INDIPAD 9G



USER'S MANUAL

Assembling

Charge the battery

Before using the device for the first time, you must charge the battery.

Use only INDIPAD-approved chargers and cables. Unauthorized chargers or cables can cause batteries to explode or damage your device.

1. Connect the PC data cable to the USB power adapter and then plug the end of the PC data cable into the USB jack.

Connecting the PC data cable improperly may cause serious damage to the device or USB power adapter. Any damage caused by misuse is not covered by the warranty.

2. Plug the USB power adapter into a power outlet.

While the device is charging, the touch screen and the touch keys may not function due to an unstable power supply. If this happens, unplug the USB power adapter from the power outlet or unplug the PC data cable from the device.

3. When the battery is fully charged, unplug the USB power adapter and PC data cable from the device and then from the power outlet.

To save energy, unplug the USB power adapter when not in use. The USB power adapter does not

have a power switch, so you must unplug the USB power adapter from the outlet to interrupt the power supply. The USB power adapter should remain close to the socket when in use.

Getting Started

Turn your device on and off

To turn on your device, press and hold $[\ensuremath{\mbox{$0$}}]$. If you turn on your device for the first time, follow the on-screen instructions to set up your device. To turn off your device, press and hold $[\ensuremath{\mbox{$0$}}]$ and select Power off \rightarrow OK.

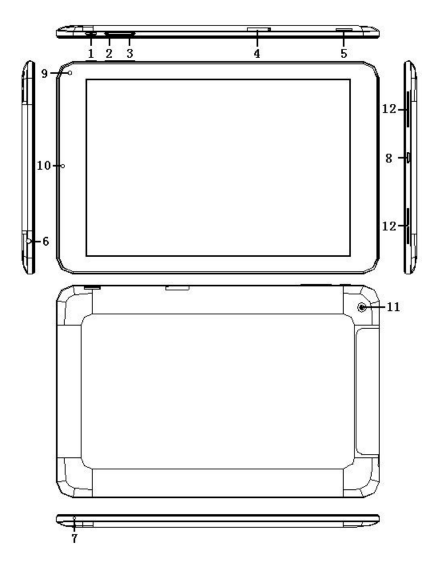
Follow all posted warnings and directions from authorized personnel in areas where the use of wireless device is restricted, such as aero planes and hospitals.

Get to know your device

Keys

Key	Function
O Power/Lock	Turn on the device (press and hold); Access the quick menus (press and hold); Lock the touch screen.
(— +) Volume	Adjust the device's volume.

At a Glance:



- 1. Power/Standby, Press and hold for 3 seconds to boot/shutdown, single press to wake up the device or put it into standby, press and hold for 8 seconds to force reboot.
- 2. Volume +: press/long press to turn up the volume
- 3. Volume -: press/long press to turn down the volume
- 4. SIM container, take out the SIM container by using the bundled needle-like thing (Only when the device is under a shutdown state)
- 5. Micro SD card slot
- 6. Headphone Jack: 3.5mm audio jack
- 7. Internal MIC gate
- 8. USB Port: USB data transmission/OTG/charging
- 9. Front-facing Camera
- 10. Light sensor (auto-adjusting the brightness of the display), proximity sensor (turn off the display while the slate is held up to the ear to save battery.)
- 11. Rear-facing Camera
- 12. Internal speaker gate

Preparations:

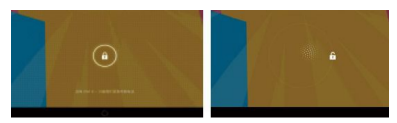
Connecting to PC

Boot the PC, and connect the device to the PC via the special USB cable, then you can transmit data between the PC and your tablet. Mounting as USB mass storage, then you can copy or delete files from your INDIPAD9 with your PC.

Notice: While the INDIPAD9 is mounted as mass storage, you cannot play the media files in it. INDIPAD will not be held responsible for damages resulted from this kind of false operations.

Booting

In shutdown state, long press the power button for 3 seconds and the system will go into the Android progress bar. Approximately 40 seconds later the system will go into the lock screen. Hold the "LOCK" icon down to outside the circle the screen would be unlocked.



Battery Saving Mode & Screen Lock

When the tablet goes into battery saving mode, the display will black out and the OS will go to the lock screen. Press the power button again and the screen will be awakened.

Notice: battery saving mode will only put off the display, running applications such as music player will continue to work. Notice: If the tablet cracked down, you could long press the power button for 8 seconds to force a reboot.

Shutting down

While the tablet is on, long press the power button for 3 seconds, a shutdown confirmation window will pop up. Choose to "shutdown" and the tablet will be turned off.

Notice: if the battery is too low, the tablet will fire up alarms from time to time. If you don't charge it immediately, it will automatically be turned off while the battery is used up. If you cannot boot the phone after you connect it to the charging cable, please wait for 5-10 minutes before you try again.

Using SIM Card (Plug-in or take out SIM cards)

Plugging-in: Shutdown the tablet, use the bundled needle to jab the tiny hole of the SIM container, and it will be automatically ejected from the slot, then put the micro SIM card in the container (the metal side of the SIM should be facing upward), push the container back into the slot.

Taking out: Shutdown the tablet, use the bundled needle to jab the tiny hole of the SIM container, and it will be automatically ejected from the slot, and then you can take it out.

Power Management and Charging

- 1. You should charge the battery for 5-6 hours the first time to fully activate it.
- 2. Plug the charger into the socket, connect the charger and the tablet with the bundled USB cable.
- 3. If the battery icon in the status bar is like this: , then the charging is going on, please do not disconnect the charging cable until the tablet is fully charged. If the battery icon becomes static: , then the battery is fully charged.

Notice:

- 1. The bundled charger (5V-2A) can be purchased from the local distributor.
- 2. Please charge the device with the screen turned off. If it is charged with the screen on, there is a chance that the battery won't be fully charged.
- 3. Please do not charge the tablet with a charger of 9V or 12V output, INDIPAD will not be held responsible for damages resulted from false charging.

Interface (icons on the Home screen):

Icons	Functions	Icons	Functions
$\qquad \qquad $	Back		Return to Home Screen
	Menu	ψ	New devices found and recognized
12:21	Time	5	Battery Status
	Application Drawer		

The status bar is on the top of the screen, you will find the time, date, notifications on the left side of the bar, and connection information on the right side. Drag down the

status bar you will find more detailed information, including the user information, battery status, setting, WLAN, Bluetooth, GPS, mobile data connection, mobile data consumption, airplane mode, brightness, standby, screen rotation lock and phone status. As is listed below:

Below are the often seen status bar icon:



Instructions

SIM Management: Manage the SIM Card

Wi-Fi Settings:

a. Turning on:

Open the app drawer and find the Setting icon, touch to open the setting menu, slide the WLAN switcher to turn on Wi-Fi.

b. Setting Wi-Fi and Connecting to the Internet:

Once the Wi-Fi is turned on, the system will automatically search for nearby SSIDs as illustrated:

Touching the SSID you need to connect to, for example, the "INDIPAD_4", then it will require you to put in the password, click "connect" once you put in the correct password. The system will help you obtain the IP address. Once it is successfully connected, you will see a connected icon in the status bar.

Bluetooth

Name of the device:

The screen will display the names of the other Bluetooth devices, which are normally the models of the devices, and you can rename them according to your individual needs. Once you found the other Bluetooth devices, you can touch to pair it with your INDIPAD9. Once the pairing request is granted by the owner of the other device, you will be able to send files to or receive files from the paired device without consuming your mobile network flow.

USB Host:

Mounting a USB flash disk: Connecting the USB disk to your INDIPAD9 via the OTG cable, and open the file explorer app to use the USB flash.

Phone Calls:

The INDIPAD9's SIM container is only suitable for Micro SIM Card (WCDMA/GSM), please use the micro SIM card provided by your carrier.



Both plugging in and taking out the SIM card should be done during shutdown state, damages resulted from false operation are NOT covered by INDIPAD's warranty.

Please use the bundled needle to jab the hole on the container to take the SIM card out.

Notice: You can refer to the reception icon in the status bar to see if the service is available, or how good the reception is. The number of the bars in the icon

illustrate the reception quality, the more the better.

Making calls:

Use the phonebook/dialer to make phone calls. You can make a call by directly selecting a contact from the phonebook or go into the contact detail screen. Below are the illustration of related icons:



C	Dialer	0	Call Log
<u>•</u>	Phonebook	2005	Display Similar Contact
	Backspace	1= 2= 3= 4= 5= 6= 7= 8= 9= 0=	Dialer Screen
\triangle	No Reception	#	Hide the Dialer
9	Settings: Select "fast dial", "phonebook" or "call settings".		



Answering calls: you can touch "answer" to

answer a phone call. If you are wearing a headset, you can press the button on the headset to answer.

Rejecting calls: Touching "Reject" or press the power button to reject a phone call. If you are wearing a headset, you can press and hold the button to reject.

Rejecting a phone call and send a message: When you are not available for answering a phone call, you can drag the ring upward to the message button, and the INDIPAD9 will automatically send a message to the number of the incoming call.



Emergency Calls:

If you are within the service range of GSM mobile network, you should be able to make emergency calls, even if there isn't an SIM card in your phone.

Icons of the Call Logs:

V/	Incoming Call Missed	7	Calls Successfully Made
Ľ	Incoming Call Answered	:	Touch to delete call records or go to call settings
Q	Search for Contact	•	Touch to make fast call

Notice: You can see the numbers or the contacts' names of missed incoming calls by opening the notification panel or the dialer. Other operations: touch a call record to make a phone call, or save as a new contact, or send a short message, or make a video call, or delete it from the call log.

Sending Messages:

You can send or receive text messages while you are within the service areas. You can also choose to send multimedia messages to anyone with a phone number.

Specifications:

Hardware Specs	
CPU	Quad-core Cortex-A7 processor, 28nm process
RAM	2GB
ROM	16GB
Display	9-inch IPS display, 1920*1280
Touchscreen	Capacitive 10-point G+G touchscreen
FM	Yes
Bluetooth	Bluetooth V4.0
Wi-Fi	Wi-Fi 802.11n/b/g
Frequencies:	WCDMA: 850MHZ + 2100MHZ, GSM: 850MHZ/900MHZ/1800MHZ/1900MHZ
SIM slot	Support Micro SIM Card (Hot-plug not supported)
MIC	Yes (For recording and phone calls)
Ambient Brightness Sensor	Yes, for auto-brightness adjusting
Vibrating Motor	Yes
GPS	Yes
G-sensor	Yes
Battery Capacity	5300mAh/3.7V
Operating System	Google Android 4.2.2
Battery Life	Standby current with SIM plugged in: 13.8mA, battery life: 384H=16days
	Audio playback current (screen off, 100% volume): 108mA, battery life: 49 hours
	Video playback current: 1234mA, battery life: 4 hours
	(Notice: Above are the standard test results, actual battery life may vary
	according to the environment and the audio/video files being played)
SNR	Above 95db

Notice: all the pictures in this manual are for reference only! Changes in specs and designs will go without further notice. Due to the system taking up part of the storage the difference in calculations, the actual storage is a little smaller than nominal storage.

Declaration

Please backup your data by yourself, INDIPAD will not be responsible for any data loss or damages due to false operations, product repair and battery exchange. The risks of users' misunderstanding of this manual cannot be controlled, so INDIPAD won't be held responsible for any accidental damages, or compensate the third parties for the users' improper use.

Address: Adynt Inc
San Juan, Puerto Rico
LGS Caribbean, Inc.
221 Plaza Ave, Ponce De Leon
Suite #802 San Juan, PR 0091

FCC RF Exposure Information and Statement

The SAR limit of USA (FCC) is 1.6 W/kg averaged over one gram of tissue. Device types Tablet PC (FCC ID: 2ACMXINDIPAD9G) has also been tested against this SAR limit. The highest reported SAR values for body-worn accessory, product specific (wireless router), and simultaneous transmission conditions are 0.32W/kg, 0.57W/kg, and 0.66W/kg respectively Compliance with FCC RF exposure requirements, use accessories that maintain a 0mm separation distance between the user's body. The use of belt clips, 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.

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 1: 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 2: Any changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.