



TELPAD HC7 USER MANUAL

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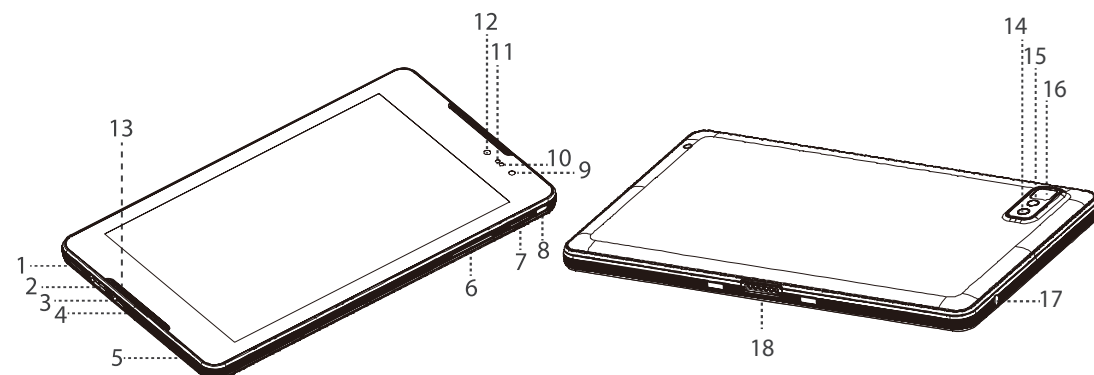
1 GETTING STARTED

1.1 About your TELPAD

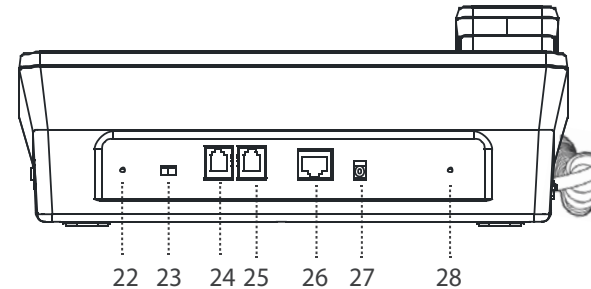
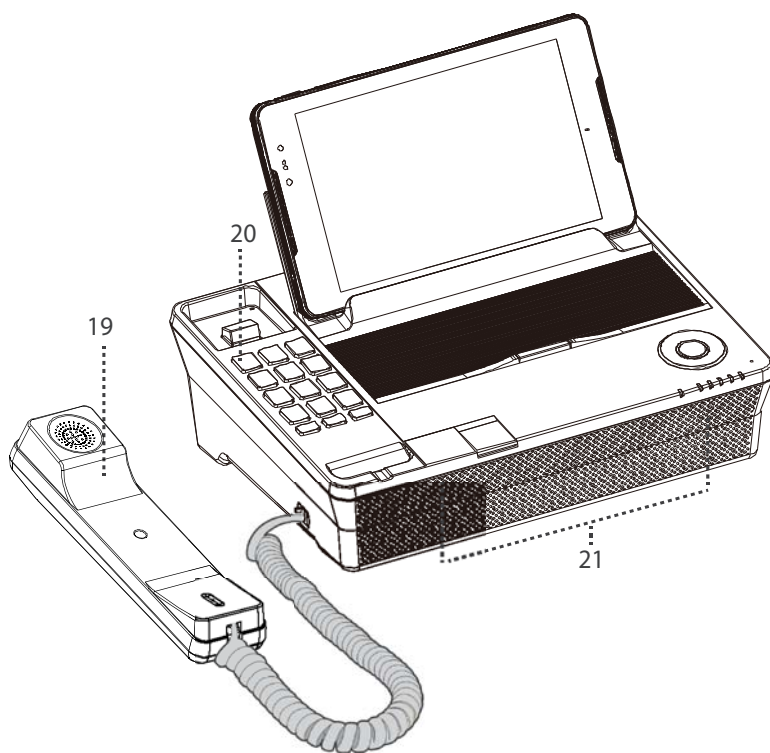
The Telpad is the world's first Tablet and landline in one, a device that not only gives you access to basic communication services, but also brings to your home a world of productivity and entertainment – powered by Android™, the world's leader in smartphone technology. With its stunning 7 inch touchscreen display, sleek design, built-in camera & Wi-Fi, and access to hundreds of thousands of free and paid Android™ Apps, the Telpad is definitely a device you will want to become acquainted with to be able to maximize its full set of features!

2 TELPAD INTRODUCTION

2.1 Getting to know your TELPAD

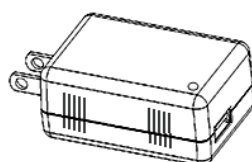
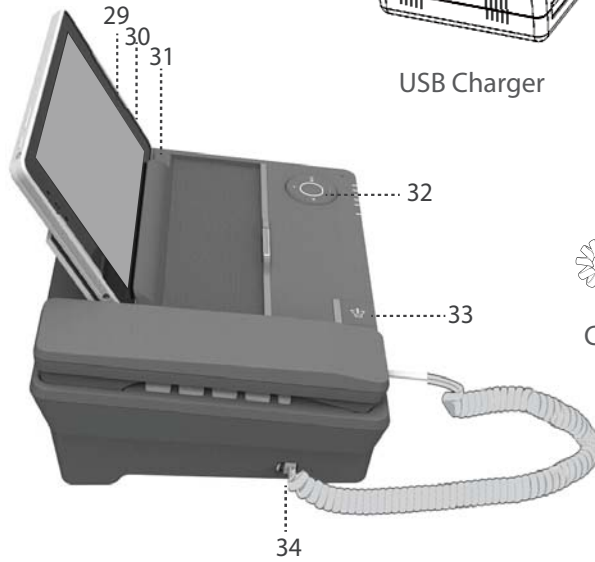


- 1. MicroSD Card Slot
- 2. Mini HDMI Port
- 3. Micro USB Port
- 4. Reset Button
- 5. Microphone (Tablet)
- 6. Volume Button
- 7. Power Button
- 8. IR 1
- 9. IR 2
- 10. Distance Sensor
- 11. Ambient Light Senso
- 12. Front Camera
- 13. Speskers (Tablet)
- 14. IR 3
- 15. Rear Camera Flash
- 16. Rear Camera
- 17. Earphone Jack
- 18. Dock Connection Interface



- 19. Telephone Receiver / Handset
- 20. Numeric Keypad
- 21. Speaker (Phone set)
- 22. Dock Reset Button
- 23. Ringtones Volume
- 24. Extension Cord Jack
- 25. Phone Cord Jack
- 26. WLAN
- 27. DC Socket
- 28. Wi-Fi Reset Button

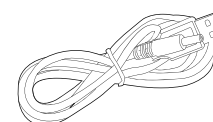
Accessories



USB Charger



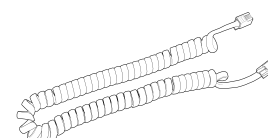
HDMI Converter



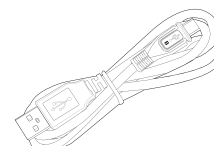
USB Power Cable DC4.0



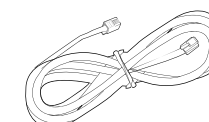
Battery



Coiled Phone Cord



USB Data Cable



Phone Line



Earphone

29. Dock MicroSD Card Slot

30. Dock Micro USB Port

31. AUX

32. Function Button

33. Hands Free Key

34. Phone Cord Jack

2.2 Product Specification

GENERAL SPECIFICATIONS AND DISPLAY

DIMENSION	114 mm x 193 mm x 10 mm
DISPLAY AND RESOLUTION	7 Inch HD IPS (1280X800)
SYSTEM SOFTWARE	Android™ 4.2.2
AIR INTERFACE	Wi-Fi - 802.11b/g/n
MULTI-TOUCH PANEL	Capacitive 5-Points-Touch
PRIMARY KEYPAD	3 Standard Soft Keys: Home, Back, Recent Applications
DISPLAY COLOR DEPTH	24-bit

CONNECTIVITY

BLUETOOTH	Bluetooth 4.0 + EDR
USB	Micro USB OTG
DIGITAL TV OUT	HDMI V 1.4A / Supports 3D output
SPEAKER	Built-in-speaker
MICROPHONE	Built-in-microphone
SENSOR	3-Axis Accelerometer for UI Auto Rotate Ambient Light sensor
AUDIO OUT	Standard 3.5 mm headphone jack

HANDSET

PSTN Support (POTS)	RJ9 (4P4C)
SPEAKER	Built-in
MICROPHONE	Built-in

SMART DIALER

PSTN	Call Hold
	Speed Dial
	Speaker
	Volume Adjustment

COMMUNICATION AND ORGANIZER

EMAIL	Protocols: SMTP, POP3 and IMAP4
	Supports Exchange Calendar, Contacts synchronous

MEDIA PERFORMANCE

VIDEO DECODING	3GPP2, 3GPP, RMV, TS, 3GP, VOB, AVI, MP4, FLV, WMV, MKV
AUDIO DECODING	AAC, AMR, APE, FLAC, MID, MP3, OGG, WAV, WMA
PICTURE FORMATS	JPEG, JPG, BMP, PNG
STREAMING MEDIA	RTSP/HTTP, Support Download play, Progressive play

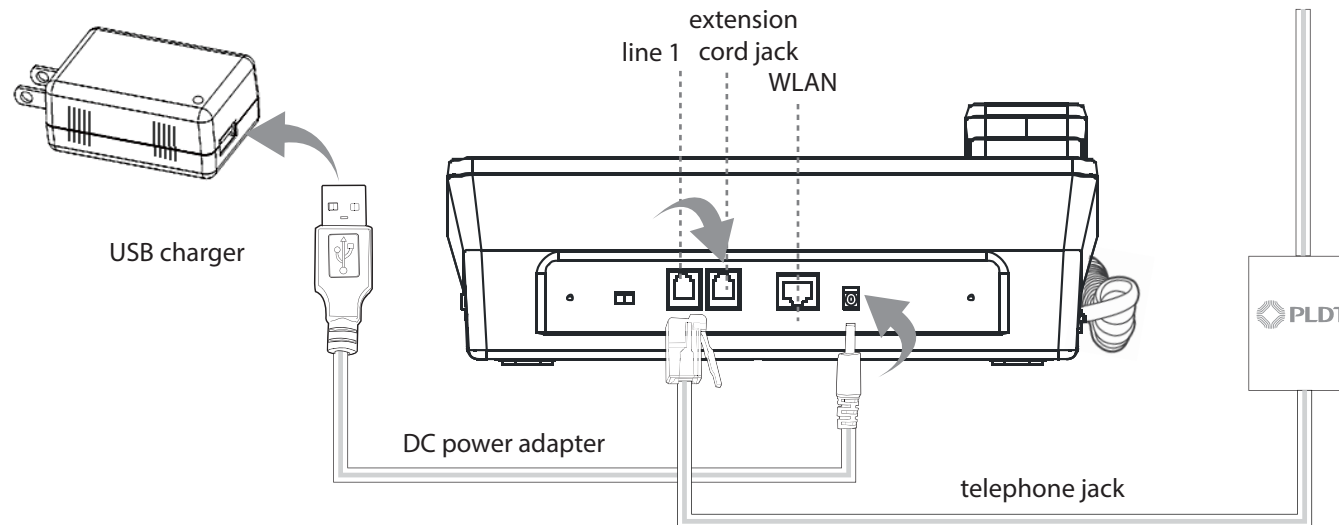
BATTERY AND POWER

TABLET BATTERY	STD Lithium-Ion Polymer battery, 5500 mAh rechargeable
DOCK BATTERY	STD Lithium-Ion Polymer battery, 1000 mAh rechargeable
POWER ADAPTER	Input - 100 -240 Vac, Output – 5V DC/2.1A 10.5 W

2.3 Installation

2.3.1 Basic Installation

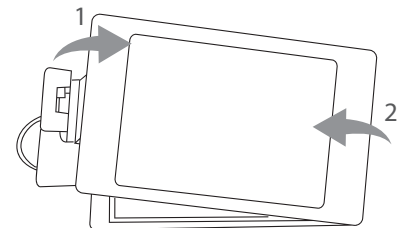
Before installing or removing the adapter, telephone line or the dock battery, ensure the tablet is off the dock.



2.3.2 Installing the dock battery

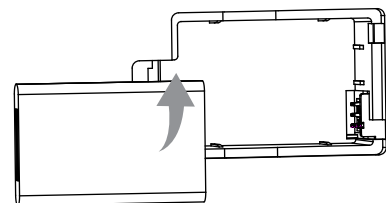
1. Removing the back cover

To remove the back cover, refer to the following figure.



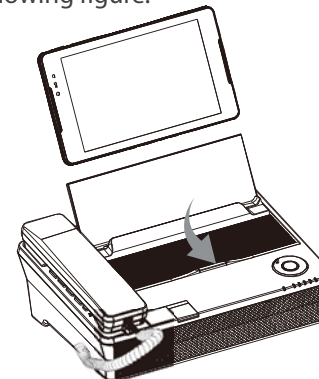
2. Installing the battery

To install the battery, refer to the following figure.

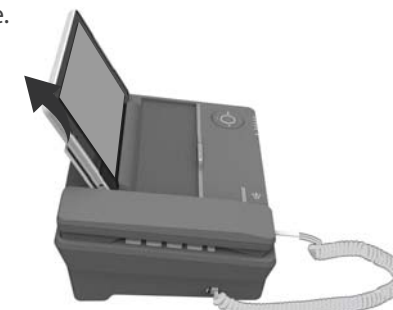


2.3.3 Docking and undocking the Tablet

To install the tablet on to the dock, refer to the following figure.



To remove the tablet from the dock, do as shown in this figure.



3 TABLET FUNCTIONS

3.1 Turning the Tablet on or off

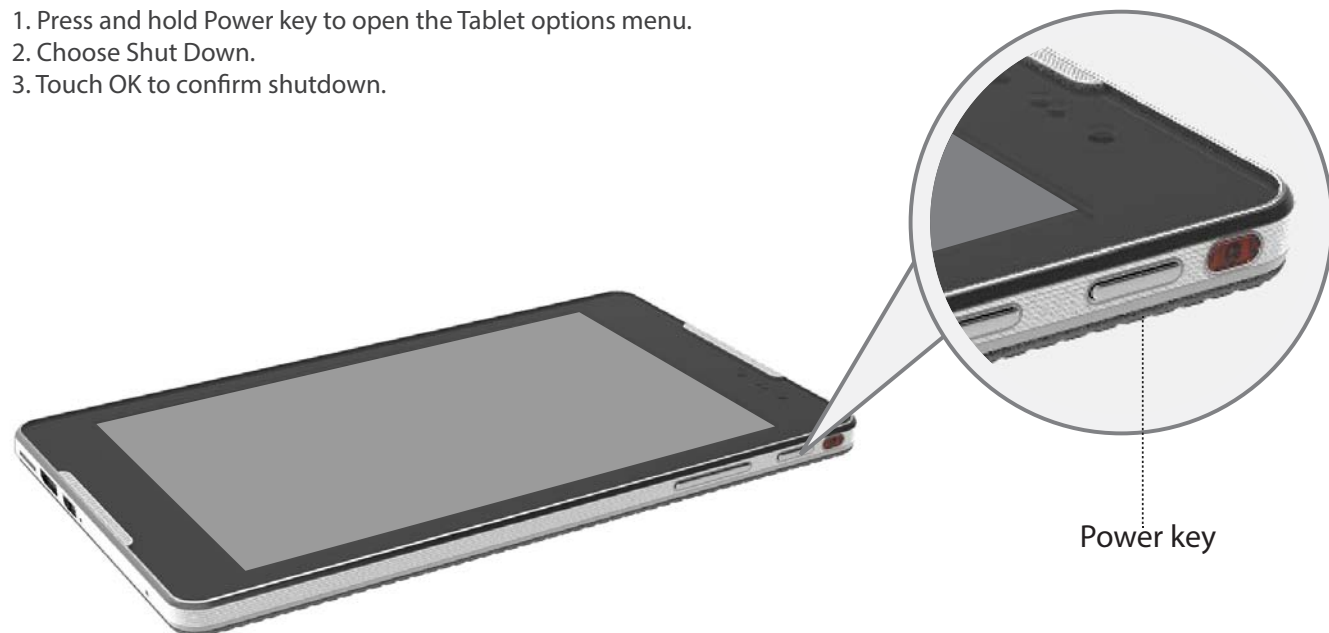
3.1.1 To turn on your Tablet

Before you turn on your tablet, ensure that the battery is correctly installed or the Tablet is properly connected to the power supply.

To turn on your tablet, press the Power key.

3.1.2 To turn the Tablet off

1. Press and hold Power key to open the Tablet options menu.
2. Choose Shut Down.
3. Touch OK to confirm shutdown.

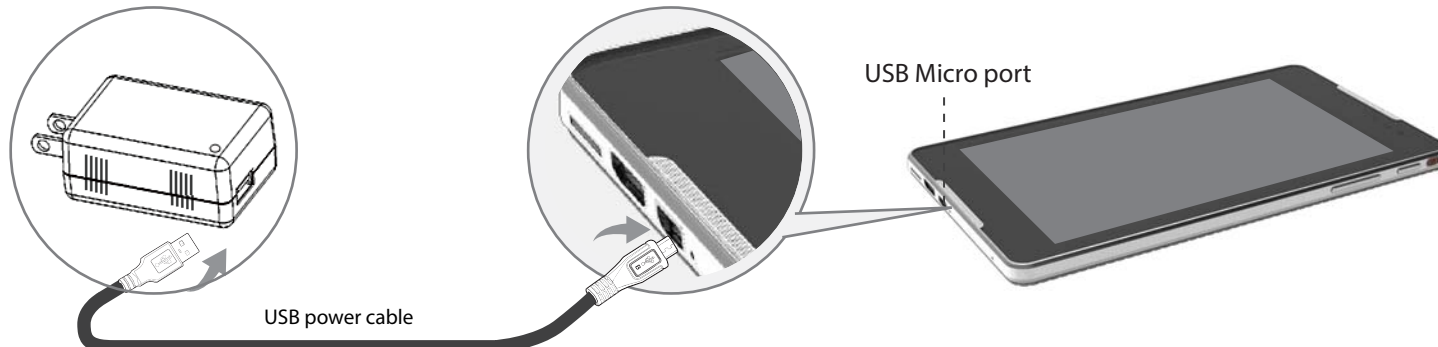


3.2 Charging the battery

3.2.1 Charging the tablet battery

The Tablet is powered by a rechargeable Li-ion battery. There are two ways to charge the Tablet:

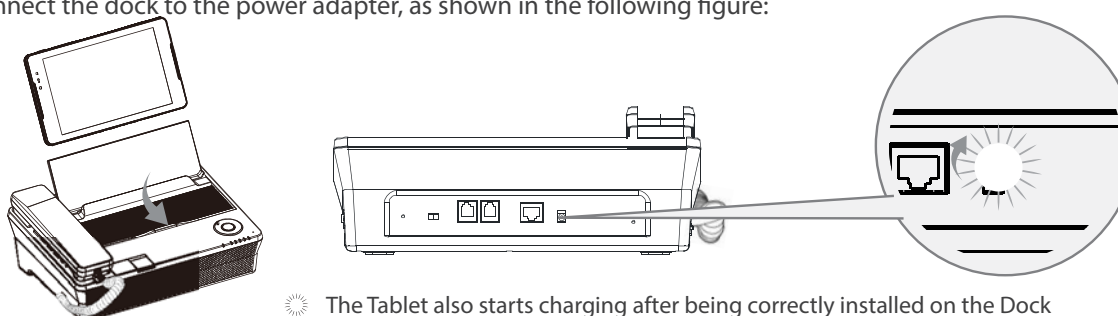
1. Place the Tablet on the dock with the power cord supplying power to the dock.
2. Turn the Tablet off, and connect the Tablet to adapter using a USB cable.



3.2.2 Charging the dock battery

Before charging the battery, ensure that the battery is properly installed in your dock.

Connect the dock to the power adapter, as shown in the following figure:



💡 The Tablet also starts charging after being correctly installed on the Dock

3.3 Working with the keys

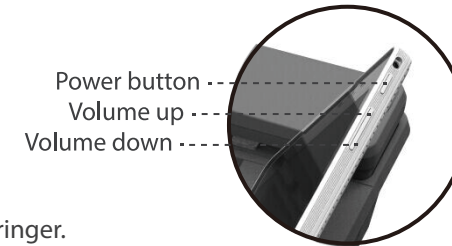
3.3.1 Using the physical keys

Power

- Press and hold to power the Tablet on or off.
- Press shortly to lock/unlock the screen.
- Press and hold to open a menu displaying options for Silent mode and Power off

Volume Up/Down

- When the Tablet is ringing, press any of the volume buttons if you want to mute the ringer.
- On the Home screen, press to increase or decrease the ringtone volume, or set the Tablet to silent mode.
- When using other applications, press to control the volume of music, spoken directions, and other audio sounds.
- Press and hold to immediately adjust the ringtone volume to the maximum, or minimum.



3.3.2 Working the touchscreen keys

Back



Touch to return to the previous screen.

Touch to exit from the running application.

If the on-screen keyboard is open, touch to close the keyboard.



Home

Touch to open the Home screen. It will bring you to the first panel of the Home screen.

Navigation



Touch to open a list of thumbnail images displaying recently operated apps.

Touch the thumbnail image of the app to open it.

Touch and hold and flick off rightward to remove the app from the list.



Increase sound

Press to increase sound



Decrease sound

press to decrease sound

3.4 Using the touchscreen



Touch

By touching an item, you can select the item or launch it. For example:

- Touch the on-screen keyboard to insert text and/or characters.
- Touch an application icon to launch it.



Touch and Hold

Touching and holding items will activate them. For example:

- Touch and hold an application/widget to move it.
- Touch and hold on a field and a menu with options will pop up.



Drag

Touch and hold an item, move your finger on the screen to the target position.

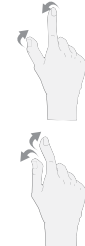
- Dragging a shortcut icon to the trash will delete it.



Flick, Slide, Swipe

Change screens by flicking, sliding, and swiping your finger on the screen. For example:

- Slide your finger to unlock the screen
- Flick and/or swipe your finger to scroll the screen or menu, to move from screen to screen, or to view next object in the gallery.



Pinch

Using two fingers (like your thumb and index finger), pinching inward will cause the screen to zoom out; pinching outward will cause the screen to zoom in. For example:

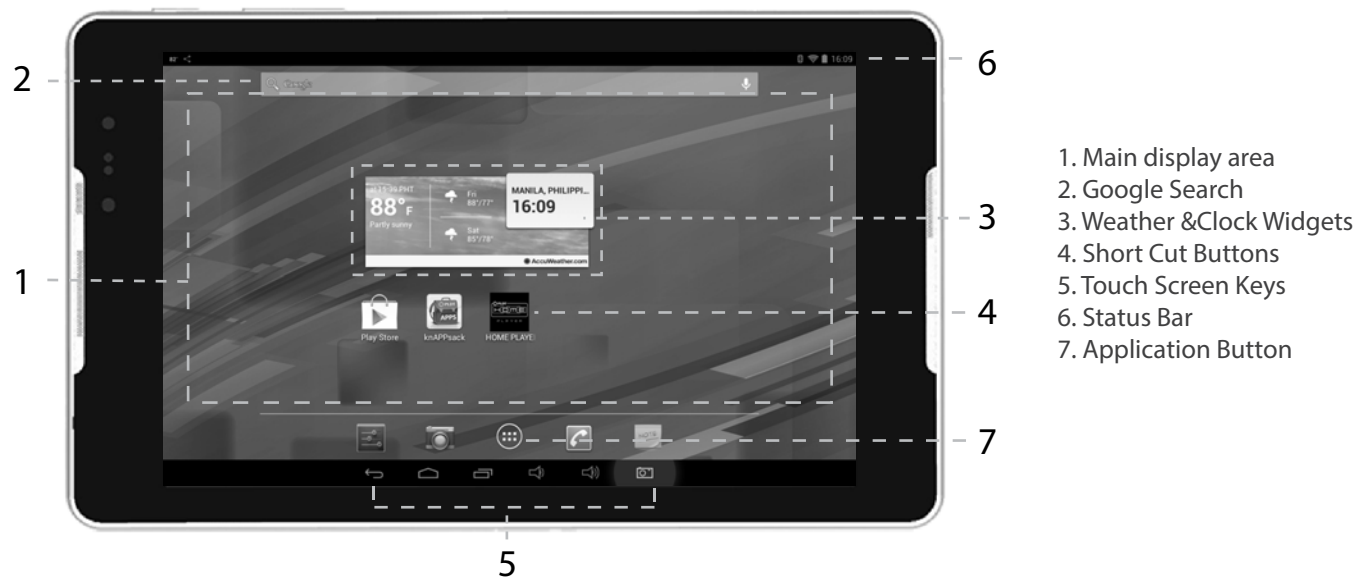
- Pinch outward to see zoomed in details of a photo in Gallery.
- Pinch inward to zoom out and see the whole page of a browser.

3.5 Home screen

The Home screen is the starting point in using the Tablet

Touch the Home key to display the Home screen. You can customize the Home screen with various wallpapers and create shortcuts for items you want to easily access.

3.5.1 Getting to know the Home screen



1	Main display area: This area displays application shortcuts, widgets, and other items that can be easily accessed by touching them.
2	Google Search: Touch to search using Google, or touch the microphone to search using your commands.
3	Weather Widgets: The weather widget informs you of the time, date, and weather in your location. It can be customized based on your preference.
4	Short Cut Buttons: These are shortcuts for various applications. You may change and customize these according to your needs.
5	Touch Screen Keys: Back, Home, Navigation, Volume Down, Volume Up
6	Status bar: It shows the status of the device such as Wi-Fi connection status, battery status, and other information. You can touch to open a more detailed status menu.
7	Applications button: Touch to open the Applications screen, where you can view the applications installed on the Tablet. Touch any application icon to run it.

3.5.2 Home screen extensions

Slide your finger horizontally across to the left or the right of your main Home screen to see your additional home screens. These screens provide more space for shortcuts or widgets. The small indicator shows the current position.

The  Home touchscreen button brings the screen back to your main Home screen.

3.5.3 Customizing the Home screen

To change your wallpaper:

- 1 On the Home screen, press the Menu key and touch Wallpaper on the bottom menu.
- 2 Choose one of the following steps from the pop-up menu.
 - Live wallpapers to select a wallpaper with animation.
 - Pictures to select one of your pictures and set it as the wallpaper.
 - Wallpaper gallery to select one of the pre-installed wallpapers.
 - Gallery to select one of your pictures and set it as the wallpaper

3.6 Locking and unlocking the screen

3.6.1 Locking the screen

- When the Tablet is powered on, press the Power key and the screen will turn off and lock.
- When the Tablet is left idle for a specified time period that you have set, the screen will automatically turn off and lock.
- Always lock the screen to save the battery or prevent accidental taps when the Tablet is not in use.

3.6.2 Unlocking the screen

- When the screen is off, press the Power key to turn it back on, and then unlock the screen
- If you have not set a screen lock, the screen will just turn back on when you press the power button.
- If you have set up a screen lock, you will be asked to input the relevant unlocking pattern, number, or password to unlock it.

3.6.3 Setting up a screen lock

- To set up a screen lock, touch the Applications key from the Home screen.
- Go to Settings > Personal > Security
- Touch Screen lock and choose from None, Slide, Face Unlock, Pattern, PIN, or Password, and follow the instructions on the screen to set your screen lock.

3.6.4 Setting up a screen timeout period

- To set the time between the last screen touch or key touch and automatic screen lock, go to the Home screen, touch the Applications key, and touch Settings > Display > Sleep

3.7 Inputting text

You can enter and edit text in text fields and use menu commands to cut, copy, and paste text within or across applications.

3.7.1 Entering text using the onscreen keyboard

To open the onscreen keyboard, touch a text field where you want to enter text.

To switch the input method, touch the  icon located at the lower right corner of the keyboard.

The following section takes the Android™ keyboard as an example.

- ➊ When you are typing, the characters you are entering will appear in a line above the keyboard, along with some suggestions for the word you are typing. Press space or a punctuation mark to enter what you are typing, or touch the suggestion you want to enter. You can touch and hold the leftmost word to save it to the dictionary.
- ➋ To capitalize the letter you are about to type, touch the upward arrowhead key  once. To capitalize all the letters, touch the upward arrowhead key  twice.
- ➌ When you touch a key, a larger key will show up briefly over the keyboard. Keys with alternate characters display an ellipsis (...) below the character.
- ➍ Touch and hold a vowel or the C, S, or Y key to open a small window where you can touch an accented vowel or other alternate letters.
- ➎ Touch and hold the Period key (.) to open a small window with a set of common symbol keys.
- ➏ Touch the DEL  key to delete a character to the left of the cursor. Touch and hold the  key to delete all characters to the left of the cursor.
- ➐ Touch the Symbols key  to switch to the numbers and symbols keyboard, and touch the alphabet key (ABC) to switch back.
- ➑ On the numbers and symbols keyboard, touch the ALT key to view additional symbols, and touch it again to return to the first numbers and symbols keyboard.
- ➒ Touch and hold almost any of the number and symbol keys to open an array of additional symbols.

To edit the text you have entered, touch to move the cursor to the location where you want to add or delete text. The cursor is a vertical bar that designates where the text you type or paste is inserted.

To close the keyboard when you are done typing, touch Go/Done button on the keyboard. Or touch the  icon on the lower left corner of the touchscreen.

3.7.2 Cutting or copying text

To quickly cut or copy all the text in a text field:

- 3.7.2.1 Touch and open the text field that contains the text that you want to cut or copy.
- 3.7.2.2 Touch and hold the text field to display the Edit text menu.
- 3.7.2.3 Touch Select all, Cut all, or Copy all.
- 3.7.2.4 Touch Cut or Copy to cut or copy the text

To cut or copy selected text in a text field:

1. Touch and hold the text that you want to cut or copy. Once the text is highlighted, tabs will appear at the ends of the text, as well as the editing command menu.
2. Drag the respective tabs left and/or right to select the full text you want to cut or copy. The text between the tabs will appear highlighted.
3. Touch Cut or Copy to cut or copy the selected text.

The cut or copied text will be stored in a temporary area so you can paste it into another text field.

In order to paste the text, you must have cut or copied the text at least once. Once you have cut or copied the text, you can paste it multiple times.

To paste the most recent text that you have cut or copied into another text field:

1. Touch the text field where you want to paste the text.
2. Touch the location where you want to paste the text. A tab will show up.
3. Touch the tab and the Paste option will show up.
4. Touch Paste.

3.8 Opening and switching applications

To open an application, touch the shortcut on the Home screen, or go to the Applications screen by touching the Application button on the Home screen .

To open an application, touch the shortcut on the Home screen, or go to the Applications screen by touching the Application button on the Home screen .

To open and switch to a recently used application, touch the  key at the lower left corner of the touchscreen.



3.9 Accessing the Tablet's Settings

To access the Settings to view or change your wireless and cellular networks, sound and display, location and security, applications, language and keyboard, date and time, and other settings:

3.9.1 From the Home screen, touch the Status Bar.touch menu key on the right corner of screen.

3.9.2 From the Home screen, touch the Application button and touch Settings shortcut.

3.9.3 If you recently have accessed the Settings, you can touch the Navigation key on the lower left corner of the touchscreen to display the list, and touch Settings in the thumbnails list that opens.

3.10 Languages& input method & account setting

3.10.1 Languages setting

1. Open setting list;
2. Click languages & input;
3. Select language from the following scrolling list.

3.10.2 Input method setting

1. Open setting list;
2. Click languages & input;
3. Click keyboard & input;
4. The default input method is English(United States)-android keyboard(AOSP).It will be added into the input method list automatically when you have installed other input method.
5. You can open right side  to select or cancel the relative input methods

3.10.3 Setting to add account

1. Open setting list;
2. Click Add Account;
3. Google, company, email will show in the popping up interface.
4. Click GOOGLE to register or log in Google account.
5. Click COMPANY & EMAIL to register or log in email accounts

3.11 Setting the date and time

3.11.1 To automatically set date and time

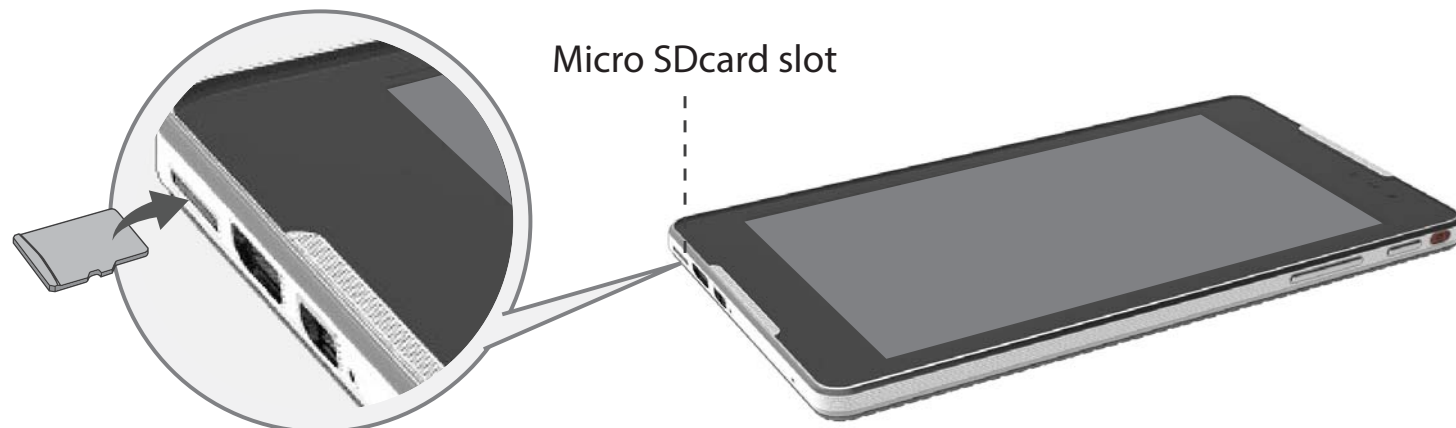
1. Open the Settings list.
2. Touch Date & time.
3. Check the box for Automatic date & time.
4. Touch Select time zone, then scroll down and select the correct time zone from the list.
5. Choose whether or not to set the time to display in 24-hour format, check or uncheck the box to enable or disable this option.
6. To choose your preferred date format, choose from the options provided.
 ⌚ When the time provided by the network is automatically used, you cannot set the date, time, and time zone by yourself.

3.11.2 To manually set date and time:

1. Open the Settings list.
2. Touch Date & time.
3. Touch Set date, then scroll down the roll to adjust the date, month, and year. Touch Done when finished
4. Touch Select time zone, scroll down and select the correct time zone from the list
5. Touch Set time, then scroll down to adjust the hour and minute, Touch done when finished.
6. To choose whether or not to set the time to display in 24-hour format, check to enable or uncheck to disable.
7. To choose your preferred date format, choose from the options provided.

3.12 Installing or removing the microSD card

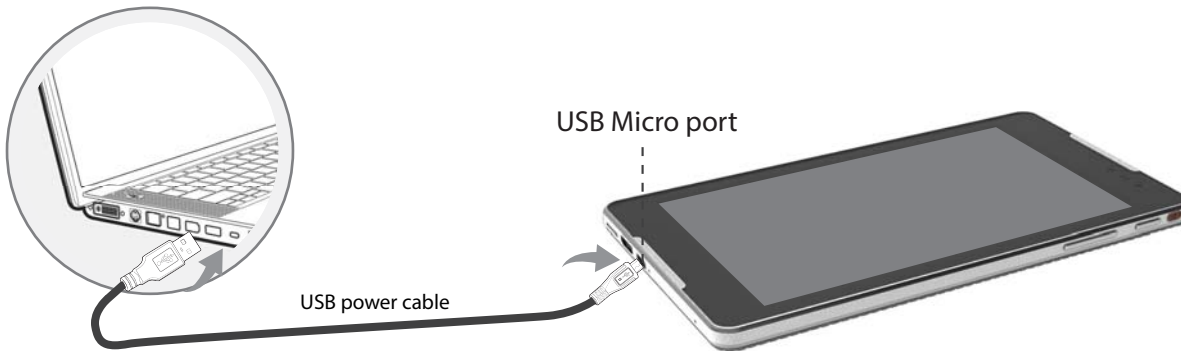
Insert your microSD card into the microSD card slot until it clicks into position as shown in the following figure.



Remove the microSD card by gently pushing the card further into the slot, and then release it. The card will eject from the slot, and can be removed.

3.13 Connecting to or disconnecting from computer using USB

3.13.1 Connecting the Tablet to a computer using USB cable:

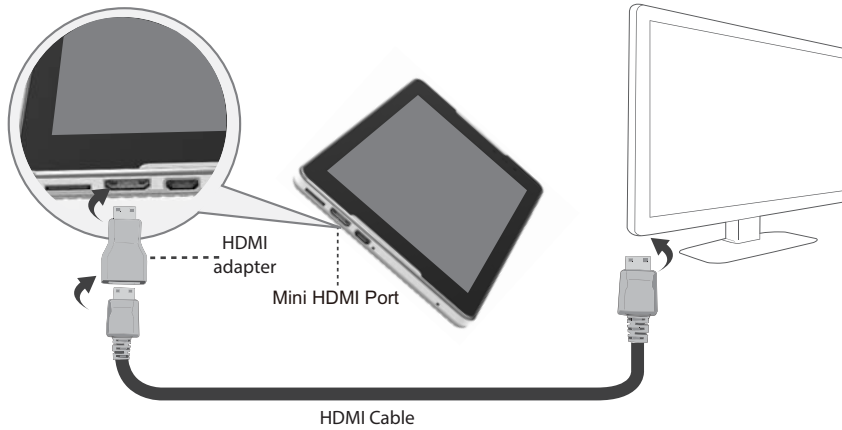


1. Use the appropriate USB cable (micro USB connector) to connect the Tablet to a USB port on your computer. Once it is properly connected, the Tablet displays a notification indicating that the USB is connected.
2. Touch the lower right corner to open the Status Bar and touch USB connected in the Notifications list.
3. Touch Turn on USB storage to confirm transferring of music, pictures, and other files between the Tablet storage or microSD card storage and the computer.

3.13.2 To disconnect the Tablet from the computer safely and to avoid any loss of information, follow the computer operating system's instructions to disconnect USB devices, and additionally follow the steps below:

1. Open the Status Bar by touching the lower right corner.
2. Touch Turn off USB storage in the Notifications list.
3. Touch Turn off USB storage in the dialogue that opens.

3.14 Connecting the Tablet to a TV



You can use the Tablet to play audio and video files on a high-definition TV, using a High-Definition Multimedia Interface (HDMI) cable. The HDMI cable is an optional accessory that's not included with your Telpad.

When purchasing an HDMI cable, please check the connector type of the cable.

You may purchase and use any Standard HDMI Cable Version 1.0 ~ 1.4, but HDMI cable version 1.4 is the most apt cable to use for 3D functions.

If there are problems with 3D using other version cables, please purchase the appropriate cable.

The Tablet supports various resolution output formats, so you can select the appropriate resolution option when connecting the Tablet to the TV.

Note: Some TVs may not support HDMI resolution. Please refer to your TV manufacturer's information for details on HDMI support.

Connecting the Tablet to the TV:

1. Connect the HDMI cable and HDMI convertor together.
2. Plug the HDMI convertor to the Tablet's HDMI port and connect the cable to the TV.
3. Select the appropriate program source on the TV for the HDMI interface.

3.15 Wireless networks

The tablet is able to connect to various wireless networks and devices. Including Wi-Fi data networks, and Bluetooth devices such as headsets for voice and data transmission.

Wi-Fi

Wi-Fi is a wireless networking technology. Wi-Fi technology can provide wireless Internet connection over distances of up to 100 meters, however the connectivity of the Wi-Fi depends on the Wi-Fi router, and the surrounding environment in which it operates.

By accessing a wireless access point or "hotspot" the tablet can be connected to the internet. Some access points are open and can be easily connected to, but others are hidden or have security protection such as authentication or encryption, which will require configuration to gain access.

3.15.1 Opening Wi-Fi settings

Wi-Fi settings allows you to turn Wi-Fi on or off, turn the open network notification on or off, connect to a Wi-Fi network and add Wi-Fi networks.

- ⦿ Open the Settings list. (Through the shortcut on the Home Screen, Applications screen, or Status Bar.)
- ⦿ Touch Wireless & networks, and then touch Advanced.

3.15.2 Turning Wi-Fi on or off

There are two ways to turn the Wi-Fi On or Off.

- ⦿ Open Settings, locate the Wi-Fi tab
- ⦿ Touch the On/Off button to turn on or off the Wi-Fi.

- ⦿ Open the Status Bar
- ⦿ Touch the Status window to lengthen the Status bar.
- ⦿ Touch Wi-Fi to access Wi-Fi settings
- ⦿ When not using the Wi-Fi, please turn it off in order to elongate the battery life.

3.15.3 Connecting to a Wi-Fi network

When the Wi-Fi is turned on, the device searches for available networks accessible within range.

Inside Settings, when the Wi-Fi is turned on, the available networks will be listed on the side.

- ⦿ Select the network you would like to connect to.
- ⦿ If the network is open, it will automatically connect as soon as you select it.
- ⦿ If the network is secured, there will be a lock icon beside the name. Enter the correct password to connect.
- ⦿ Touch and open the Status Bar.
- ⦿ Touch Wi-Fi and it will show the Wi-Fi settings
- ⦿ Select the network name you would like to connect to.
- ⦿ If the network is open, it will automatically connect.
- ⦿ If the network is secured, a window will show up to enter the password.

To view detailed information about the network the tablet is connected to, touch the name of the network and the information will show up such as IP address, speed, etc.

3.15.4 Turning open network notification on or off

When Wi-Fi is already on, touch Network notification to check or uncheck the box to turn the open network notification on or off in the Wi-Fi settings list. The tablet will display or stop displaying notifications in the status bar when the device detects open networks in range.

3.15.5 Adding a Wi-Fi network

To add a Wi-Fi network, firstly follow the above steps to turn the Wi-Fi on, and then follow the steps listed below:

- ⦿ Under the Wi-Fi settings list, scroll down and touch Add Wi-Fi network.
- ⦿ Network SSID: Enter the name (SSID) of the network in the text field.
- ⦿ Security: Select the security scheme in the menu that opens
- ⦿ Password: Enter any required security credentials.
- ⦿ Touch Save to finish adding the Wi-Fi network.

3.15.6 Forgetting a Wi-Fi network

- ➊ Tap Settings > Wi-Fi
- ➋ Touch the network name you want to remove from the Wi-Fi networks list
- ➌ Touch Forget in the menu that opens.

3.16 Bluetooth

Bluetooth is a wireless communications technology for exchanging information over short distances. The connectivity between the Bluetooth devices may be affected by their surroundings and is altered or reduced by obstacles such as walls or other electronic devices.

3.16.1 Opening Bluetooth settings

To configure the Bluetooth settings of the tablet in the Bluetooth settings list:

- ⦿ Touch and open the Settings from the Home screen or Applications screen
- ⦿ Touch Wireless & networks, and touch Bluetooth settings.

3.16.2 Turning Bluetooth on or off

- ⦿ Open the Settings
- ⦿ Under Wireless & Network > Bluetooth
- ⦿ Touch the On/Off button to activate or deactivate Bluetooth
- ⦿ To extend the battery life of the tablet, turn Bluetooth off when not in use.

3.16.3 Changing the Bluetooth name of your Tablet

The Bluetooth name of your tablet is the identification of your device to other Bluetooth Devices.

- ⦿ Open the Settings.
- ⦿ Under Wireless & Network touch Bluetooth.
- ⦿ Touch the Menu button. at top right corner of screen.
- ⦿ Touch Rename tablet in the options given.
- ⦿ Type the new name in the window prompted.
- ⦿ Touch Rename to confirm change.

3.16.4 Connecting to Bluetooth devices

Pairing with a Bluetooth device

Search for a Bluetooth device, pair with it, and exchange information between devices.

- ⦿ Open the Settings
- ⦿ Under Wireless & Network touch Bluetooth.
- ⦿ Touch the name of your device to make it visible to nearby devices.
- ⦿ Touch Search for devices at top to begin or reinitiate search for other devices.
- ⦿ Touch the name of device that you want your device to pair up with.
- ⦿ Window will show up asking for confirmation, touch Pair to confirm.

Connecting to a already paired Bluetooth device

Once a device is paired, the name of the newly paired device will show up under a separate category as Paired devices. After a device has been paired, it stays paired unless the paring is disconnected manually.

3.16.5 Disconnecting from or to be unpaired from a Bluetooth device

To automatically disconnect your tablet from a paired device, simply turn off the tablet's Bluetooth or the target device.

To manually disconnect your tablet from a paired device or to be unpaired from this device by erasing all the pairing information;

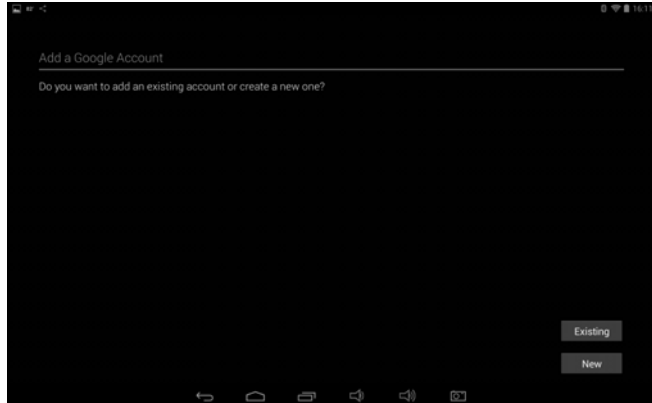
- ⦿ Touch Unpair.

3.17 GOOGLE SERVICES

3.17.1 Creating a Google Account

When accessing a Google service for the first time with your device, you will be asked to sign in using your Google account.

Make sure the Tablet is connected to a network to sign in or create a Google account.



If you already have a Google account, simply enter your information and sign in.

If you do not have a account, to create a Google account:

1. When asked if you have a Google account or not, touch New.
2. Insert you last and first name, touch Next.
3. Type in the e-mail address you would like to use, and touch Next.
4. Insert the password, making sure that you correctly type in the password twice when prompted.

5. Type in your Recovery e-mail address and set up a security question to help you access your account in case you forget your password.

6. Check the box that to agree to the Google Terms of Service and additional privacy policies, and touch "I accept".

7. Input the authentication keys that appear. Your new Google account has been successfully created!

3.17.2 Using the Play Store

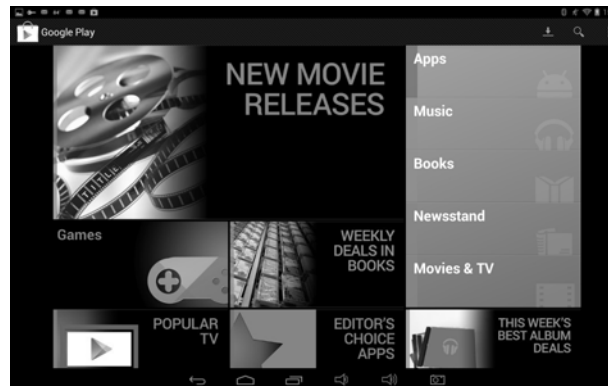
You can access thousands of easily downloadable applications and games for your Tablet via the Google Play Store.

3.17.3 Searching for Applications

There are several ways to search for applications in the Play Store, through:

1. Featured applications.
2. Categories
3. Search function.
4. Your downloads.

Within the each option, you can easily search for applications by name or keyword.



3.17.4 Installing an Application

1. Go to Play Store from the Home screen or Applications screen.
2. Touch a category, and then touch the application you want to download.
3. To install, touch FREE (for free apps) or Buy (for paid apps) to begin download and installation.
4. Download progress can be checked from the notification panel.
Most applications will be downloaded within seconds.
5. After the application has been downloaded and installed on your Tablet, the content download icon appears in the Status bar.
6. To download and install an application from sources other than the Play Store, touch Settings > Security, and check the box for Unknown sources.

3.17.5 Uninstalling an Application

1. Go to Play Store, touch the My apps button.
2. Touch the application to uninstall, and then touch Uninstall.
3. When asked for confirmation, touch OK to remove the application from your Tablet.

3.17.6 Backing up and restoring apps and settings from a Google account

1. Access the Settings list from the Home screen or Application screen.
2. Scroll down the Personal section, and touch Backup & reset.
3. Check the box for Back up my data and Automatic restore.

3.18 E-MAIL

3.18.1 Opening E-mail

Touch E-mail on the Home screen or on the Applications screen to open E-mail.

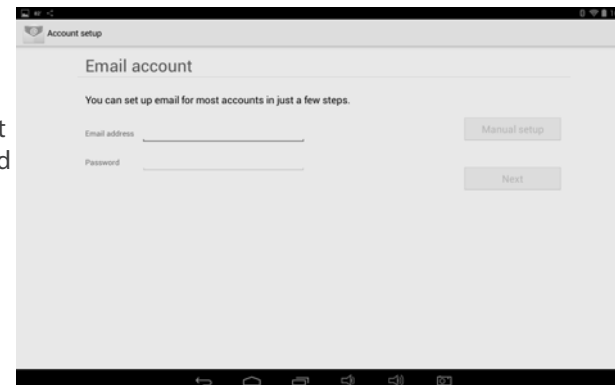
3.18.2 Adding and deleting e-mail accounts

⌚ Adding an e-mail account

The first time you open E-mail, you are prompted to set up an e-mail account. If you have an existing e-mail account, you can add this by touching Add account.

Automatic setup:

1. Touch New account.
2. Enter your e-mail address and password, and touch Next.
3. Within Account settings, type in the name that will represent the account that you would like to be displayed when you send e-mails.
4. Touch Next to finish setting up your new e-mail address on your device.



⌚ Manual setup

1. Touch New account.
2. Type in your e-mail address and password, and touch Manual set up.
3. Select the type of e-mail account. (Check your e-mail provider for more information if necessary.)
4. Enter the correct account details, and touch Next when done.

⌚ Deleting an e-mail account

1. Open the E-mail screen.
2. Touch Menu ☰ at the upper right corner. Touch Settings.
3. Scroll down and touch Remove Account.
4. Touch OK in the dialog to confirm your delete action.

3.18.3 Gmail

Gmail is an e-mail service provided by Google. Gmail can be accessed from the Applications screen by touching the Gmail icon.

➊ To add a Gmail account:

1. After opening Gmail, touch Add existing.
2. Enter the e-mail address and password of your Gmail account.
3. Touch Sign In to complete the process.

➋ To create a Gmail account

1. At the Gmail screen, touch New.
2. Insert your last and first name, and touch Next.
3. Type in the e-mail address you would like to use, and touch Next.
4. Insert the password.
5. Type in your Recovery e-mail address and set up a security question to help you access your account in case you forget your password.
6. Check the box that says "Agree to the Google Terms of Service and additional privacy policies" and touch "I accept".
7. Input the authentication keys that appear.

Your new Gmail account has been successfully created!

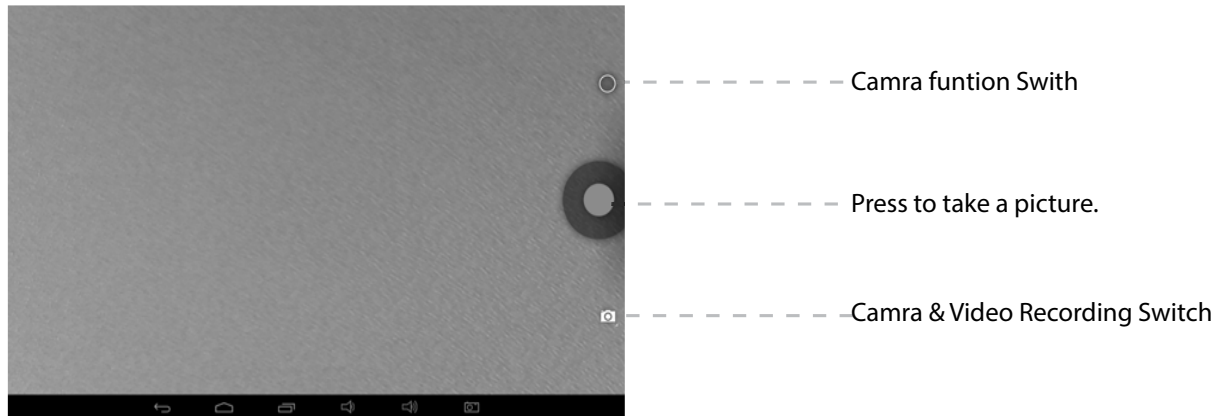
➌ To remove a Gmail account

1. Open the Settings list from the Applications screen.
2. Under Personal, touch Accounts & sync.
3. Touch the e-mail account that you would like to remove.
4. Touch the ☰ Menu button at the top corner.
5. Touch Remove account from the menu and confirm.

3.19 USING THE CAMERA

To start taking pictures or shooting videos, touch Camera on the Home screen or on the Applications screen to open the camera. Be sure to clean the protective lens cover with a microfiber cloth before taking pictures. A lens cover with fingerprint smudges can cause blurry pictures with a "halo" effect.

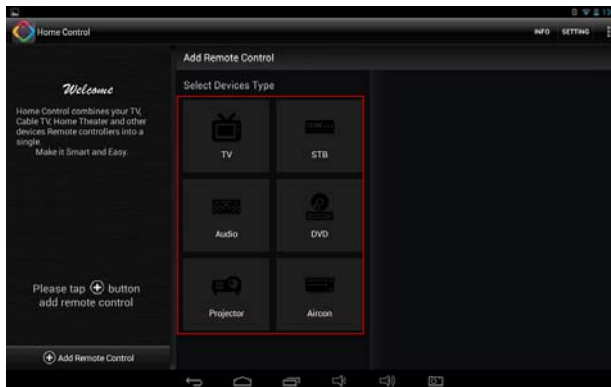
- From the Camera app, touch the circle button to take a picture.
- To record video, touch the Video Camera icon, and touch the circle button to start recording.
- Touch the Prism icon to take a panorama shot.
- Touch Photo icon to access the Gallery.



3.20 Home control

This section contains a description of Home Control application which includes (1) IR (infrared) universal remote, (2) Reservation, (3) mobile remote control and (4) motion detection.

Telpad Home control will work with the devices that are already in your home. It can control your TV, Cable Box, Radio, DVD, DVR, VCR, Blu-Ray, CD, Audio, Air Con (A/C), Amplifier and Satellite and much more.



NOTE: The Home Control operates the same way as an ordinary remote control IR signals. Please be careful not to cover the IR sensor marked with Red of the Telpad when you use the IR Remote function. This function may not be supported depending on the model, the manufacturer or service company.

3.20.1 IR Universal remote Initial Configuration

-From the Home screen, tap 

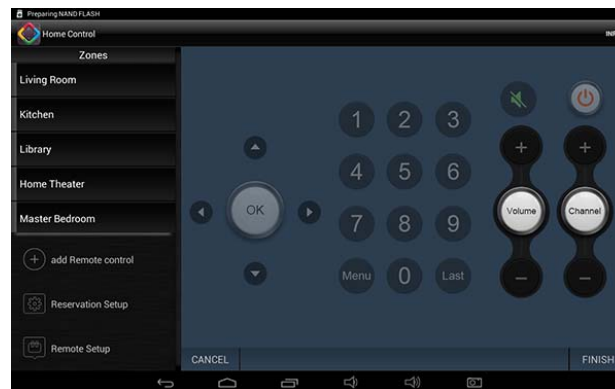
-From the main menu tap "add Remote control" → Select Device → Select Brand → Select Model → Confirm if signal is working → Save remote with "Remote Name" → Select Zone and tap save → Tap selected Zone → tap saved "Remote Name" → you can find installed IR remote UI.

When confirm signals, please point the Red part of Telpad towards the device you are trying to control just like a standard remote control.

3.20.2 IR Learning

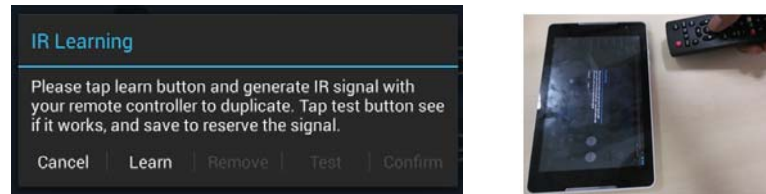
-If you want customized remote, please select "Customize" when selecting Brand.

-Once installed, it will show learning function interface. Each button have to be assigned a signal with IR Learning process by touching it until tapping "Finish" button.



-Please point your original remote controller with the Red part of Telpad like right picture. And follow on-screen instructions to configure the device.

-Please check if your device is working just like original remote controller with "Test" button. If not, please tap "Learn" button and repeat several times until it works. Tap "Confirm" to save the changes.



3.20.3 Reservation

-You can make scheduled Power On/Off on your device with IR control. This allows you to generate a IR signal at a specific time.

Reservation List																
Monday																
Tuesday																
Wednesday																
Thursday																
Friday																
Saturday																
Sunday																
	1	5	1	6	1	7	1	8	1	9	2	0	2	1	2	2

Concept diagram

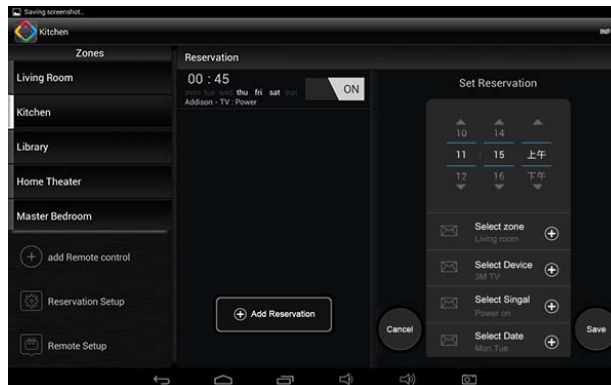
3.20.4 Reservation Setup

-Reservation is just like Alarm App. The difference is we have to assign a IR signal rather than a melody. Please install required IR signal with "IR Universal remote Initial Configuration" process before reservation setup.

-From the main menu tap "Reservation Setup" → Select Time (tap  , ) → Select Zone → Select Device → Select Signal → Select Day → Save reservation.

"Power On" signal make the device always on. "Power Toggle" signal is used to toggle power signal On and Off.

- Please make sure "Mobile remote Setup" process is done if you want receive notification on mobile.



3.20.5 mobile remote control

Telpad provides mobile remote control feature. All you have to do is pairing your mobile and Telpad. You can control your home device like air-conditioner or IR controllable light system with your android mobile from Anywhere with your 3G or WIFI connection. If you want check the result. Of course, Telpad can be provided for remote camera for home monitoring.



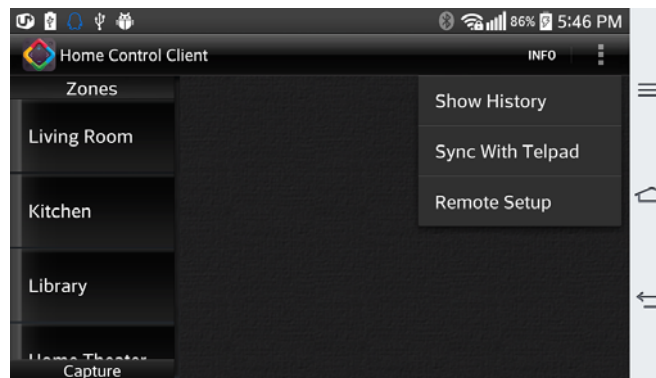
Mobile remote Setup

“Mobile remote Setup” is just like Bluetooth pairing process. It allows you to establish connection between Telpad and mobile device. Please follow on-screen instructions to connecting the device. Please execute “Home Control Remote” in your mobile and click the “Remote Setup” menu with on-screen instruction. Telpad and “mobile remote” will automatically enable Bluetooth connectivity and communicate each other for connection setup. You can refresh the list by click the “Search Remote” button.



Mobile remote control

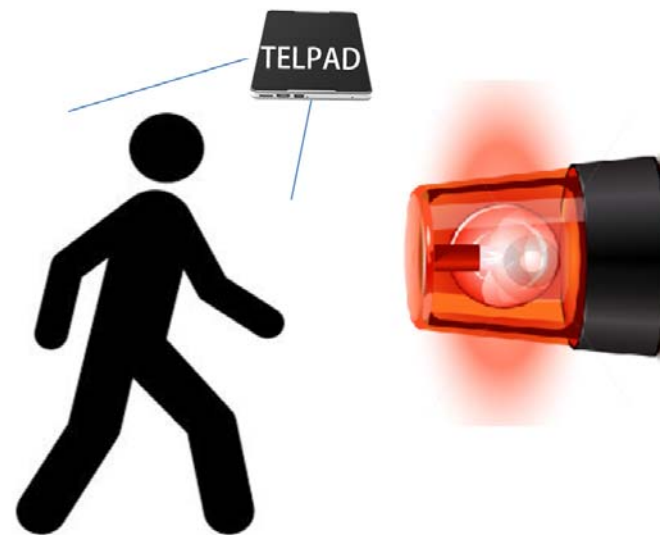
- Please make sure "Mobile remote Setup" and IR Universal remote Initial Configuration process is done before this process.
- From the main menu in your "Home Control Remote" tap  → tap "Sync With Telpad". Once downloaded, mobile remote can control Telpad with IR Remote menu(Select Zone → tap "Remote Name" → tap required signal.
- From the main menu in your "Home Control Remote" tap "Capture" for request Telpad Camera still image.
- Please follow on-screen instructions and wait for seconds until a still image pop-up.
- See the image and Tap <Back> key to return to main menu.
- Only the latest captured image (Automatically replace with new one) will be stored in the server with security code algorithm.
- Please provide Telpad with continuous power supply for operation.



3.20.6 Motion detection

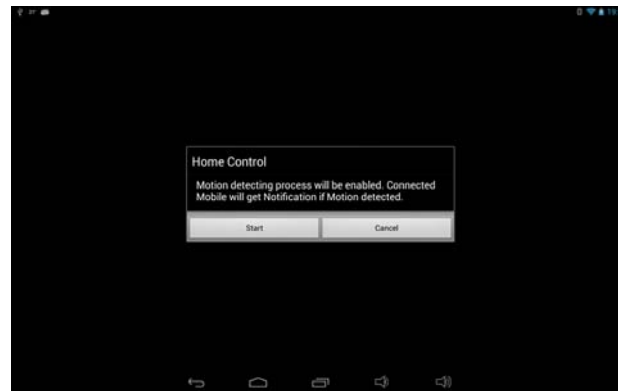
- "Motion detection" feature will take and send photo of what it is in front of Telpad. You can use it for intruder detection.

Use Telpad built in camera as a motion detection triggers. It will provide notifications to your mobile with captured images



Motion detection

- Please make sure "Mobile remote Setup" process is done if you want receive notification on mobile.
- From the main menu in Telpad, please tap "Motion Detection" and follow on-screen instructions. The notification will be forwarded to connected mobile once started. If Telpad camera faces continuous change, it will not send all of the pictures.
- Please provide Telpad with continuous power supply for operation. The camera is always on even though LCD is black.



3.21 Home care

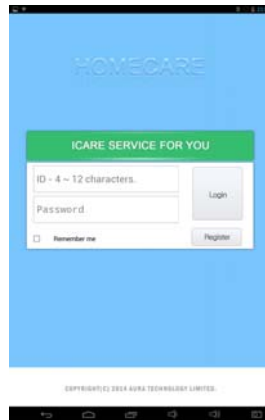
This section contains a description of Home Care application which is working with 'iFever manager" dongle. iFever Manager enable your Telpad for body temperature measurement. You can keep history of your family temperature for a long time.

If your baby gets a fever, you can show doctor with the daily graph screenshot. (Show body temperature variation based on time axis)

If you are woman, Telpad monthly view can help you to keep track of your fertility/menstrual cycles. Just measure temperature each morning per day, and then Telpad does the rest.

With Monthly view, you can monitoring your average body temperature and keep your body healthy. Average body temperature of a healthy adult is 36.50-36.80°C. But, average daytime body temperature of a healthy adult is above 37°C. Cancer patients have low body temperature, usually less than 36°C.

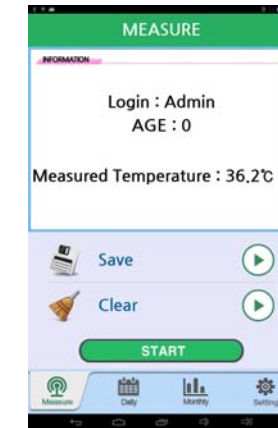
1. From the Home screen, tap



2. If you are using this application for the first time, please tap the register button to add your ID and password. You can bypass this process simply by long press the "Login" button. Please use it for testing purpose. In this case, you could not manage your personal data with different user name.

3. Insert your homecare hardware, iFeverManager dongle in Audio jack.

4. Tap the Start button or volume up hard key to begin temperature measurement.
5. Please move your iFever Manager sensor part to close your (or others) forehead position during three seconds. Measured distance is within 1 cm.
6. Please see the measured value, and tap the save button to store the data. Tap Clear button to clear last measured value if needed.
7. Supported body Temperature range is from 34.3° C to 43.1° C. It will not save the data if out of range occur



8. You can see the measured data, and time in Daily tab by press the date. Monthly tab can show you a graph with your accumulated data.

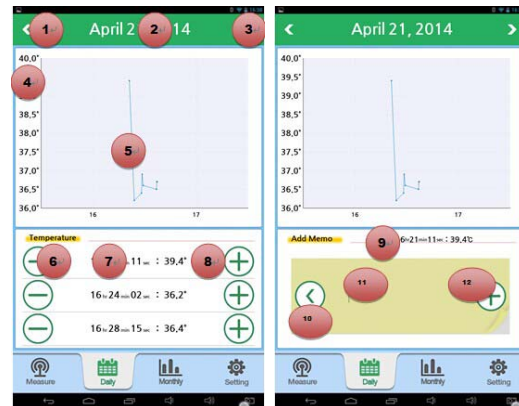
(See Appendix 1, 2, 3 and 4 for more description)

Appendix 1. Daily Graph



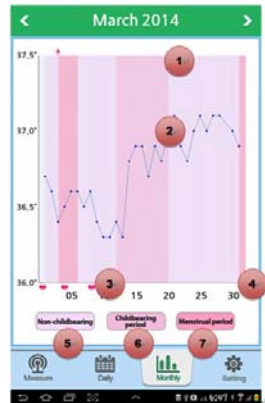
No	Item	Description
1	Last month button	Move to previous month
2	Calendar	Display current date
3	Next month button	Move to next month
4	No measured	If no measured date, will be displayed with pale sky blue
5	Today	Tody is Green background
6	Selected date	This date can be selected when user touched
7	View Graph	Display temperature date with graph
8	Start of menstruation	Mark as menstruation start date.On/Off Start menstruation date
9	Made love	On/Off record for the event(For information only)

* If Basal body temperature option is not ON in the Setting menu, No 7, 8, 9 menus will not be displayed, and if user selects a date it will show Graph View.



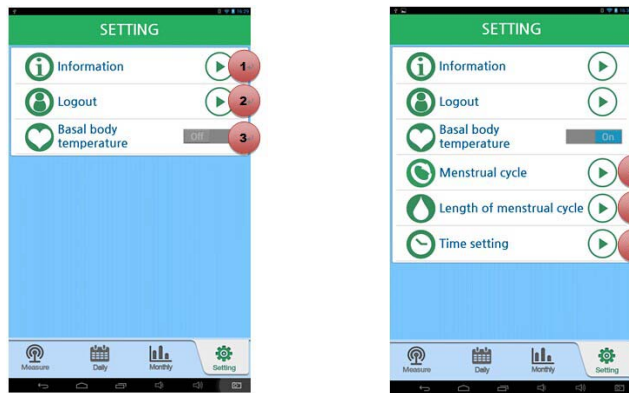
No	Item	Description
1	Last month button	Move to previous month
2	Calendar title	Display current date
3	Next month button	Move to next month
4	Measured range	Measured temperature data range
5	Temperature graph	Show the measured data with line
6	Temperature delete button	Delete selected temperature data
7	Temperature time	Show measured time and data
8	Add memo	Move to Add memo window
9	Temperature value	Show temperature and time for adding memo
10	Back button	Back to previous screen
11	Memo content	Show Memo
12	Delete memo	Delete Memo

Appendix 2. Monthly Graph



No	Item	Description
1	Start menstruation	First day of menstruation (Marked in Daily graph)
2	Graph	Show graph with temperature
3	Made love	Made love date(Marked in Daily graph)
4	Y axis	Date for the month
5	Non-Childbearing	Indicate non Childbearing period
6	Childbearing period	Indicate Childbearing period
7	Menstrual period	Indicate Menstrual period

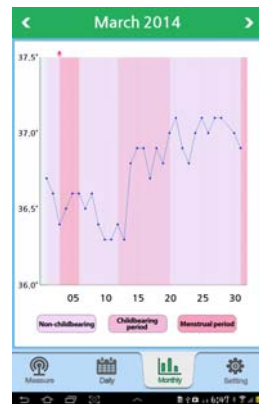
Appendix 3. Setting



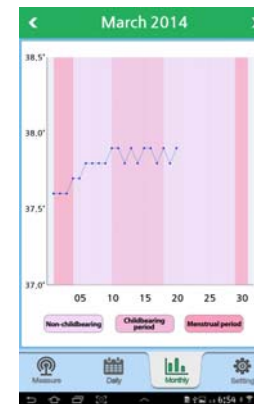
No	Item	Description
1	Information	Show software version number & release date
2	Logout	Logout for another user login
3	Basal body temperature	Enable/ Disable BBT
4	Menstrual cycle	Menstrual cycle can be set up to 20-40 days
5	Length of menstrual cycle	Menstrual period can be set up to 1-7 days
6	Time setting	Setting time range for BBT temperature measurements (00:00 ~ 23:59)

Appendix 4. Basal body temperature

Basal body temperature (BBT) is our lowest temperature during rest, which is usually during the time we're sleeping. This is the reason why BBT should be taken before getting out of bed for accurate fertility charting. Ovulation causes one half to one-degree rise in BBT, so monitoring BBT helps provide information on the best time for conception.



Normal temperature



pregnancy temperature

Note

The calculated forecasts of Home Control may not be accurate and should not be used to prevent unwanted pregnancy. The forecast accuracy depends on a number of factors including how regular one's cycle length is, how many periods have been measured with the app. Anxiety, stress, age and other factors can also affect one's cycle from month to month.

3.22 Wifidisplay

3.22.1 SOURCE

1. MOBILE PHONE

Our HC7 tablet can support " wifi display" and please operate as following:

2. You need a mobile phone as source port, but the version of the android must be 4.2 and above (only version 4.2 of android can support miracast),such as nexus 4.Please make sure you have turned on the Wi-Fi before using, it won't affect whether the mobile phone is connected the router or not.



Figure 1.1 Display option on Nexus 4

2. Click the Display option, you will find Wireless display option:

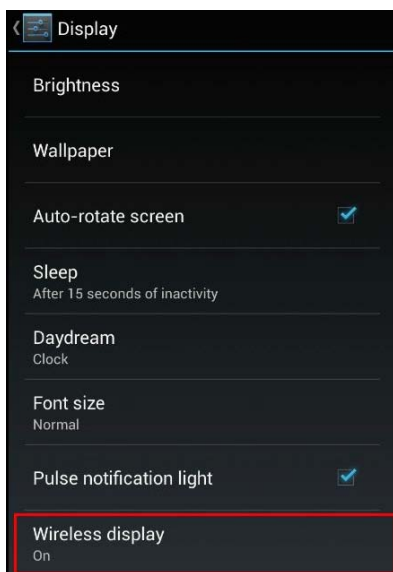


Figure 1.2 Wireless display option on Nexus 4

3. Click the Wireless display, you will find paired devices, click the SEARCH FOR DISPLAYS to refresh the paired device list:

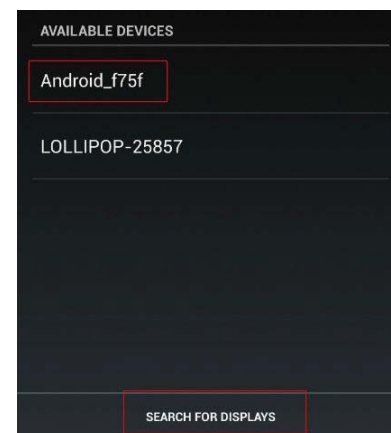


Figure 1.3 refresh for finding more devices

3.22.2 SINK

HC7 tablet

1. Please make sure that you have turned on wifi on HC7 pad; Then start the apk
2. WifiDisplay:  you can find your device name "Telpad_HC7" once accessed this apk.



Figure 1.4 The app wifi display on HC7 tablet Dongle

3. You will find the name from Nexus 4, its name is Android_8c32. If you can't find the paired device on tablet, you can click Search for device name on Nexus 4.



Figure 1.5 How to checkout you device name on Nexus4

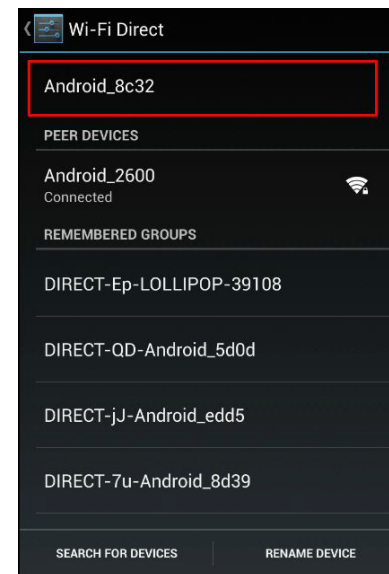


Figure 1.6 Android_8c32 is you device name on Nexus4

4. You can use HC7 tablet to enjoy the wifi display once above setting finished. Our wifi display can support wifi mode:RTL8188EUS, Broadcom BCM43362,BCM4330,APXX.

3.22.3 ATTENTIONS

This step is very important, please read it carefully.

3.22.3.1 Source:

When you use nexus 4 as source port, you should make sure that the paired device name on you mobile phone is available, just like the picture:

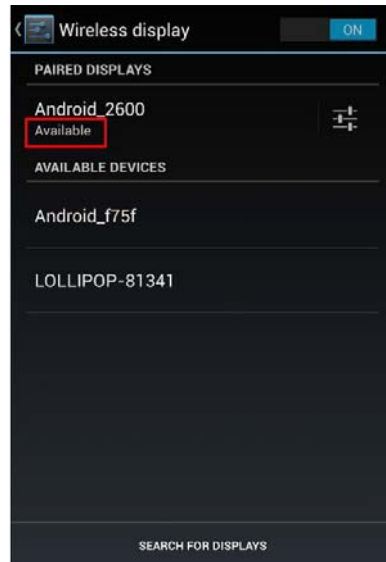


Figure 1.7 Second connect to HC7 tablet

The Wi-Fi source name will be displayed on HC7 tablet once connected successfully at first time. if you want to connect it again, you can start to connect HC7 pad by clicking the peer device name on Nexus 4 until HC7 pad has been ready for being connected, so when the HC7 pad has been ready, you can look at step 3.22.2.

3.22.3.2 Sink:

1. When you open the app wifi display on HC7 tablet, please ensure the paired device name on tablet is available, just like the picture:



Figure 1.8 Available means HC7 tablet has been ready

2. Please make sure that the device which you need to pair with HC7 tablet Shows on tablet "available Devices".
3. After you have click the the available Devices, please wait for 10-15 seconds, then connect success.

3.23 DLNA

3.23.1 Control device discovery and connection

Our HC7 can support DLNA and you can operate as below:

Please use mobile phone as source port and ensure the version of the android must be 2.3 and above(because only version 2.3 of android can support miracast) such as nexus 4.

3.23.1.1 Wi-Fi connection

Please make sure two devices are in same Wi-Fi network, such as AURA_2.4g

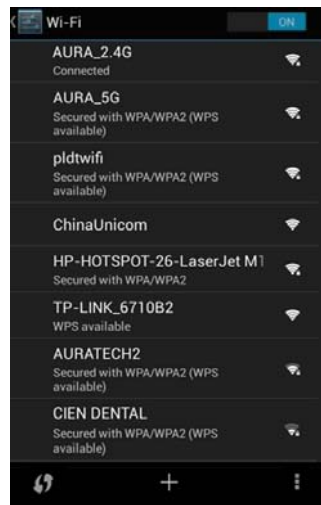


Figure1.1 nexus 4 has connected WIFI



Figure1.2 HC7 tablet has connected WIFI

3.23.1.2 Start Application

1. Please open "eHomeMediaCenter" in HC7 tablet and click "Settings" to change your device name for easy identification . Such as "HC7".

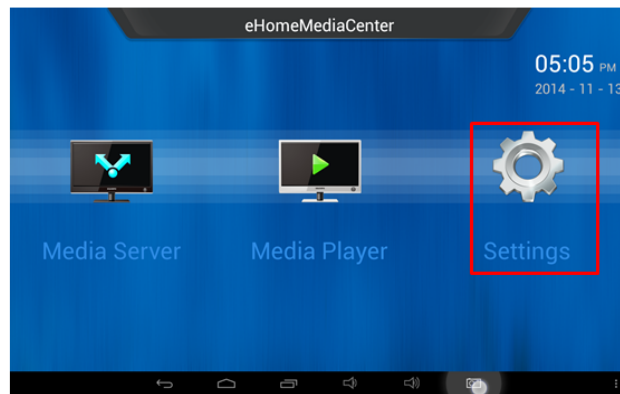


Figure1.3 click settings



Figure1.4 Change device name

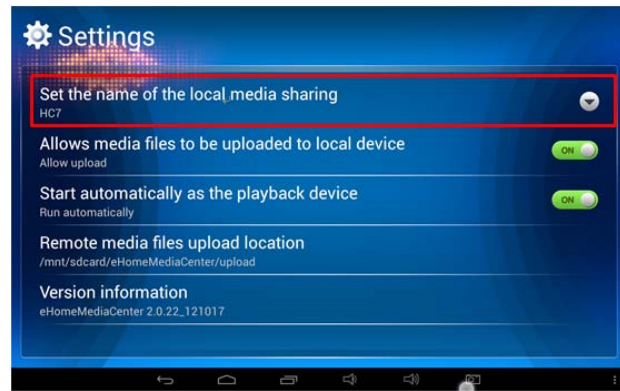


Figure1.5 finish

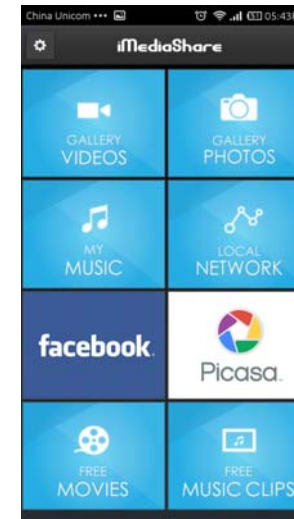


Figure1.6 apk-iMediaShare interface

2. Please start “apk-iMediaShare” and the interface Figure1.6.

3.23.2 The brief introduction of interactions between tablet and mobile phone

3.23.2.1 To push local video, music or photo to display on your mobile phone to tablet.

Please refer to picture 1.6 "GALLERY VIDEOS"、"GALLERY PHOTOS" and "GALLERY MUSIC". For example, click "Gallery Music" → select music → click "choose a Screen" and select "HC7" → Operate as the interface instruction → Tablet will play music which is pushed from mobile phone.

3.23.2.2 To push the live video or music to display on your mobile phone to tablet.

Please refer to Picture 1.6 "FREE MOVIES" and "FREE MUSIC CLIPS".

It will link to download "iMedia share lite" interface automatically when you operate first time and click "install", you can choose any of music or video in "flpps" interface once installation finished and "Choose a Screen" HC7 as the tablet device in the same time.

Remark: In order to guarantee the smooth playback of device, please operate above in good environment of network.

3.23.2.3 HC7 tablet can share the music and video on mobile phone.

Please start "apk-iMediaShare" on mobile phone, and start "eHomeMediaCenter" in HC7 tablet "Media Player" interface.



Figure1.7 start Media



Figure1.8 start iMediaShare

When you start "Media Player" and the interface will show shared music, video and photos. You can click the files which you want to play.

3.23.2.4 HC7 tablet can share local music, video or pictures to mobile phone.

Please start the "Media server" in "eHomeMediaCenter"interface on HC7 tablet when apk-iMediaShar is started on mobile phone.

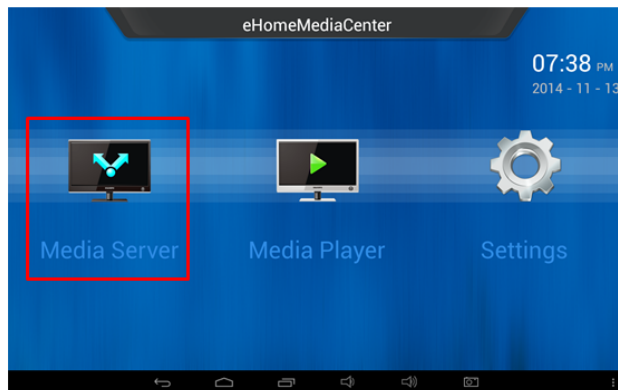


Figure1.9 Start Media server



Figure1.10 click top corner "Add Share"



Figure1.11click"OK"



Figure1.12 select top right corner"start"



Figure1.13 the shared files from HC7tablet

Please start the “local network” in mobile phone “iMediaShare” interface when the local files on HC7 tablet have been shared. The picture below for your reference.

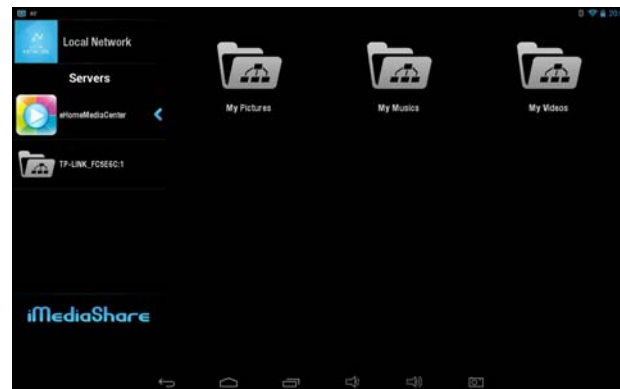


Figure 1.14 handsets apk - iMediaShare Shared interface display



4 THE CONNECTION BETWEEN DOCK PHONE AND TABLE

4.1 VOICE SERVICES

The touchscreen Dialer can be accessed by touching the Dialer shortcut.

The Dialer is automatically launched when the Tablet is placed on the dock. When the Tablet's dock interface comes into contact with the dock connector, the keypad on the dock is automatically disabled.

With this set-up, you must use the Tablet dialler to make calls.

Please take note of the following when using the Dialer:

- ⌚ Line 1- Landline
- ⌚ Line 2- VoIP (requires network support)

4.1.1 Making a call

⌚ When the Tablet is docked, the handset keypad and the speaker button are automatically disabled. The user must use the Tablet for dialing.

The Tablet's touchscreen Dialer is used as the primary phone. The handset provided serves as a secondary phone so users can make calls if there is a power outage or when the Tablet is removed from the dock.

4.1.1.1 Making a call without the Tablet

You can use the handset base like an ordinary fixed phone to make calls when the Tablet is removed from the dock.

4.1.1.2 Making a call using the onscreen Dialer

1. Lift the handset from the dock.
2. Dial the number using the onscreen dialer.
3. To end the call, return the handset to the dock.

4.1.1.3 Making a call on the speakerphone using the onscreen Dialer

1. Touch  to enable the speakerphone.
2. Dial the number using the onscreen dialer.
3. Touch  to end the call.

4.1.1.4 Switching from handset to speakerphone and vice versa

1. Touch  to switch from handset call to speakerphone.
2. To return to using the handset, lift the handset. The call will be continued via handset.
 - ⌚ Only one of the two modes will be active at a time.
 - ⌚ To end a call, please make sure both the handset and Tablet is off-hook

4.1.1.5 Making a call from the Contacts

1. Touch the Contacts tab above the onscreen dialer.
2. If there are already saved entries, simply touch the icon of the person you wish to call.

4.1.1.6 Making a call through the Call log

1. Touch Call log tab above the onscreen dialer.
2. Scroll to locate the contact you wish to call.
3. Press Dial icon.
 - ⌚ To clear the Call log, touch Clear call log.
 - ⌚ To remove just one entry from the log, touch an entry and then touch Remove from call log.

4.1.2 Answering a call

When the phone rings and displays the incoming call image:

- ⌚ Lift the handset to off from the dock to answer the call
- ⌚ Touch  to answer the call.

4.1.3 Ending a call

- ⌚ Place the handset down on the dock to end the call.
- ⌚ Touch  to end the call.

4.1.4 Selecting area code

When the area you are in has been selected, the phone will automatically recognize the similar area code for all incoming and outgoing calls, and will display the phone number without the area code. You will also be able to direct dial the phone number within the same area.

- ➊ Within the Dialer, touch the Phone Settings tab.
- ➋ Touch the Select Area Code on the list
- ➌ Touch the Menu button at the top corner.
- ➍ Touch Settings in the menu displayed.
- ➎ The default preset area code will be Metro Manila (02).

Select your area from the list and the phone will now be set to the confirmed area code.

4.1.5 Favorites

- ➊ Touch Favorites tab above the onscreen dialer
- ➋ If there are saved entries already, tap the icon of the person you wish to call. Touching the contact image will upload the detailed information of the contact.

4.1.6 Memo

When you have an ongoing call, you may write notes through the Memo Pad. To create a memo during your phone call, touch  at the lower right corner.

4.1.7 Importing/exporting contacts

- ➊ Access the Dialer, touch the Contacts tab
- ➋ Touch the Menu button at the top corner.
- ➌ Touch Import/export in the menu displayed.
- ➍ Select from the list whether you would like to import or export or other actions.

4.1.8 Changing ringtones

- ➊ Within the Dialer, touch the Phone Setting tab.
- ➋ Touch the Ringtones & Volume from the list
- ➌ Touch the Menu button at the top corner.
- ➍ Touch Settings in the menu displayed.
- ➎ From the options that shows up touch Phone ringtone.
- ➏ Select the ringtone you would like from the list provided.

4.1.9 CONTACTS

Contacts enables you to save and manage information such as phone numbers, e-mail addresses and chat addresses of your contacts, and provides quick and easy access to communicate with the people you want.

4.1.9.1 Opening Contacts

You can open your contacts by touching **Contacts** on the Home screen or on the Applications screen. In the contact tab pages, you can touch a contact image to open the contact details screen.

4.1.9.2 Creating a contact

1. Open the Contacts screen.
2. Touch new contact.
3. Enter the contact's information:
 - ➊ Enter the contact name, and touch the picture frame to select a picture to display next to the name in the contacts list and in other applications.
 - ➋ Touch a contact information category, such as phone numbers and e-mail addresses, to enter information about your contact. Flick up and down to view all categories.
 - ➌ Touch the plus button to the right of a category to add more than one entry for that category. Touch the minus button to the right of an entry to remove the entry.
 - ➍ Touch the label button to the left of the contact information items such as Phone and E-mail to open a menu with preset labels for a phone number. You can touch to select a preset label or touch Custom in the menu to create your own label.

4. Once you have finished entering details, flick to the bottom of the page and touch Done to save the contact details to your Tablet.

While viewing the Call log, touch and hold the call log list to show contact details. You can add numbers to the contacts via the virtual screen.

4.1.9.3 Searching for contacts

1. Open the Contacts screen.
2. Touch Search.
3. Enter the name of the contact you are searching for. As you type, contacts with matching names appear below the search box.
4. Touch a matching contact in the list to open its Details screen.

4.1.9.4 Editing contacts

✎ Editing contact details

To change or add details for your contacts:

1. Open Contacts.
2. Touch the contact whose details you want to edit, and touch contact image in the menu that opens. You can also touch Edit contact while viewing details of the contact.
3. Edit the contact information, using the same controls as when you create a contact.

✎ Deleting a contact

1. Open Contacts.
2. Touch and hold the contact you wish to delete, and touch Delete in the menu that opens. (You can also touch Delete while viewing details of the contact.)
3. Touch OK to confirm that you want to delete the contact.

4.2 Dock phone entertainment functions

4.2.1 The speaker box function

4.2.1.1 Dock phone can support music play in Bluetooth mode

1. Please connect power supply of dock phone and long press  to start Bluetooth. The dock phone will make a voice prompt and Bluetooth indicator will display in blue light and flashing constantly.
Please refer to the picture below.



2. Please start Bluetooth function on your tablet, mobile phones or notebooks and search dock phone Bluetooth device named "HC7". Then pair and connect them. Please refer to the below picture



3. The dock phone will make a voice prompt once connected successfully. The dock phone can play any of audio files on your tablet/mobile phone or notebook.

Please short press the below buttons on dock phone to control:

Volume key +/- to adjust dock phone volume

  for up/down program switch operation

 the pause/play button

Remark:

1. Open Bluetooth of dock, the indication light will light and sound beep, under connecting mode, the light will flash after connected will keep light;

2. The Bluetooth indicator will keep long bright once connected successfully;

3. Long press  to turn off Bluetooth. It can be connected in 10m automatically next time once connected successfully at first time;

4. Long press  to disconnect Bluetooth. Dock phone will make a voice prompt once disconnected, so you can easily change other Bluetooth device;

5. The music will be paused under Bluetooth mode once call's coming or you make phones. You can click "play" on tablet or press  to play music continuously once calls finished

4.2.1.2 Dock play music by insert TF card

1. Please long press  to start Bluetooth on dock phone, the Bluetooth indicator will display and dock phone will make a voice prompt meanwhile.

2. Please insert TF card into TF socket, please refer to the picture below:



3. Dock will shift to TF mode automatically and beep sound indicating, and meantime TF indicate light will lighting as below picture .the dock could read the TF card storage music file and play automatically .during playing could press Volume key +/- to adjust volume, press   to shift previous or next ,press  to pause or stop.

Remark: The music will be paused under TF mode once call's coming or you make phones. Stay out hang up the phone, can automatically switch to this mode to continue playing



4.2.1.3 Dock play music by connected AUX cable

1. Please long press  to start Bluetooth, the Bluetooth indicator will display and dock phone make a voice prompt meanwhile.

2. Insert the end of Aux cable to Dock as below picture showing  , Dock will shift to Aux mode automatically from Bluetooth mode,meantime Aux indicate light will keep light as Figure 1 below, the other end of Aux cable should plug into tablet ,mobile phone or MP3,etc.after connected ,you can play music on your tablet or phone or MP3.connection manner as below Figure 2. during playing could press Volume key +/- to adjust volume, press  to pause or stop



Figure1



Figure2

4.2.1.4 Dock play music under USB HiFi Audio mode

1. Please long press  to start Bluetooth, the Bluetooth indicator will display and dock phone will make a voice prompt meanwhile.
2. Please connect tablet with dock phone well. Then the dock automatically switch to USB HiFiAudio mode. The indicator of HiFi Audio will display in blue and keep long bright. Please refer to the picture below.



3. Click music play on tablet and speaker box of dock phone will play the music from tablet. during playing could press Volume key +/- to adjust volume, press 、 to shift previous or next ,press  to pause or stop

Remark: when the USB HiFi Audio mode play music calls or make a phone call, Tablet on music playback exit application, stay out hang up the phone, can automatically switch to the mode and then click on the tablet music player to play.

4.2.1.5 Switchover between four music playback modes

1. Automatic switchover: You insert TF card and connect electronic equipments or tablet with line cable when the music is playing under one mode. The current mode will be switch automatically.
2. Manual switchover: Long press  to switch modes. The premise is that the corresponding device must have been connected with dock phone.

4.3 Dock Phone Wifi Function

HC7 dock phone Wifi is equipped with functions of Wi-Fi router and Wi-Fi repeaters.

Wi-Fi router: It supports traditional wired broadband ADSL dial-up, dynamic network and static network access.

Wi-Fi repeaters: It can increase the network coverage without network cable.

4.3.1 Interface Specification

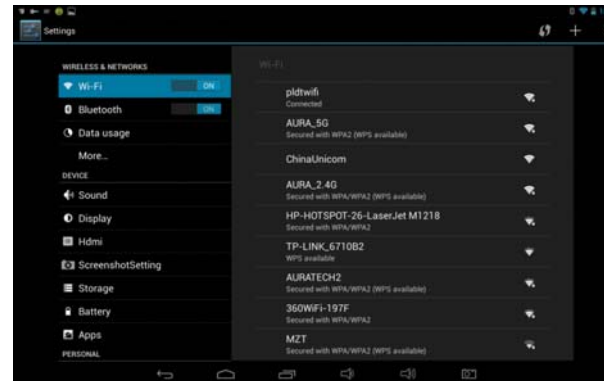
Interface Name	Function description
DC IN	Power port
WLAN	WAN and LAN interfaces are compatible
RESET	Long press 5 seconds and release, the router will restore factory setting.

4.3.2 Function and Configuration of Wi-Fi router

Wi-fi router support through a web browser to access and configuration, we can use the common Microsoft's Internet explorer browser, apple's Safari and the Android operating system's built-in browser login to the router, to browse the contents of the mobile storage device, the parameters of the configuration of a router.Below is the introduction to operation
Attention: Please don't plug network cable into WLAN interface of dock phone while you are using router.

Step one: Open HC7 tablet main interface → select "setting" → "Wireless and Internet" → access Wi-Fi setting interface. Tablet will search the available wireless network automatically. We found SSID "pldtwifi" router and click to connect

Step two: Please input router initial password 1~8,"connected" will display below SSID once connected successfully, and  will show on the top right corner of screen meanwhile. Please double check your password if the connection failed.



4.3.3 Wi-Fi router configuration interface
Please click Android system browser and input
<http://192.168.1.1>, click "GO".

In order to ensure data security, please remember to change WIFI password in "WIFI security" when you are using your device at first time.

Reminder: a) in order to guarantee your Wi-Fi not to be accessed by other persons, you can set up Wi-Fi encryption.

And we suggest you to encrypt through WPA-PSK/WPA2-PSK.

b) You will be required to input new password once Wi-Fi encryption finished.

4.3.4 Setting of wired broadband internet parameters

Cable - WiFi mode, Ethernet front-end ports as the WAN port, all of the wireless terminal can only access to the Internet through WiFi connection to the router Click "network setting" → "WAN" and access internet according to front-end wideband lines. Router supports 4 kinds of wired internet ways: static IP, dynamic IP, PPPoE, Repeater.



a) Static IP

If network supplier provides you the accessing way as static IP, you need to input ISP or the IP address, subnet mask, gateway, DNS server, secondary DNS server which are from webmaster .



b)Dynamic IP

If network supplier provides you the accessing way as dynamic IP, you no need to make any setting here, just click "ok". Dynamic IP is the accessing internet way at guesthouses, hotels and some other public places.



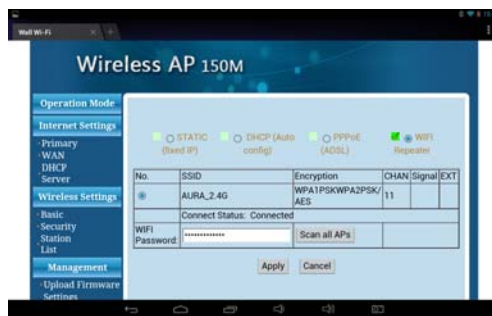
c) PPPoE

If your Internet connection as a "virtual ADSL dial-up" way, only needs to be in the "user name" and "password" in the input box enter the ISP to provide your account information, set up, click "ok"



d) Repeater

Click Scan AP, select the target AP and input the password, the Apply to complete



4.3.5 WiFi basic setting

Click left menu bar, “WiFi setting” -> “basic setting”, you can set network modes, SSID, wireless channel and etc.



4.3.6 The restoration of wireless router to factory setting

You will encounter some problems once modified some parameters of router. For instance, we modified the password but forgot the modified password after a period of time. You need to restore router to factory setting manually at such circumstance. Please refer to the operation below:

- Through manual : Please long press “WiFi Reset” five seconds firstly and release.
- Through software : management->set management->load Factory Defaults.

4.3.7 To charge through dock phone USB 5V output

You mobile, tablet or other USB electronic equipments can be charged through dock phone USB output. And this is the only function for USB output of dock phone.

5 BASIC TROUBLESHOOTING FOR THE TELPAD

5.1 Tablet not powering up

- 5.1.1. Press Tablet power key and check whether the PLDT Telpad logo appears upon initialization.
- 5.1.2. If the Android™ Tablet doesn't launch, connect the Tablet to the power supply through the dock.
- 5.1.3. If the problem still exists, please contact the PLDT Business Office.

5.2 No dial tone

- 5.2.1. If there is an electronic device emitting radio frequencies near you, switch it off or put it away from the Tablet.
- 5.2.2. Remove any peripheral equipment such as DSL splitter or fax machine and connect your phone directly to the modular box.
- 5.2.3. If the problem still exists, please contact the PLDT Business Office.

5.3 Distorted audio on speaker

- 5.3.1. If there is an electronic device emitting radio frequencies near you, switch it off or put it away from the Tablet.
- 5.3.2. Remove any peripheral equipment such as DSL splitter or fax machine and connect your phone directly to the modular box.
- 5.3.3. If the problem still exists, please contact the PLDT Business Office.

5.4 Tablet Dialer cannot make a call

- 5.4.1. Check if there is a dial tone. If there is none check your RJ11 connection and make sure it is properly connected.
- 5.4.2. Look at your screen and make sure that the Dialer is set to Line 1; otherwise, touch the Line 1 button. Make sure that the screen shows the message "Telpad is on the dock".
- 5.4.3. If the problem still exists, please contact the PLDT Business Office.

5.5 No audio response in the Handset

- 5.5.1. Check if the RJ9 cable is properly connected.
- 5.5.2. Unplug and re-plug the coiled cable to eliminate the possibility of a loose RJ9 connector.
- 5.5.3. Try a different telephone unit, if possible, to check if it's a line problem.
- 5.5.4. If the problem still exists, please contact the PLDT Business Office.

6 FAQs

Telpad can't work when tablet is inserted into dock phone.	<p>Reason: It may be caused by the poor contact between Dock Phone and Tablet.</p> <p>Solutions:</p> <p>In order to guarantee the well connection, please clean those connected points between dock phone and tablet with naphtha.</p>
There is no sign when tablet is charged by adaptor.	<p>Reason: The adaptor may be damaged or the poor contact of DC power cable.</p> <p>Solution:</p> <ul style="list-style-type: none"> -Please check and make sure the DC power cable is well connected with both tablet and adaptor. -Please change good adaptor or DC power cable if it still can't rechargeable after above check.
The WiFi function of dock phone can't work.	<p>Reason: It may be caused by poor internet connection or the wrong setting of WiFi router.</p> <p>Solution:</p> <ul style="list-style-type: none"> - Please pull out of net cable and re-plug it into WLAN slot and make sure it has been well connected; -Please reset WiFi router according to "WiFi User Manual".
The SD card is unworkable once inserted into tablet.	<p>Reason: It may be the poor contact between SD card and tablet or SD card has been damaged.</p> <p>Solution:</p> <ul style="list-style-type: none"> - Please pull SD card out and re-plug it into tablet; - Please change another good SD card; - Please restart tablet and re-plug SD card.
The camera can't capture photos.	<p>Reason: It may be caused by the wrong configuration of cameras.</p> <p>Solution:</p> <ul style="list-style-type: none"> - Please check if the configuration of cameras is right or not; - Please turn off the camera APK and restart it; - Please restart tablet and reopen camera APK.

The tablet Bluetooth can't be paired with other devices.	<p>Reason: The Bluetooth of tablet didn't open or its setting is wrong.</p> <p>Solution:</p> <ul style="list-style-type: none"> - Please check if Bluetooth of tablet is opened or not; - Please check Bluetooth's setting; - Please restart tablet and open Bluetooth again.
The touch panel of tablet is non-response when you are touching it.	<p>Reason: The tablet is may on standby.</p> <p>Solution:</p> <ul style="list-style-type: none"> - Please press power key to let tablet return to normal mode; - Please restart tablet
The tablet can't be turned on	<p>Reason: It may be caused by the low battery of tablet or the power key has been damaged.</p> <p>Solution:</p> <ul style="list-style-type: none"> - Please check if power key has been damaged or not; - Please recharge tablet with adaptor firstly. And press power key once "in recharge" remark is showing on tablet.
Telpad can't make calls	<p>Reason: It may be caused by the poor contact of coiled phone cable.</p> <p>Solution:</p> <ul style="list-style-type: none"> - Please check if the coiled phone cable has been well connected with dock phone handset and dock phone; - Please change good coiled phone cable or dock phone handset.
Telpad can't answer incoming calls	<p>Reason: It may be caused by the poor contact of phone line cable.</p> <p>Solution:</p> <p>Please check if phone line cable has been connected well or change another good one.</p>

The indicator on dock phone didn't display once battery installed.	<p>Reason:</p> <ul style="list-style-type: none"> - Please check if dock phone battery has been installed well or not; - Please re-install battery or clean the metal terminals of battery holder with naphtha.
The adaptor charging is unstable once connected.	<p>Reason: The terminals of DC cable wasn't enough plugged into the bottom of power socket.</p> <p>Solution:</p> <ul style="list-style-type: none"> -Please check and make sure the terminals of DC cable has been plugged into the bottom of power socket.
There is noise when answering calls with dock phone handset or dock phone speaker.	<p>Reason: This may be caused by the abnormal working from adaptor.</p> <p>Solution:</p> <ul style="list-style-type: none"> - Please pull out the adaptor of dock phone and re-plug it to check if the noise disappeared or not; - Please change another good adaptor.
The on-hook button of dock phone can't hang up calls.	<p>Reason: The on-hook button may be stuck.</p> <p>Solution:</p> <ul style="list-style-type: none"> - Please pat the on-hook button gently; - Please adjust the on-hook button position by a small knife to restore its flexibility.
The dock phone can't be placed steady.	<p>Reason: It may be caused by the unsteady silicone foot pad on the back of dock phone.</p> <p>Solution:</p> <ul style="list-style-type: none"> -Please check if the silicone foot pad on the back of dock phone is steady or not.
The speaker box of dock phone can't work.	<p>Reason: The adaptor wasn't connected well or the power key was damaged.</p> <p>Solution:</p> <ul style="list-style-type: none"> - Please check if the adaptor has been connected well or not firstly; - Please check if the power key has been damaged or not.

<p>The music in TF card can't be played.</p>	<p>Reason: It may be caused by the poor contact between TF card and tablet or the TF card has already been damaged. Solution: - Please check the speaker box of dock phone has been opened firstly, pull out TF card and re-plug it into tablet; - Please change another good TF card.</p>
<p>Dock phone AUX can't play music.</p>	<p>Reason: It may be caused by the poor contact of line in or the line in has been damaged. Solution: - Please check the AUX has been opened firstly, pull out of line in and re-plug it; - Please change another good line in cable.</p>
<p>The Bluetooth function of dock phone can't work.</p>	<p>Reason: - Please check speaker box is opened and work under Bluetooth mode and check the Bluetooth setting meanwhile; - Please disconnect the Bluetooth and pair device again;</p>
<p>USB HiFi can't play music.</p>	<p>Reason: It may be caused by poor contact between tablet and dock phone. - Solution: Please check if tablet and dock phone has been well connected firstly, then switchover to USB HiFi mode.</p>
<p>How ADSL user to apply "account" and "password"?</p>	<p>-Please ask internet service provider for it.</p>
<p>How to get the correct DNS server address?</p>	<p>- Please consult with internet service provider for DNS parameters; - Please login to the management interface of router once it connected with your device me select menu running to see DNS parameters and record it</p>
<p>What will affect WiFi signal?</p>	<p>- The crowded space in your family and the main barrier is from wall. WLAN adapts wireless microwave frequencies which is close to vertical transmission and diffraction ability is very weak. Therefore ,the WiFi receiving electronic equipments behind barriers will receive very weak WiFi signal or even no WiFi signal can be received.</p>

	<ul style="list-style-type: none"> - The metal barrier which is not only resist WiFi signal but also absorb electromagnetic energy. Therefore, the biggest metal barrier in your family is those floors with bar-mat reinforcement and the WiFi signal from this direction is impossible to penetrate. The signal will be very weak even though it penetrated. - The standard working frequency band for IEEE 802.11 b/g is 2.4GHz. However, many industrial equipments are also working in such frequency band. Such as microwave oven, Bluetooth equipment, cordless phone, refrigerator and etc. The WiFi signal will be affected if it's near to a very strong magnetic field. - It may be caused the problems of channel conflict and WiFi signal crosstalk if there are many WiFi equipments in WiFi environment. - Those strong signal interference sources which are within 100 meters distance from WiFi devices and cable line may also have strong interference on WiFi signal and WiFi equipments. Such as radio transmitting tower, electric welding machine, electric car, high voltage power transformer and etc. - The weather can also affect WiFi signal greatly. The WiFi signal will be very weak in thunderstorm day or cloudy day. And the WiFi signal can be transmitted farther in sunny day.
<p>How to improve the quality of WiFi signal transmission?</p>	<ul style="list-style-type: none"> - Please choose a best place for your Wireless AP. And the requirements for this place are as follows: <ul style="list-style-type: none"> a>The place should be a little higher which is good for WiFi signal downward radiates. This can reduce the blocking from barriers and minimize signal blind area; b>The position for wireless AP should let its signal to be penetrated wall as less as possible. And the best positions for AP client and wireless AP are in both of their visual range. - Please change frequency band to reduce wireless crosstalk. Please note that wireless frequency band should be away from others' frequency band more than 5 when you set wireless signal. - Please reduce interference from electric appliances in your family to guarantee good signal. Please keep your wireless AP far away from those above mentioned equipments. - You can change antennas of wireless AP to enhance wireless signal if the antennas are removable.

7 WARNINGS AND PRECAUTIONS

Please read the following instructions carefully. Abide by the safety warnings described in order to use the device safely and properly as it is designed for. These instructions apply to the whole device including all the accessories.

Basic Requirements

- Keep the device dry at all times and prevent from any collision with other objects, including during storage, transportations, and using of the device.
- Please do not disassemble the device in any case. Contact an authorized service center for repair and/or assistance of any kind.
- An organization or individual cannot change the mechanical, safety, or performing design of the device without authorization.
- Please abide by all related laws and regulations, and respect the legal rights of other people when using the device.
- When making a call, please do not touch the pogo pin connector in the dock.

Environmental Requirements for Using the Device

- Before connecting and disconnecting cables, stop using the device, and then disconnect it from the power supply. Ensure that your hands are dry during operation.
- Keep the device far from sources of heat and fire, such as a heater or a candle.
- Keep the device far from electronic appliances that generate strong magnetic or electric fields, such as a microwave oven or a refrigerator.
- Place the device on a stable surface.
- Place the device in a cool and well-ventilated indoor area. Do not expose the device to direct sunlight.
- Keep the ambient temperature between 0°C and 35°C while the device is being charged.
- Keep the ambient temperature between 0°C to 40°C for using the device powered by a battery.
- Do not block the openings on the device with any object. Reserve a minimum space of 10 cm around the device for heat dissipation.
- Do not place any object (such as a candle or a water container) on the device. If any foreign object or liquid enters the device, stop using the device immediately, power it off, remove all the cables connected to it, and then contact an authorized service center.
- During thunderstorms, power off the device, and then remove all the cables connected to it to prevent it from getting damaged due to lightning strikes.

- Never install telephone wiring during an electrical storm
- Never install telephone line jacks in wet locations unless the jack is specifically designed for wet locations.
- Never touch exposed (insulation broken) telephone wires or terminals unless the telephone line has been disconnected at the network interface

Precautions for Using Wireless Devices

- When using the device, ensure that the antenna of the device is at least 20 cm away from all persons.
- Do not use the device where using wireless devices is prohibited or may cause interference or danger.
- The radio waves generated by the device may interfere with the operation of electronic medical devices. If you are using any electrical medical device, contact its manufacturer for the restrictions on the use of the device.
- Do not take the device into operating rooms, intensive care units (ICUs), or coronary care units (CCUs).

Areas with Inflammables and Explosives

- Do not use the device where inflammables or explosives are stored, for example, in a gas station, oil depot, or chemical plant. Otherwise, explosions or fires may occur. In addition, follow the instructions indicated in text or symbols.
- Do not store or transport the device in the same box as inflammable liquids, gases, or explosives.

Accessory Requirements

- Use only the accessories supplied or authorized by the device manufacturer. Otherwise, the performance of the device may be affected, the warranty for the device or the laws and regulations related to telecommunications terminals may become null and void, or an injury may occur.
- Do not use the power adapter if its cable is damaged. Otherwise, electric shock or fire may occur.
- Ensure that the power adapter meets the specifications indicated on the device nameplate.
- For electric plugs, the socket-outlet should be installed near the device and should be easily accessible.

Battery and Charger

- Unplug the charger from the electrical plug and the device when not in use.
- The battery can be charged and discharged hundreds of times before it eventually wears out. When the standby time and the talk time are shorter than the original time, replace the battery.

- Use the appropriate power supply defined in the specifications of the charger. An improper power voltage may cause a fire or malfunction of the charger.
- Do not connect two poles of the battery with conductors, such as metal materials, keys, or jewelries. Otherwise, the battery may be short-circuited and may cause injuries and burns on your body.
- Do not disassemble the battery or solder the battery poles. Otherwise, it may lead to electrolyte leakage, overheating, fire, or explosion.
- If battery electrolyte leaks out, ensure that the electrolyte does not touch your skin and eyes. When the electrolyte touches your skin or splashes into your eyes, wash your eyes with clean water immediately and consult a doctor.
- If there is a case of battery deformation, color change, or abnormal heating while you charge or store the battery, remove the battery immediately and stop using it. Otherwise, it may lead to battery leakage, overheating, explosion, or a fire.
- If the power cable is damaged (for example, the cord is exposed or broken), or the plug loosens, stop using the cable at once. Otherwise, it may lead to an electric shock, a short circuit of the charger, or a fire.
- Do not dispose of batteries in fire as they may explode. Batteries may also explode if damaged.
- Danger of explosion if battery is incorrectly replaced. Recycle or dispose of used batteries according to the local regulations or reference instruction supplied with your device.

Prevention of Hearing Damage

- Using a headset at high volume can damage your hearing. To reduce the risk of damage to hearing, lower the headset volume to a safe and comfortable level.

Safety of Children

- Keep the device and its accessories out of the reach of children. Otherwise, they may damage the device and its accessories by mistake, or they may swallow the small components of the device, causing suffocation or other dangerous situations.

Maintainance

If the device is not used for a long time, power it off, and then remove all connected cables.

- If any exceptional event occurs, such as if the device emits smoke, unusual sounds or smells, stop using the device immediately, power it off, remove all the cables connected to it, and then contact an authorized service center.

- If the device screen is damaged, do not touch or try to remove the broken part. In this case, stop using the device immediately, and then contact an authorized service center in time.
- Do not trample, pull, or over bend any cable. Otherwise, the cable may get damaged, causing malfunction of the device.
- Before cleaning the device, stop using it, power it off, and then remove all the cables connected to it.
- Use a clean, soft, and dry cloth to clean the device shell. Do not use any cleaning agents or sprays.

Emergency Call

- You can use your device for emergency calls in the service area. The connection, however, cannot be guaranteed in all conditions.
- You should not rely solely on the device for essential communications.



Disposal and Recycling Information

This symbol on the device (and any included batteries) indicates that the device (and any included batteries) should not be disposed of as normal household garbage. Do not dispose of your device or batteries as unsorted municipal waste. The device (and any batteries) should be handed over to a certified collection point for recycling or proper disposal at the end of its life. For more detailed information about the recycling of the device or batteries, contact your local city office, the household waste disposal service, or the retail store where you purchased this device.

8 PERSONAL INFORMATION AND DATA SECURITY

The use of some functions or third-party applications on your device could result in your personal information and data being lost or becoming accessible to others. Several measures are recommended to help you protect personal and confidential information.

- Place your device in a safe area to prevent it from unauthorized use.
- Set your device screen to lock and create a password or unlock pattern to open it.
- Periodically back up personal information kept on your memory card, or stored in your device memory. If you change to a different device, be sure to move or delete any personal information on your old device.
- If you are worried about viruses when you receive messages or emails from a stranger, you can delete them without opening them.
- If you use your device to browse the Internet, avoid websites that might pose a security risk to avoid theft of your personal information.
- If you use services such as Wi-Fi tether or Bluetooth, set passwords for these services to prevent unauthorized access. When these services are not in use, turn them off.
- Install or upgrade device security software and regularly scan for viruses.
- Be sure to obtain third-party applications from a legitimate source. Downloaded third-party applications should be scanned for viruses.
- To secure your personal information and downloaded applications, it is highly suggested that the user downloads appropriate security and/or anti-virus applications.
- Some applications require and transmit location information. As a result, a third-party may be able to share your location information.
- Your device may provide detection and diagnostic information to third-party application providers. Third party vendors use this information to improve their products and services.

9 LEGAL NOTICE

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Notice

Depending on the capacities and settings of the local network, there may be some limitations to using certain software. Thus the functions of the device that rely on certain software might be not fully available or not able to activate. The descriptions enlisted thus may not exactly be reenacted within the device and the accessories purchased.

Changes or modifications to the manual may occur without previous notifications or without any liability, by the right reserved to AURA Technology Limited.

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10 DISCLAIMER OF WARRANTIES

The information within this manual are provided "AS IS", except required by applicable laws, no warranties of any kind; either expressed or implied, including without limitation, the implied warranties of merchantability and fitness for a particular purpose, are made in relation to the accuracy, reliability, or information of this manual.

LIMITATIONS OF LIABILITY

In no event shall AURA Technology Limited. be liable for any special, incidental, indirect, or consequential damages or lost profits, business, revenue, data, goodwill or anticipated savings, that arises from the use or misusage of the device. (This limitation shall not apply to liability for personal injury to the degree applicable law rules out such limitation.)

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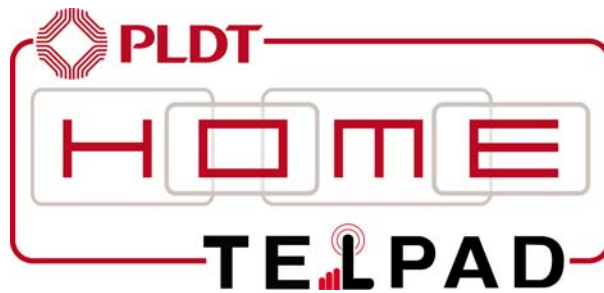
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Warranty card

NAME:	
TEL. NO.:	
ADDRESS:	
DATE OF PURCHASE:	
VERSION:	
SERIAL NO.:	



TELPAD HC7 USER MANUAL

AURA Technology Limited

Address: FLAT/RM810, Star House, 3 Salisbury Road, Tsimshatsui, Hong Kong

E-mail: info@auratech.hk

for Android™. Android™ is a trademark of Google Inc. Use of this trademark is subject to Google Permissions.

FCC Statement

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates 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.

This device complies with Part 15 of FCC Rules.

Operation is subject to the following two conditions:

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

Note: The manufacturer is not responsible for any radio or TV interference caused by unauthorized modifications to this equipment. Such modifications could void the user's authority to operate this equipment.

When only use MID by portable meet FCC RF Exposure Information (FCC SAR)

The Device meets the government's requirements for exposure to radio waves.

The device I designed and manufactured not to exceed the emission limits for exposure to radio frequency (RF) energy set by the Federal Communication Commission of the U.S. Government.

The exposure standard for wireless mobile devices 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 accepted by the FCC with the device transmitting at its highest certificated power level in all tested frequency bands. Although the SAR is determined at the highest certificated power level, the actual SAR level of the device while operating can be well below the maximum value. This is because the device is designed to operate at multiple power levels so as to use only the power required to reach the network. In general, the closer you are to a wireless base station antenna, the lower the power output.

The highest SAR value for the device as reported to the FCC when tested for use when worn on the body, as described in this user guide is 0.885W/Kg for Body and summation is 0.885W/Kg for Body.

While there may be difference between the SAR values levels of various devices and at various positions, they all meet the government requirement.

Talpad's also meet FCC RF Radiation Exposure Statement when end user use together with MID.

This equipment complies with FCC RF radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with a minimum distance of 20 centimeters between the radiator and your body.