IDG120-C6U01 (LTE cat. 6)

Installation Guide

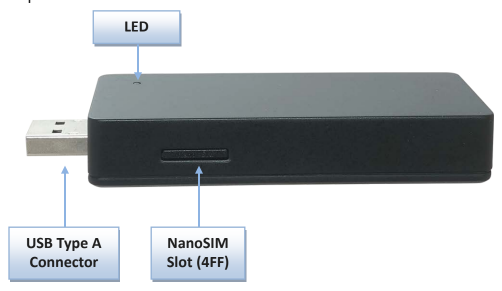


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Chapter 1 Introduction

1.1 Hardware Configuration

Right and Top View



1.2 LED Indication

LED Color	Description		
Blue	The USB dongle is powered on		
Violet	Data packet is transmitting or receiving over the LTE network		

1.3 WARNING



- Do not open or repair the device by yourself.
- The product is not designed for outdoor use.
- The temperature of the device surface could be very high while the device is operating at its maximum data throughput and maximum RF power.

Chapter 2 Installation

2.1 Hardware Installation

2.1.1 Insert the SIM Card

WARNING: BEFORE INSERTING OR REMOVING THE SIM CARD, PLEASE MAKE SURE THE **USB DONGLE IS POWERED OFF.**

SIM card slot is located in the middle area of IDG400 series. You need to remove the outer SIM card cover before installing or removing an inserted SIM card. Please follow below instructions to install or remove a SIM card. After SIM card is well installed or removed, put back the outer SIM card cover.

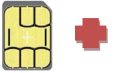
Step 1: Remove SIM Tray Push the SIM cover to remove the SIM tray



Step 2: Put SIM Card on the SIM Tray

Securely put the Nano SIM card (4FF) on the SIM tray in the right direction













Push back the SIM tray with the SIM card is toward down



Chapter 3 Configuration

If you are a Windows user, go to section 3.1.

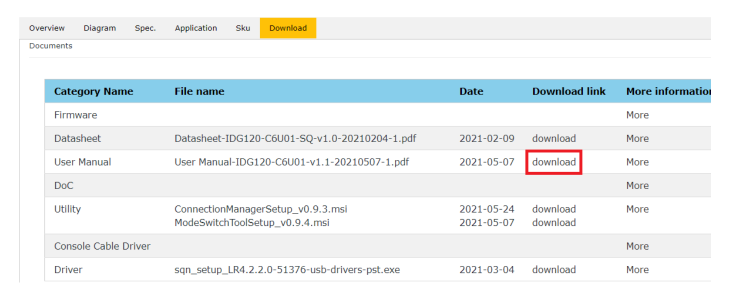
If you are a **Linux** user, go to section 3.2.

If you are a Macbook user, go to section 3.3.

If you are a **Chromebook** user, goto section 3.4.

For more information, please download the user manual

at http://www.amitwireless.com/productDetail.php?cate=986&product_id=1278&pid=1232&pid1=1231&pid2=986

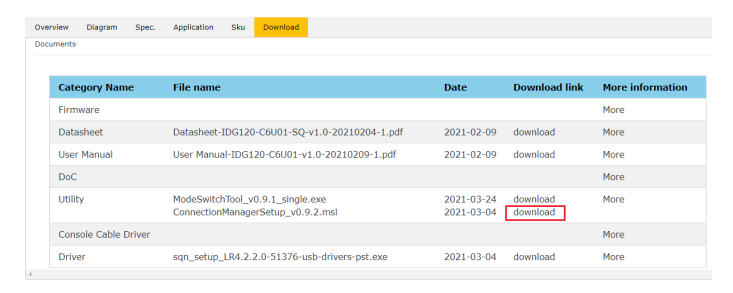


3.1 Set Up Connection Manager on Windows

3.1.1 Install Connection Manager

Download AMIT Connection Manager

at http://www.amitwireless.com/productDetail.php?cate=986&product_id=1278&pid=1232&pid1=1231&pid2=986. The AMIT Connection Manager already includes the installer of Windows driver, so you don't need to download the Windows driver separately.



After you download the Connection Manager, please execute the file on your Windows PC and follow the instructions to install Driver and Connection Manager.

After installation is completed, you can see an icon of Connection Manager at desktop of Windows.



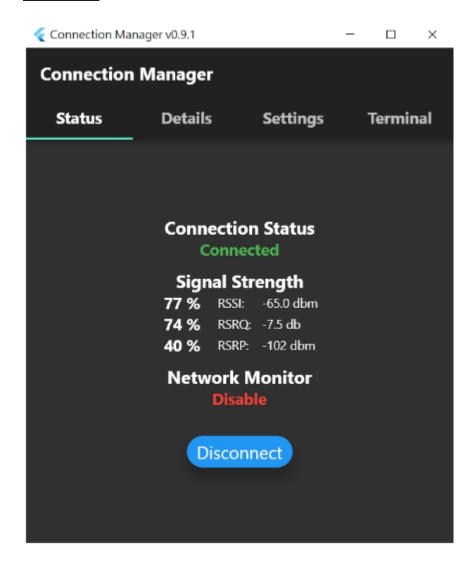
3.1.2 Use Connection Manager

The Connection Manager is designed for end users to get on CBRS network with the minimum effort. End users can finish the connection settings and monitor the connection information through this GUI-based software utility. The Terminal page allows end users or technicians to place AT Command manually if necessary. Furthermore, the Network Monitoring feature will try to resume the CBRS connection automatically if the existing connection is dropped by any reason.

PLEASE FOLLOW THE INSTRUCIONS IN APPENDIX A TO CONFIGURE THE IDG120 DONGLE AT "Windows" MODE BEFORE YOU USE IT WITH A Windows DEVICE. THE IDG120 DONGLE IS AT WINDOWS MODE BY DEFAULT.

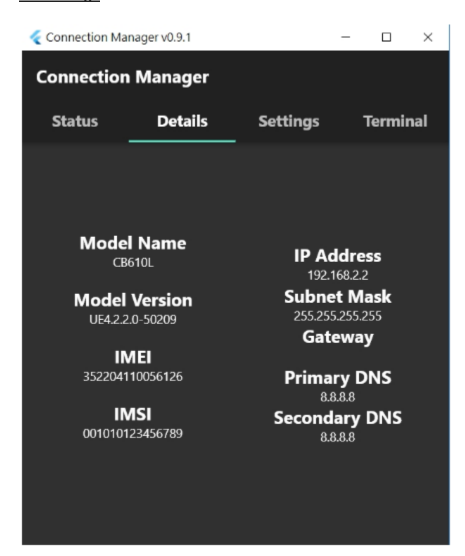
There are four pages (Status, Details, Settings, Terminal) with the Connection Manager.

Status Page



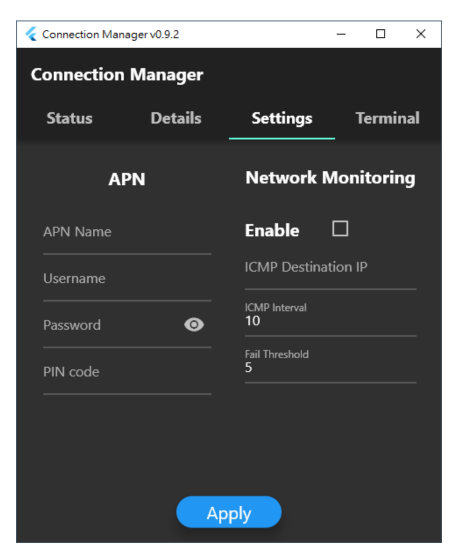
Item	Value / Setting	Description
	No Device	USB dongle is not detected
	Searching	Network Manager is detecting USB dongle
Connection Status	Connecting	Network Manager is connecting to CBRS network
Connection Status	Connected	CBRS connection is connected
	Disconnecting	Network Manager is disconnecting to CBRS network
	Disconnected	CBRS connection is disconnected
	RSSI	Displayed in percentage and number in dbm
Signal Strength	RSRQ	Displayed in percentage and number in db
	RSRP	Displayed in percentage and number in dbm
Network Monitor	Enable	Network Monitor function is activated
Network Monitor	Disable	Network Monitor function is deactvited
	Detect	Start to detect if a USB dongle is plugged
Function Button	Connect	Start connect to CBRS network
	Disconnect	Start to disconnect from existing CBRS network

Details Page



Item	Value / Setting	Description
Model Name	CB610L	The model name of the embedded LTE module
Model Version		The firmware version of the embedded LTE module
IMEI	A 15-digit number	The IMEI code of the device
IMSI	A 15-digit number	The IMSI code of the device
IP Address		IP address assigned from CBRS network
Subnet Mask		Subnet Mask assigned from CBRS network
Gateway		IP address of default gateway assigned from CBRS network
Primary DNS		IP address of Primary DNS assigned from CBRS network
Secdonary DNS		IP address of Secondary DNS assigned from CBRS network

Settings Page

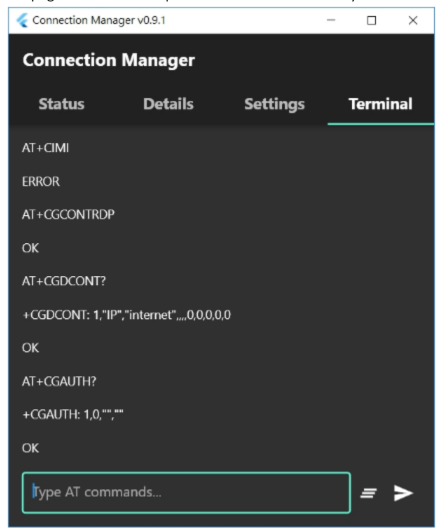


Item	Value / Setting	Description
APN Name		APN Name for connecting to the CBRS network
Username		Username for connecting to the CBRS network
Password		Password for connecting to the CBRS network

PIN Code		PIN code for the SIM card. Leave it blank if no PIN code setting on the SIM card
Network Monitoring	Enable	Enable or disable Network Monitoring function
	ICMP Destination IP	IP address of the host that Network Monitoring function is using for connection keep-alive detection.
	ICMP Interval	The time interval between two ICMP packets
	Fail Threshold	The Connection Manager will disconnect and then try to re- connect to CBRS network again after fail to receive the ICMP response for the pre-defined trials
Function Button	Apply	Press "Apply" to save the settings

Terminal Page

The page allows users to place AT commands manually.



3.2 Set Up on Linux

PLEASE FOLLOW THE INSTRUCIONS IN APPENDIX A TO CONFIGURE THE IDG120 DONGLE AT "Windows" MODE BEFORE YOU USE IT WITH A LINUX DEVICE. Windows MODE ALSO WORKS FOR A LINUX DEVICE. THE IDG120 DONGLE IS AT WINDOWS MODE BY DEFAULT.

Switch to Windows Mode

The driver is already built in the most of the Linux distributions. The Linux system will show two new ports after the USB dongle is plugged.

- CDC_ACM (/dev/tty/ACM0), the console port
- CDC_ECM (eth1 and eth2), 2x Ethernet ports (the name of the Ethernet port may be different with different Linux distributions)

Follow the following instructions to get the IP address from the CBRS network.

- ifconfig eth1 up
- udhcpc –i eth1

Then use the command below to check if eth1 port gets the IP address

ifconfig eth1

After eth1 gets the IP address successfully, the settings of DNS, routing and default gateway still need to be configured correctly to access the CBRS network.

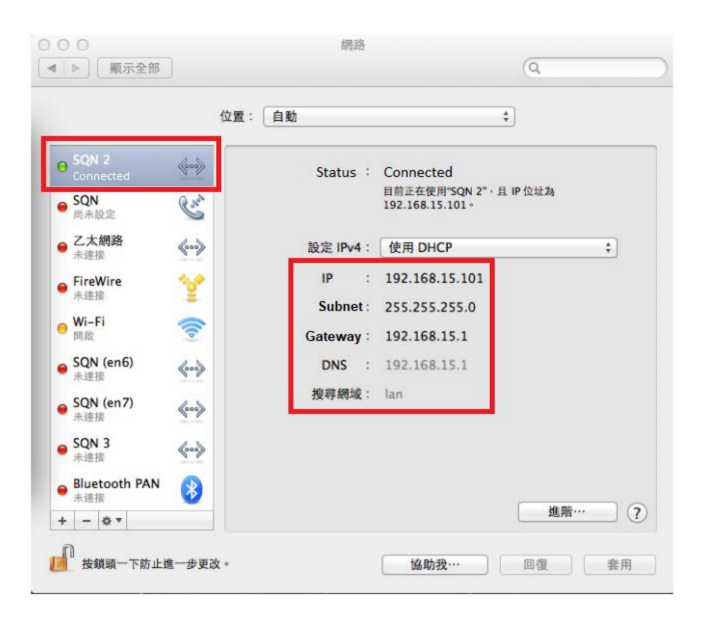
If there is a problem to get the IP address for the eth1 port, please use AT commands at console port for the troubleshooting.

3.3 Set Up on Macbook

PLEASE FOLLOW THE INSTRUCIONS IN APPENDIX A TO CONFIGURE THE IDG120 DONGLE AT "Macbook" MODE BEFORE YOU USE IT WITH A Macbook DEVICE.

Switch to Macbook Mode

After you plug IDG120 to your Macbook, the Macbook will detect it and get an IP address automatically.

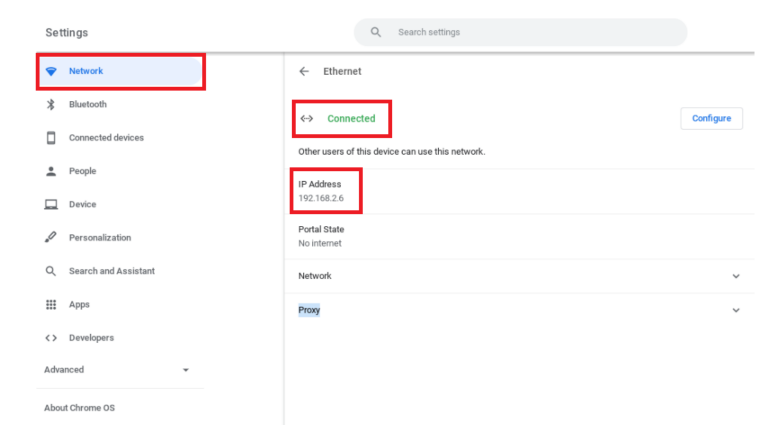


3.4 Set Up on Chromebook

PLEASE FOLLOW THE INSTRUCIONS IN APPENDIX A TO CONFIGURE THE IDG120 DONGLE AT "Chromebook" MODE BEFORE YOU USE IT WITH A Chromebook DEVICE.

Switch to Chromebook Mode

After you plug IDG120 to your Chromebook, the Chromebook will detect it and get an IP address automatically when it connects on the CBRS nework.

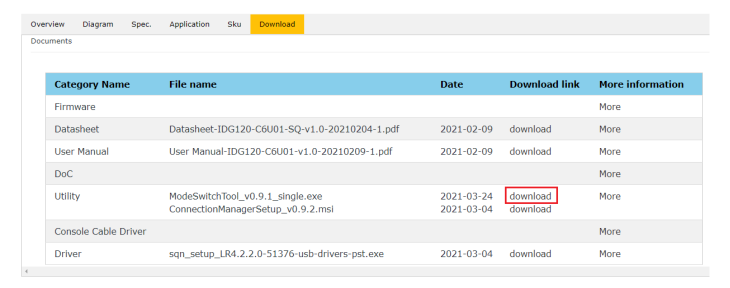


Appendix A Mode Switch Tool

The IDG120 CBRS dongle can work on Windows, Linux, Chromebook and Macbook devices. However, some parameter setings need to be changed according to the requirement of those different OS. Therefore, we develop a tool for our users to complete all the required settings by one-click button. Please make sure the IDG120 dongle is in the correct mode before you connect it to a Windows, Linux, Chromebook, or Macbook device.

Download AMIT Mode Switch Tool

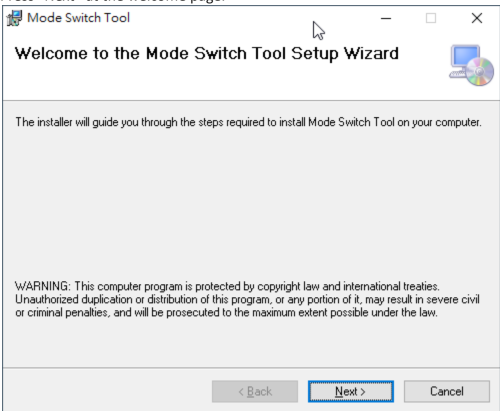
at http://www.amitwireless.com/productDetail.php?cate=986&product_id=1278&pid=1232&pid1=1231&pid2=986.



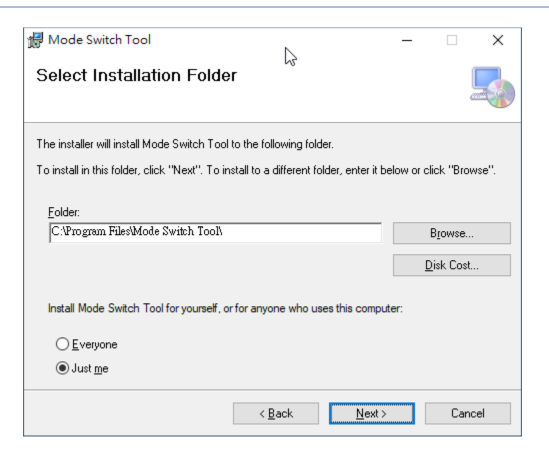
After you download the tool, please execute the file on your Windows PC and follow the instructions at the next section to start the installation.

Install Mode Switch Tool on Windows

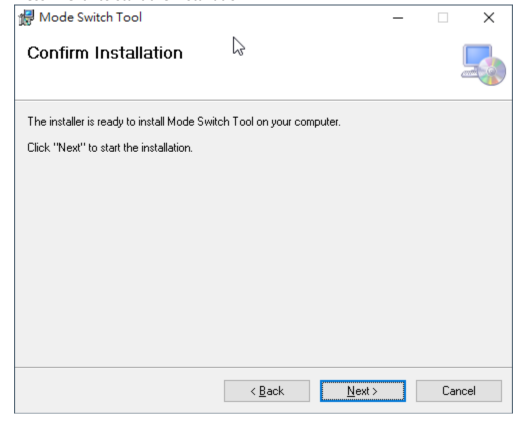
1. Press "Next" at the welcome page.



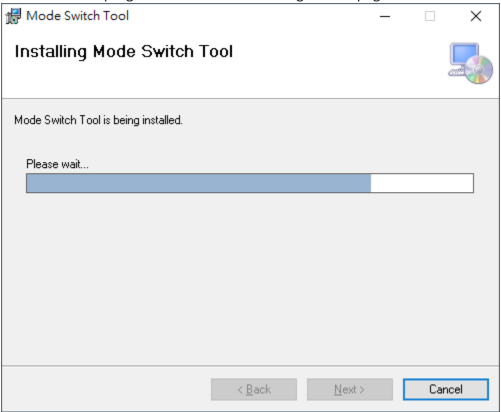
2. Select the installation folder of the tool. You can keep the default setting and press "Next" to continue.



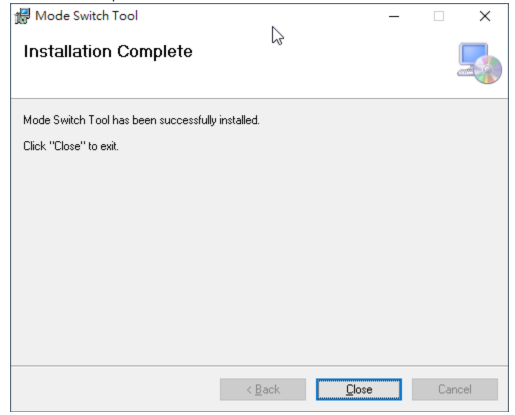
3. Press "Next" to start the installation.



4. Installation is in progress and wait until moving to next page.



5. Installation completes. Press "Close" button to end the installation.



6. After installation is completed, you can see an icon of Mode Switch Tool at desktop of Windows.

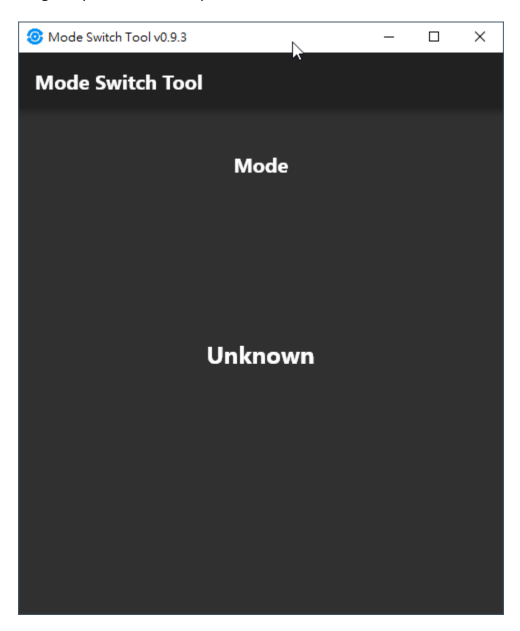


How to Use Mode Switch Tool

The Mode Switch Tool is designed for users to configure the IDG120 dongle correctly for Windows, Linux, Chromebook, and Macbook. Your device may not detect IDG120 dongle if the IDG120 is in an incorrect mode to your device. Please follow the instructions in the section to configure IDG120 dongle to a correct mode for your device.

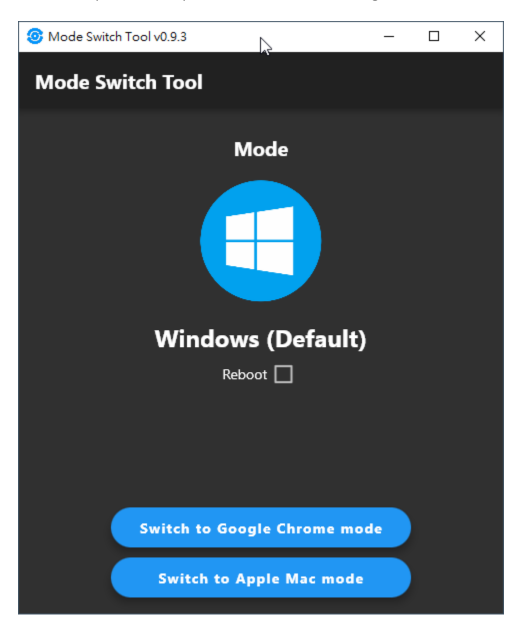
THE SIM CARD NEEDS TO BE REMOVED FROM THE IDG120 DONGLE BEFORE YOU USE THIS TOOL.

Double click on the icon to launch the tool. You will see the screen as below if you didn't plug the IDG120 dongle to your Windows PC yet.



Please plug IDG120 dongle to your Windows PC. Then the tool will detect the dongle and show the mode information. Please note that it may take a few seconds for the tool to detect the IDG120 dongle.

As the example in the snapshot below, the IDG120 dongle is in Windows mode which is set by default.



Switch to Chromebook Mode

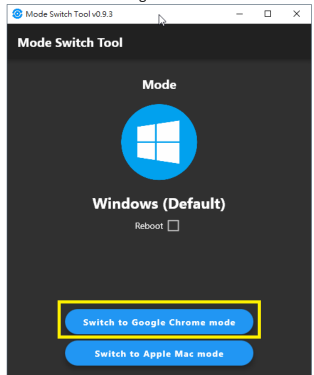
Switch to Macbook Mode

Switch to Windows Mode (Default)

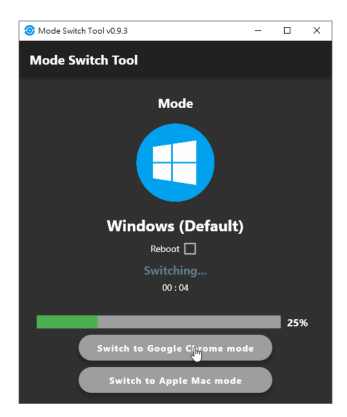
Switch to Chromebook Mode

THE SIM CARD NEEDS TO BE REMOVED FROM THE IDG120 DONGLE BEFORE YOU USE THIS TOOL.

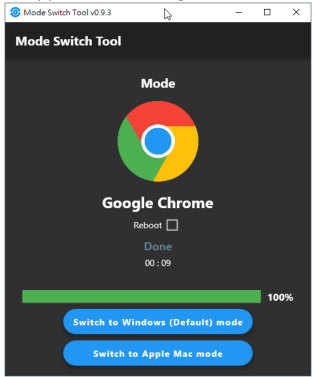
Press "Switch to Google Chrome mode" button.



Then the transition process will start automatically.



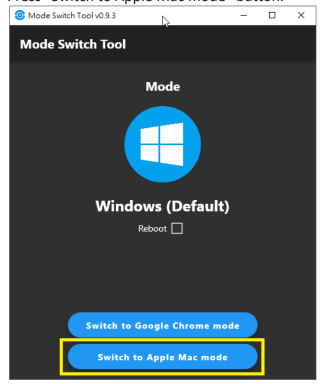
Finally you will see the dongle has been switched to Google Chrome mode after the process is completed.



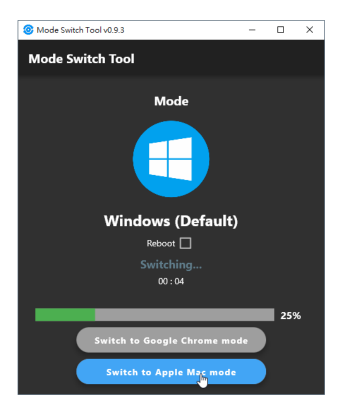
Switch to Macbook Mode

THE SIM CARD NEEDS TO BE REMOVED FROM THE IDG120 DONGLE BEFORE YOU USE THIS TOOL.

Press "Switch to Apple Mac mode" button.



Then the transition process will start automatically.



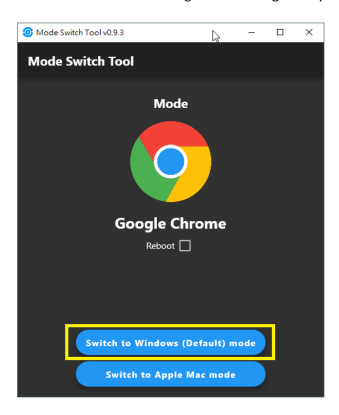
Finally you will see the dongle has been switched to Apple Mac mode after the process is completed.



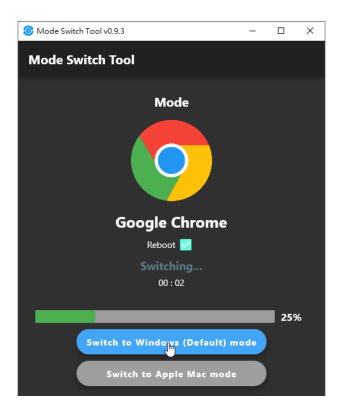
Switch to Windows Mode

THE SIM CARD NEEDS TO BE REMOVED FROM THE IDG120 DONGLE BEFORE YOU USE THIS TOOL.

If you want to continue to use IDG120 on the same PC after the mode switch, please check the "Reboot" checkbox to take the change effective righ away. Then press the "Switch to Windows" button.



Then the transition process will start automatically.



Finally you will see the dongle has been switched to Windows mode after the process is completed.

