



## **G3 User's Guide**

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# 1. Overview

## 1) Specifications

Model	Perfomance	Wireless	Display / Touch	Data Capture Options	Operating System
G3	CPU : Quad-core 1.9GHz RAM : 4GB ROM : 64GB	WWAN : LTE WLAN : IEEE 802.11 a/b/g/n/ac Bluetooth : Class2, V4.0+HS	Display : 7.0Inch WXGA(1280x800) Touch : Capacitive Touch	Camera : back 8MP, front 2MP Scanner : 2D Imager	Windows 10 IoT Enterprise

## 2) Package



**G3**



**Battery**



**Adapter / AC Cord**



**Handstrap**



**Stylus Pen, String**



**Quick Manual**



**Desktop Cradle (optional)**

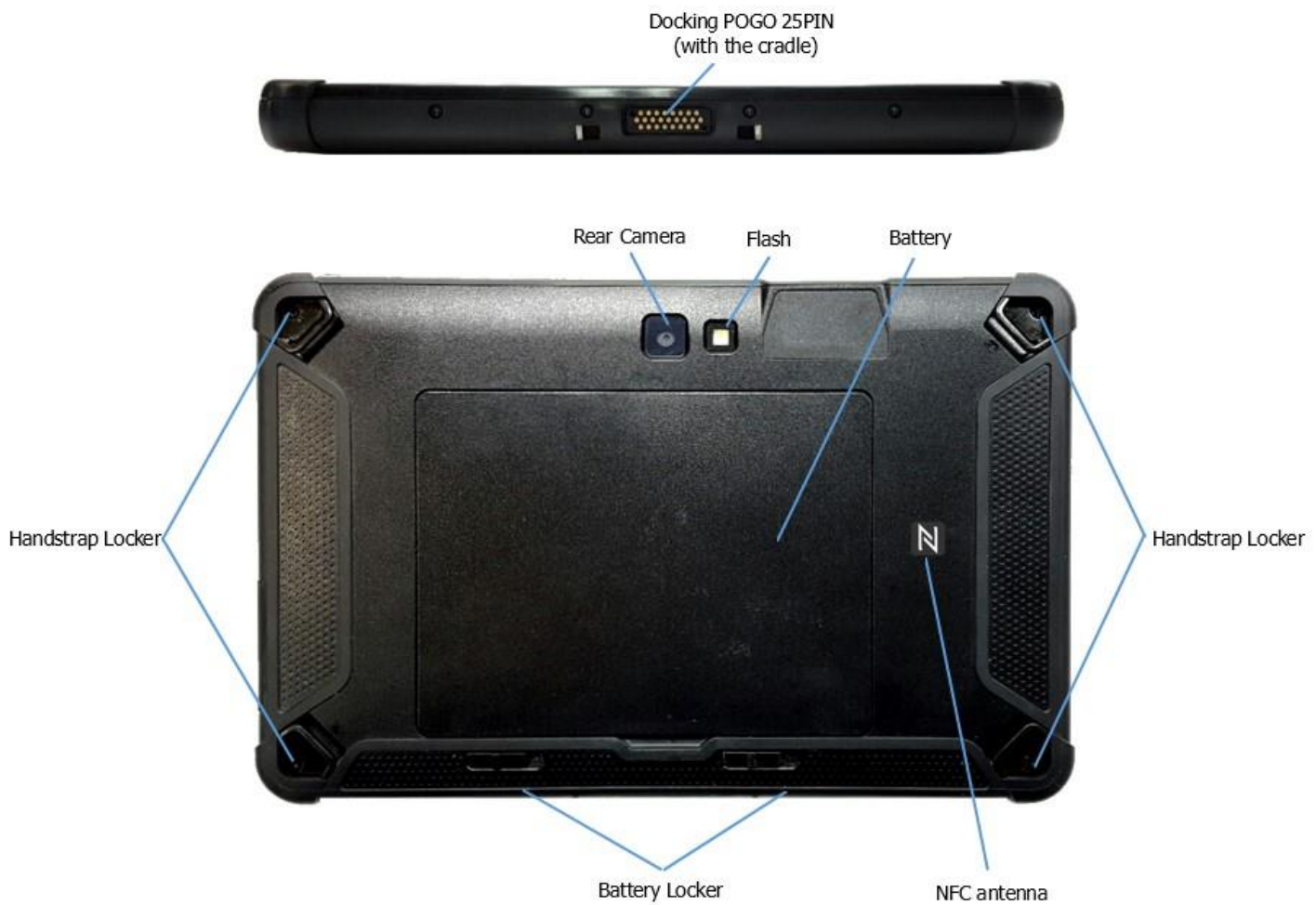


**Vehicle Cradle (optional)**

### 3) Device Features



Item	Description
2D Imager	Scans and reads barcodes.
Volume Key	Push the left side to reduce the volume. Press the right side to increase the volume.
Backlight Key	Reduces the backlight level 0 and/or turns on the backlight
Camera Key	Take picture
Power Key	Power is turn off : power on / Power is turn on : enable sleep mode
Power, Charging Status LED	Power status LED (OFF : Power off, Hibernation / Green : Power ON, Sleep) Charging status LED (OFF : Not charging / Red : Charging / Green : Fully charging)
Light Sensor	Recognizes the ambient light and adjusts the display brightness (if enabled)
Front Camera	Captures images and video (2.0 Megapixels)
Microphone	Use for voice communications
Front Key	Fuction Key (Default : F1, F2, Start)
3.5mm Audio Jack	Use to connect to headset with microphone
USB 3.0 A Port	Provides USB communication with ad host computer
DC Jack	Provice for charging the power supply (DC 5V, 5A)



Item	Description
Docking POGO 25PIN	Interfaces with the cradle (Charging, USB Host, RS232, HDMI ... )
Rear Camera	Auto-focus camera for high resolution images and video (8.0 Megapixels)
Flash	Provides illumination for the camera
Battery	Removable battery pack
NFC antenna	NFC antenna position (Use to read NFC cards and RFID tags)
Battery Locker	Remove the battery, or when mounting
Handstrap Locker	Can be connected to ad hand strap



# 2. Getting Started

## 1) Installing Cards

There are three slots to insert micro SIM, and micro SD cards in the back of your device.

A. Micro SD card is required for external storage.

B. Micro SIM card is required for using mobile services.

### IMPORTANT:

All cards should be purchased separately if necessary. The specifications may differ from the countries where the device is purchased. Contact your sales representative for more information.

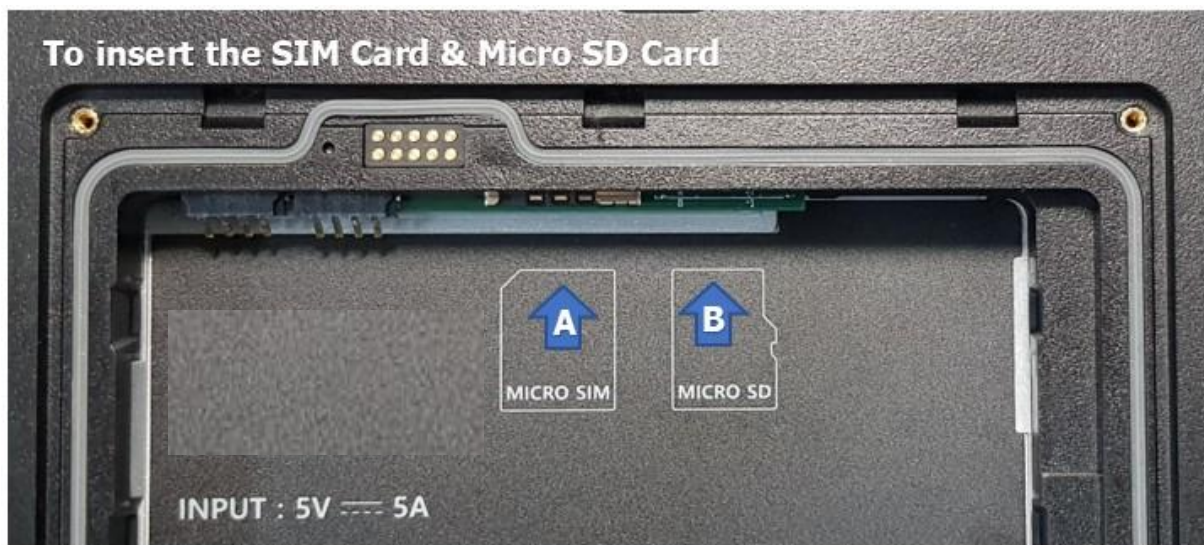
### A. Installing the Cards

#### (1) Micro SIM Card

- Insert a micro SIM Card in the micro SIM Card slot toward the direction of an arrow A.

#### (2) Micro SD Card

- Insert a Micro SD Card in the SD Card slot toward the direction of an arrow B.



### B. Removing the Cards

#### (1) Micro SIM Card

- Push a micro SIM to remove it.

#### (2) Micro SD Card

- Push a micro SD Card to remove it.





## 2) Installing Battery

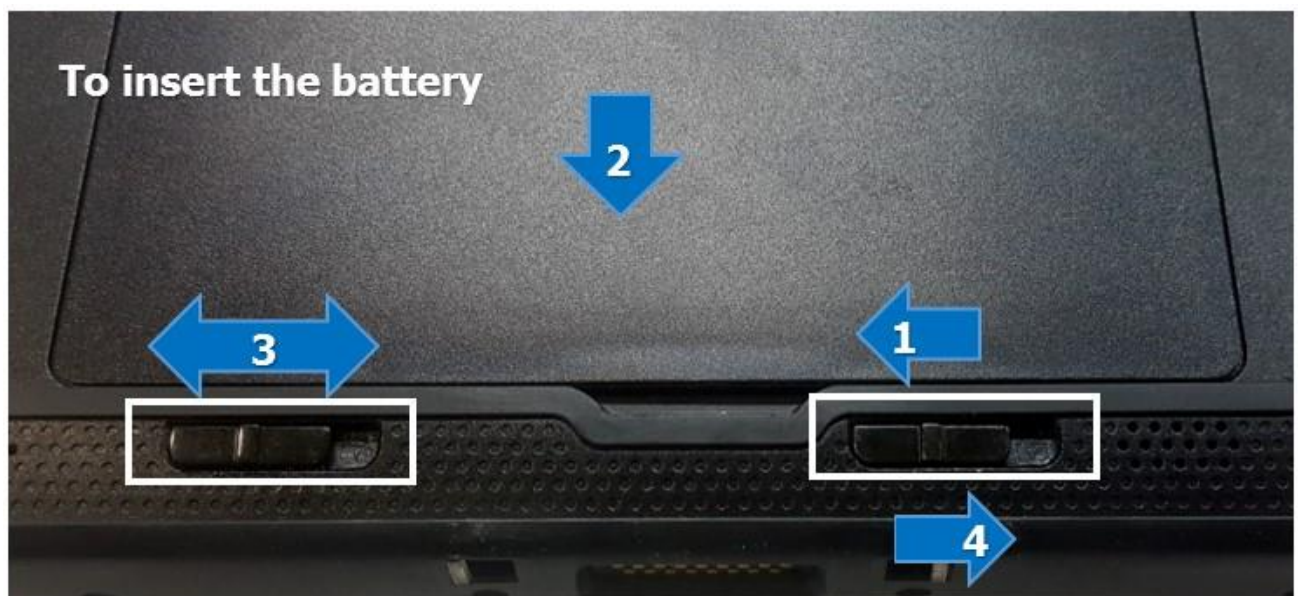
G3 uses a Lithium-polymer rechargeable battery

(Standard 5,600mAh, Extended 11,200mAh / 3.7V)

Install the provided battery before starting to charge the device.

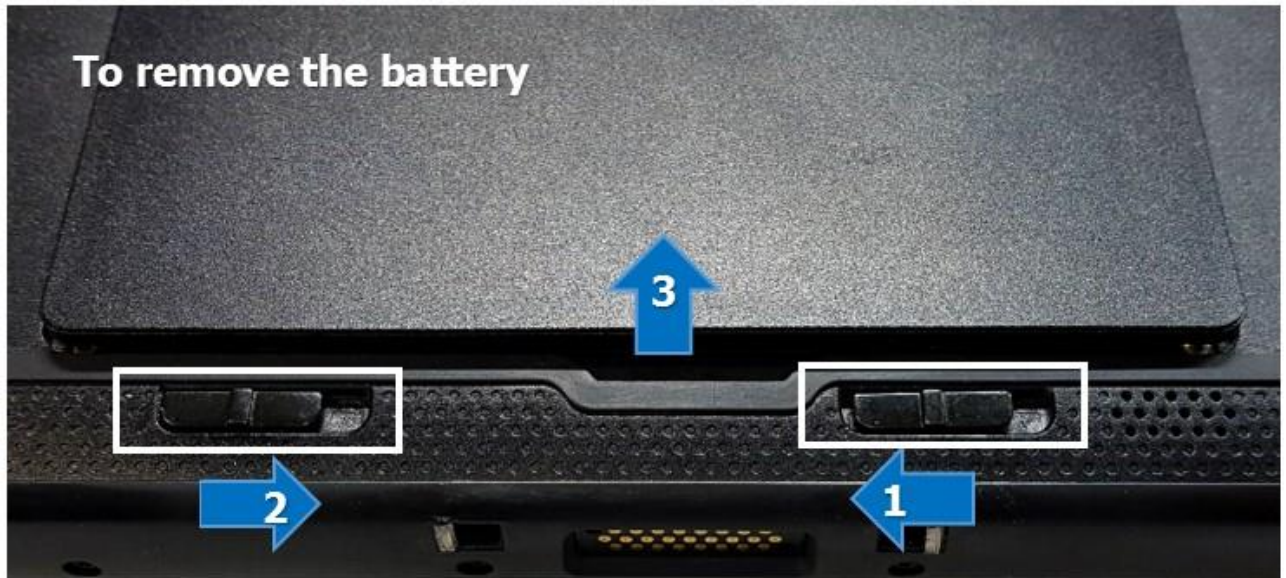
### A. Installing the Battery

- (1) Slide the 'right battery locker' in the direction (left) of the arrow 1.
- (2) Insert the battery in the device.
- (3) When the battery is inserted completely, the 'left battery locker' will be locked automatically.
- (4) Slide the 'right battery locker' in the opposite direction (right) of the arrow 1.



### B. Removing the Battery

- (1) Slide the 'right battery locker' in the direction (left) of the arrow 1.
- (2) Sliding the 'left battery locker' to the direction of the arrow 2, remove the battery.



### 3) Charging the Battery

Before using the G3 device for the first time, charge the main battery until the green Charging/Battery Status LED remains lit (see below picture for charge status indications). To charge the device, use a cable or a cradle with the appropriate power supply.

#### A. To charge with the cradle

- (1) Place the device on the cradle as illustrated below. Connect the power adapter with the cradle, and plug it into a power outlet.
  - (2) Connect the charging accessory to the appropriate power source.
  - (3) Insert the device into a cradle or attach to a cable.
  - (4) The device begins charging.
  - (5) The Charging/Battery Status LED red while charging, then turns LED green when fully charged.
- \*\* You can also take out the battery from the device and charge it separately on a cradle.

## - Insert Device

**How to insert RP70 into a cradle**

- 1) Align RP70 with the bottom of the cradle.
- 2) Press RP70 until it clicks as shown above.

## - Remove Device

**How to remove the RP70 from the cradle.**

- 1) Push the locker upwards as shown above.
- 2) Once the RP70 is released from the cradle, pull it out.

**B. To charge with the direct DC jack.**

- (1) Open the "USB & DC Jack" cover.
- (2) Insert the DC jack in the DC jack hole.
- (3) The Charging/Battery Status LED red while charging, then turns LED green when fully charged.

**CAUTION**

Do not use any other charger except one (5.0V / 5.0A) provide.

Make sure to handle it gentle; damage with excessive force may cause no warranty.

Risk of explosion if battery is replaced by an incorrect type. Dispose of used batteries according to the instructions.

When attached battery is completely discharged, plug charger to main body, then reset the device to check if screen is back on.

## 4) Power

### A. Power on the Device

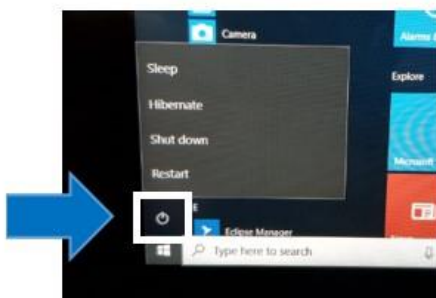
Press the Power button to turn on the device.

Note that please wait until the LED on after the device on.



### B. Resetting the Device

Click or touch the "Restart" of the power menu in the left bottom of the screen to restart your device.



### C. Power off the Device

Case 1 : Press and hold the power button until the instant message pop up appears. When the message, "Slide to shut down your PC" shows up and then please slide the screen toward to the bottom to shut down the device.

Case 2 : Click or touch the "Shut down" of the power menu in the left-bottom of the screen to shut down the device.

Case 3 : Click or touch the "Hibernate" of the power menu in the left bottom of the screen to shut down the device.

\* Hibernate : The system appears to be off. Power consumption is reduced to the lowest level to preserve system state.

\* **Note that you should wait until Power LED is off for replacing the battery.**

### D. Hard Reset

Case 1 : If your device isn't running well even after you restart the device, press and hold the power button about 10 seconds to perform the Hard Reset.

\*\* Caution : We do not recommend "Hard Reset" and also do not guarantee it. It may cause the system problem after performing Hard Reset.

Case 2 : If it does not turn on like a brick under sufficient battery, please press and hold the camera button and F1 button at the same time about 7 seconds and then press the power button to turn it on.



# 3. Basic Function

## 1) Start Screen

The Start screen displays a list of default and custom Live Tiles, which act as shortcuts to the installed apps.

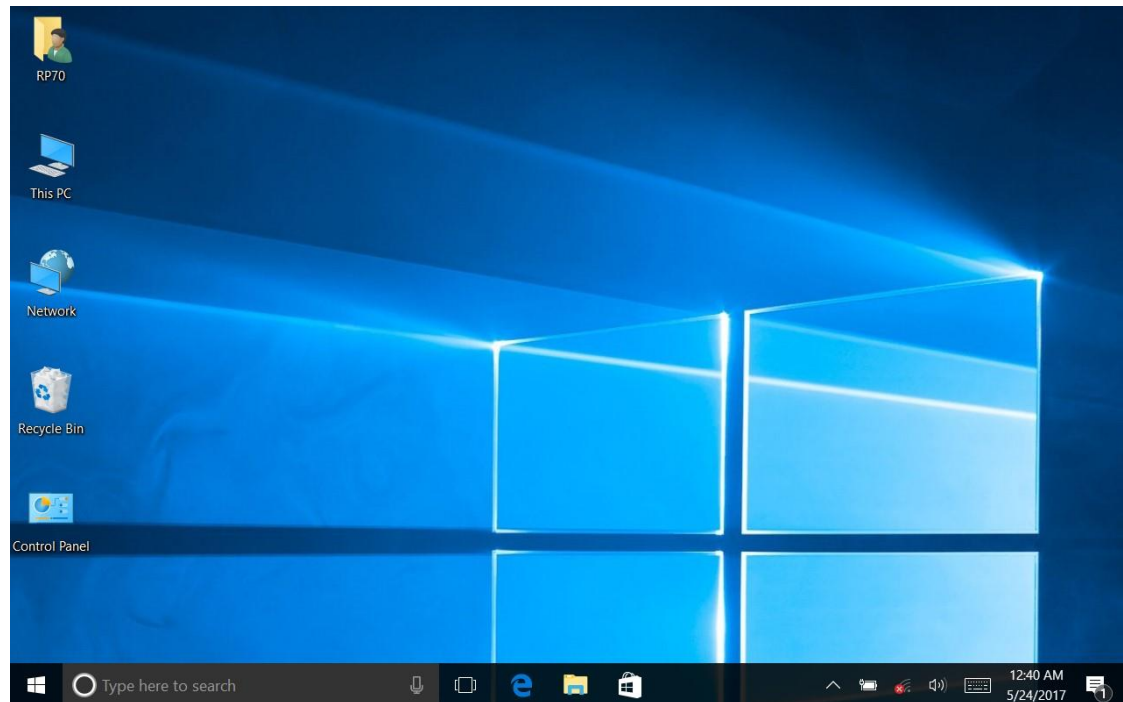
Start Screen



Live Tiles on the Start screen change and update in real time to show news and sports updates, weather updates, social-networking feeds, etc.

The tile-based user interface gives direct access to the most recently used applications, emails, photos, contacts, updates from social-networking sites, and frequently viewed websites. You can pin your favorite apps as tiles to customize the Start screen.

Desktop Screen



The desktop provides a familiar experience to those who have used previous versions of Windows. It is also where you will use certain apps, such as the File Explorer and Office application.

## 2) Using the Multi-Touch Screen

Depending on the application, some gestures might not be available.

- A. Touch: Open an application or perform an action on an open application, such as copy, save and delete, depending on the application.
- B. Touch and hold: Open a menu.
- C. Slide: Scroll through items, such as lists, pages, and photos.
- D. Drag: Move an object.
- E. Move two fingers closer together: Zoom out.
- F. Move two fingers farther apart: Zoom in.
- G. Put two or more fingers on an item and then rotate your fingers clockwise or counterclockwise : Rotate an item.
- H. Swipe in from the right edge: Display the icons that contain system commands, such as Start, Settings, Search, Share, and Devices.
- I. Swipe in from the left edge: Cycle through and switch to open applications.
- J. Swipe in and out on the left edge: View the recently used applications or select an active applications from the list.
- K. Swipe up to the top edge: View all applications on the Start screen.
- L. Swipe in from the top or bottom edge of the Start screen, touch Customize, and then tap the desired icon: Customize tiles on the Start screen, or uninstall an application.
- M. Swipe in from the top or bottom edge of an open application: View the application commands on an open application, such as Copy, Save, and Delete, depending on the application.
- N. Swipe in from the top edge to the bottom on an open application: Close the current application.

### 3) Using the On-Screen Keyboard

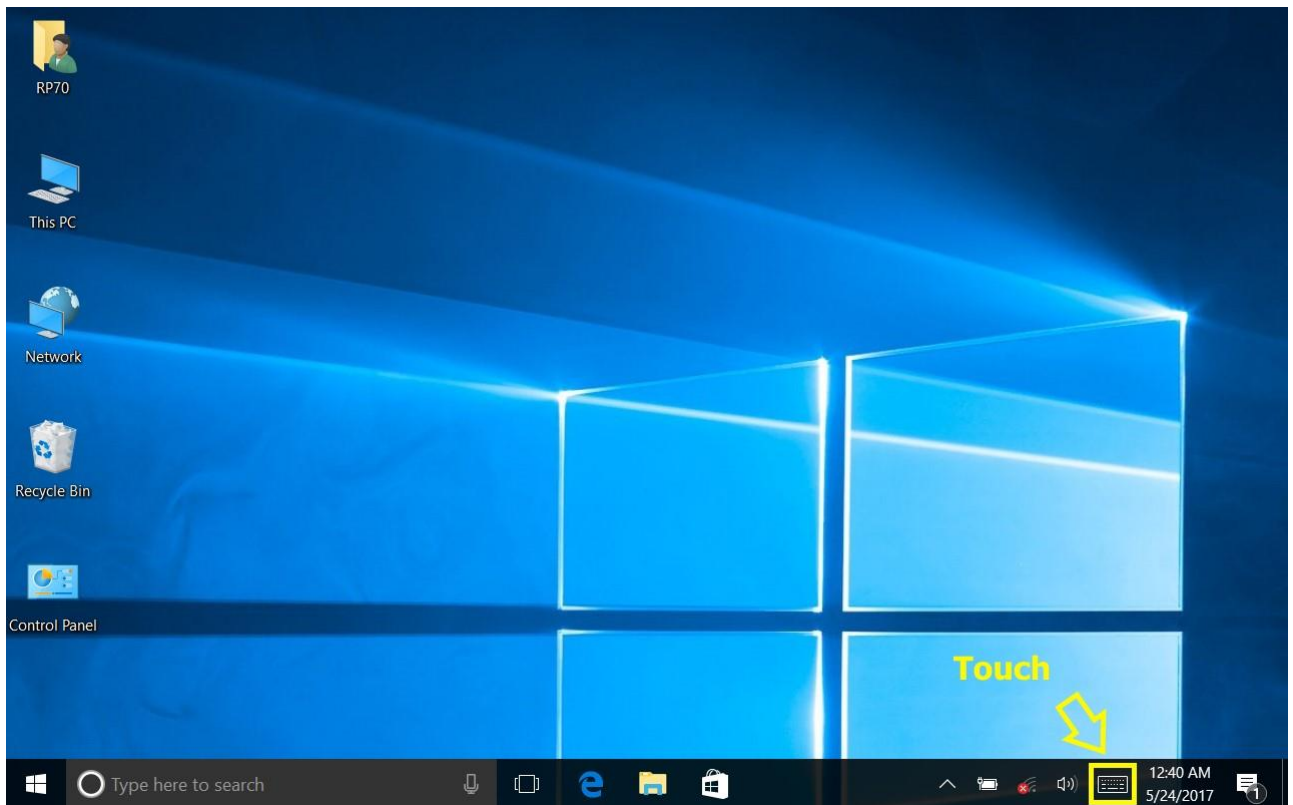
Use the On-Screen Keyboard to type text, numbers, symbols, and other characters.

The touch keyboard and handwriting panel also can be used to perform handwriting.

When you rotate the G3, the On-Screen Keyboard or the touch keyboard and handwriting panel automatically rotates to the corresponding portrait or landscape view.

To open the On-Screen Keyboard:

A. Touch On-Screen keyboard in from the right bottom of the screen.

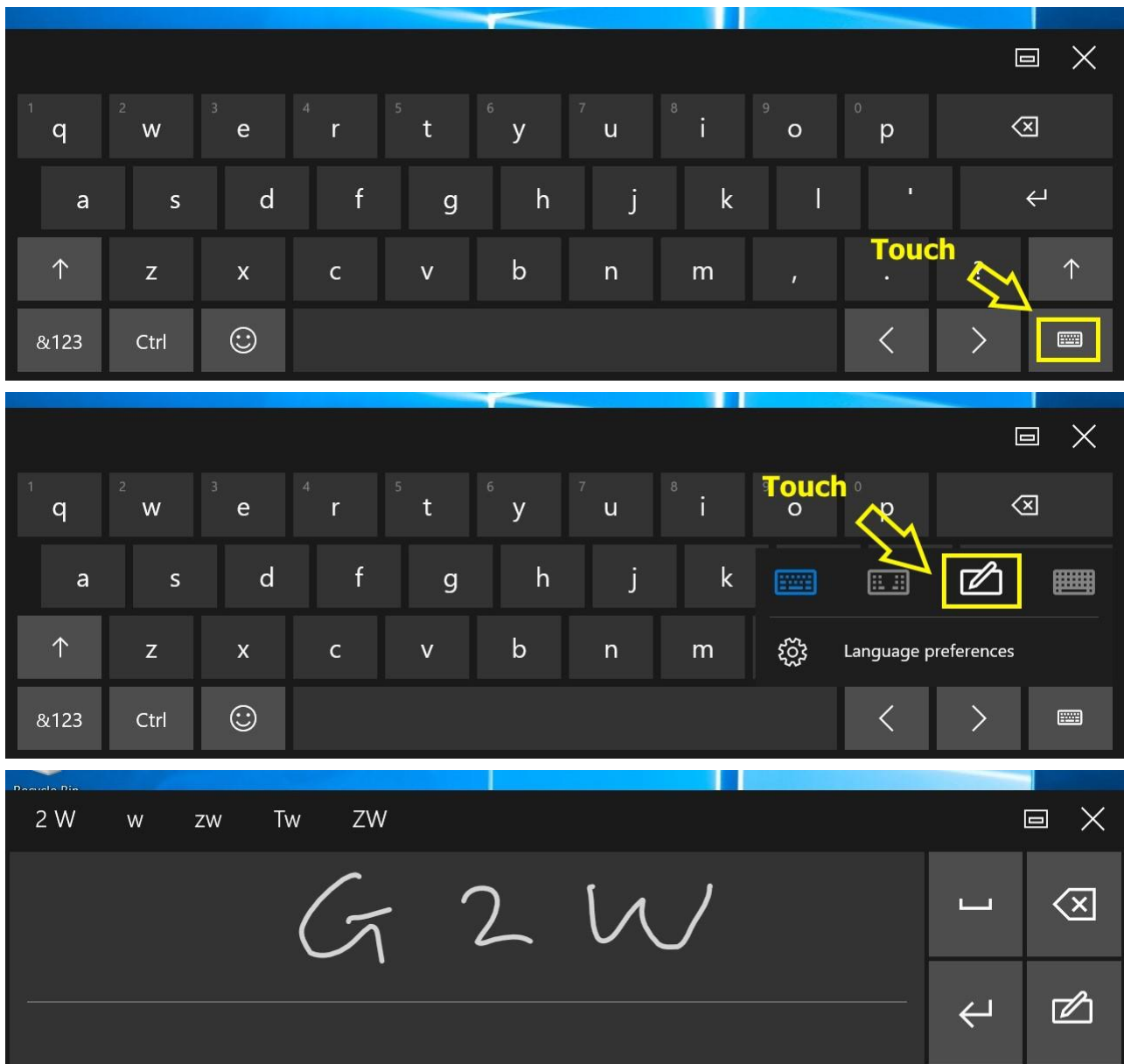


To open the touch keyboard and handwriting panel:

A. Touch the Settings icon.

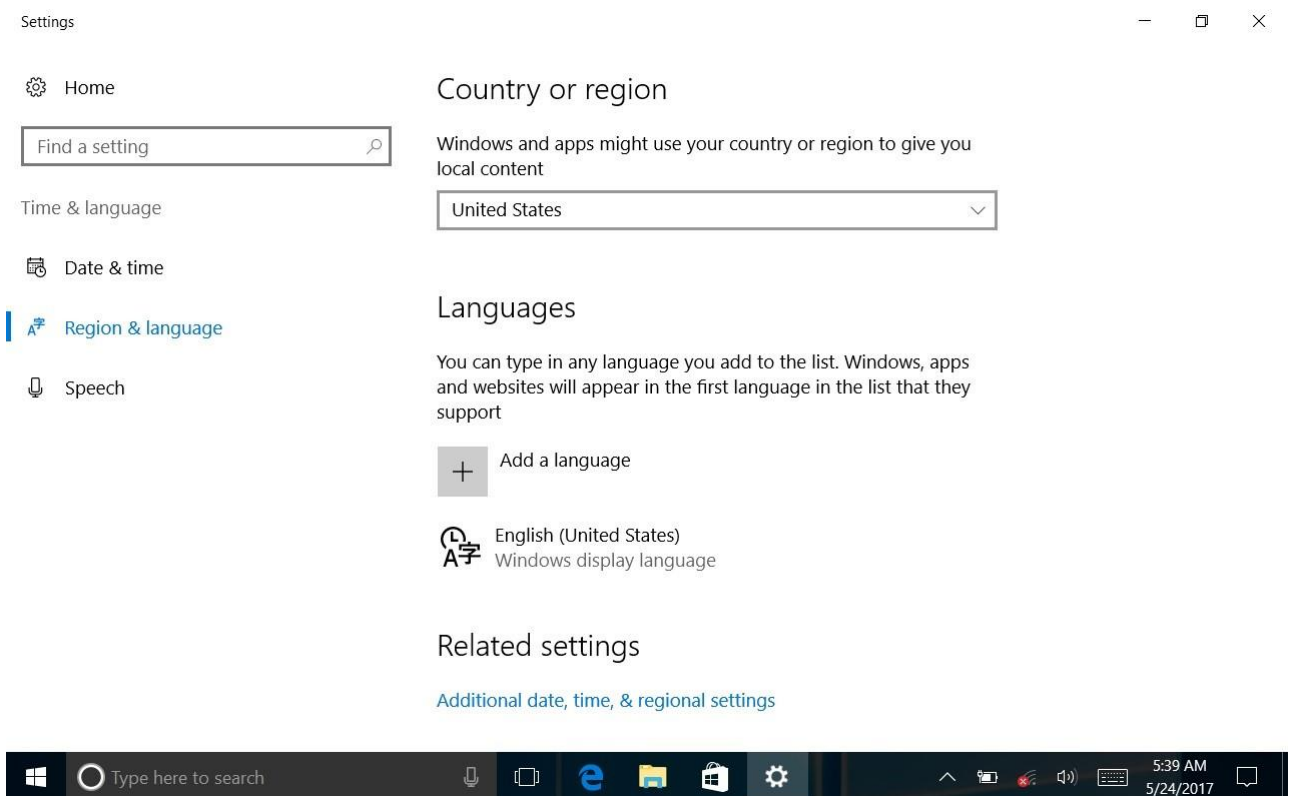
B. Touch the handwriting panel.












To configure the input language:

- A. Touch the Settings icon.
- B. Touch the Language preferences.



#### 4) Function Buttons

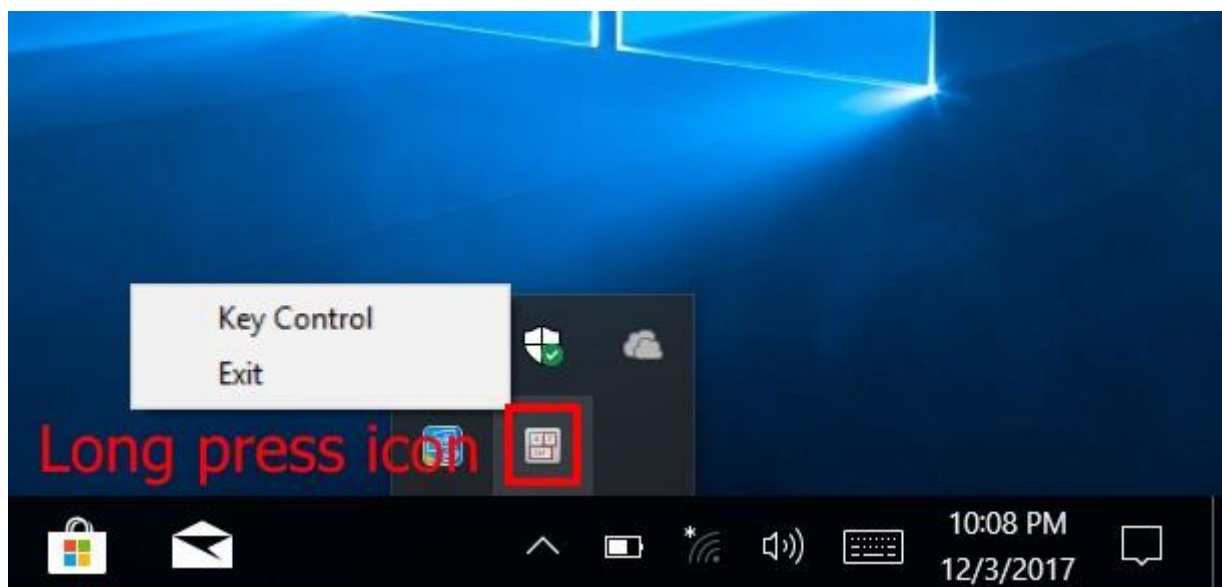
The Device has function buttons.

Button		Function
	Windows	Window Button
	Function1	User Function Key
	Function2	User Function Key
	Power	Power Menu / Sleep On, Wake Up
	Camera	Capture Image
	Backlight	Backlight ON/OFF
	Volume	Raises or lowers the volume of the active speaker.

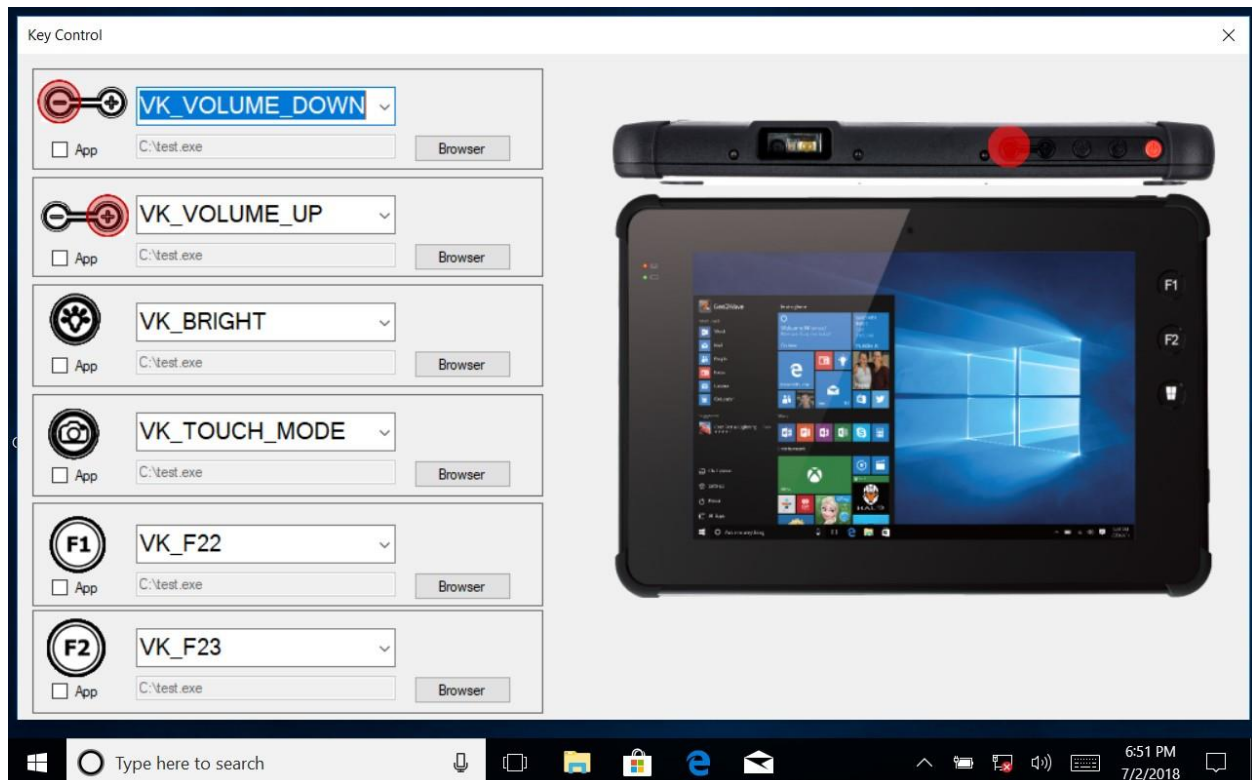
#### 5) Key Control

Can change the HW button of the device.

##### A. Key Control Menu



## B. Functions

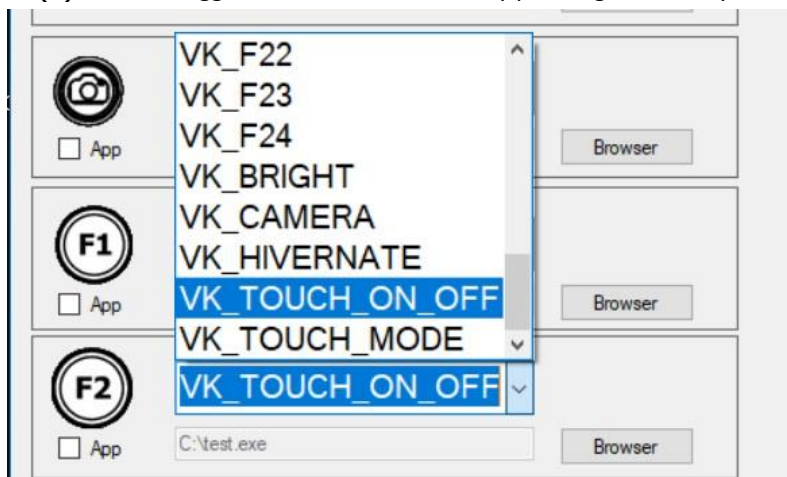


- (1) Each H/W button can be mapped to various virtual keys.
- (2) You can execute the application using H/W button.

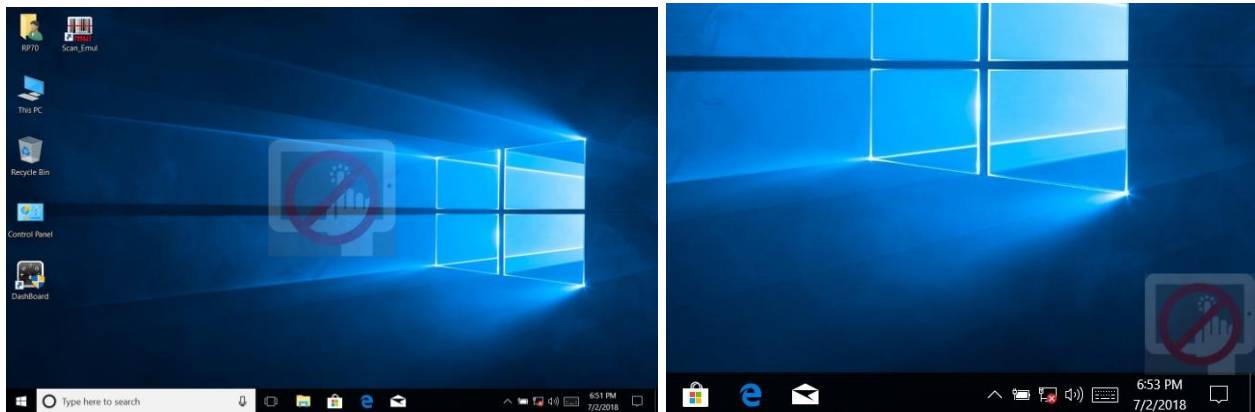
## C. Touch Disable/Enable

Mapping a specific button to Touch On / Off, you can enable/disable touch by pressing that button.

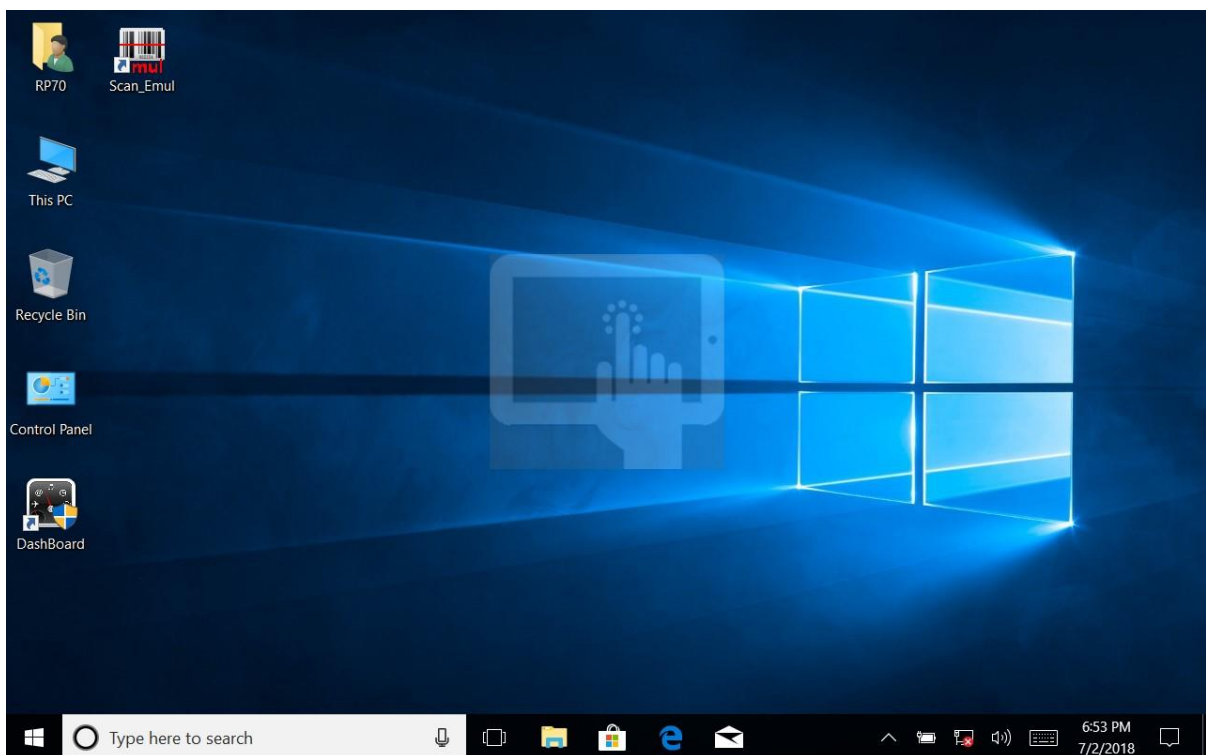
- (1) Set the key you like to use to "VK\_TOUCH\_ON\_OFF".
- (2) You can toggle touch enable/disable by pressing the set key.



- (3) Touch Disable



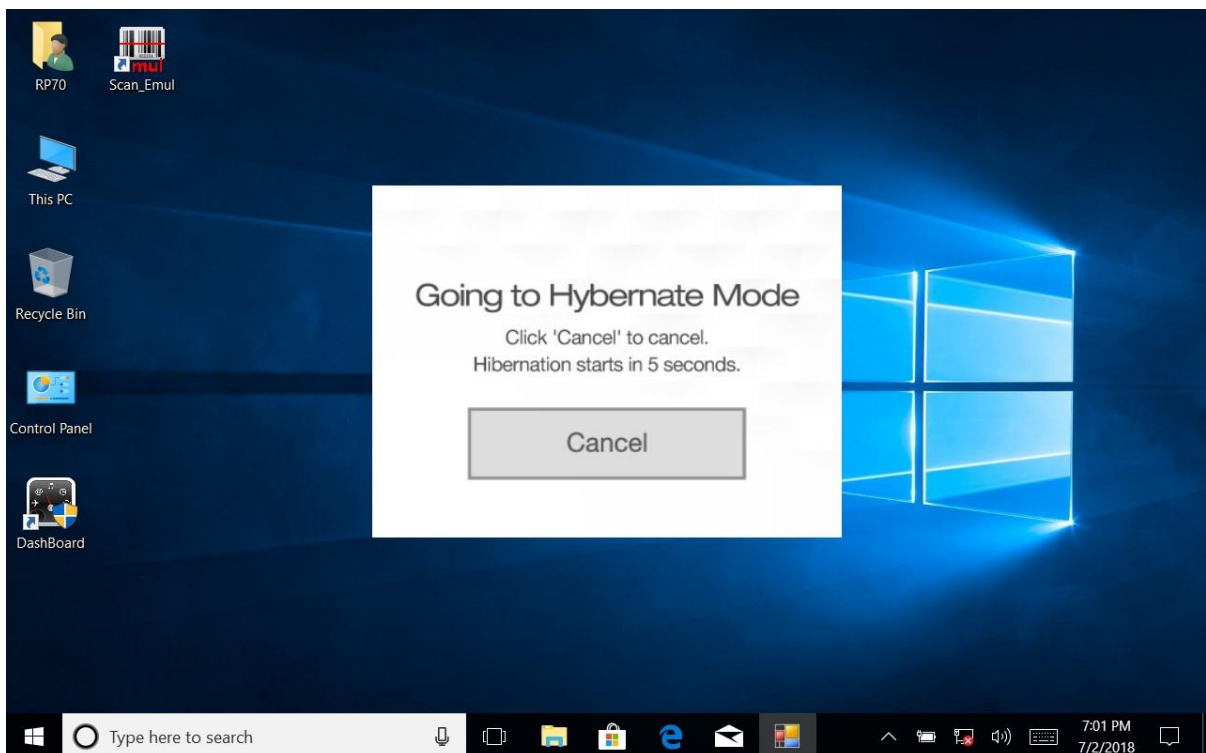
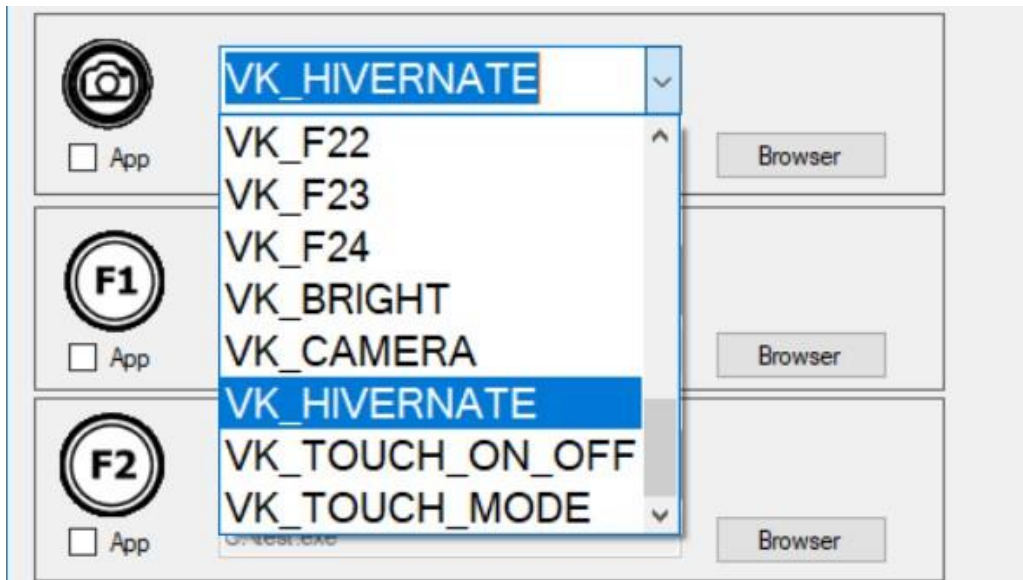
(4) Touch Enable



#### D. Quick button Hibernate

Mapping a specific button to Hibernate mode to enter the Hibernate mode quickly by pressing that button.

- (1) Set the key you like to use to "VK\_HIBERNATE".
- (2) When you press the set button, pop up display will appear and after 5 seconds put your tablet hibernate mode automatically.





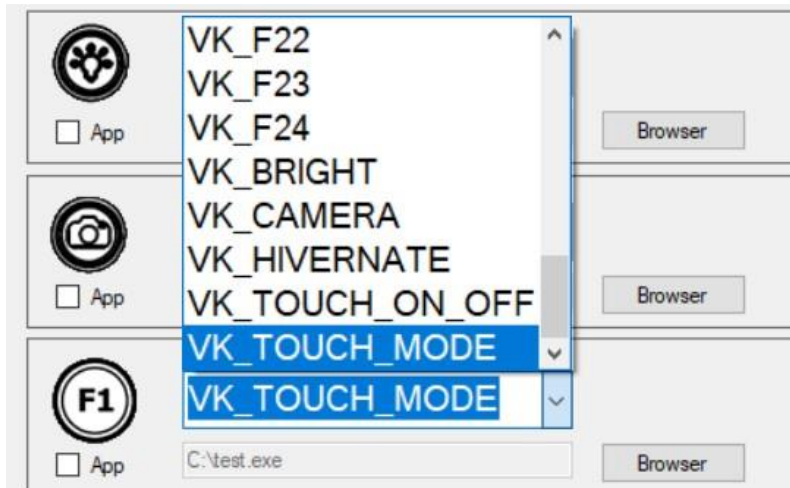
### E. Changed Touch Mode

Mapping a specific button to Touch mode to change Touch mode quickly by pressing that button.

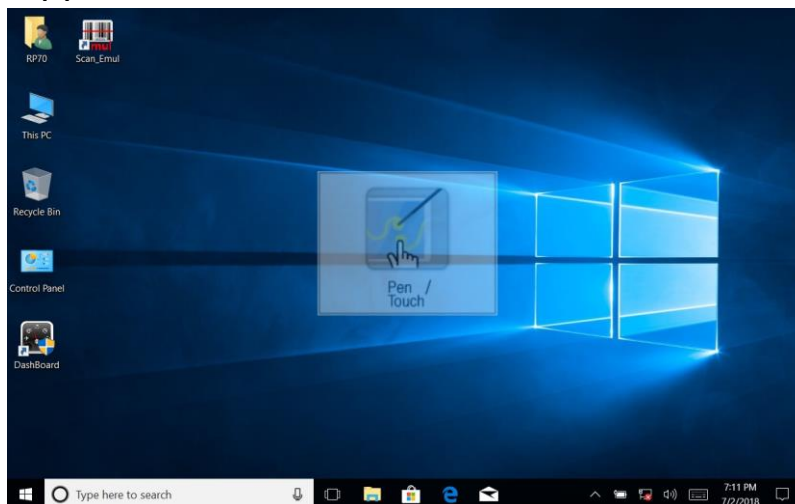
Supporting the four modes Pen&Touch, Pen, Glove, Rain mode.

(1) Set the key you like to use to "VK\_TOUCH\_MODE"

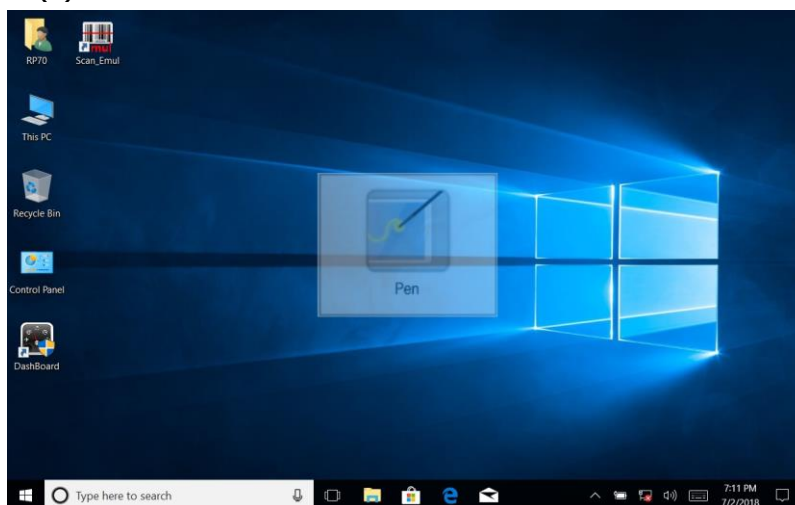
(2) When you press the set button, touch mode will change to 4 different mode.



(3) PEN & Touch Mode



(4) PEN Mode



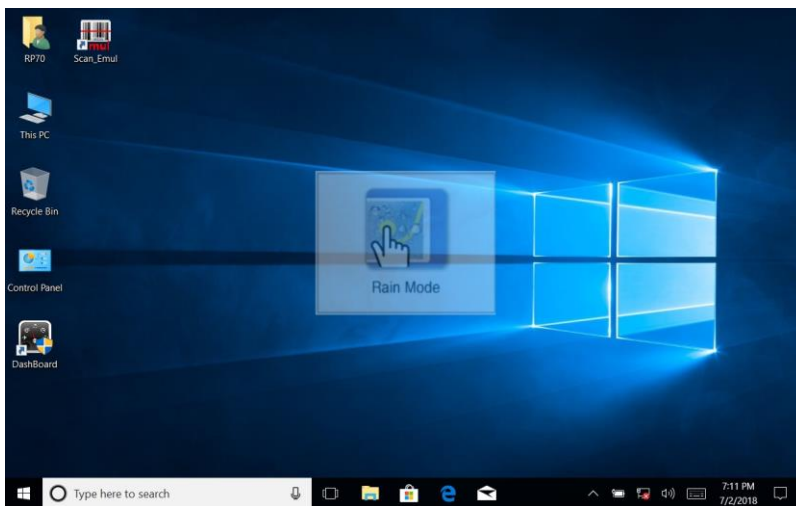
Note : A display recognizes only pen input in PEN Mode. Please use the stylus pen provided.



### (5) Glove Mode



### (6) Rain Mode



## 6) Dashboard

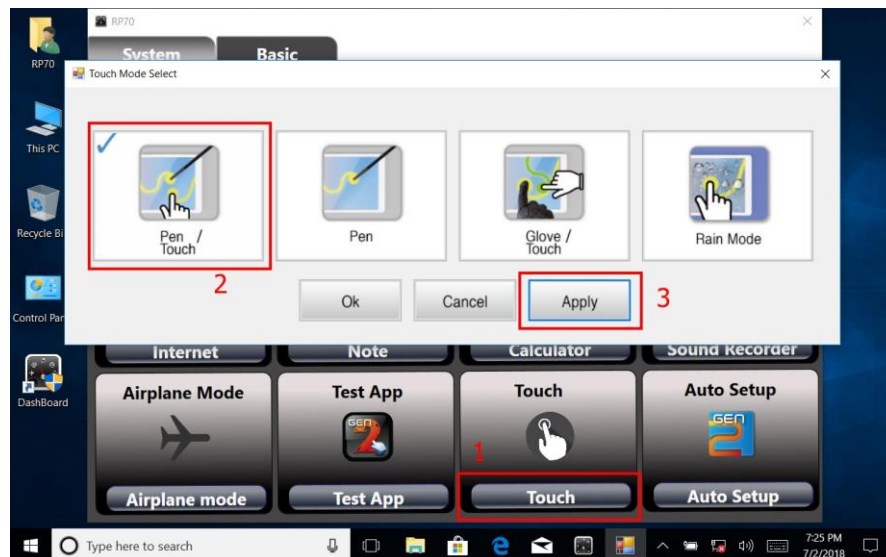
Dashboard includes most frequently used features and provided application by IDTRONIC.

A. Self-test Program : Refer to additional guide document.

B. Changed Touch Mode

(1) Run Dashboard and select "Touch" in Basic Tab.

(2) Select the Touch mode you like and then touch "Apply".



C. Auto Setup Program : Refer to additional guide document.

## 4. Using the Scanner

### 1) Overview

The G3 device houses a compact lager or image engine that instantly read popular 2D(image engine) barcodes and supports decoding for greater flexibility in real-world settings.

### 2) Scanner Engine Specifications.

	2D Imager		
Model	Honeywell N3680		
Decoding	Hardware decoder		
Interface	CMOS 640x480 Sensor / White LED Illumination / Red LED dot aimer		
Typical Performance Narrow Width (1D Barcode)	Symbology	Near Distance	Far Distance
	100% UPC	55mm	280mm
	5MIL CODE 39	61mm	130mm
	20MIL CODE 39	60mm	380mm
Typical Performance Narrow Width (2D Barcode)	5.7 MIL PDF417	60mm	125mm
	10 MIL DATA MATRIX	60mm	130mm
	20 MIL QR	50mm	230mm

### 3) How to use scanner

#### A. 2D Imager

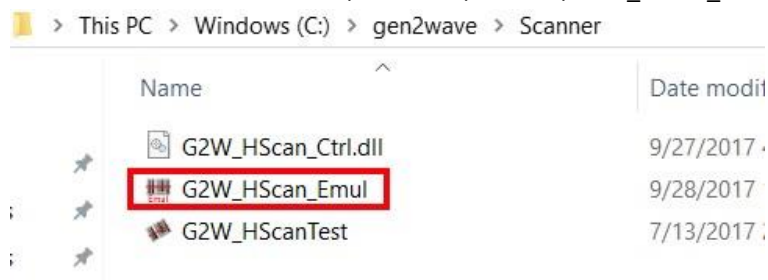
- The LED aimer should be on the center of the barcode to get a successful read.



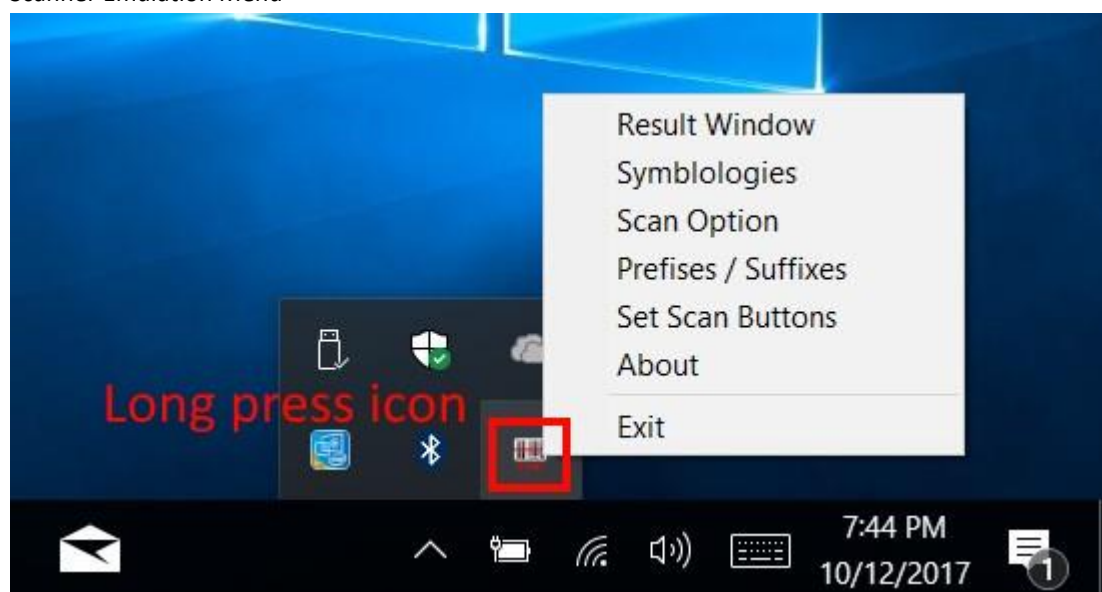
### 4) How to Scanner emulation

Scanner emulation is a utility that adds advanced bar code scanning capability to any application without writing code. It runs in the background and handles the interface to built-in barcode scanners. The captured bar code data is converted to keystrokes and sent to the target application as if it was typed on the keypad.

Scanner Emulation file Path : C:/IDTRONIC/Scanner/G2W\_HScan\_Emul.exe



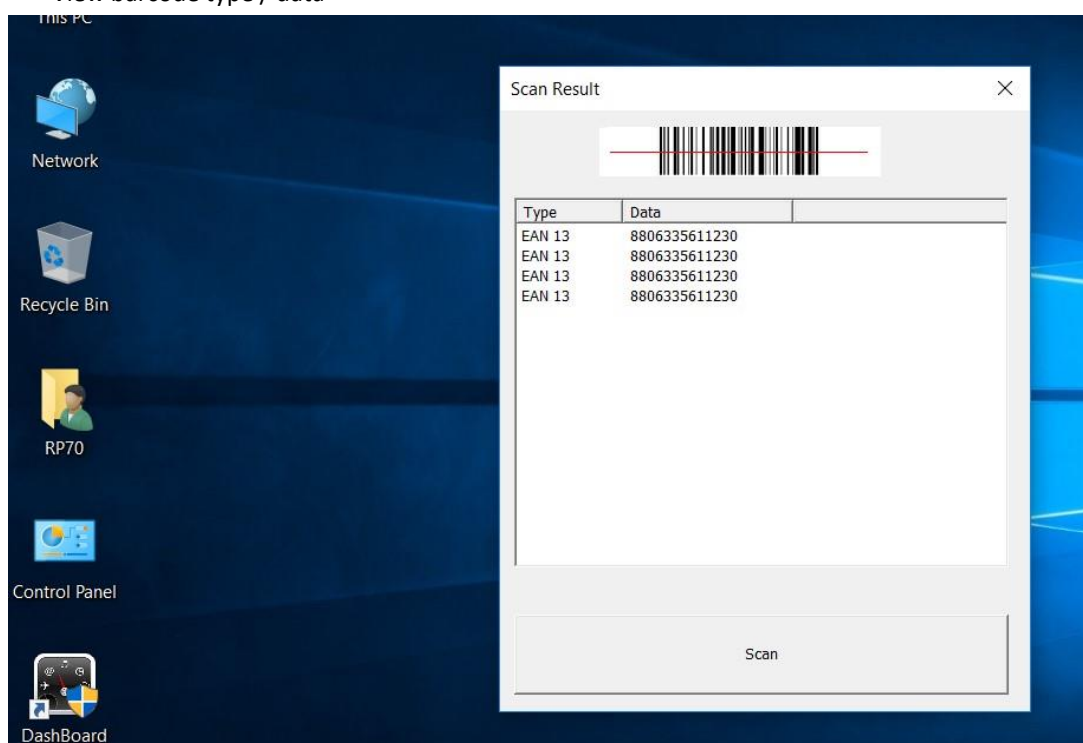
Scanner Emulation Menu



Function	Description
Result Window	View barcode type / data
Symbologies	Symbols Options
Scan Option	Scan reading mode, sound, data out type, reading time ...
Tag prefix / suffix	Wr, Wb, Wh, Wt, WW
Set scan Buttons	Change to scan trigger button (F1, F2, Backlight, Camera button)
About	Scanner Information

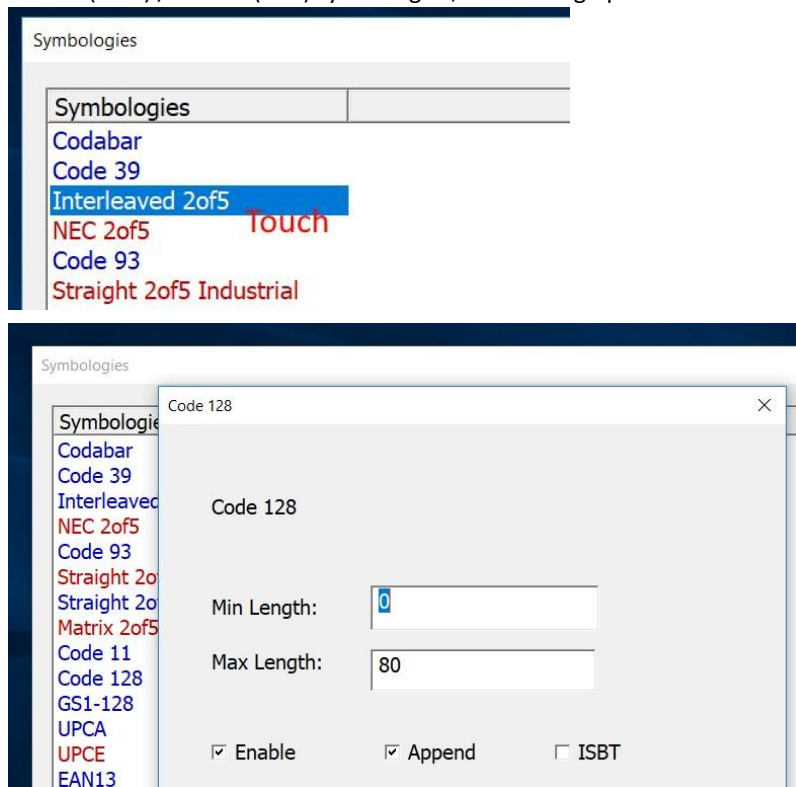
## A. Result Window

- View barcode type / data



## B. Symbologies

- Enable(Blue) / Disable(Red) symbologies, Set reading options



## C. Scan Option

- Scan Reading Mode : Async / Sync
- Sound : Enable/disable scanner sound
- Data Out : Clipboard(copy/paste), Key Msg(keyboard typing)
- Reading Time : Timeout time in sync mode
- Auto Scan : Read the barcode continuously. You can adjust the reading time "Scan time interval"(1 to 10 seconds). by
- Enter after Reading : Enable/disable "Enter after Reading"
- Auto Start : Activate the Scan Emul automatically when a device starts.

Scan Option

Scan Reading Mode  
☒ Async ☐ Sync

Sound  
☒ Scan Sound

Data Out  
☒ Clipboard ☐ Key Msg

Time Out  
 Reading Time 5

Auto Scan  
☐ Auto Scan  
 Scan Time Interval 2

☒ Enter after Reading ☒ Auto Start

#### D. Tag prefix / suffix

- Settings the functions you set before and after the barcode data you read  
 backspace, /h : horizontal tab, /t : tab

- /r : return, /b :

#### Scan PreFix /Suffix

PreFix:

Suffix:

\r:Return Key  
 \b:Backspace key  
 \h:Horizontal tab  
 \\: \

#### E. Set scan Buttons

- Change to scan trigger button

Set Button

UP to 4 buttons can be configured to initiate

## 6. Using the Camera

### 1) Overview

Device are equipped with cameras (rear 8MP auto focus / front 2MP fixed focus) to provide easy integration of color picture and video capture into business application. The camera lens and camera flash are located on the back panel of the terminal.

Pictures and videos captured using the Camera app are stored on the internal memory in the DCIM folder under Camera(C:\Users\G3\Pictures\Camera Roll). You can copy your pictures and videos to a computer or view, edit, and share your pictures and videos using the Photos app.

### 2) Opening the Camera app and adjusting the settings

A. Open the Camera application.

B. Take a photo or record a video

(1) Touch the on-screen shutter button      (2) Push the camera button





A	Capture / Switch Camera Mode	Touch to take a photo, a panoramic photo or to record a video. Touch to select Video(up) or Panoram mode(down).
B	Photos	Touch to Photos app
C	Zoom	Zoom In(+) / Out(-)
D	Switch Camera	Touch to front / rear camera
E	Pro mode	Touch to pro mode - Timer, White Balance, ISO, Shutter Speed, Brightness
F	Photo Settings	Touch to select camera settings.

#### B. Taking a photo

- (1) Open the Camera app.
- (2) Verify single photo mode is selected.
- (3) Center the object you want to take a photo of on the live preview screen.
- (4) Touch capture icon to capture the photo.

#### C. Taking a panoramic photo

- (1) Open the Camera app.
- (2) Select panorama mode.
- (3) Point the camera lens at the beginning of the scene you want capture.
- (4) Touch capture icon to start capturing the photo.
- (5) Slowly sweep the camera lens across the scene using the screen preview as a guide.

A progression bar appears at the bottom of the screen and the message, "Capturing Panorama" appears at the top. Once the photo has been captured, "Rendering Panorama" briefly appears on the screen.

#### D. Recording video

- (1) Open the Camera app.
- (2) Select video mode.
- (3) Point the camera lens at the scene or object you want to capture in video.
- (4) To start capturing video, touch center icon.
- (5) To stop capturing video, touch center icon.

# 7. Using the NFC

## 1) Overview

To read cards, use Near field communication (NFC.)

\*\* NFC is only available for the models with NFC installed.

NFC can be installed to your device only through our service center.

Contact your sales representative for more information

## 2) To read a card using NFC(Near Field Communication)

NFC/HF RFID is a short-range wireless connectivity technology standard that enables secure transaction between a reader and a contactless smartcard.

The technology is based on ISO/IEC 14443 type A and B (proximity) and ISO/IEC 15693 (vicinity) standards, using the HF 13.56MHz unlicensed band.

### A. Using NFC, the G3 Series can

- (1) Read contactless cards such as contactless tickets, ID cards and ePassport.
- (2) Read and write information to contactless cards such as SmartPosters and tickets, as well as devices with NFC interface such as vending machines.
- (3) Read information from supported medical sensors.
- (4) Pair with supported Bluetooth devices such as printers and headsets.
- (5) Exchange data with another NFC device.
- (6) Emulate contactless card such as payment, ticket or SmartPoster.

### B. Reading NFC cards

- (1) Launch an NFC enabled application.
  - (2) Move G3 Series close the NFC card until the G3 Series detects the card.
  - (3) Hold the card steadily until the transaction is complete (usually indicated by the application).
- \*\* NFC antenna is located in the NFC icon of rear side.



Put your NFC Card closely the "NFC icon" which is on back side of the device to read your NFC card.

**NFC reading distance depends on the Card type.**

# 8. Wireless

This section provides information on the wireless features

- Wireless Wire Area Network (WWAN)
- Wireless Local Area Network (WLAN)
- Bluetooth

## 1) Turning Off the Radios

Turn on Airplane mode when traveling on an airplane or when you don't need WWAN, WLAN, Bluetooth for a while.

Airplane mode extends the amount of time before the battery needs recharging.

### A. Airplane Mode On

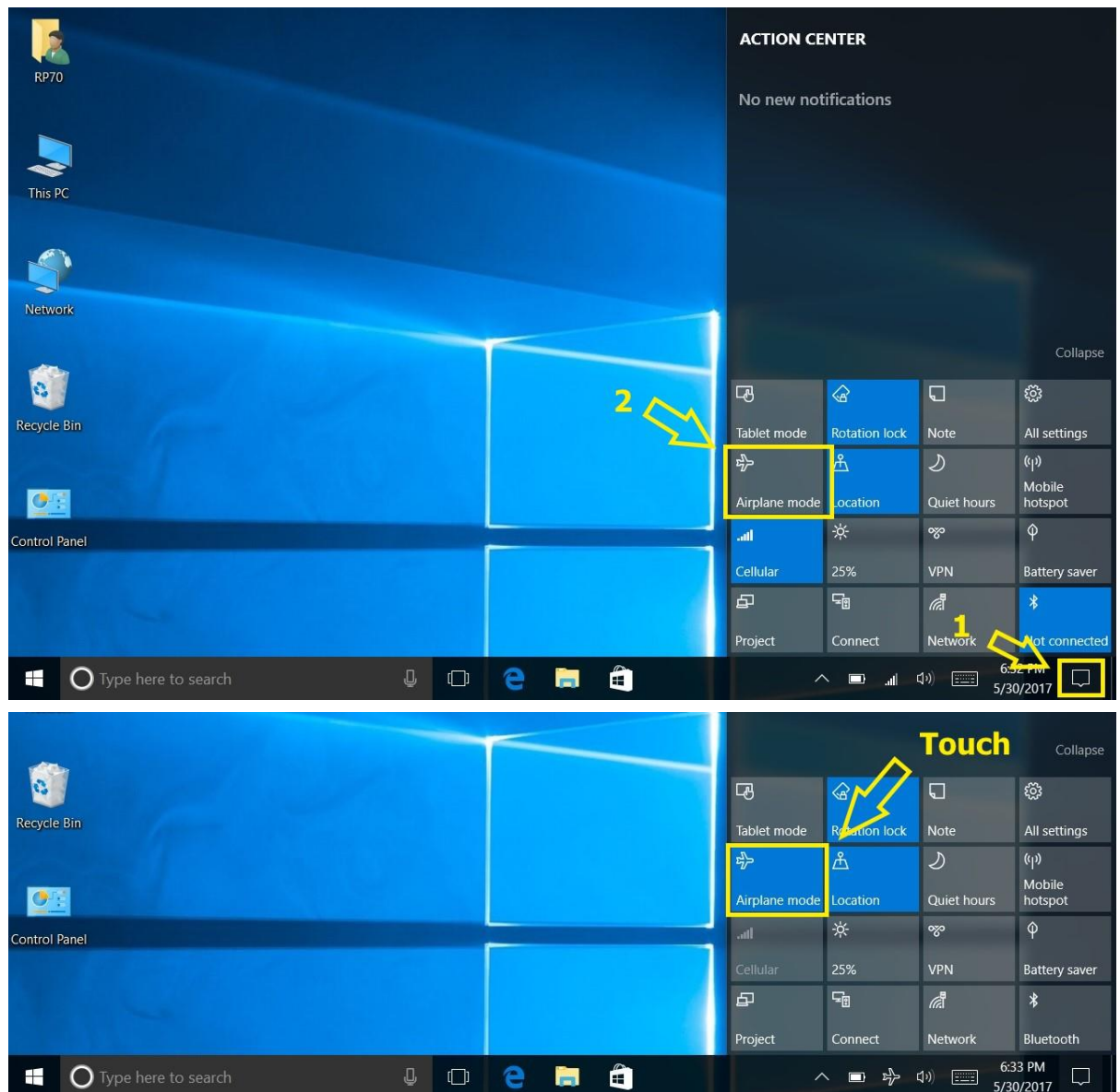
- (1) Touch ACTION CENTER
- (2) Touch Airplane Mode
- (3) Activate Airplane Mode

### B. Airplane Mode Off

- (1) Touch ACTION CENTER
- (2) Touch Airplane Mode
- (3) Deactivate Airplane Mode

The airplane icon appears in the Taskbar indicating that the tablet is in Airplane mode.

When Airplane mode is on, the WWAN, WLAN, Bluetooth and NFC radios are turned off.



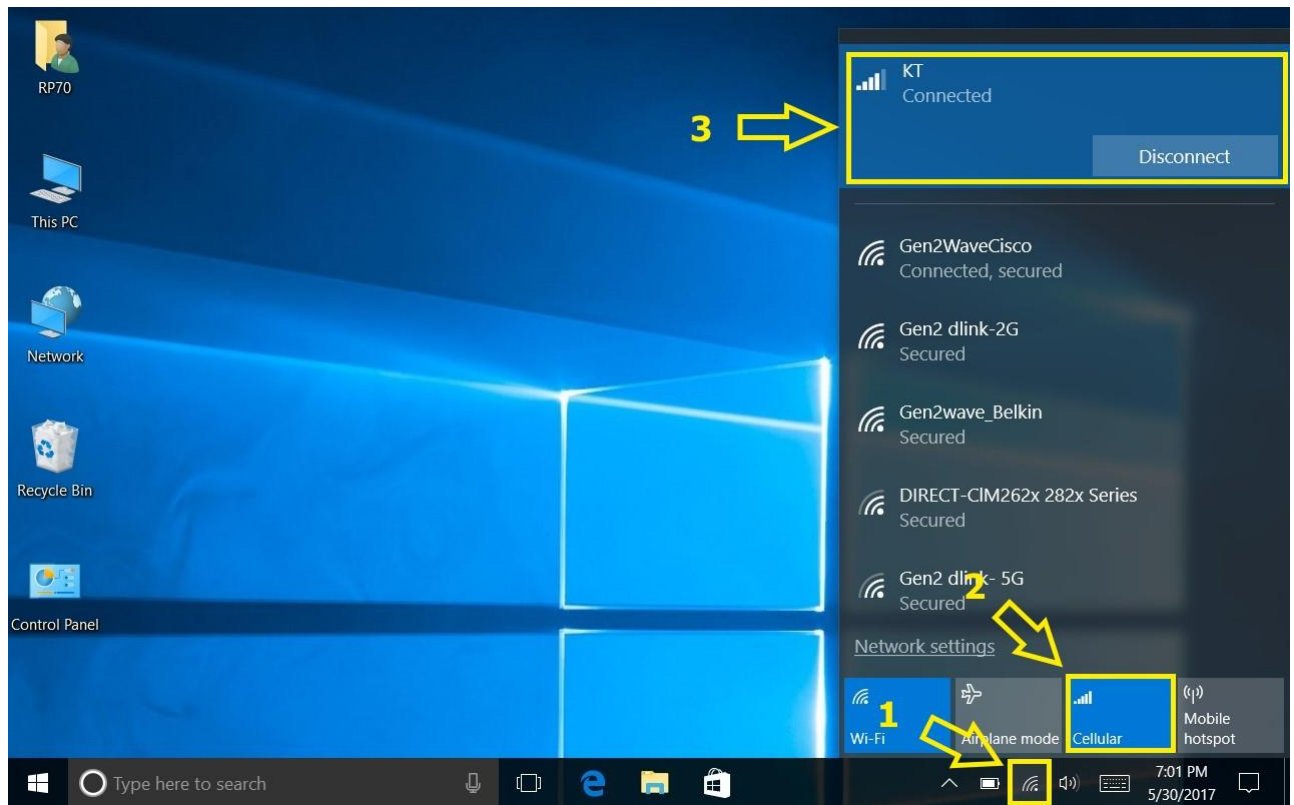
## 1) Wireless Wide Area Networks

Use Wireless wide area networks(WWANs) to access data over a cellular network.

### A. Connecting to a Mobile Network

A micro SIM card is required to connect to a mobile network. To connect to the mobile network:

- (1) Touch Network & Sharing Center
- (2) Touch Cellular
- (3) Touch the network name. A menu displays.
- (4) Touch Connect



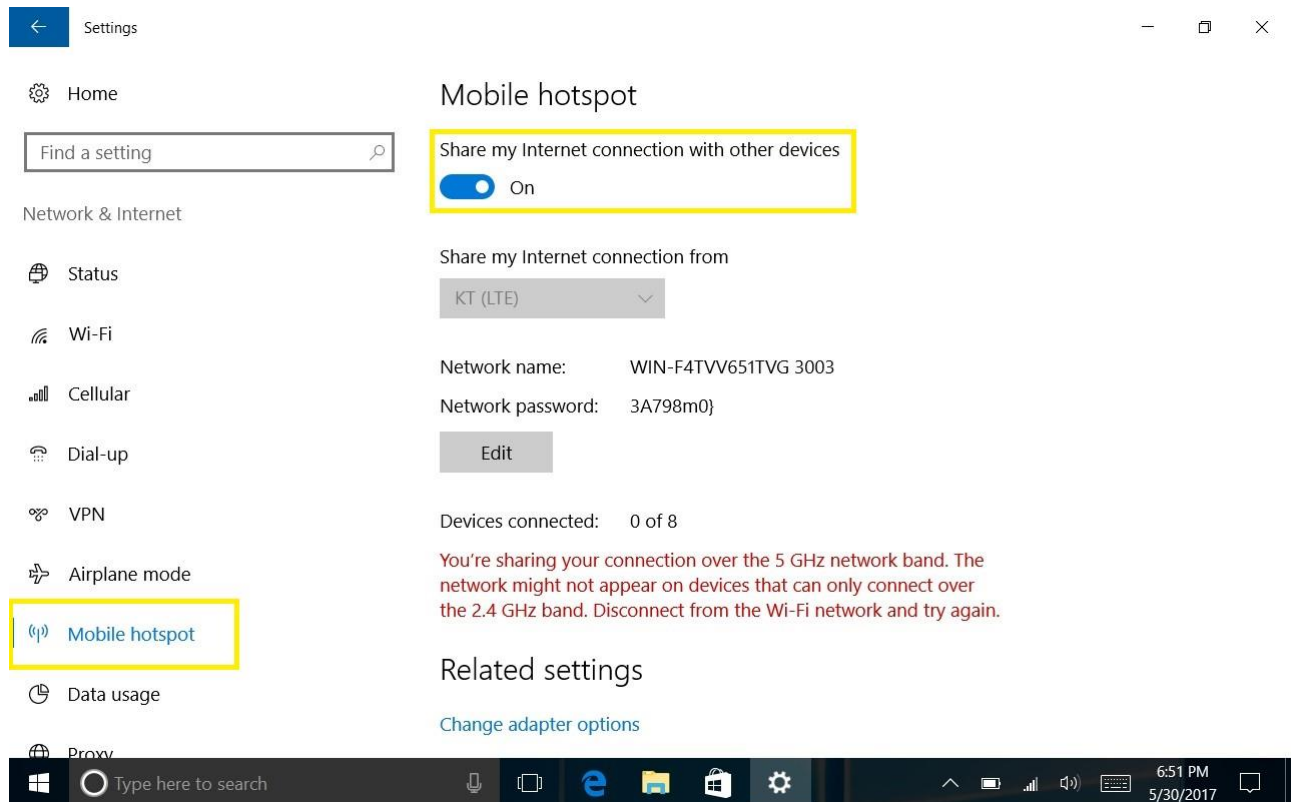
## B. Sharing the mobile data connection

The Mobile hotspot settings allow you to share your data connection.

You can share the data connection with devices at one, by turning it into a portable Wi-Fi hotspot.

To share your Internet connection :

- (1) Touch Settings > Network & Internet Settings.
- (2) Touch Mobile hotspot Settings.
- (3) In the Share my internet connection with other devices section, Slide the control to the right to turn it on.



## 2) Wireless Local Area Networks

Wireless local area networks (WLANs) allow the G3 Series to communicate wirelessly inside a building. Before using the G3 Series on a WLAN, the facility must be set up with the required hardware to run the WLAN (sometimes known as infrastructure). The infrastructure and the G3 Series must both be properly configured to enable this communication.

Refer to documentation provided with the infrastructure (access points, access ports, switches, Radius servers, etc.) for instructions on how to set up the infrastructure.

Once the infrastructure is set up to enforce the chosen WLAN security scheme, use the Wireless & networks settings to configure the G3 Series to match the security scheme.

The G3 Series supports the following WLAN security options

- Open
- Wireless Equivalent Privacy (WEP)
- Wi-Fi Protected Access (WPA) / WPA2 Personal (PSK)
- Extensible Authentication Protocol (EAP)

The status bar displays icons that indicate Wi-Fi network availability and Wi-Fi status. \*\* Turn off Wi-Fi when not using it, to extend the life of the battery.

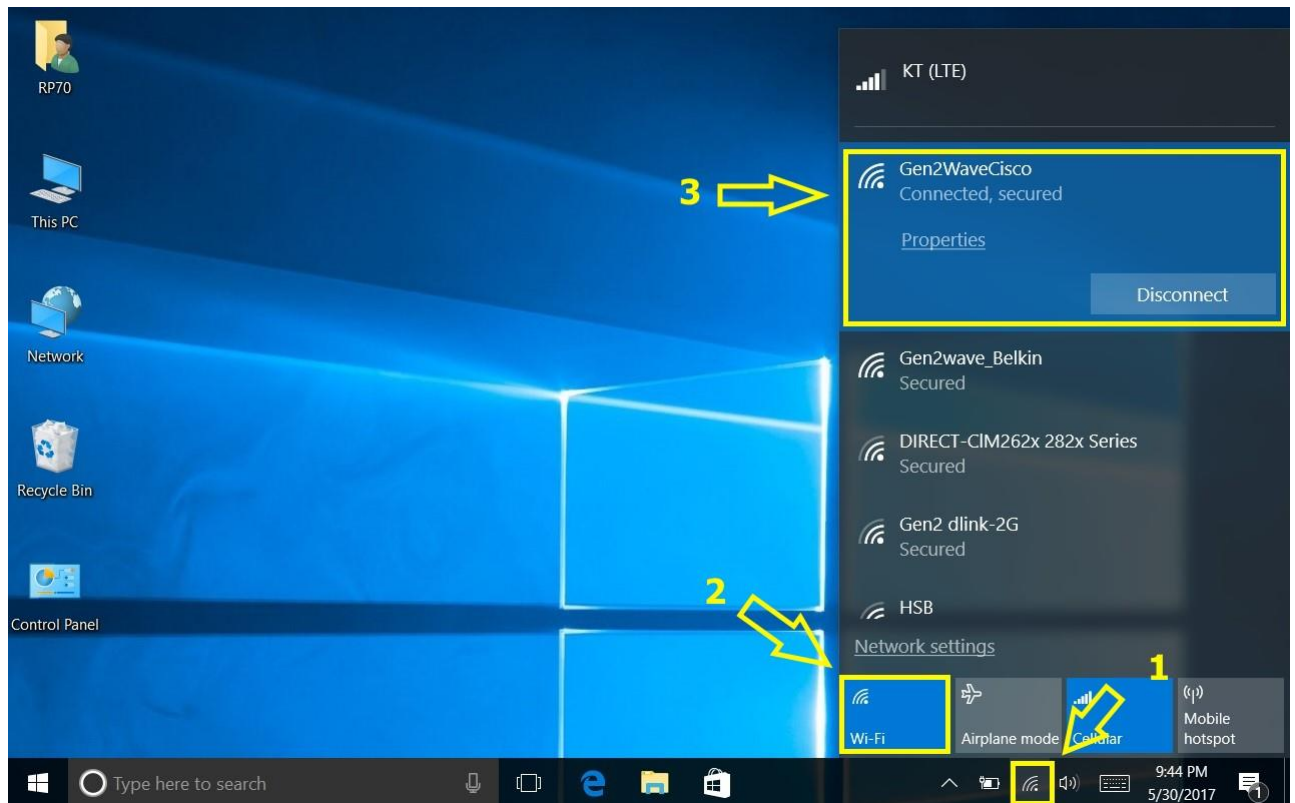
### A. Connecting to a WLAN Network

- (1) Touch Network & Sharing Center
- (2) Touch Wi-Fi
- (3) A list of available Wi-Fi networks display.
- (4) Touch Connect
- (5) If required, enter security key and then touch Next.



(6) Touch Yes to find PCs and devices on the network or No to find these devices.

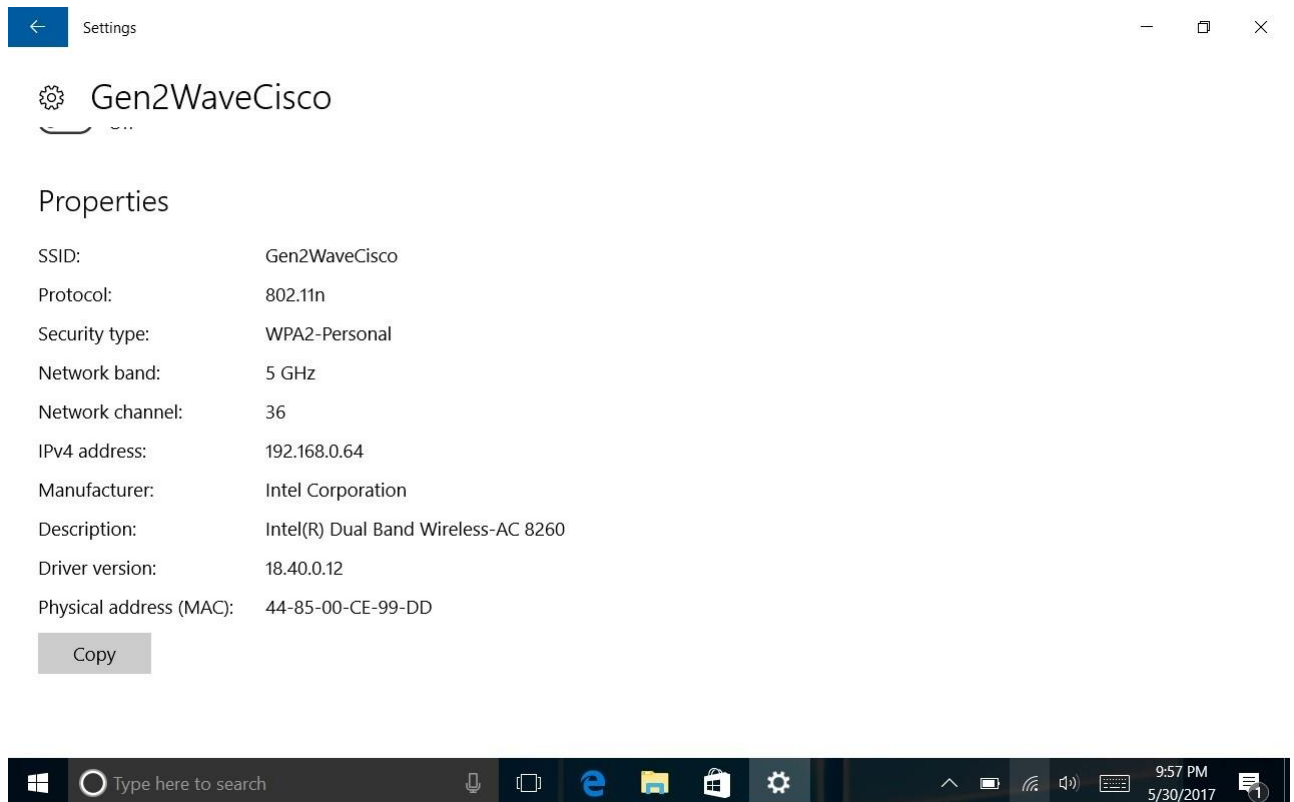
Once connected, Connected appears under the network name.



## B. View Network Information

To view security, address, and other information about the connected Wi-Fi network.

- (1) Touch Network & Sharing Center
- (2) Touch connected AP
- (3) Touch Properties to view the information.



### C. SSID Lock / Roaming Aggressiveness

These feature can be set directly using SSID Lock app of dashboard.

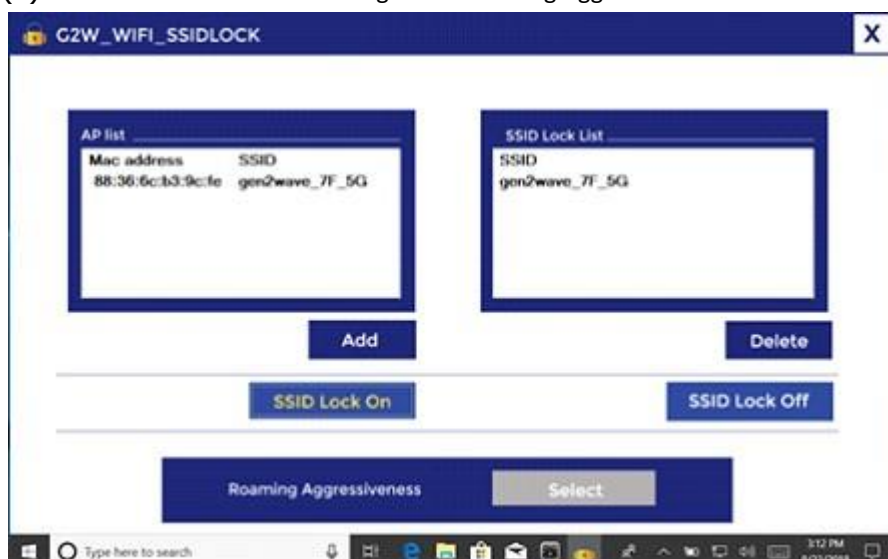
(1) Run Dashboard and then touch SSID LOCK.



(2) Select the AP that you want to lock in the AP list -> Select Add button  
-> Select "SSID Lock On". -> It's done



(3) Touch "Select" button to change the "Roaming Aggressiveness"



### 3) Bluetooth

Bluetooth-equipped devices can communicate without wires, using frequency-hopping spread spectrum (FHSS) radio frequency (RF) to transmit and receive data in the 2.4 GHz Industry Scientific and Medical (ISM) band (802.15.1). Bluetooth wireless technology is specifically designed for short-range (10 meters (32.8 feet) ) communication and low power consumption.

Devices with Bluetooth capabilities can exchange information (e.g., files, appointments, and tasks) with other Bluetooth enabled devices such as printers, access points, and other mobile devices.

#### A. Bluetooth profiles

The device supports the following Bluetooth services:

- (1) Service Discovery Protocol (SDP)
  - Handles the search for known and specific services as well as general services.
- (2) Serial Port Profile (SPP)
  - Allows use of RFCOMM protocol to emulate serial cable connection between two Bluetooth peer devices. For example, connecting the device to a printer.
- (3) Object Push Profile (OPP)
  - Allows the device to push and pull objects to and from a push server.
- (4) Advanced Audio Distribution Profile (A2DP)
  - Allows the device to stream stereo-quality audio to a wireless headset or wireless stereo speakers.
- (5) Audio/Video Remote Control Profile (AVRCP)
  - Allows the device to control A/V equipment to which a user has access. It may be used in concert with A2DP.
- (6) Personal Area Network (PAN)
  - Allows the use of Bluetooth Network Encapsulation Protocol to provide L3 networking capabilities over a Bluetooth link. Only PANU role is supported.
- (7) Human Interface Device Profile (HID)
  - Allows Bluetooth keyboards, pointing devices, gaming devices and remote monitoring devices to connect to the device.
- (8) Headset Profile (HSP)
  - Allows a hands-free device, such as a Bluetooth headset, to place and receive calls on the device.
- (9) Hands-Free Profile (HFP)
  - Allows car hands-free kits to communicate with the device in the car.
- (10) Dial-up Networking (DUN)
  - Allows the device to access the Internet and other dial-up services using a Bluetooth enabled mobile phone.
- (11) Out of Band (OOB)
  - Allows exchange of information used in the pairing process. Pairing is completed using the Bluetooth radio, but requires information from the OOB mechanism. Using OOB with NFC enables pairing when devices simply get close, rather than requiring a lengthy discovery process.

#### B. Bluetooth radio power

Turn off the Bluetooth radio to save power or if entering an area with radio restrictions.

When the radio is off, other Bluetooth devices cannot see or connect to the device. Turn on the

Bluetooth radio to exchange information with other Bluetooth devices (within range). Communicate only with Bluetooth radios in close proximity.

**\*\* To achieve the best battery life turn off radios when not in use.**

#### C. Pairing with a Bluetooth Device

To connect and exchange data with another Bluetooth device, pair the G3 with the Bluetooth device.

- (1) Touch Settings > Devices
- (2) Touch Bluetooth Settings.
- (3) In the Bluetooth section, Slide the control to the right to turn it on.
- (4) When the Bluetooth device you want to pair is found, touch the ID of the Bluetooth device.
- (5) Touch pair

**D. Unpairing a Bluetooth Device** To unpair a Bluetooth dievice.

- (1) Touch Settings > Devices
- (2) Touch Bluetooth Settings.
- (3) Touch the ID of the Bluetooth device to unpair
- (4) Touch Remove device. A nofication prompt displays.
- (5) Touch Yes

