



SOGx6 EVB StarterKit-QSG

Part Number	902-SOG36-Vx0RH / 902-SOG46-Vx0RH
Platform Form	MediaTek MT8366 / MT8367
Product Name	SOGx6 EVB StarterKit
Description	SOG36/36P Evaluation Kit based on MediaTek Genio 360/360P
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Revision History

Version	Date	Description
0.1	2026/05/06	draft
1	2026/05/15	Initial release (First Edition)
1.1	2026/5/20	Fixed photo error in Figure 1. Added detailed description for USB Type-C connector and Split Key function.
1.2	2026/07/02	Camera module info revised. Updated document naming convention.

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TABLE OF CONTENT

SOGX6 EVB STARTERKIT OVERVIEW	- 4 -
SOGX6 EVB STARTERKIT REQUIREMENTS	- 5 -
ADDITIONAL ITEMS NEEDED FOR QUICK START GUIDE DEMO	- 5 -
SETUP HOST PC ENVIRONMENT	- 5 -
SOGX6 EVB STARTERKIT HARDWARE OVERVIEW	- 6 -
SOGX6 EVB STARTERKIT INSTALLATION AND CONFIGURATION	- 8 -
CONNECT TO THE SERIAL CONSOLE	- 12 -
EVB STARTERKIT BASIC TESTING	- 16 -

SOGx6 EVB StarterKit Overview

The SOGx6 EVB StarterKit is engineered for embedded applications that require reliable, low-power implementation of edge AI and GenAI applications. Built around the advanced 6nm MediaTek Genio SoC family, the kit is available in two configurations: **SOG36 (powered by the MT8366 / Genio 360)**, and **SOG36P (powered by the MT8367 / Genio 360P)**. The platform integrates an 8th generation MediaTek NPU that delivers up to 7.4 TOPS of acceleration for handling complex AI tasks like object detection, image classification, and speech recognition, as well as on-device support for GenAI applications and leading LLMs (Large Language Models). This enables real-time, low-latency AI inference on the edge, reducing reliance on cloud-based processing.

The SOGx6 platform also features an advanced hexa-core CPU configuration consisting of a single Cortex-A76 Big-CPU and 5-core Cortex-A55, paired with an Arm Mali-G57 MC2 GPU. It supports up to dual displays, or a single display up to 4K60, making it a strong fit for smart retail, smart home, transportation/smart cities, healthcare, entertainment, education, industrial, and enterprise applications.

The SOGx6 StarterKit relies on an OSM (Open Standard Module) reference design and is pin-to-pin and software compatible across the MT8366, and MT8367 models, allowing for seamless migration depending on your computing and budget requirements. With comprehensive support for Android, IoT Yocto, and Ubuntu, it provides a stable foundation for long-lifecycle IoT deployments.

SOGx6 EVB StarterKit Requirements

This EVB StarterKit supports a wide range of hardware configurations and Android software environments. For simplicity, this Quick Start Guide will demonstrate a specific setup using the following conditions:

- EVB: SOGx6 EVB
- SoM: OSM36 / 36P
- Boot Mode: eMMC Boot
- Display Mode : DP
- Operating System: Android 16
- Host PC: Windows 10 / Ubuntu 22.04

Additional Items Needed for Quick Start Guide Demo

To support the demo, the following additional items are needed.

- USB Type-C to USB Type-A adapter
- USB keyboard
- USB mouse
- DisplayPort (DP) monitor
- DisplayPort (DP) cable

Setup Host PC Environment

Install a terminal emulator on your Linux or Windows PC. This guide uses Tera Term 5.4.0 on Windows 10 as an example. For detailed settings, please refer to the "[Connect to the Serial Console](#)" section.

SOGx6 EVB StarterKit Hardware Overview

SOGx6 EVB mainboard

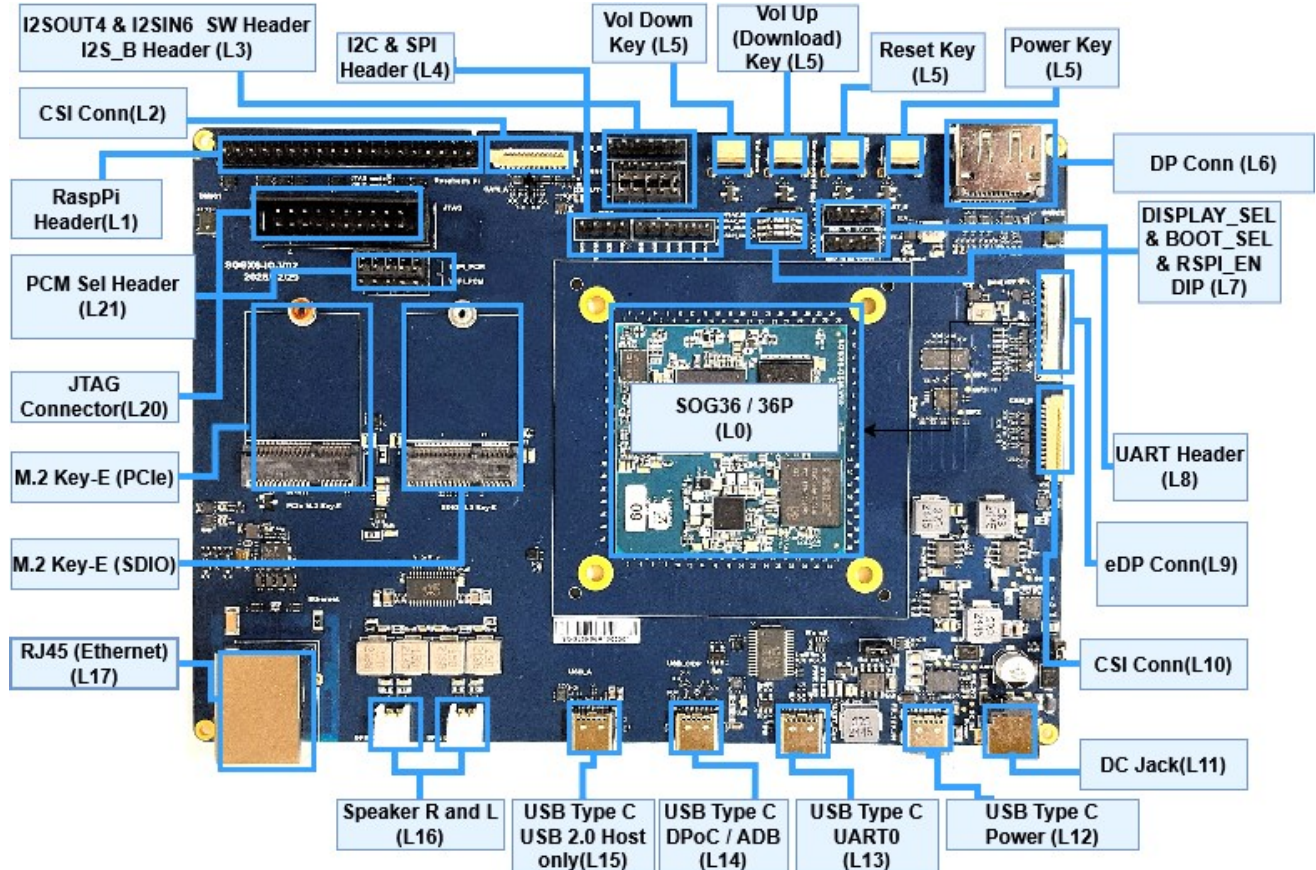


Figure 1 Top view

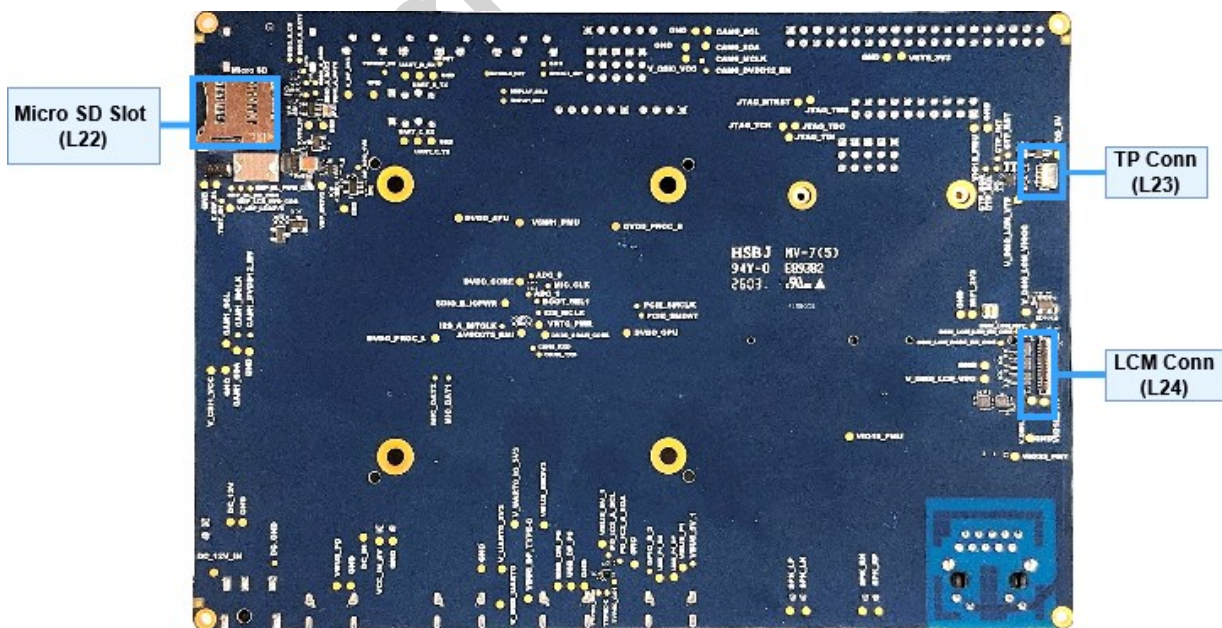


Figure 2 Bottom

SOGx6 EVB Packing List

No.	Part Number	Item Name	Description	Quantity
1	902-SOG36-Vx0RH / 902-SOG46-Vx0RH	SOG36 / 36P EVK Main Board	ASSY BOARD SOG36 / SOG36P EVK Main Board	1
2	314-SSBE8-US0A8	12V DC JACK Power Adapter	AC ADAPTER 12V/5A + AC POWER CORD C13 US (T152)	1
3	306-SOG52-000XX	IPEX wire	COAXIAL CABLE SMA TO IPEX4 OD1.32*L200mm	1
4	087-SSBE6-W001G/ 087-UT180-A00EP	Antenna Cable set	SMA ANTENNA cable set	2
5	309-SOG52-000ER	Debug cable	USB A to C CABLE L=1M (Debug cable not for charging, only for data transfer)	2
6	007-SSBE8-W00A6	AW-XB468NF	WiFi 6 module-PCIe AW-XB468NF (7921)	1
7	203-M2044-021MD	Screw	Screw for assemble AW-XB468NF	1
8	413-SOG36-000XX	User Manual	User Manual with data sheet download	1

Peripherals Picture



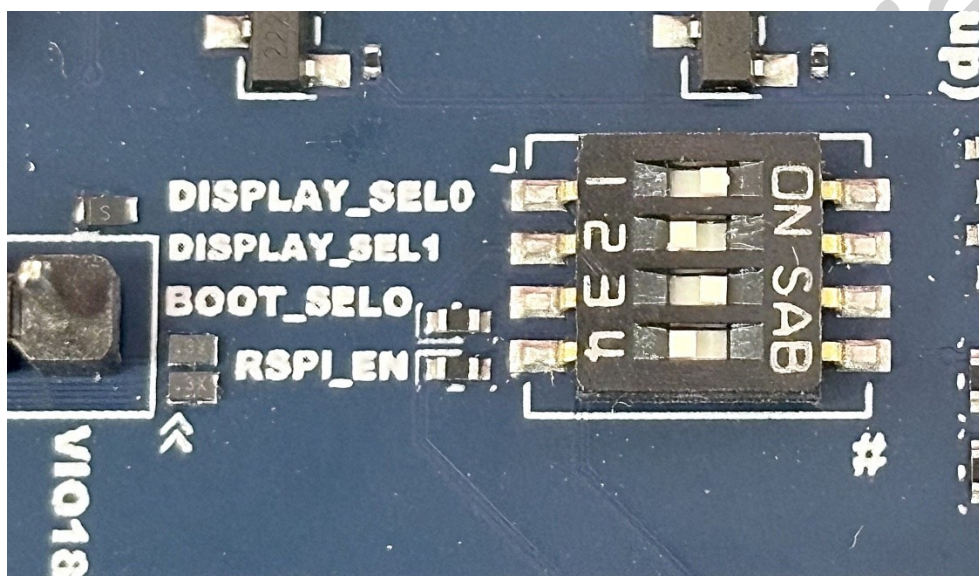
SOGx6 EVB StarterKit Installation and Configuration

Boot Mode Select & Display Mode Select DIP Configuration

The Boot Mode Select and Display Mode Select functions are controlled by the DIP switch (L7).

Boot Mode:

The SOG36/SOG36P EVK defaults to eMMC. For NOR , set the **BOOT_SELO** to **OFF**.



Boot function DIP Configuration

Function	Description	
Location	L7 (SW1801)	
Function	OFF (High level)	ON (Low level)
BOOT_SELO	NOR Boot	eMMC Boot

Note: NOR boot is supported only for Yocto OS.

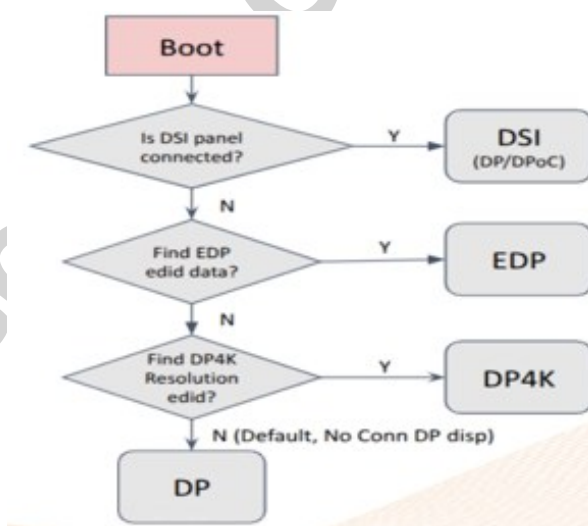
Display Mode:

The SOG36/SOG36P EVK uses DP as the default display output mode. Other supported modes are USB-C (DP Alt Mode) and eDP.

Function	Description	
Location	L7 (SW1801)	
Display Mode	DISPLAY_SEL1	DISPLAY_SEL0
eDP connector	ON (0)	ON (0)
USB-C (DP Alt Mode)	ON (0)	OFF (1)
DP connector (Default)	OFF (1)	ON (0)
NULL (Hi-Z termination)	OFF (1)	OFF (1)

SOGx6 Display Scenario

Priority	Detection Condition	Primary Display	Secondary Display Support	Remark
1	DSI panel connected	DSI	DP / DPoC supported	-
2	eDP EDID data found	eDP	-	-
3	DP 4K EDID data found	DP 4K	-	-
4 (Default)	No valid high-res display detected	DP	-	-



※ Critical Note – Power-On Sequence

Since the system automatically boots as soon as power is applied, please make sure the **Display Mode** is correctly set and the appropriate display is connected **before** powering on the EVK.

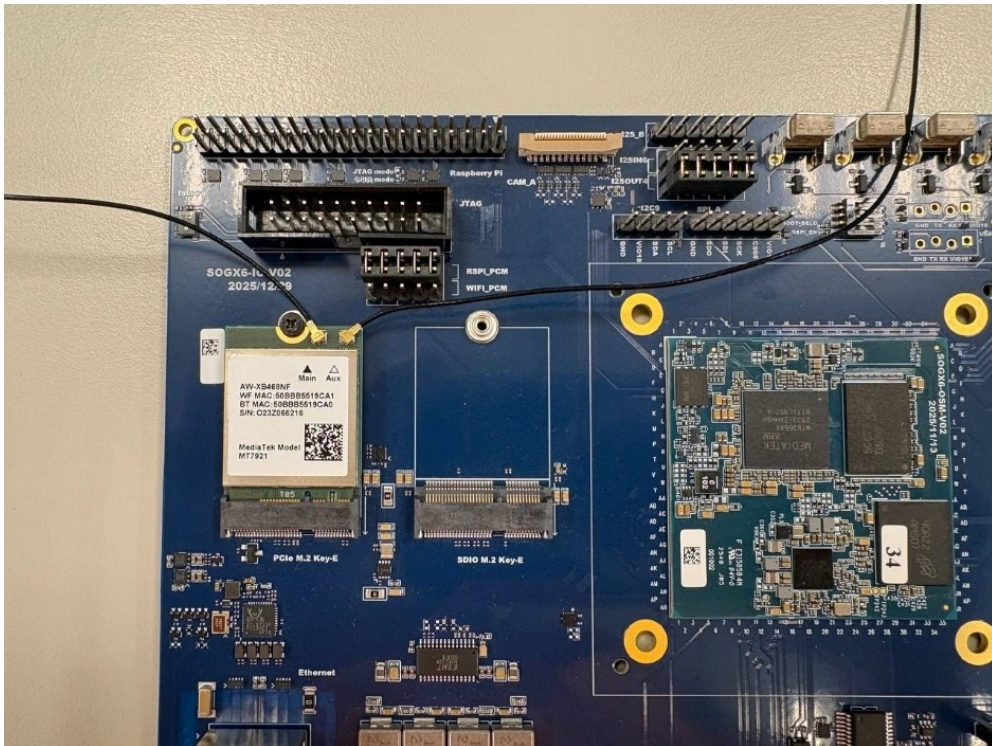
For all other jumper configurations and functions(Raspi function / WiFi PCM etc.), refer to the SOGx6-SOM-Carrier Board Hardware User Guide.

WiFi Module Installation

Insert the Wi-Fi module into the PCIe M.2 Key-E slot(L19), secure it with the locking screw, and install the Wi-Fi antennas.



Assemble WiFi module with mainboard:



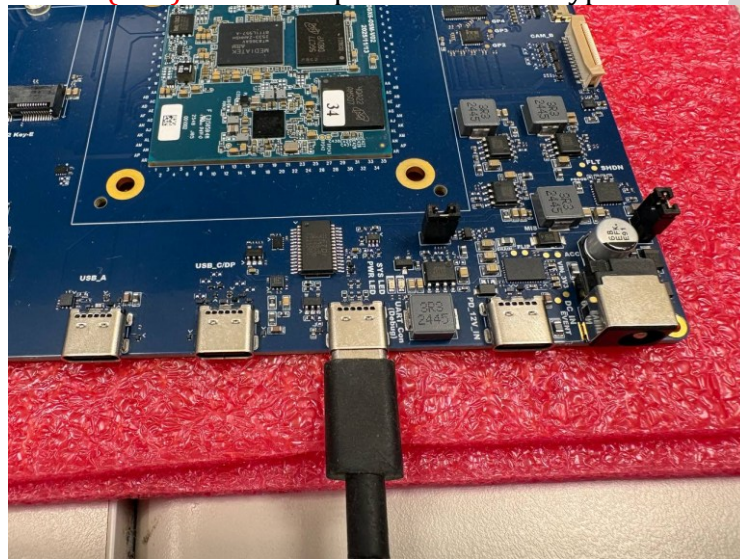
Connect to the Serial Console

Set up the serial port on the host PC to view debug output and interact with the Starter Kit through a command-line interface.

- **Windows:** Tera Term (5.4.0) / Putty
- **Linux:** Minicom / Picocom

Installation procedure for viewing EVK logs

- **Step 1:** Connect UART0(L13) to the computer via a USB Type-C cable.



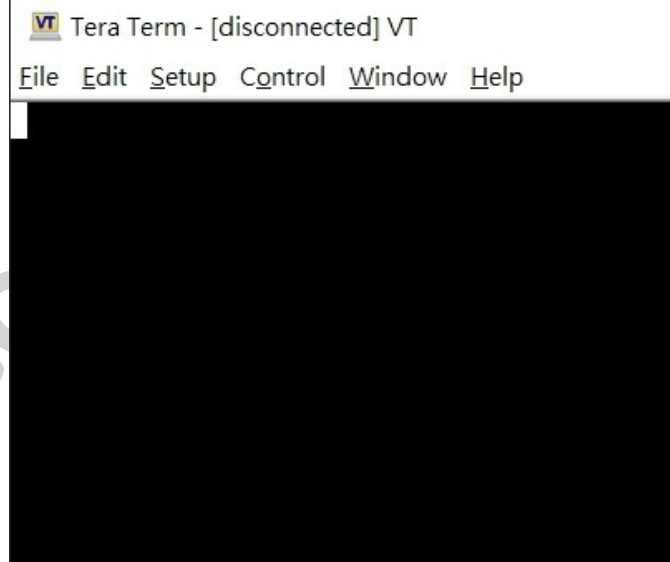
- **Step 2:** Connect the DC jack power adapter, but do not apply power yet. The system will boot automatically when power is applied.



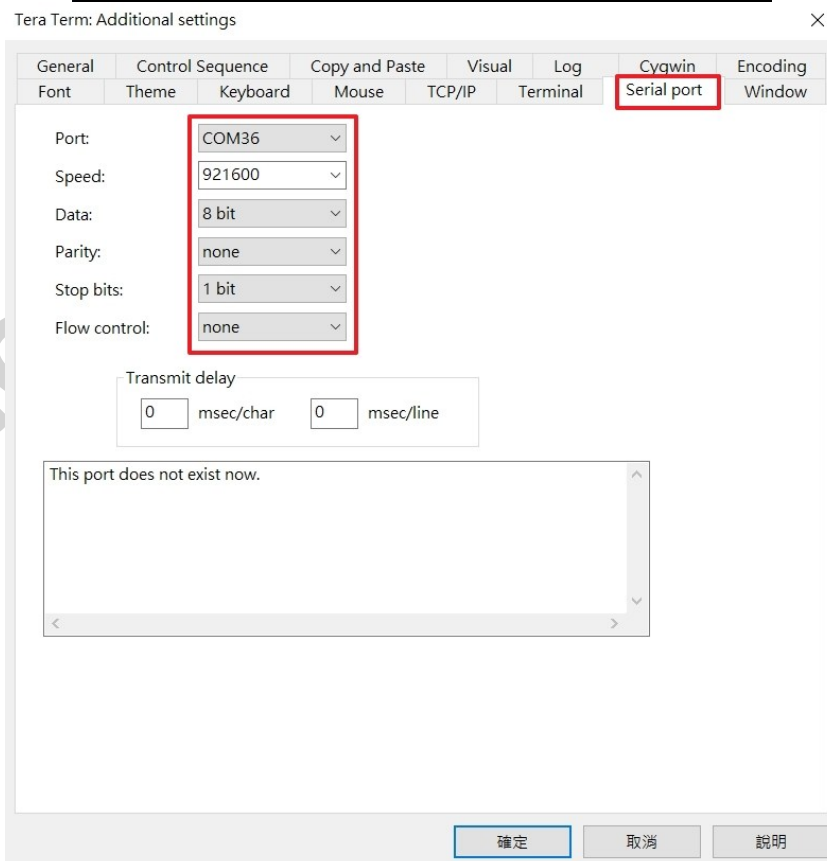
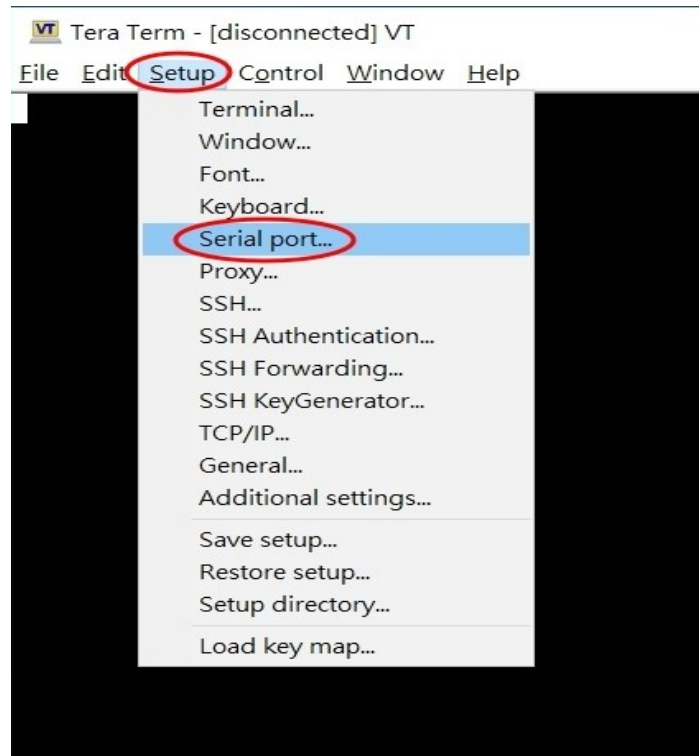
- **Step 3:** Check what Serial port number device that used.



- **Step 4:** Open serial tool such Tera Term, Putty....etc.



- Step 5:** To configure the UART port settings, specify the following parameters:
Serial Port Number: Select the appropriate serial port number
Baud Rate: Set the baud rate to 921600
Data Bits/Parity/Stop Bits: Configure as 8 data bits, None parity, and 1 stop bit



- **Step 6:** Then connect the monitor to the SOGx6 EVB using a DP cable. Once all connections are complete, apply power to the board. The system will boot automatically. You should see the display output on the monitor and the trace logs printed through UART0 on the host PC.

```
COM36 - Tera Term VT
File Edit Setup Control Window Help
6 [wifi.active.interface]=[ ]20421 [wlan.driver.status]=[unloaded]20422 [wifi.active.interface]=[ ]20423 [wlan.driver.status]=[unloaded]20430 [init.svc.logd-auditctl]=[stopped]20469 Done
[ 20.481324][ T704] [DISP][E]layering_rule_start error:-14
[ 20.497975][ T1] init 22: Service 'exec 26 (/system/bin/lmkd --boot_completed)' (pid 1749) exited with status 0 oneshot
service took 0.079000 seconds in background
[ 20.498832][ T704] [DISP]HRT hrt_num:0xffffffff/disp_idx:0/disp_list:0/mod:0/dal:0/addon_scn:(0, 0, 0)/bd_tb:0/i:0
[ 20.500131][ T1] init 22: Sending signal 9 to service 'exec 26 (/system/bin/lmkd --boot_completed)' (pid 1749) process
group...
[ 20.501215][ T704] [DISP][E][HRT] gles invalid, disp:0, head:0, tail:2
[ 20.503317][ T1] libprocessgroup 25: Removed cgroup /sys/fs/cgroup/systemd/pid_1749
[ 20.503529][ T704] [DISP][E]check_disp_info fail
[ 20.503533][ T704] [DISP][E]layering_rule_start error:-14
[ 20.545561][ T1] init 22: processing action (sys.boot_completed=1) from (/system_ext/etc/init/batterywarning.rc:8)
[ 20.547495][ T1] init 29: starting service 'batterywarning'...
[ 20.548083][ T704] [DISP]HRT hrt_num:0xffffffff/disp_idx:0/disp_list:0/mod:0/dal:0/addon_scn:(0, 0, 0)/bd_tb:0/i:0
[ 20.549603][ T704] [DISP][E][HRT] gles invalid, disp:0, head:0, tail:2
[ 20.550441][ T704] [DISP][E]check_disp_info fail
[ 20.551040][ T704] [DISP][E]layering_rule_start error:-14
[ 20.556637][ T1] init 22: ... started service 'batterywarning' has pid 1776
[ 20.557670][ T1] init 22: processing action (sys.boot_completed=1) from (/vendor/etc/init/atcid.rc:17)
[ 20.559983][ T1] init 22: processing action (ro.build.type=userdebug && sys.boot_completed=1) from (/vendor/etc/init/mtklog.rc:3)
[ 20.562171][ T1] init 22: Command 'write /proc/dynamic_debug/control file *mediatek* +p ; file *gpu* = ' action=ro.build.type=userdebug && sys.boot_completed=1 (/vendor/etc/init/mtklog.rc:4) took 0ms and failed: Unable to write to file '/proc/dynamic_debug/control': open() failed: Permission denied
[ 20.565512][ T704] [DISP]HRT hrt_num:0xffffffff/disp_idx:0/disp_list:0/mod:0/dal:0/addon_scn:(0, 0, 0)/bd_tb:0/i:0
[ 20.565523][ T704] [DISP][E][HRT] gles invalid, disp:0, head:0, tail:2
[ 20.565529][ T704] [DISP][E]check_disp_info fail
[ 20.565532][ T704] [DISP][E]layering_rule_start error:-14
[ 20.569367][ T1] init 22: processing action (sys.boot_completed=1) from (/vendor/etc/init/mtklog.rc:6)
[ 20.571026][ T305] log_store: sram_dram_buff flag 0x223, reboot count 0, 0.
[ 20.572216][ T305] log_store:read pmic register value 0x100.
[ 20.572949][ T305] log_store: write pmic value 0x1400, ret 0x0.
[ 20.573707][ T305] log_store: printk_buff addr:0x223b10000,sz:0x80000,buff-flag:0x623.
[ 20.575054][ T305] console name: ttyS, status 0x16.
```

EVB StarterKit Basic Testing

Objective

To verify the flashed image boots up successfully and board's ability to connect to WiFi, access a web browser.

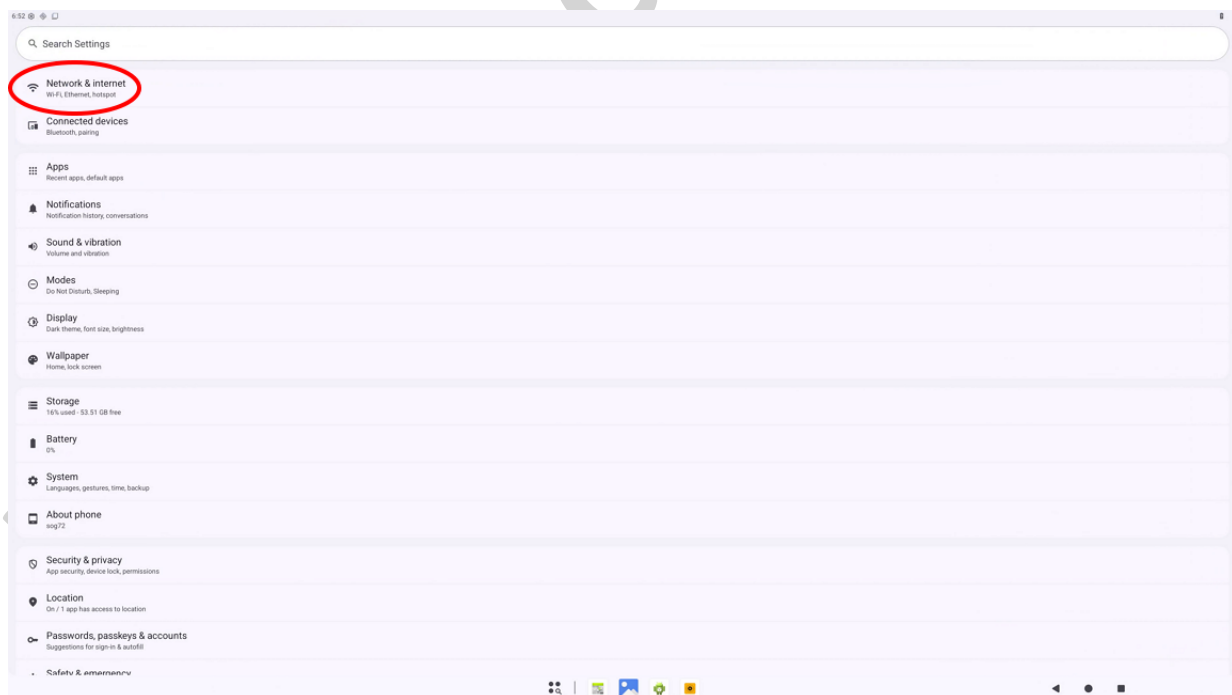
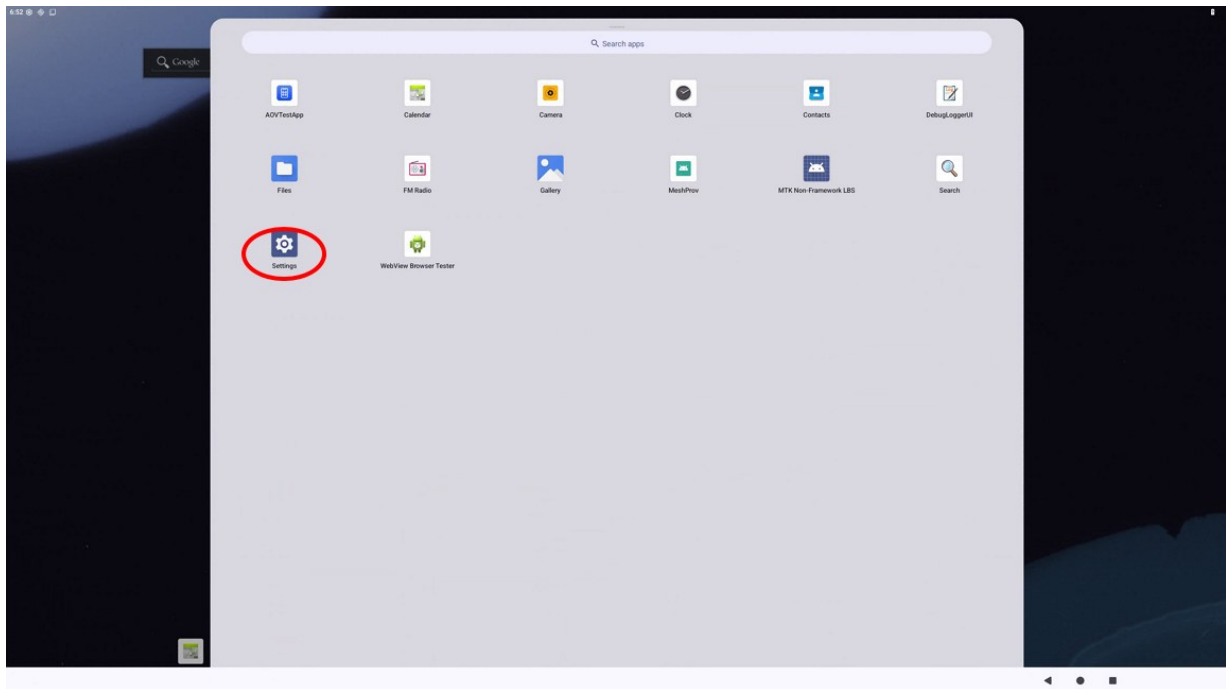
Steps:

1. **Boot the Board:** Ensure the board is fully powered on and has completed the booting process.

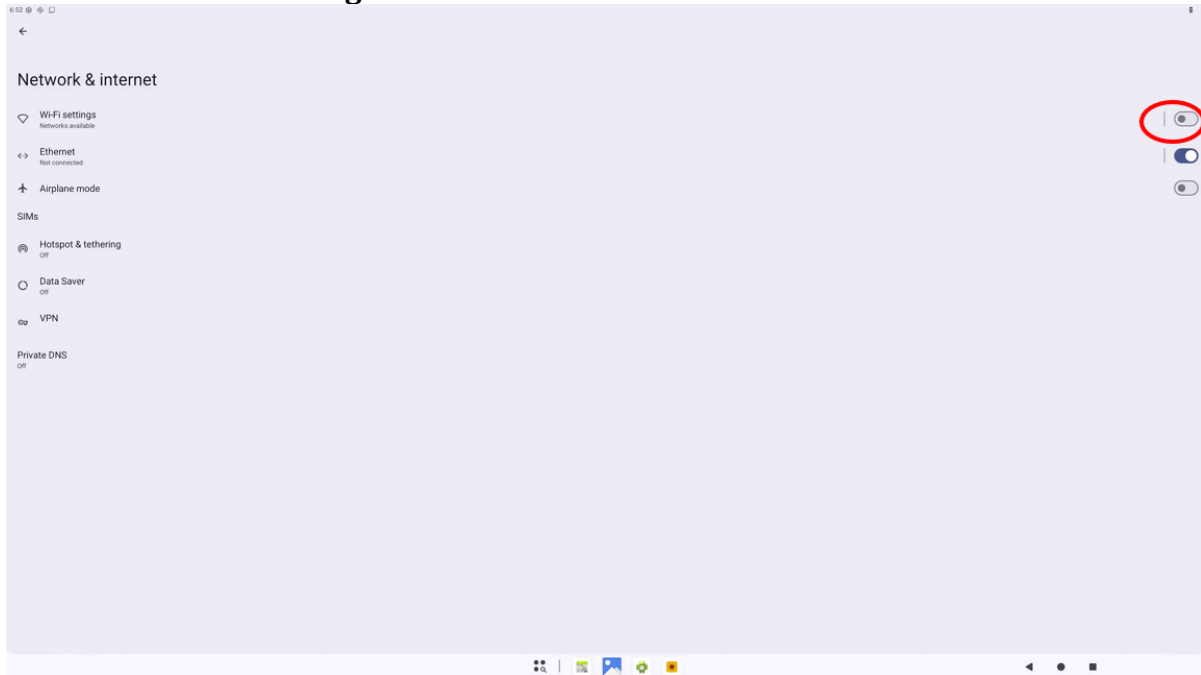




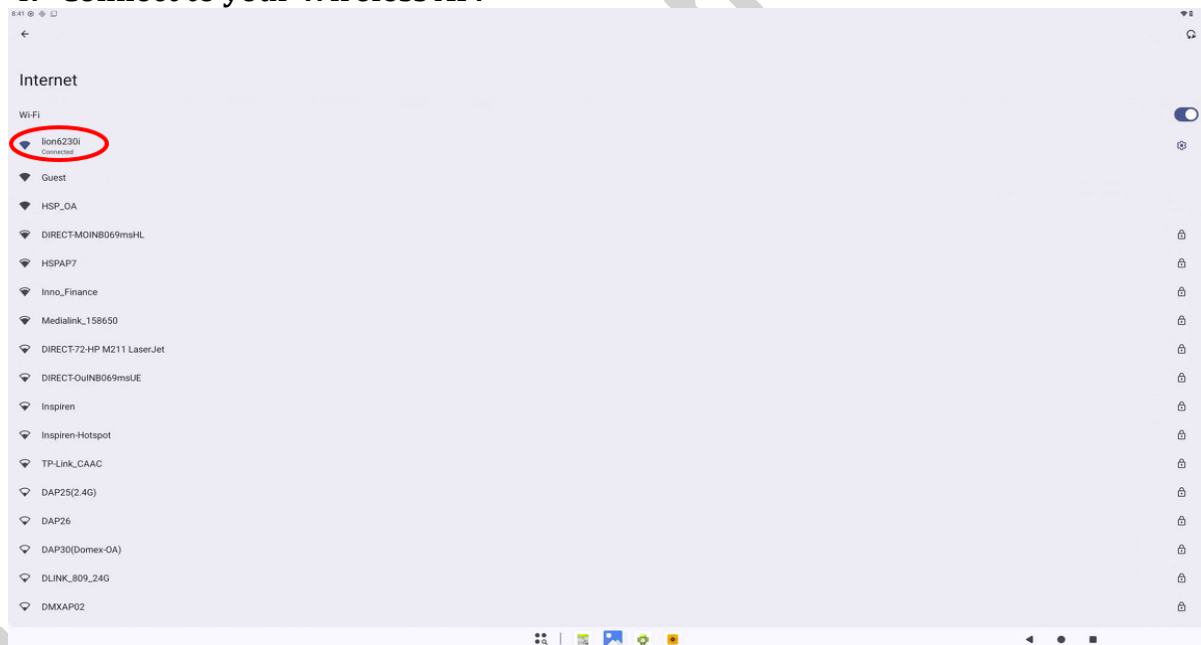
2. **Connect to WiFi:** Navigate to the 'Settings' menu on the board. - Locate the 'WiFi' option and select it. - Choose the desired WiFi network from the list of available networks. - Enter the necessary credentials (e.g., password) to connect to the WiFi network. - Confirm that the board is successfully connected to the WiFi network.



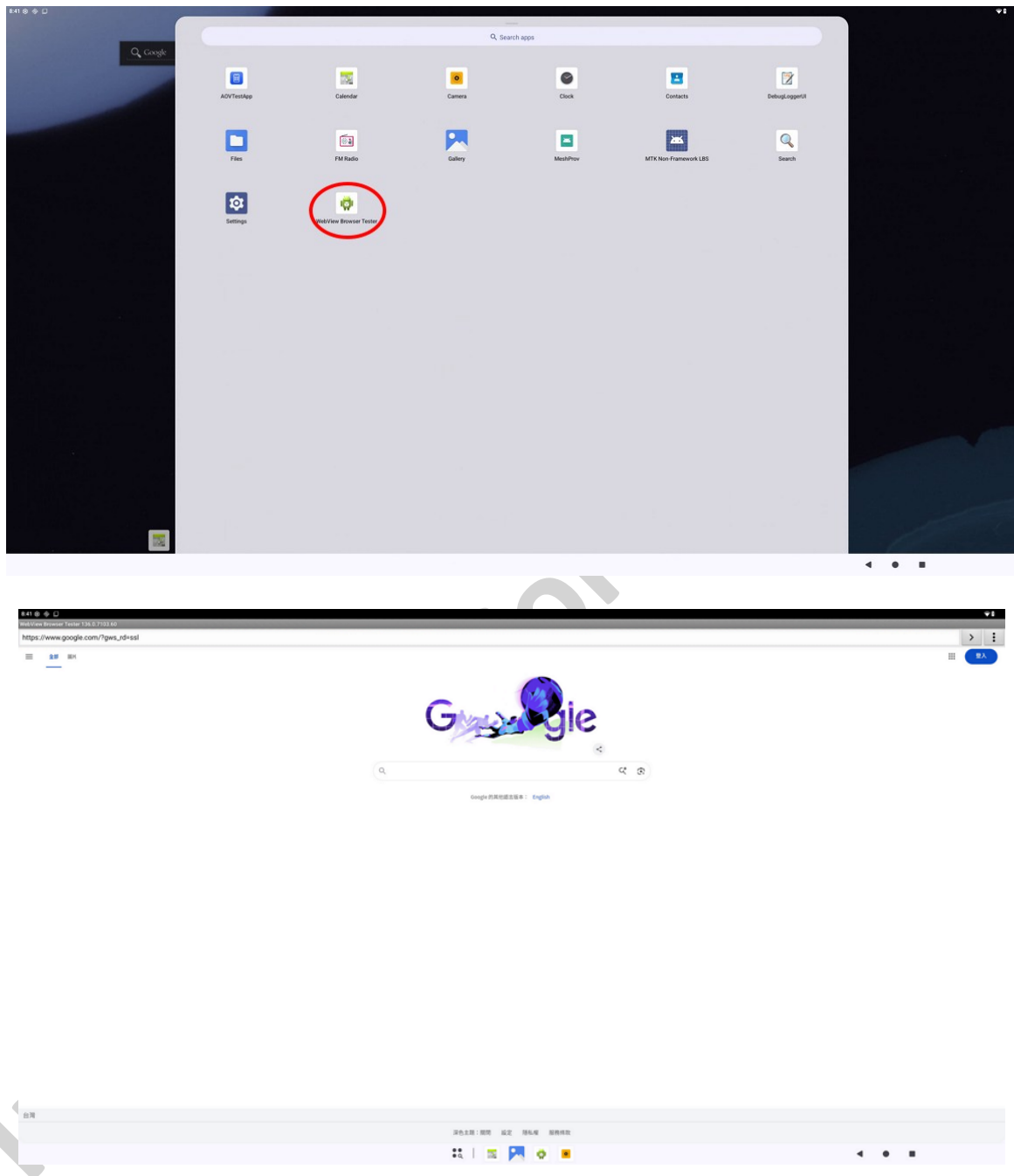
3. Turn on WiFi settings.



4. Connect to your Wireless AP.



5. **Open the Browser:** Launch the web browser application on the board. - In the browser's address bar, type the URL: www.google.com. - Press 'Enter' or select the 'Go' button to navigate to the Google website.



Note

Ensure that the WiFi network is operational and accessible.