

RPM Hub User Guide

CG-11

Portal 724 LLC

FCC WARNING

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions:

(1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

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.

Note: The Grantee is not responsible for any changes or modifications not expressly approved by the party responsible for compliance. such modifications could void the user's authority to operate the equipment.

The device has been evaluated to meet general RF exposure requirement.

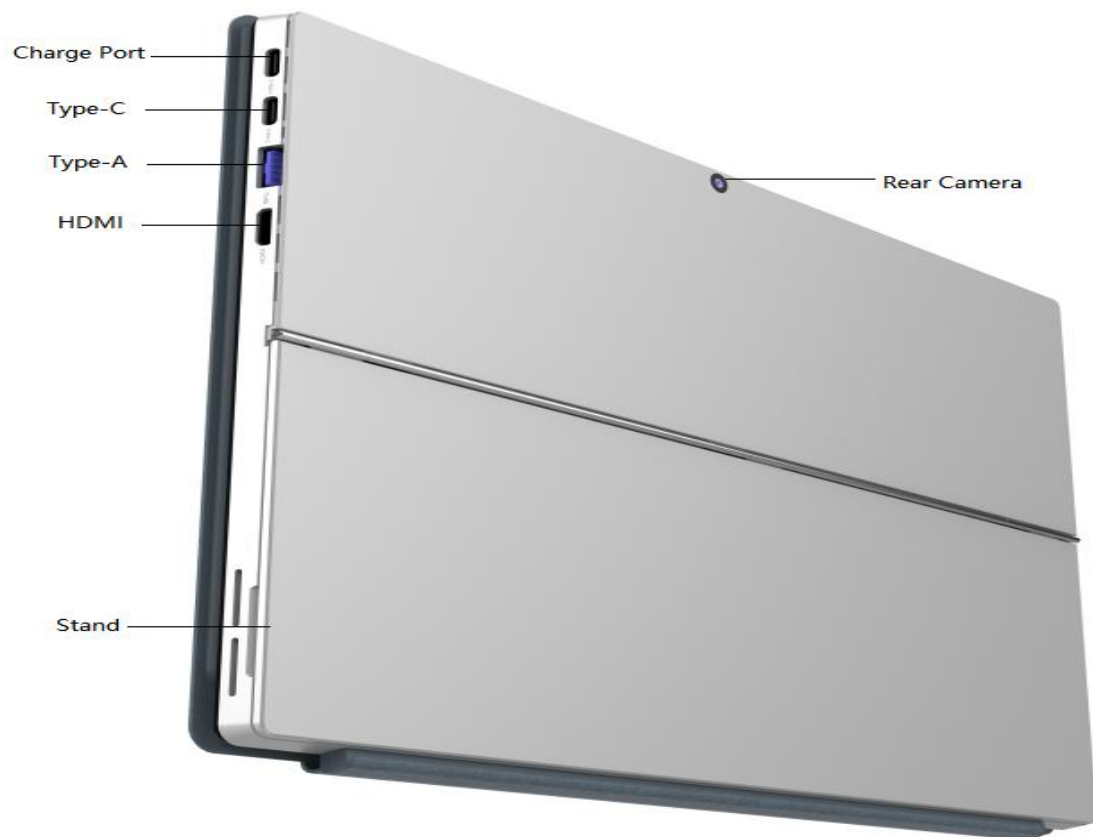
This equipment complies with FCC's RF radiation exposure limits set forth for an uncontrolled environment. This device and its antenna(s) must not be co-located or conjunction with any other antenna or transmitter.

1、OUTLOOK DESCRIPTION

Front:



Rear:



2、POWER BUTTON USAGE

Turn On: Press the power button and hold for 3 seconds.

Turn Off: Press the power button and hold for 3 seconds → tap **Power off**→tap **OK**.

Reboot: Press the power button and hold for 3 seconds → Tap **reboot**→tap **OK**.

Airplane mode: Press the power button and hold for 3 seconds → Tap **Airplane mode**.

Force Off: If device does not respond, press and hold the power button for 5 seconds.

Warning: Force off could lead to unpredictable system errors!

3、GETTING STARTED

Charge the device

Plug the power adapter into an electrical wall outlet, and then connect to the device charge port to fully charge the battery before use (A full charge takes about 3 hours in the off status).

Turn the device on

Press & hold the power button 3 seconds.

Wi-Fi Network Setup

RPM require internet connection, the device can be connected with internet through VZW 4G network and WiFi. So you must set up your Wi-Fi network at first. VZW 4G network was default enable.

When RPM Hub was reboot, WiFi Config Tool will run auto which can automatically scan and list all local **Wi-Fi** Network found. You need select one WiFi SSID and enter the password,click "Connect" Start Connection

4G NETWORK

The SIM card for VZW 4G mobile network was inserted in the 4G dongle attached with the device.

4G mobile network for accessing internet is enabled,when you boot the device, you can see the 4G connection icon appears in the upright corner of screen.

4、SETTINGS

Wireless & networks	Wi-Fi	Turn on /off Wi-Fi, Set up & manage wireless access points.	
	BlueTooth		
	4G Mobile network		
Device	Sound	Volumes	To adjust the Media volume.
		Default notification sound	Select desired ringtone sound.
		Touch sounds	Turn on/off touch sounds.
	Display	Brightness	Adjust the screen brightness as desired.
		Auto-rotate screen	Auto-rotate switch.
		Sleep	Adjust the delay before the screen automatically turns off.
		Font size	Set the system font size.
	Apps		View and uninstall applications
	Security	Screen lock	
		Unknown sources	Allow installation of non-Market apps.
		Trusted credentials	Display trusted CA certificates.
		Clear credentials	Remove all certificates.
	Language & input	Language	Setting system language.
			Spell checker, Personal dictionary, Keyboard and input methods, Voice Search, Text to speech output, and Pointer speed.
System	Date & Time	Automatic date & time	Use network-provided time
		Select time zone	Select time zone
		Use 24-hour format	Choose 24-hour format or 12-hour format.
		Choose date format	Select date format.
	Developer options		Take bug report, Stay awake, Process Stats, USB debugging, Verify apps over USB, Background process limit, Show all ANRs.
	About RPM Hub		System updates, Status, Legal information, Model number, android version, Kernel version, build number.

5、 IMPORTANT SAFETY PRECAUTIONS

Always follow these basic safety precautions when using the RPM Hub. This reduces the risk of fire, electric shock, and injury.

- Do not expose this product to rain or moisture.
- Keep the device out of direct sunlight and heat sources.
- Protect the power cord. Route power cords so that they are not likely to be walked on or pinched by items placed on or against them. Pay particular attention to the point where the cord attaches to the device.
- Only use the AC adapter included with the device. Using any other power adapter voids your warranty.
- Do not remove the cover. There are no user-serviceable parts inside.

6、 CLEANING THE RPM HUB

Treat the screen gently. To clean fingerprints or dust from the screen, we recommend using a soft, non-abrasive cloth such as a camera lens cloth.

7、 SARwarninglanguage

The exposure standard for wireless device employs a unit of measurement known as the Specific Absorption Rate, or SAR. The SAR limit set by the FCC is 1.6W/kg. Tests for SAR are conducted using standard operating positions (0mm) accepted by the FCC with the device transmitting at its highest certified power level in all tested frequency bands.

The use of holsters and similar accessories should not contain metallic components in its assembly, the use of accessories that do not satisfy these requirements may not comply with FCC RF exposure requirements, and should be avoided.