

# MP2100 User guide

## ◆ Product overview

This multi-function case ( MP2100 ) with 3 in one function for Galaxy S3 mobile phone as follow :

- a. Can extended to double capacity of battery
- b. Bluetooth & collected / charging dock
- c. leather case with prop stand (optional)

## ◆ Product specification

Weight: XXX

Dimension: 137mm(L)\*67mm(W)\*17.8mm(H)

Battery type: 3.8V rechargeable Li-ion battery

Battery capacity: 2100 mAh

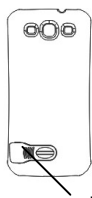
Charging limited voltage: 4.35V

## ◆ Standard accessories

1. multi-function case
2. Bluetooth earphone
3. Extended battery
4. Protection leather case ( optional )



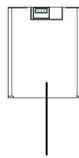
Multi-function case



Bluetooth









Multi-function  
button



Extended battery

◆ **Installation instructions of back clamp cover:**

- a. Firstly of all, charge the battery of S3 up to 70% full capacity.
- b. Execute the assemble process as following :

1	Power off S3 mobile phone	
2	Take off the back case of S3 mobile phone	
3	Take out the original battery from the back case of S3 mobile phone	
4	Put the original battery into the battery slot of multi-function case	
5	Put the extended battery into the battery slot of S3 mobile phone	
6	Combine the multi-function case with S3 mobile phone	

- c. To charge S3 with multi-function case after assemble process as above . It will charge well if be assembled success. Please re-assemble follow up step b assemble process if S3 screen display can't charging information .Due to the battery capacity is added up to 2 times than before, accordingly, the charging time and working time becomes double than before.

◆ **Instructions of Bluetooth earphone:**

You must match the Bluetooth earphone with the mobile

phone at the first time using, make the receiving and transmitting signals transfer to Bluetooth headset.

## **1. Set pairing method between Bluetooth earphone and mobile phone .**

1-1. Ensure the earphone is turned off ( the multi-function button of LED indicator is not light on ).

1-2. Press the multi-function button until the LED indicator shine red and blue alternately, about needs press for 6~8 seconds.

1-3. Turn on the Bluetooth function of S3 to search earphone.

1-4. S3 mobile phone can search the signal of APE automatically and show has been connected successfully, now can use the Bluetooth earphone to talk.

1-5. If the S3 mobile phone has paired with APE and the earphone is on the working status (LED indicator displays blue),now it only needs re-connect the signal of APE.

## **2. Call options:**

2-1. Answer calls : Short press the multi-function button

2-2. Ring off : Short press the multi-function button

2-3. Voice dial : Double click the multi-function button

(Some mobile phones are not with this function)

2-4. Mobile phone and earphone mutually switch during talk :

Double click the multi-function button

2-5. Reject a call : long press the multi-function button for 1 second.

2-6. Redial the last phone number : long press the multi-function button for 1 second.

### **3. Other functions:**

3-1. Turn on the Bluetooth earphone :

Take out the earphone, and press the button for 4 seconds till the LED shines blue light for 3 times.

3-2. Turn off the Bluetooth earphone :

Press the button for 4 seconds till the LED shines blue light for 2 times.

3-3. LED indicator status :

Blue LED shines slowly : earphone are on working and idle status

Red and blue LED shines alternately : earphone are on pairing status.

Blue LED stays light : earphone has been fully charged.

### **4. Precautions:**

4-1. Both the extension battery and the original battery of S3 are high voltage 4.35V rechargeable batteries, please don't replace it with other type of batteries, avoid the explosion caused by overcharged .

4-2. Both the extension battery and the original battery of S3 can not be disassemble, short, put into the water, put into the fire or the high temperature of above 50°C .

4-3. Please recycle the battery properly when the battery is used out.