

TABLET PC

Brand Name: SZENIO

Model Name: V720X

FCC ID: 2AAM3TAB70DC



User Manual

OVERVIEW

Before using this product, please read the manual carefully. We will consider that you have read this manual when you use this product

The functions information of this manual is subject to the product itself; we will keep developing new functions. The information in this manual is subject to change without any prior notice

The Company will not be responsible for any loss of personal data and damage caused by incorrect operation of software/Hardware, artificial damages, replacement of batteries or any other accident. To avoid loss of your data, please backup your data to your computer at any time.

We cannot control any dispute from users' misunderstanding or incorrect operation against the manual, the Company will not take any relevant responsibility for any accidental loss potentially occurring in the process of using this manual.

Please do not repair it by yourself, otherwise, we will not provide you with after-sale service.

Preface

Dear Customers,

Thanks very much for purchasing our product! This device is built-in high performance Wifi receiver module, supporting external 3G USB-DONGLE wireless network card, turning on the broadband wireless networks, breaking through the restraint of network cable; it will bring you into the portable media player world and fulfill your entertainment needs. It also support picture browsing, E-book Reader, games, online chat and other functions, various settings will fully show your individuality.

Safety Notices

Please do not let the player fall or rub or compact with hard objects during using, or it may cause surface scratch of the player, battery loose, data lose or damages of other hardware.

Never let this product expose to the humid environment or rain as the water leaked into may disable it to the extent beyond maintenance.

You are recommended not to use the headset with large volume continuously, please adjust the volume to the size of appropriate security and control the using time to avoid the damage to your hearing, as excessive volume will cause permanent hearing damage.

Please do not cut off the power abruptly during software update and download, or it may cause date loss and system error.

Please don't turn on the device where the wireless equipment is forbidden or when the usage of the device will cause interference and danger. Please observe any relevant restrictions.

Please use original accessories and batteries, do not use incompatible products. Please don't use the device in gas station or nearby the fuel and chemicals. Please don't use this product when you are driving or walking in the street, or it may cause an accident.

Please do not scrape the TFT screen, it may be damaged and can not be display anything.

Never clean the device with any chemicals and detergent, or it will damage the product surface and corrode the spray paint.

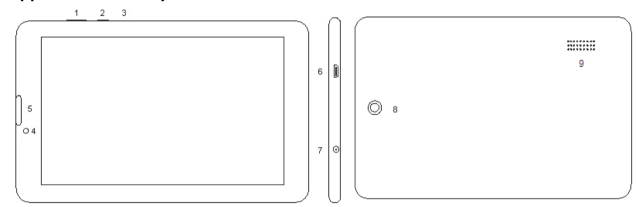
Packing List

No	Components	Quantity
1	MID Device	1
2	USB Cable	1
3	User Manual	1
4	Adapter	1
5 Warranty Card		1

Attention: Accessories are subject to the real products and change without notice.

1 Overview

1.1Appearance and Keys



1.2 Basic Operation

Symbol	Name	Description	
1	Volume+/Volume	Press the left side of the key shortly is increase volume function Press the right side of the key shortly is reduce volume function	
2	Power	Press shortly to enter sleeping/waking up mode, press long to switch ON/OFF	
3	Reset	Reset key	
4	Front Camera	0.3 Megapixel Camera	
5	Headphone	Headphone	
6	Micro USB port	Connect with PC /OTG function/ Charger Port	
7	Earphone jack	Earphone jack	
8	Back Camera	2.0 Megapixel Camera	
9	Speaker	Built-in Speaker	

1.2.1 Switch On

When the device is in the OFF mode, press and hold "Power" key for 3 seconds to enter the Android startup progress bar, then you can enter to the system desktop.

1.2.2 Unlock the screen

Please press and drag the icon to the , then the LCD will unlocked automatically







1.2.3 Lock the screen

When the device is in the ON mode, press the "POWER" key shortly, the system will lock the screen and enter the save power mode. Then the screen is OFF but the system will still operational.

1.2.4 Switch Off

When the device is in the ON mode, press and hold the "POWER" key for 3 seconds, the screen will display the power off interface, choose the power off item to confirm, the system will shut automatically.

1.2.5 Battery Charging

Insert the micro port of the battery adapter into 120V AC slot on the device, and connect the other side with the power socket. Then, you can charge the device. [Note] This device is not recommended to use USB interface to charge, please must use the special power adapter for charging. You should charge the battery for at least 8-12 hours to make sure the battery is fully charged at the first time. On charge the Power indicating lamp of the device is in high light blue color, the

desktop icon of the battery device.



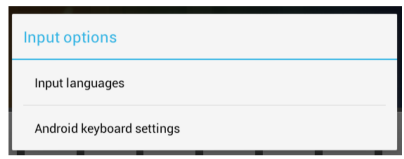
keep rolling which shows it is connected to the

1.2.6 Switch Input Methods

The device support handwriting, number, letter, pinyin etc. switching follow: Click any text input area of the working program interface, it will popping input keyboard interface, as shown below:



Press , then it will popping "Input Method" switch interface, as shown below:



Select the input method you want here.

[Noted] After newly install input method, you should "Settings>Language & input>KEYBOARD & INPUT METHODS", then you can use.

1.2.7 Use T-Flash Card

Insert T-FLASH card

Insert the T-Flash card into the slot in direction of the device's bottom shell until you hear a sound of click.

Browse files in the memory card

In this MID device, you can view and use the needed files in catalogue of "MENU">"File manager"> "SD Card".

1) Remove T-Flash card

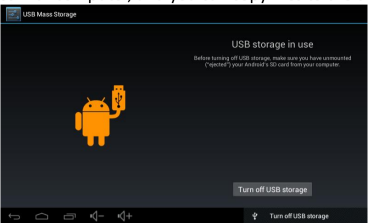
Close all open files from the T-Flash, then enter into "MANU>"SETTINGS">"TF card and & device storage", click "Unmount SD card", System will prompt that TF card was removed safely. Tap with your fingertips to the pop-up T-Flash Card.
[Note] Do not insert the T-FLASH card by force; this card can only be applied in one direction

- 2) Do not remove the TF card before Unmounted it, or the card may be damaged.
- **3)** If the memory card is write-protected, data will not be formatted and written, please remove the write protection before such operations.
- 4) Major brands memory card is recommended to avoid the card is not

compatible to this device.

1.2.8 Connected to the Computer

One end the data line connect to the computer, the other end connect the USB port of the device, select "Settings > Developer options > USB debugging", the device will connect with computer, and you can copy files to the device.



1.2.9 Browse the file in the device

Click "File Manager", You can see the files in the device

1.2.10 Startup Programs

Click all the application icon you want to start and it can switch on.

1.2.11 Close Programs

Press the icon continuously or the "ESC" key, the device will close the active program. You can also use the corresponding function in the management currently running applications to close the program

1.2.12 Screen Operation

- 4.Zoom in and zoom out: In applications which support zoom gestures, such as photo, IE browser, mail and map etc. you can zoom in or out the screen contents by opening or closing your two fingers.
- 5. Rolling: In applications which support rolling gestures, such as photo, IE browser, mail and map etc. you can scroll the screen contents by sliding your fingers on the screen. If you want to stop the rolling screen, you just need to touch it.

1.2.13 Home Screen

6. Switch home screen

In the home state, you can change the home interface by sliding your fingers on the screen quickly.

7. Custom Home Screen

Press the blank area on the home screen interface for a few seconds, it will appear "Choose wallpaper from" menu, then you can set the home screen.

8. Move application icons in screen

Press the icons of applications you need to move for several seconds, it will enter into the moving model (the icon of application will be turn big), then drag the icon to desired position directly.

9. Move application icons screen to screen

Press the icons of applications you need to move for several seconds, and you can drag the icon to the left side or right side.

10.Delete applications

Press the icon of application you need to remove for several seconds, drag the icon to "x" (when the icon was turn big, the bottom of screen will appear "x", then you can delete the application.

1.2.14Screen Gestures

1)Click

When you need to input by the on-screen keyboard, you just need to select applications or press the button on the screen, then click the items..

2)Press

When you want to start the available options of a project(such as web page link), you only need to press the project.

3)Slide

Sliding on the interface with your fingers to make vertical or horizontal dragging action

4)Drag

Before you start dragging, you must press the items with your fingers, and can not let fingers leave the screen before dragging to the desired position

5)Rotation

Changing the screen orientation by rotating the device laterally.

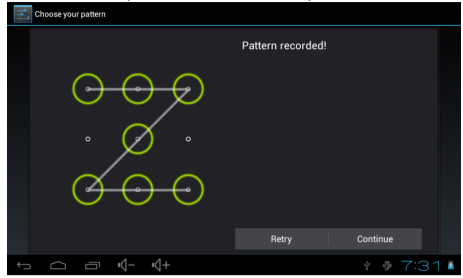
1.2.15 Security

You can set the unlock pattern, each time you open or wake your MID device, you must draw pattern to unlock the screen. In "Settings > Security > Screen lock", it support many unlock ways. "Slide, Face Unlock, Pattern, PIN, Password".

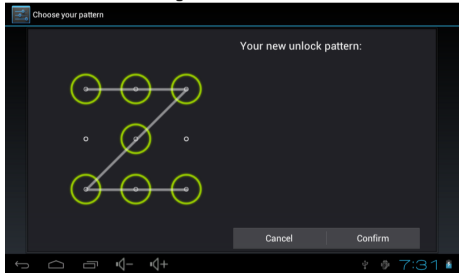


If use the "pattern", as below:

A) you must ensure the four-point connection when you draw the unlock pattern.



B) click "Continue" and draw again to confirm it



- **C)** Click "confirm" to complete unlock pattern designing.
- **D)** Each time you open or wake your MID device, you must draw pattern to unlock the screen.

1.2.16 Display Setting

Click "Settings > Display", you can set the brightness, wallpaper, Auto rotate screen, sleep, font size of the screen.



1.2.17 Wireless And Network Settings

A) Use WiFi

Click "Settings>Wi-Fi", turn on the wifi, the device will find available wireless network in the right interface.



Select the desired wireless network, the system will directly connect the network or popup the password input window according to network access security settings. Please consult your wireless network administrator for the password.



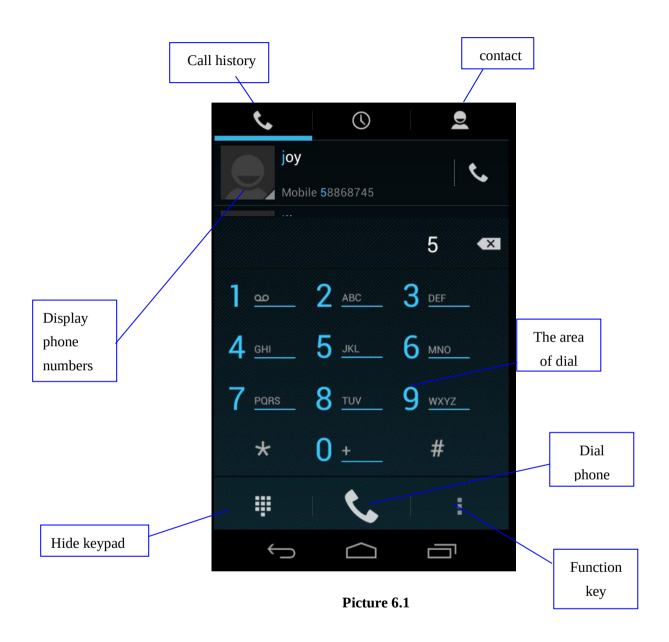
Note: Hotspot mode is supported.

1.3 Communication Function

1.3.1 Phone

Click Phone application procedure

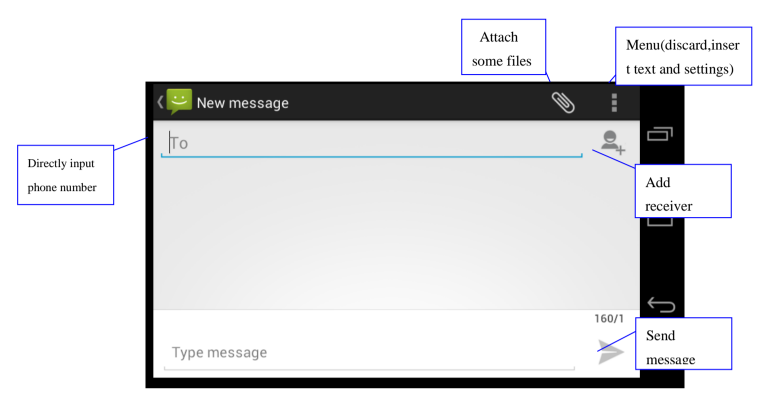
Operate as Picture 6.1



1.3.2 Text Message

Enter into main menu, choose application procedure.

Click "Edit new message"

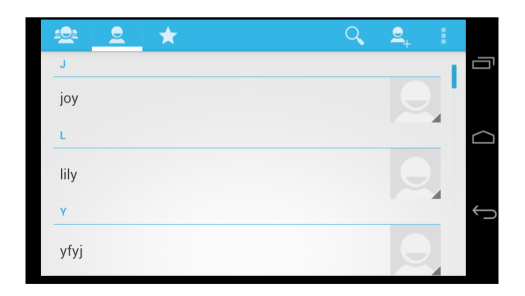


Picture 6.2

1.3.3 Contact List

Click Contact list in the main interface, enter into the contact list as Picture

6.3



Picture 6.3

• Search contact: click button, enter into search function

Add contact: click
 button, enter into add contact interface.

1.4 GPS Function

1.4.1 GPS Navigation

Map of the third parties is required for MID internal GPS satellite signal receiver positioning, after installation the device can accurately implement traffic real-time navigation, meet the needs of outdoor navigation.

When positioning successfully, the blue parts will turn to green color, and it shows the latitude, longitude, height, speed, and the time of your location. As Picture 8.2 The value indicates the signal strength, the positioning time is relavant to time zone in your setting, if the time is not inconsistent with real time in your location, please check the time zone in your setting is correct or not.

1.5 Bluetooth

This device has built-in Bluetooth, to use it, please go to Settings---> Bluetooth, switch from OFF to ON, then pair with other Bluetooth device.

1.6 FM

In the **FM** interface, click the Power On/Off icon to turn on / off the FM Broadcast. Click on the five-pointed star icon to add the current channel to My Favorites. The left speaker enables Loud Speaker function. The red circle on the lower left corner enables recording.

Click on the list icon at the bottom to search for channels and view My Favorites automatically. Click on the Setting icon to set the storage location of the recording files and the recording quality.

1.7 Technical specifications

Size	L188*W108*H11(mm)		
Weight	0.29KG		
TN Display	7 inch 800*480		
PC Interface	High speed Micro USB		
OS	Android 4.1		
Hard Drive Capacity	16GB		
System Memory	1GB		
Capacity Expansion	T-Flash kart 32GB(max)		
Music Function	Format	MP3、WMA、WMV、OGG、APE etc	
		20Hz-20KHz	
Video Function	Format	MKV、AVI、RM、MP4 etc.	
	Max. resolutions	1920x1080	
	Screen Ratio	4: 3、16: 9、full screen for optional	
Photo Browse	JPG、BMP、JPEG、GIF etc.		
	Support	802.11b/g/n	
WIFI	Transmission rate	Max 54Mbps	
	Work Frequency	2.4GHz	
Camera Function	Front 0.3MP,Back 2.0MP		
Working Temperature	-5-40°C		
FM	Support		
Blue tooth	Support		
Languages	Simplified Chinese、Traditional Chinese, English,、 Japanese、French、German、Spanish, etc		

FCC RF EXPOSURE INFORMATION:

WARNING!! Read this information before using your phone

In August 1986 the Federal Communications Commission (FCC) of the United States with its action in Report and Outer FCC 96-326 adopted an updated safety standard for human exposure to radio frequency (RF) electromagnetic energy emitted by FCC regulated transmitters. Those guidelines are consistent with the safety standard previously set by both U.S. and international standards bodies. The design of this phone complies with the FCC guidelines and these international standards. Use only the supplied or an approved antenna. Unauthorized antennas modifications, or attachments could impair call quality, damage the phone, or result in violation of FCC regulations. Do not use the phone with a damaged antenna. If a damaged antenna comes into contact with the skin, a minor burn may result. Please contact your local dealer for replacement antenna.

BODY-WORN OPERATION:

This device was tested for typical body-worn operations with the back of the phone kept 1cm from the body. To comply with FCC RF exposure requirements, a minimum separation distance of 1cm must be maintained between the user's body and the back of the phone, including the antenna, whether extended or retracted. Third-party belt-clips, holsters and similar accessories containing metallic components shall not be used. Body-worn accessories

that cannot maintain 1cm separation distance between the user's body and the back of the phone, and have not been tested for typical body-worn operations may not comply with FCC RF exposure limits and should be avoided.

For more information about RF exposure, please visit the FCC website at www.fcc.gov

Your wireless handheld portable telephone is a low power radio transmitter and receiver. When it is ON, it receives and also sends out radio frequency (RF) signals. In August, 1996, the Federal Communications Commissions (FCC) adopted RF exposure guidelines with safety levels for hand-held wireless phones. Those guidelines are consistent with the safety standards previously set by both U.S. and international standards bodies:

<ANSIC95.1> (1992) / <NCRP Report 86> (1986) / <ICIMIRP> (1996)

Those standards were based on comprehensive and periodic evaluations of the relevant scientific literature. For example, over 120 scientists, engineers, and physicians from universities, government health agencies, and industry reviewed the available body of research to develop the ANSI Standard (C95.1). Nevertheless, we recommend that you use a hands-free kit with your phone (such as an earpiece or headset) to avoid potential exposure to RF energy. The design of your phone complies with the FCC guidelines (and those standards).

Use only the supplied or an approved replacement antenna. Unauthorized antennas, modifications, or attachments could damage the phone and may violate FCC regulations.

NORMAL POSITION:

Hold the phone as you would any other telephone with the antenna pointed up and over your shoulder.

TIPS ON EFFICIENT OPERATION:

For your phone to operate most efficiently:

• Extend your antenna fully.

• Do not touch the antenna unnecessarily when the phone is in use. Contact with the antenna affects call quality and may cause the phone to operate at a higher power level than otherwise needed.

RF Exposure Information:

FCC RF Exposure requirements: The highest SAR value reported under this standard during product certification for use next to the body with the minimum separation distance of 1cm is0.766W/kg; next to the head is 0.382W/kg. This transmitter must not be collocated or operating in conjunction with any other antenna or transmitter.

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

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

NOTE: 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 the equipment.

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

Do not use the device with the environment which below minimum -10 $^{\circ}$ C or over maximum 50 $^{\circ}$ C, the device may not work.

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

Ad Hoc function is supported but not able to operate on non-US frequencies.