

ROMOSS®

eUSB sofim 4 User Manual

Super portable laptop external battery

with eUSB cable
www.romoss.com

eUSB sofim 4

Super portable laptop external battery User Manual
Support most 45W laptops, 45W ultrabooks, tablets, smartphones, MP3, MP4 and other digital products charging.

Please read the manual carefully before using the product. Follow the instructions and use it properly.

Instructions to users

I. Charging eUSB sofim 4 (Figure 1)
Use original USB data cable and connect micro USB port on eUSB sofim 4. If LED signal flickers, it means the charging process starts. When 4 LED lights light up, it means eUSB sofim 4 is fully charged. (eUSB sofim 4 features ultra fast-charging function and allows fast-charging with 2.1 A USB charger).

⚠️ Upload the power immediately when the product is fully charged.

II. Charging laptops using eUSB sofim 4 (Figure 2)
1. Charge laptop
Check the voltage required by the laptop. Check the voltage in one of the ways listed below:

① Check the label at the back of the laptop.
Model No: XXXX
DC Rating: 19V → 2.37A

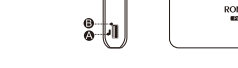
② Check the label on the original power adapter of the laptop/ultrabook.
Input: 110-220V/50-60Hz
DC Rating: 19V → 2.37A
Voltage: 19V

2. Choose a proper eUSB charging cable

eUSB sofim 4

Super portable laptop external battery User Manual
Support most 45W laptops, 45W ultrabooks, tablets, smartphones, MP3, MP4 and other digital products charging.

Please select proper charging cable and connectors otherwise mismatch between laptop/ultrabook charging voltage and eUSB charging cable output voltage, laptop/ultrabook port specifications and connectors specifications will lead to improper functions. Apple product users can choose dedicated ROMOSS MacBook charging cables, which supports plug-and-use and needs no connectors. Please contact local distributor for details.



① Working indicator ② eUSB output port
③ Button ④ LED power indicators

⑤ Micro USB input port ⑥ LED flashlight
⑦ Charging tip ⑧ eUSB charging cable

eUSB sofim 4

There are two types of eUSB charging cables, one with DC15-16V output voltage, the other with DC18-20V output voltage. The bundled charging cable is with DC18-20V output voltage (DC15-16V output voltage charging cable not included in this product). Check carefully before using eUSB charging cable if the output voltage matches the laptop requirements.

① Do not use DC15-16V charging cable with DC18-20V laptop.
② Do not use DC18-20V charging cable with DC15-16V laptop.

3. Choose a connector that fits the laptop port
Select eUSB connectors for different laptop port specifications (e.g. model, specifications, suitability). See the table below for details.

eUSB connectors for different laptop models			
Connector	Outer Diameter	Inner Diameter	Model
●	5.5mm	2.5mm	5522R
●	7.4mm	5mm	7450D
●	4.4mm	6.5mm	6544R
●	4.5mm	2.9mm	4529D
●	3mm	1.1mm	3011A
●	3mm	1.1mm	3011S

4. Charge laptop with eUSB sofim 4
Connect one end of eUSB charging cable to corresponding connectors and the other end to the laptop.
① Connect the other end of eUSB charging cable to USB port on eUSB sofim 4. Switch on and the charging process starts.

III. Charging digital products using eUSB sofim 4 (Figure 3)
1. Check if the charging voltage of the digital product is compatible with the DC5V output voltage of eUSB sofim 4.
2. Use the digital product's original cable, and connect one end to the digital product, the other end to eUSB sofim 4.
① Connected and switch on, the charging process starts with the working signal lights up.
② When using the product, the signal will flicker if the power is less than 5% or prompt users that the battery is fully charged.

Flashlight function
Press the switch for 2 seconds to turn on the LED flashlight and another 2 seconds to turn off.

Indicator of battery level
LED4 LED1

eUSB sofim 4

Please select proper charging cable and connectors otherwise mismatch between laptop/ultrabook charging voltage and eUSB charging cable output voltage, laptop/ultrabook port specifications and connectors specifications will lead to improper functions. Apple product users can choose dedicated ROMOSS MacBook charging cables, which supports plug-and-use and needs no connectors. Please contact local distributor for details.

4. Charge laptop with eUSB sofim 4
Connect one end of eUSB charging cable to corresponding connectors and the other end to the laptop.
① Connect the other end of eUSB charging cable to USB port on eUSB sofim 4. Switch on and the charging process starts.

III. Charging digital products using eUSB sofim 4 (Figure 3)
1. Check if the charging voltage of the digital product is compatible with the DC5V output voltage of eUSB sofim 4.
2. Use the digital product's original cable, and connect one end to the digital product, the other end to eUSB sofim 4.
① Connected and switch on, the charging process starts with the working signal lights up.
② When using the product, the signal will flicker if the power is less than 5% or prompt users that the battery is fully charged.

Flashlight function
Press the switch for 2 seconds to turn on the LED flashlight and another 2 seconds to turn off.

Indicator of battery level
LED4 LED1

① Do not use DC15-16V charging cable with DC18-20V laptop.
② Do not use DC18-20V charging cable with DC15-16V laptop.

3. Choose a connector that fits the laptop port
Select eUSB connectors for different laptop port specifications (e.g. model, specifications, suitability). See the table below for details.

eUSB connectors for different laptop models			
Connector	Outer Diameter	Inner Diameter	Model
●	5.5mm	2.5mm	5522R
●	7.4mm	5mm	7450D
●	4.4mm	6.5mm	6544R
●	4.5mm	2.9mm	4529D
●	3mm	1.1mm	3011A
●	3mm	1.1mm	3011S

4. Charge laptop with eUSB sofim 4
Connect one end of eUSB charging cable to corresponding connectors and the other end to the laptop.
① Connect the other end of eUSB charging cable to USB port on eUSB sofim 4. Switch on and the charging process starts.

III. Charging digital products using eUSB sofim 4 (Figure 3)
1. Check if the charging voltage of the digital product is compatible with the DC5V output voltage of eUSB sofim 4.
2. Use the digital product's original cable, and connect one end to the digital product, the other end to eUSB sofim 4.
① Connected and switch on, the charging process starts with the working signal lights up.
② When using the product, the signal will flicker if the power is less than 5% or prompt users that the battery is fully charged.

Flashlight function
Press the switch for 2 seconds to turn on the LED flashlight and another 2 seconds to turn off.

Indicator of battery level
LED4 LED1

I-01 EN

I-02 EN

I-03 EN

I-04 EN

I-01 DE

I-02 DE

I-03 DE

I-04 DE

I-01 FR

I-02 FR

I-03 FR

I-04 FR

I-01 RU

I-02 RU

I-03 RU

I-04 RU

I-01 EN

I-02 EN

I-03 EN

I-04 EN

I-01 DE

I-02 DE

I-03 DE

I-04 DE

I-01 FR

I-02 FR

I-03 FR

I-04 FR

I-01 RU

I-02 RU

I-03 RU

I-04 RU

I-01 EN

I-02 EN

I-03 EN

I-04 EN

I-01 DE

I-02 DE

I-03 DE

I-04 DE

I-01 FR

I-02 FR

I-03 FR

I-04 FR

I-01 RU

I-02 RU

I-03 RU

I-04 RU

I-01 EN

I-02 EN

I-03 EN

I-04 EN

I-01 DE

I-02 DE

I-03 DE

I-04 DE

I-01 FR

I-02 FR

I-03 FR

I-04 FR

I-01 RU

I-02 RU

I-03 RU

I-04 RU

I-01 EN

I-02 EN

I-03 EN

I-04 EN

I-01 DE

I-02 DE

I-03 DE

I-04 DE

I-01 FR

I-02 FR

I-03 FR

I-04 FR

I-01 RU

I-02 RU

I-03 RU

I-04 RU

I-01 EN

I-02 EN

I-03 EN

I-04 EN

I-01 DE

I-02 DE

I-03 DE

I-04 DE

I-01 FR

I-02 FR

I-03 FR

I-04 FR

I-01 RU

I-02 RU

I-03 RU

I-04 RU

I-01 EN

I-02 EN

I-03 EN

I-04 EN

I-01 DE

I-02 DE

I-03 DE

I-04 DE

I-01 FR

I-02 FR

I-03 FR

I-04 FR

I-01 RU

I-02 RU

I-03 RU

I-04 RU

I-01 EN

I-02 EN

I-03 EN

I-04 EN

I-01 DE

I-02 DE

I-03 DE

I-04 DE

I-01 FR

I-02 FR

I-03 FR

I-04 FR

I-01 RU

I-02 RU

I-03 RU

I-04 RU

I-01 EN

I-02 EN

I-03 EN

I-04 EN

I-01 DE

I-02 DE

I-03 DE

I-04 DE

I-01 FR

I-02 FR

I-03 FR

I-04 FR

I-01 RU

I-02 RU

I-03 RU

I-04 RU

I-01 EN

I-02 EN

I-03 EN

I-04 EN

I-01 DE

I-02 DE

I-03 DE

I-04 DE

I-01 FR

I-02 FR

I-03 FR

I-04 FR

I-01 RU

I-02 RU

I-03 RU

I-04 RU

I-01 EN

I-02 EN

I-03 EN

I-04 EN

I-01 DE

I-02 DE

I-03 DE

I-04 DE

I-01 FR

I-02 FR

I-03 FR

I-04 FR

I-01 RU

I-02 RU

I-03 RU

I-04 RU

I-01 EN

I-02 EN

I-03 EN

I-04 EN

I-01 DE

I-02 DE

I-03 DE

I-04 DE

I-01 FR

I-02 FR

I-03 FR

I-04 FR

I-01 RU

I-02 RU

I-03 RU

I-04 RU

I-01 EN

I-02 EN

I-03 EN

I-04 EN

I-01 DE

I-02 DE

I-03 DE

I-04 DE

I-01 FR

I-02 FR

I-03 FR

I-04 FR

I-01 RU

I-02 RU

I-03 RU

I-04 RU

I-01 EN

I-02 EN

I-03 EN

I-04 EN

I-01 DE

I-02 DE

I-03 DE

I-04 DE

I-01 FR

I-02 FR

I-03 FR

I-04 FR

I-01 RU

I-02 RU

I-03 RU

I-04 RU

I-01 EN

I-02 EN

I-03 EN

I-04 EN

I-01 DE

I-02 DE

I-03 DE

I-04 DE

I-01 FR

I-02 FR

I-03 FR

I-04 FR

I-01 RU

I-02 RU

I-03 RU