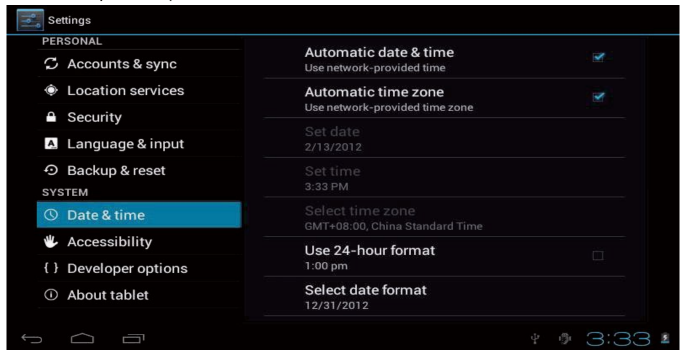
Show suggestions: Display suggested words while typing

4.6. Date & tlme setting

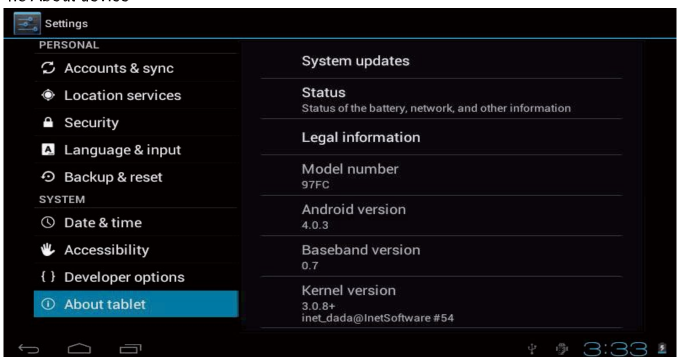
Set date, set tlme, Select tlme zone and select date forma t



4.7 USB Mode Select

Choose USB work pattern: OTG/HOST/SLAVE.......

4.8 About device



5. Apps Install and manage

5.1 applications

This Tablet can support Android APP in market by third party, most Apps can install in the network, can copy to NAND FLASH or SD card.

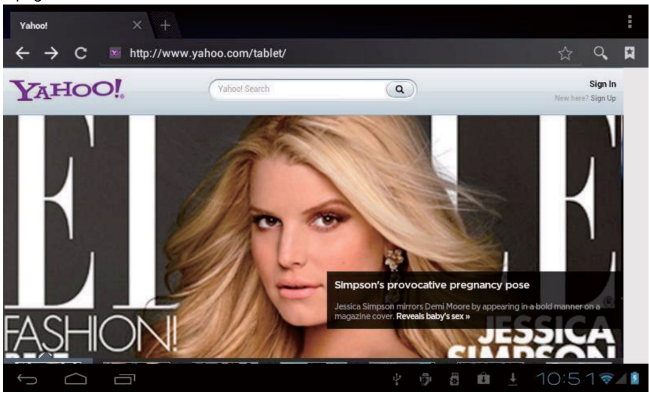
Select the APK you would like to install, click it to install. Go back to main menu, will display the installed app you just selected.

6. Operation

6.1 Network:

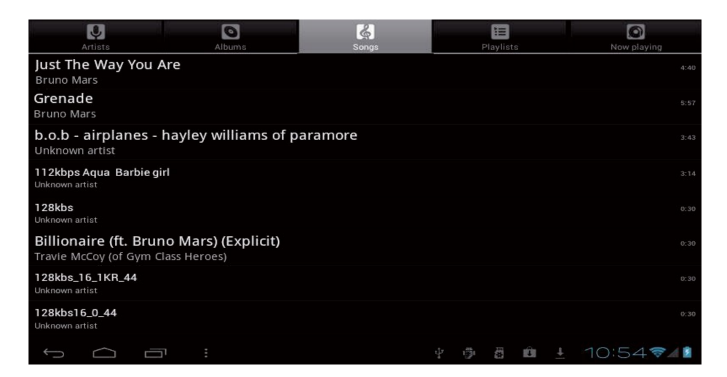
Web browslng:

When the connected network, open the Web browser enter the URL, you can quickly browse the Web; or through the main desktop search bar enter the URL, open the web page.



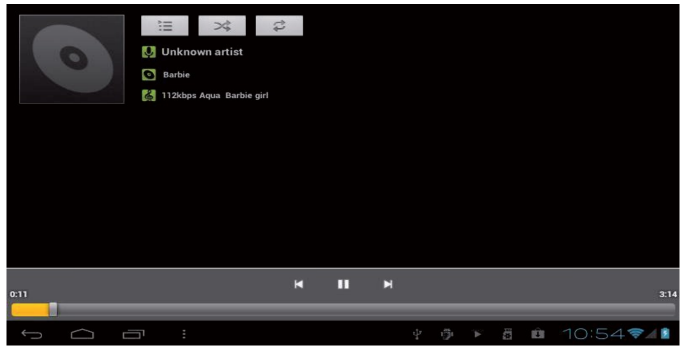
6.2 Music:

Click the "music"icon in main menu, you can enter the music player interface. Here lists the system default user data area of all audio files. As show below;



We can spread through the USB audlo flles synchronized manner, or by inserting the MICRO SD card with audio flles were audio flles, you can also download the audio flles via the network.

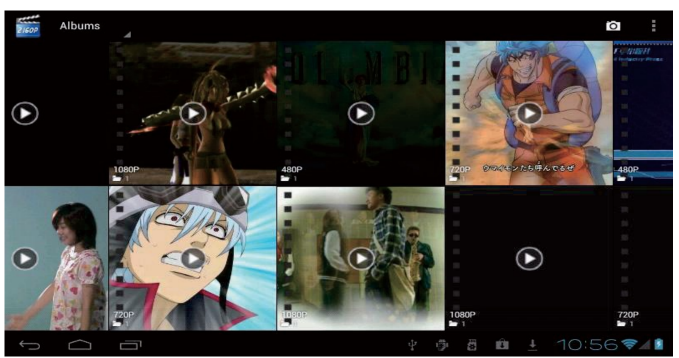
Select the appropriate tab key, you can see for example "Artist", "album", "songs" and other interfaces. Select song to play.



6.3 Vldeo:

Click the main menu in the "Video Player" " Into the "Video Player" the main

Interface, there will list all the video files. As shown below:



Select video file into the video player interface, as shown below. Can select "Play", "stop", "Volume +", "Volume -", "fast forward", "rewind", "progress bar" and control keys to control playback of the progress.



6.4 Photo Browse:

Click the main menu in the "", there will list all the picture files and video files.

As shown below:

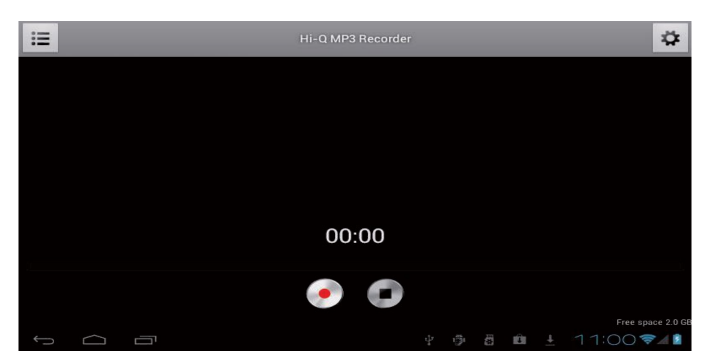


Select a picture file which you need, enter the picture play interface, as shown below.



6.5 Recording:

Click the main menu in the " HI-Q MP3 F" Icon Into the "recorder" the main interface. As shown below:



Note: when recording, audio file will be saved in the local Storage.

Select "Record" button recording, recording is completed, select "Stop" button.

Click licon , will show all record files.

Click Icon , you can setting recording Bitrate,minimum disk space,Gain etc.

6.6 Camera:

Click the main menu in the " Icon into the "Camera" the main interface. As shown below:



Click the camera shutter, as shown below:



Note: Insert a TF card before using the camera.

Click to take photo,

Click to record vidoe

Click to change lens (Operate at two camera)

6.7 Call function(Optional)

1. Make a call

Take one of the following to make a call:

- 1.1 In phone tab:Input the phone numbers and press the green Send key; yin call log ta press the contact in the list and select the call item to call; yin contacts tab: press the contact in the list and select the call item to call; yin favorites tab: press the contact in the list and select the call item to call;
- 1.2 Smart Dlaling: press the Smart Dlaling, and direct input the phone numbers and press the green send key;

2. Answer calls

To answer a call, press the green Send key.

3. Hang up the phone

Press hang up key to hang up the phone



4. Contacts

To view the contacts, touch Phone Icon, and then touch the Contacts tab from the top of the screen. In the contacts tab contacts is a specifie group that can be stoted by favorites Item. TIP: To search a contact, press the Menu key, touch the search Item in the popup menu. Then touch the input box to open the keyboard, type the name to search, the contact will list below if it exists.

5. Add contacts

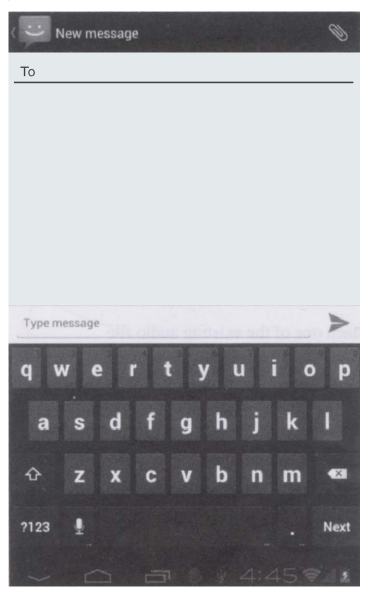
- 1.1 Press the Phone Icon whenever;
- 1.2 Touch the Contacts tab;
- 1.3 Press the Menu key;
- 1.4 Touch New contact;
- 1.5 Type the contact's Information;
- 1.6 Touch Done.

6.8 Messaglng(Optlonal)

All the received messages are classified by contact name. The inbox includes SMS and MMS.

- 1. Read messages
 - 1.1 In the Menu screen, touch the Messaging Icon;
 - 1.2 Touch the message to open.
- 2. Send text messages
 - 1.1 In the Menu screen, touch the Messaging Icon;
 - 1.2 Touch new message;

- 1.3 Touch to select the to fleld, type the phone number that will receive the message;
- 1.4 Touch to select the Type to compose fleld and type the message that will send;
- 1.5 Touch Send.



3. MMS

MMS stands for Multi-media Message Service, it could transmit the message contains Multi-media file, including text, picture, sound etc.

4.Send MMS

Photos taken by camera are stored on the memory card. Make sure the memory card has been installed before using the camera.

- 1.1 Touch Attach symbol from top-right corner of the screen;
- 1.2 Select one of the following options:
- 5. Capture vldeo

Touch to make a new video file to attach

6. Audlo

Touch to find and attach one of the existing audio file

7. Record Audlo

Touch to record an audlo file to attach

8. Slldeshow

Touch to attach one of existing sildeshow.

- 8.1 Touch to select the To fleld and type the phone number;
- 8.2 Touch to select Type to compose fleld and type message;
- 8.3 Touch Send.

7. Problem solution

- 1.Devlce can't to open
 - 1.1 Check the battery power
 - 1.2 Connect adaptor first, then check again
 - 1.3 After charging then can't to open, pls contact with the supplier
- 2. After startup the screen or the opening picture has been appear, the device appear shutdown
 - 2.1 Power Is not enough, please charge
- 3.Headset can't hear the volce
 - 3.1 Pls check the volume whether set to 0
 - 3.2 Check the muslc flle whether damaged. Try playing other muslc, if the flle have damaged may lead to serious noise or hop sounds.
- 4.Can copy flle or paly muslc and so on
 - 4.1 Pls check between computer and device is correct connection
 - 4.2 check the memory storage space Is already full
 - 4.3 check the USB cable Is good or not
 - 4.4 USB connection is disconnected

FCC Caution.

§ 15.19 Labelling requirements.

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

§ 15.21 Information to user.

Any Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

§ 15.105 Information to the user.

Note: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- -Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

Specific Absorption Rate (SAR) information:

This 2G TABLET meets the government's requirements for exposure to radio waves. The guidelines are based on standards that were developed by independent scientific organizations through periodic and thorough evaluation of scientific studies. The standards include a substantial safety margin designed to assure the safety of all persons regardless of age or health.

FCC RF Exposure Information and Statement

The SAR limit of USA (FCC) is 1.6 W/kg averaged over one gram of tissue. Device types: 2G TABLET (FCC ID: 2AGYHST-920) has also been tested against this SAR limit. The highest SAR value reported under this standard during product certification for use at the ear is 0.522 W/Kg and when properly worn on the body is 1.062 W/Kg. This device was tested for typical body-worn operations with the back of the handset kept 0mm for body worn. To maintain compliance with FCC RF exposure requirements, use accessories that maintain a 0mm for body worn. The use of belt clips, holsters and similar accessories should not contain metallic components in its assembly. The use of accessories that do not satisfy these requirements may not comply with FCC RF exposure requirements, and should be avoided.

Body·worn Operation

This device was test for typical body-won operation with SAR evaluation in touch (0mm) mode, therefore this device could comply with the relevant FCC RF exposure requirement without the restriction. Third–party belt–clips, holsters, and similar accessories used by this device should not contain any metallic components. Body–worn accessories that do not meet these requirements may not comply with RF exposure requirements and should be avoided. Use only the supplied or an approved antenna.