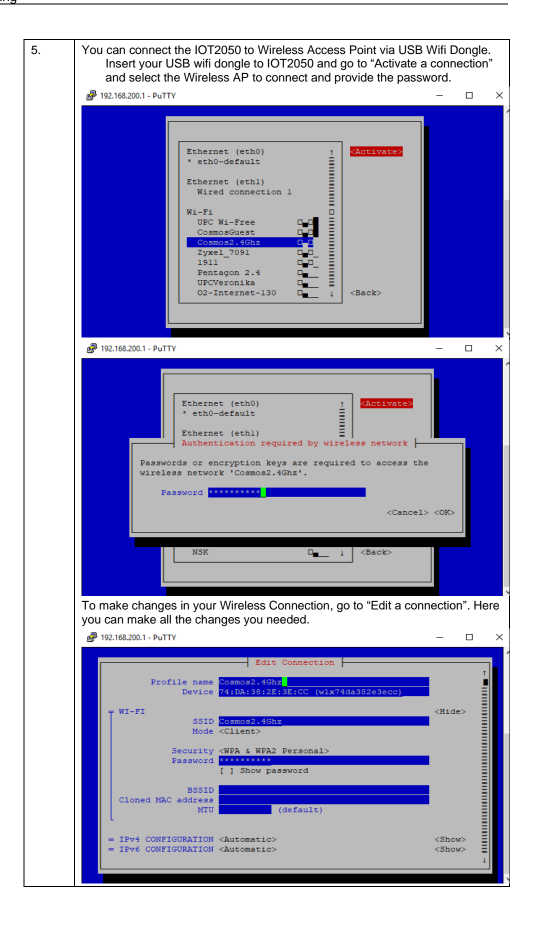
In the default settings of the SIMATIC IOT2050's Image, the IP address is set to **192.168.200.1**. Thus, if another static IP address or a DHCP address is required, this can be set with the **nmtui** tool

The following table displays the procedure for configuring the IP address settings.

Table 3-6







## 3.2.4 Install new software packages on the SIMATIC IOT2050

Provided example image includes apt package manager so that by using apt package manager new software can be installed on SIMATIC IOT2050.

The following table shows how to install new software packages on the SIMATIC IOT2050.

Table 3-7



# 4 Checklist

This chapter contains a Checklist which summarizes all important steps in this Setting up.

Table 4-1

No.	Action	
1.	Download the software listed	
2.	Write the image to the µSD Card	
3.	Insert the µSD-Card to the SIMATIC IOT2050	
4.	Connect the Power Supply	
5.	Establish a SSH with PuTTY	
6.	Setting up network interfaces	
7.	Install new software package on the SIMATIC IOT2050	

# 5 Related links

Table 5-1

	Topic
\1\	SIMATIC IOT2050 forum <a href="https://support.industry.siemens.com/tf/ww/en/threads/309w">https://support.industry.siemens.com/tf/ww/en/threads/309w</a>
\2\	Download SD-Card Example Image <a href="https://support.industry.siemens.com/cs/ww/en/view/109780231">https://support.industry.siemens.com/cs/ww/en/view/109780231</a>
\3\	Operating Instructions <a href="https://support.industry.siemens.com/cs/ww/en/view/109779016">https://support.industry.siemens.com/cs/ww/en/view/109779016</a>

# 6 History

Table 6-1

Version	Date	Modifications
V1.0	06/2020	First version