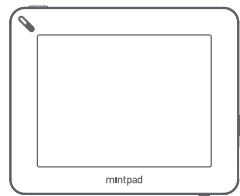


**mintpass**  
www.mintpass.co.kr

# QUICK START GUIDE



## Safety rules

THIS DEVICE COMPLIES WITH PART 15 OF THE FCC RULES.  
OPERATION IS SUBJECT TO THE CONDITIONS:  
(1) THIS DEVICE MAY NOT CAUSE HARMFUL INTERFERENCE, AND  
(2) THIS DEVICE MUST ACCEPT ANY INTERFERENCE RECEIVED,  
INCLUDING INTERFERENCE THAT  
MAY CAUSE UNDESIRE OPERATION.

Caution : 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, any 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 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.

### FCC RF

"CAUTION" : Exposure to Radio Frequency Radiation."

Antenna shall be mounted in such a manner to minimize the potential for human contact during normal operation. The antenna should not be contacted during operation to avoid the possibility of exceeding the FCC radio frequency exposure limit.

To comply with FCC RF exposure compliance requirements, for mobile configurations, a separation distance of at least 20 cm must be maintained between the antenna of this device and all persons.

### SAFETY

"CAUTION"

Risk of explosion if battery is replaced by an incorrect type.  
Dispose of used batteries according to the instruction.

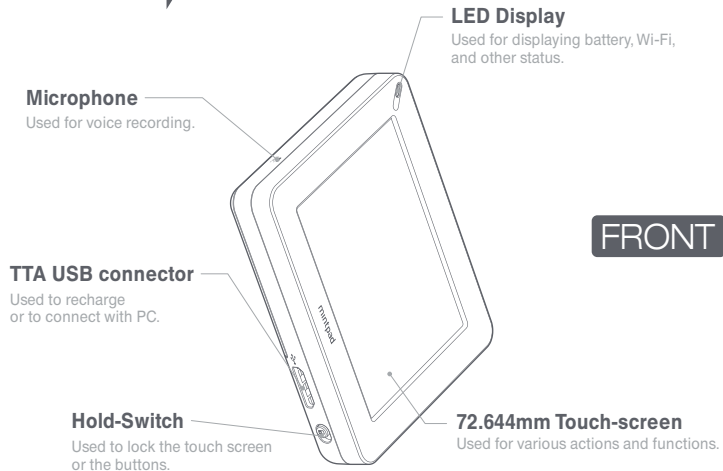
"This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter."

# mintpad

**Mintpad** is a Wi-Fi enabled portable network device. It has communication functions, such as Internet blogging and chatting; and multimedia functions, such as movies, music, and pictures. Users can create various contents from the web and enjoy them on Mintpad. It is an outstanding portable network device that has strong memo function, and it can take pictures and upload them to the web directly.

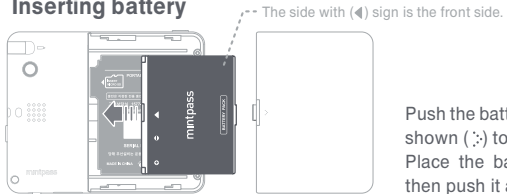
mintpad

## Locating components



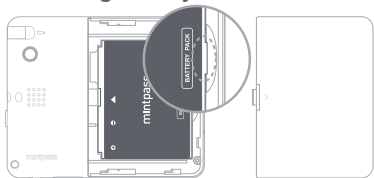
## Battery

### Inserting battery



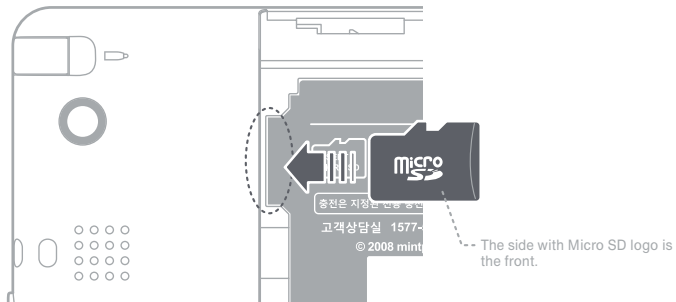
Push the battery cover to the direction shown (→) to remove.  
Place the battery front side up and then push it all the way.

### Removing battery



Take out the battery by using a finger nail to lift the part with ◀ sign.

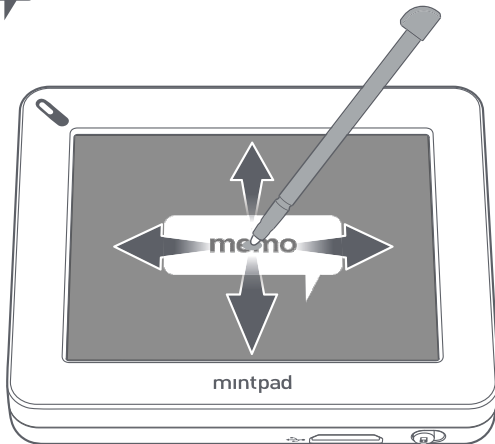
## Micro SD card



### Insert/remove Micro SD card

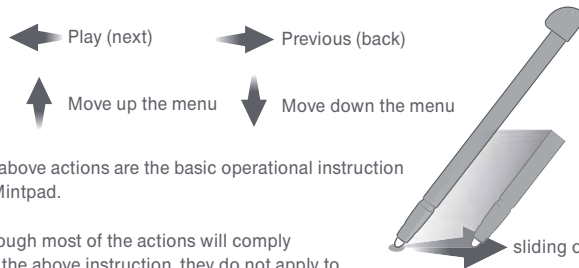
Once the battery is removed, the Micro SD card slot will be found.  
If properly inserted, there will be a “click” sound.  
To remove the Micro SD card, push the card and it will be pulled out.

## Menu scrolling



## Basic operations

Turn the power button on and the menu screen will appear soon. Slide on the screen with left, right, up, down direction to scroll through menus. As if flipping to the next page, slide on the screen from right to left to proceed to the chosen menu.



The above actions are the basic operational instruction for Mintpad.

Although most of the actions will comply with the above instruction, they do not apply to all of the applications, so actions may differ depending on the situations.

TIP



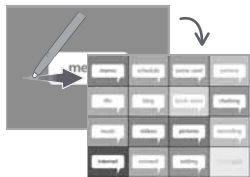
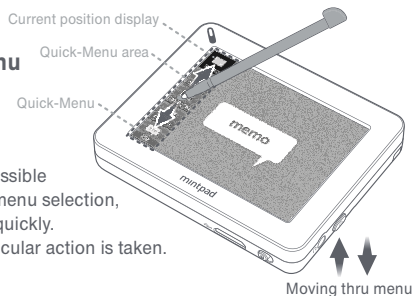
A finger can replace the stylus pen for any action.

## Using quick-menu

### Quick scrolling through the menu

Click on the left side of the menu and the Quick-Menu will appear.

For the Quick-Menu, up/down scroll is possible like the menu screen. It displays current menu selection, and it can scroll through the each menu quickly. The Quick-Menu will disappear if no particular action is taken.



### View all the menus

From the main menu screen, slide right on the screen to view the menu thumbnails list. Double click on the desired menu icon to proceed to that menu. To go back to the menu thumbnails list, slide right on the screen again.



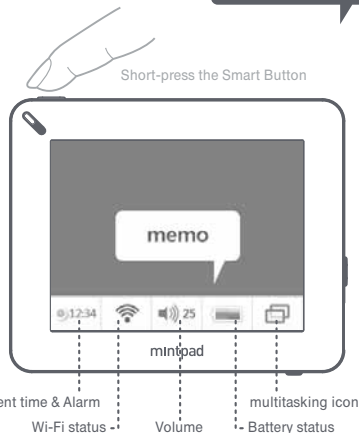
If the menu screen is scrolled up/down, the current menu selection on the Quick-Menu will be indicated accordingly.

## Status Bar

### Using the Status Bar

Shortly press the “Smart Button” to display the Status Bar on the bottom of the screen.

Current time, Wi-Fi status, volume, and battery status are displayed on the Status Bar on a real-time basis. Through multitasking icon, you can use other functions while listening to music. Touch each of the area to set the corresponding option.

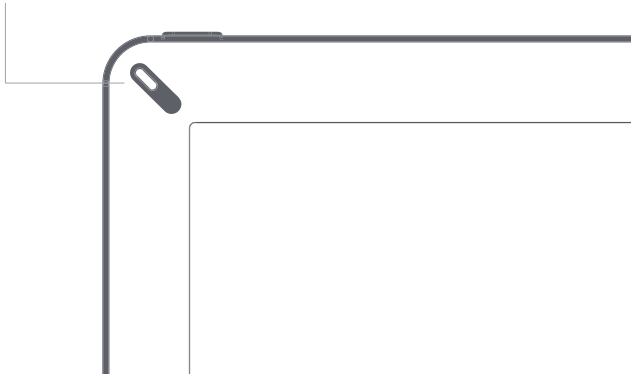


To remove the Status Bar, simply push the Smart Button again or click on the area other than the bar. Press and hold the Smart Button for action that was assigned. (Go to the Menu Setting > Smart Button to assign the button's action)

## LED Display

The LED display on the top-left side of Mintpad shows the device's status.

A user can recognize the status by the color and the blinking type of LED.



## Product status according to LED color

Battery	Wi-Fi On	Wi-Fi Off
<b>Low Battery</b>	Red LED on + Green LED Blinking	Red LED is on
<b>Recharging</b>	Orange LED on + Green LED Blinking	Orange LED is on
<b>Fully recharged</b>	Green LED on + Green LED Blinking	Green LED is on



- Red LED



- Orange LED



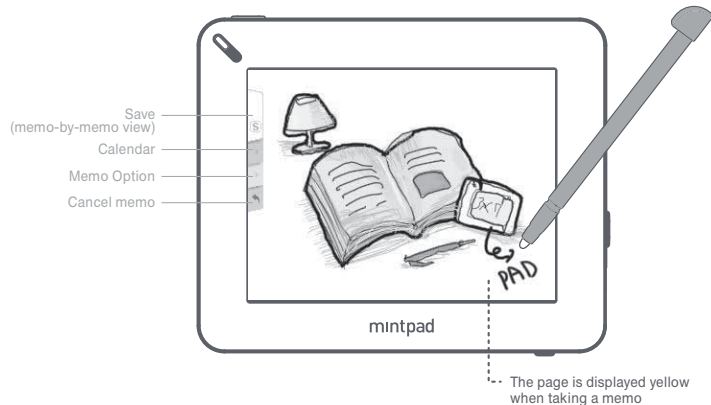
- Green LED

\* On - Light is constantly on

\* Blinking - Light on and off repeatedly



## Taking Memo



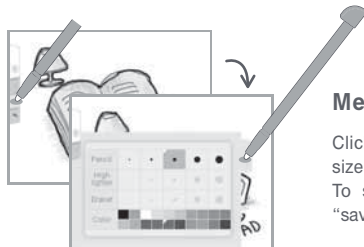
### Take Memo

A new memo screen is pulled out, if the “Memo” is selected from the menu screen.

## Memo taking and saving

Click on the Memo option tab to select font size and color.

To save the Memo, simply click on the “save” tab or shake the device.



Click on the tab and option window will appear; click on the tab to go back.

## Viewing the Memo

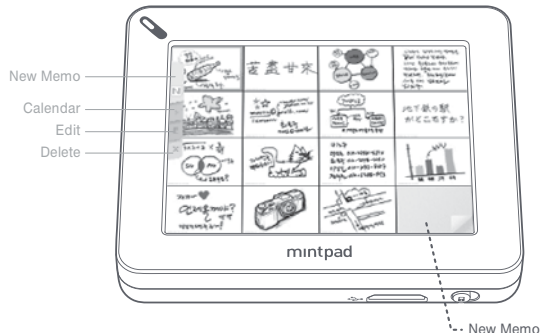


If the memo is saved, the background color will change to white. At this mode, memo-by-memo viewing is possible.

Slide on the screen up or down to view other memo from here.

**TIP** For quick saving the memo, shake the device.

## Taking Memo



## Managing memo from thumbnails list



From the memo-by-memo view, slide on the screen from left to right( ➡ )to view the thumbnails list. You can view the saved memo or take a new memo. Selected thumbnail can be edited or deleted. Click the yellow tab on the left side or double-click the memo icon on the bottom right side to take a new memo.



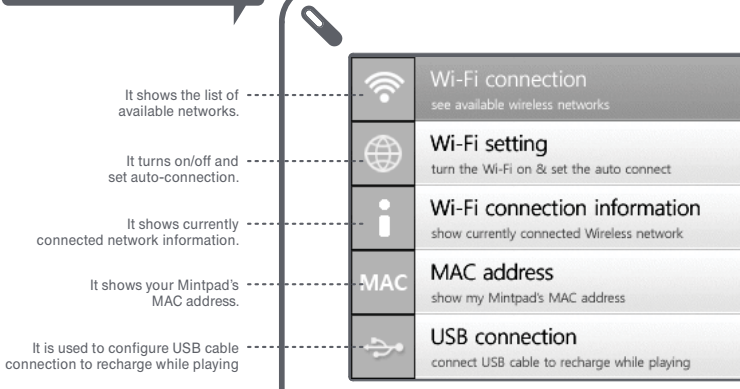
## Scrolling through thumbnails list

Slide on the screen up or down to view more saved memo on the next thumbnails list.

### TIP

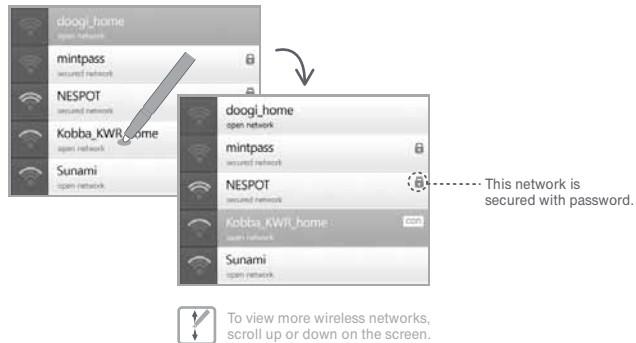
From thumbnails list, double-clicking on the memo that you want to see will convert to memo-by-memo view. You can make a back up file for your memo by going on to the Mintpass homepage's memo category

## Connecting wireless network



## Making wireless network connection

Some of the Mintpad's functions can only be used with Wi-Fi connection. Once wirelessly connected, the list of Wi-Fi connection and USB connection will appear.



## Connecting to the selected network

In order to make a connection, double-click or scroll from right to left(←) on the selected wireless network.

Password need to be entered for making a connection to the network with a lock icon.

Enjoying Mintpad

Multi-fun,  
mintpad

Personal name/business card & schedule making  
is possible using the memo function.

Mint Chat<sup>wi-fi</sup>

Device-to-Device memo chatting  
is possible.

Schedule

Camera

The camera can capture motion pictures  
as well as take pictures.

Contents

Various contents created from the web  
can be downloaded.

Mint Life<sup>wi-fi</sup>

Mint Life contests can be enjoyed  
with other Mintpad users.

Multimedia

Various multimedia functions  
like music, videos, photo album,  
and voice recording can be enjoyed.

Mint Blog<sup>wi-fi</sup>

Photo, message, or personal memo can be directly  
uploaded to a blog without using PC.

## Safety precautions



**For safety reasons,  
please read carefully the followings.**



### Do not disassemble or modify

Please do not disassemble, modify, or fix the device yourself.  
Please do not damage the battery pack's label, for it can cause leakage, fire, electric shock, and malfunctions.



### Avoid liquids at all times

Please do not let any liquids, such as water, juice, coffee, oil, or pet's urine, contact with or smear into the device. In case the liquid has smeared into the device, take out and wipe the battery immediately and contact the mintpass customer support center.  
If no action is taken when wet, it may cause fire, electric shock, and malfunctions.



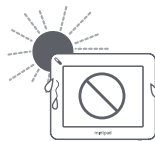
### Do not impact the device

Please avoid dropping or applying strong force to the device.  
It may cause internal damage or battery leakage; there may be overheating or even fire as a result.



### Precautions with using Stylus pen

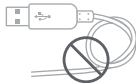
Do not use the stylus pen for other than the intended purpose. It may cause injuries in some occasion.  
The device may be damaged using the pen that is damaged or bent.



### Do not use in extreme weather

Avoid using the device under the strong sun rays or in a freezing weather.  
Please avoid situation where dew forming from sudden temperature change is possible. Moisture formed inside the machine may cause problems.

## Operational precautions



### Do not damage the USB cord

Please do not tie the USB cable too tight.  
Please do not forcefully pull the cable nor damage the cable with sharp items.



### What to do if the battery leaks

If the battery liquid is contacted with skin, rinse with water immediately and contact your physician.



### Battery electrodes precaution

Avoid licking or contacting the negative (anode) and positive (cathode) electrodes with metallic objects. Possible explosion or overheating may occur.

## Screen precautions



**To avoid damaging the screen, please read carefully.**



### Sharp objects should be restricted

Normal operation may be difficult, if the screen panel is damaged.  
Please exercise caution or it may damage the LCD. Handle with care.



### Avoid storing the device in the pocket with other objects

Other object can inadvertently damage the device or its screen to cause problems or malfunctions.



### Avoid applying heavy force to the screen

It may cause internal damage or screen damage; it may cause injuries or malfunction.

## Wi-Fi Precautions



**When using Wi-Fi,  
pay attention to the following.**



### **Do not use inside the airplane**

According to the in-flight regulation, the use of all wireless communication devices is prohibited by law, unless instructed otherwise by the navigating officer.



### **Do not use in hospitals**

The radio signal from Mintpad can inadvertently affect the medical devices.



### **Do not use in crowded area**

It may inadvertently affect the persons wearing the heart pacemaker.

H/W Spec			S/W Spec		
	Item	Spec		Item	Spec
System	CPU	Telechips TCC7901(400MHz)	OS	Operating System	WIN CE 5.0 Professional
	Operation system	Win CE 5.0 Professional	Audio	File Type	mp3, wma, ogg, flac, wav
	Memory	128MB SDRAM		Bit rate	mp3, wma, : 8 ~ 320 kbps, ogg : Q10
Display	Type	2.86" Color TFT LCD with Touch Screen		Tag	ID3 V1 Tag, ID3 V2 2.0, ID3 V2 3.0
	Resolution	QVGA(320X240)		EQ	12 band EQ, 16 Preset EQ
Storage	NAND Flash	8GB, 4GB		Frequency Range	20Hz ~ 20kHz
	Memory Slot	MicroSD Support SDHC(up to 8GB)	Video	File Type	avi, wmv, mp4
Wi-Fi	Wireless-LAN	802.11 b/g		Fame	30fps @ QVGA
	Antenna	Internal Antenna (Chip Antenna)	Image	Jpeg decoder/encoder	JPEG, BMP
Battery	Type	Li-Ion Rechargeable Battery Pack	Text	Txt decoder	Txt format, Unicode
	Capacity	900 mAh			
ETC	USB	USB Device 2.0 high speed			
	Speaker	Mono Speaker (500mW)			
	Mic	Built-in Mic			
	Size	78.3 x 68.6 x 15.3 mm			
	Weight	Apporx. 90g			