

F208-04

User Manual

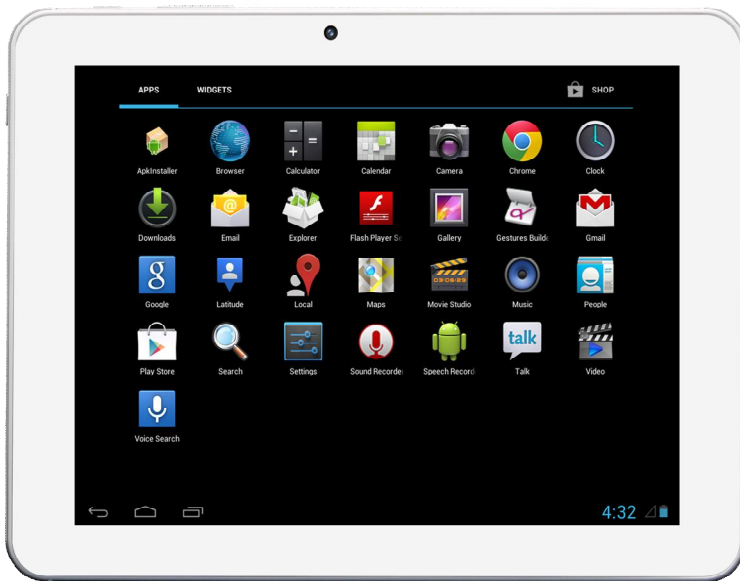


Table of Contents

Safety instructions	3
Device overview	4
Description of the buttons	5
Language setting	5
Power monitoring and charging the batteries	6
Screen lock	6
Connecting to the computer and data transfer	6
Functions of the buttons on the user interface	7
Program menu	8
System settings	11
1. Wireless & Networks	11
2. Sound settings	12
3. Display settings	12
4. Memory	12
5. Battery	13
6. Application	13
7. Accounts & sync	13
8. Location services	13
9. Security	13
10. Language and keyboard	13
11. Back & Reset	13
12. Date and time	14
Technical data	14

This user manual contains important safety instructions and information for proper use of the device. Please follow the instructions in this manual carefully.

A Please keep the device away from places with high temperatures, high humidity or dust.

B In particular please avoid leaving the device in the car during summer if the doors are closed.

C Avoid shocks and do not let the device fall, as otherwise it may cause damage to the device.

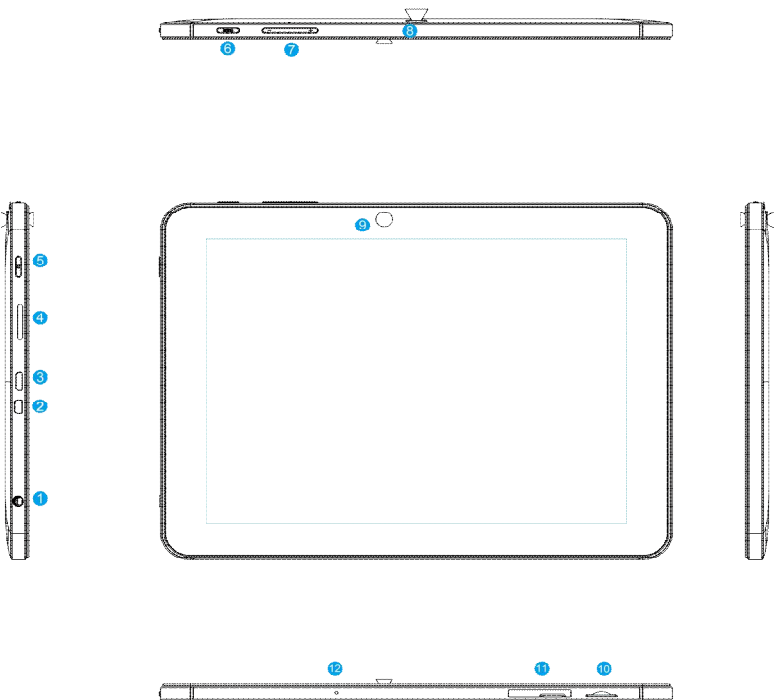
D The Standby Time of the batteries may vary due to different environmental influences.

E We are not responsible for data losses that are caused by damage to the product, repairs or any other reasons.

F Do not open the housing of the device. Doing this will void your warranty claims.

G Do not use alcohol, thinners or petrol to clean the display – use only a dry cloth.

Device overview



1. Earphone
2. HDMI
3. Charger/USB Port: USB from your external HDD
4. Speakers
5. Power button
6. Menu button
7. Vol-/+ button
8. Back Camera
9. Front Camera
10. Micro SD/SDHC Card Slot
11. SIM card slot
12. Mic

Description of the buttons

Volume Buttons:

Here you can increase or reduce the volume.

Power Button:

Press the button for 3 seconds to switch on or switch off the device. Press the button briefly to activate or end the Standby-Mode. Reset: Press the button for 10 seconds to restart the device.

Back Button:

To go back to the previous menu

Menu Button:

To open the context menu

Language setting

Device is delivered with English as a default language.

To change the language setting, please do the following:

- In start screen press  on the right side of the screen
- select 'APPS' 
- Select 'Settings' 
- Scroll to the end of the list.
- Select 'Language & input'.
- Select 'Language'.
- Type your preferred language.
- Press the 'Home' button to return to the home screen.

Power monitoring and charging the batteries

The battery charge symbol  in on the status bar indicates the charging status of the batteries.

If the power goes down, the device  shuts itself off automatically. If less power is shown, use the adapter or PC USB to charge the device.

 The charging time for the battery is approximately 5 hours. 

Attention: Please used 5V 2A USB adapter for charge

Screen lock

If the device is not used for specified time or the 'Power' button is pressed briefly, the screen is switched off and display lock is activated. By pressing the 'Power' button briefly the screen will be reactivated. For locking the screen press the 'Lock' button in the specified direction.

Connecting to the computer and data transfer

EasyPad is equipped with a High-Speed USB2.0 Interface. After you connect the device to a computer, it appears in the status display.  (Press  icon have "Connected as media device" indication)

Functions of the buttons on the user interface:



Back Button:

To go back to the previous menu / previous page.



Home Button:

To go back to the start screen.



Records Button:

To display recent applications using records window



Menu Button:

To open the context menu.



/ Volume Buttons:

To increase or reduce the volume.



Program Menu Button:

To display the programs and applications.



WIFI / WLAN Signal Icon



BlueTooth Icon



New Mail indication:

Program menu



ApkInstaller:

Program for installing and uninstalling Apps that were not downloaded from the Android Market.



Books:

A program for reading and managing e-books.



Internet browser



Pocket Calculator



Calendar:

Managing schedules – can be synchronised automatically with a Google account.



Front & back 2.0M pixel camera



Clock:

Time display and setting alarm functions.



Downloads:

Downloads file list .



E-mail:

Program for retrieving, processing and sending e-mails.



Explorer:

Open the Explorer to access Micro SD TF Cards, USB sticks and other storage media. The Explorer is a practical manager for documents and all types of data.



Gallery:

Manage and display images and videos – also enables synchronisation with Picasa web albums.



G-mail:

Program for retrieving, processing and sending e-mails through Google account.



Latitude:

See your friends on a map – find out who's nearby and meet up, Help friends and family stay in touch with you by sharing your location with whomever you choose.



Google Maps:

Program for the display of maps or satellite images – Route planner.



Movie Studio:

Edit and produce movies with special effects and transitions(can edit photo,video clip,music)



Music Player



News&Weather



Places

You can search the places for nearby convenience facilities



Play store:

Load Apps (programs) from the Android Market. You can download and install apps, games and other applications. Many are free.



Google Search



Settings:

Changing the basic settings of EasyPad.



Sound Recorder:

Dictation Device Function.



Google Talk:

Program to chat with other Google users.



Video Player

System settings

Touch the icon for the settings  to open the system settings menu:

1. Wireless & Networks



Wi-Fi: Touch  =>  to switch on the Wi-Fi function.

The device automatically searches for available Wi-Fi networks.

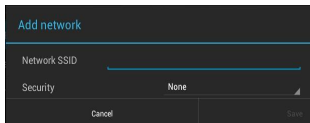
Wi-Fi Settings: Select your network here.

If needed you will be requested to enter your Wi-Fi



password:

ADD NETWORK:



Advanced Wi-Fi settings:

Touch the top right side of the screen  icon , the menu for advanced settings will open up automatically. In the menu for the advanced settings you can switch Network notification on or off, Keep Wi-Fi on during sleep status , Always.only when plugged in. Never for you choose. Also you can view the current status, the IP address and the MAC address.

2. Sound settings

The 'Sound' settings contain the volume control, and selection of notification sounds, system sounds

3. Display settings

Includes brightness, Wallpaper, Auto-rotate screen,sleep,Font size.

Sleep time selection as:15 seconds, 30 seconds, 1 minute, 2 minutes, 10 minutes or 30 minutes are available. For example, if you select 30 seconds, the display will be switched after 30 seconds of inactivity and screen lock is activated. Press the 'Power' button to reactivate the Display. Push the 'Lock' button up to lift the screen lock.

4. Memory

Here the current memory use is displayed.

Touch 'Remove SD Card' to remove the Micro SD/TF Card during use.

5. Battery

Here the current battery use is displayed.

6. Application

Here you can manage your apps and define if apps from sources other than the Android Market are allowed to be installed.

7. Accounts & sync.

Account management: Management of user accounts

8. Location services

Here you can activate the automatic recognition of the location.

9. Security

You can also set security passwords which will prevent unauthorised access to your EasyPad.

10. Language and keyboard

Set the system language and input method.

11. Back & Reset

Back up my data: Here you can define if different settings should be stored on Google servers.

Touch 'Factory data reset' to reset the device to factory settings.

All settings, self-installed apps and data stored on internal memory can be deleted.

12. Date and time

If your network does not support automatic setting of time, you can set the time, time zone and date manually after deactivating automatic settings.

Technical Data

Device	8" / 8.9mm Tablet-PC
CPU	Rockchip 3066 Dual-core 1.6 GHz
Operating System	Android 4.1
RAM	1GB DDR3
Internal Memory	16GB NAND Flash
Display	4:3 Capacitive 10-point Multi-Touch-Display
Resolution	1024 x 768 Pixel
G-SENSOR	Yes
Camera	Front 2.0MP, Back 5.0MP
Battery	4200 MAH, rechargeable Li-polymer Battery
Charger:	5V, 2A, (USB charger)
MIC	Yes
HDMI	Yes
GPS	Yes
3G	Yes
WIFI	802.11 b/g/n (high sensitivity)
I/O ports	1x headphone, 1x Micro SD Card-Slot, 1x USB 2.0(Charger) 1x SIM card-Slot
Video-Formats	MKV, TS, FLV, AVI, MP4, MPG, DAT, ASF, TP, RMVB, RM,
Music-Formats	MP3, AAC, FLAC, APE, WMA, WAV, OGG
Ebook-Formats	txt, epub, PDF
Images	JPG, BMP, PNG, GIF
GSM850	Tx: 824MHz-849MHz, Rx 869MHz-894MHz
GSM900	Tx 880MHz-915MHz Rx 925MHz-960MHz
GSM1900	Tx 1850MHz-1910MHz Rx 1930-1990MHz
GSM1800	Tx 1710MHz-1785MHz Rx 1805-1880MHz
WCDMA	Band I Tx 1920MHz-1980MHz Rx 2110MHz-2170MHz Band V Tx 824 MHz- 849MHz Rx 869MHz-894MHz
Bluetooth	2400MHz-2483.5MHz

RF Output Power:

GSM850 32.5 ± 1 dBm (MAX)

Band V 25.5 dBm ± 1 dB

DCS1900 29.5 ± 1 dBm (MAX)

WiFi:10 ± 1 dBm

Bluetooth: 0 ± 1 dBm

Office* Word / Excel / PDF / PPT, Microsoft Wordpad,

Microsoft SpreadExcel

* The software is not on the device and
must be downloaded by the user.

Note: The product does not support simultaneous transmission
for BT with GPRS/EGPRS/WCDMA, and WiFi with GPRS/EGPRS/WCDMA,
and BT with WiFi. All above functions could not work together
simultaneously.

FCC Statement

1. 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.
- (2) This device must accept any interference received, including interference that may cause undesired operation.

2. Changes or modifications not expressly approved by the party responsible for compliance 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.

SAR Information:

The exposure limit set by the FCC for wireless portable device employs a unit of measurement known as the Specific Absorption Rate (SAR).

The SAR is a measure of the rate of absorption of RF energy by the human body expressed in units of watts per kilogram (W/kg).

The FCC requires wireless phones to comply with a safety limit of 1.6 watts per kilogram (1.6 W/kg).

For body worn operation, this model tablet has been tested and meets the FCC RF exposure guidelines, the maximum scaled SAR value is 1.53W/kg, compliance with the FCC limits.

This Device must not be co-located or operating in conjunction with any other antenna or transmitter.