



AiXun PF26 Multi Channel Fast Charger User Manual

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AiXun PF26 Multi Channel Fast Charger



PF26

Multi-channel Fast Charger User Manual

Please read this manual carefully before use

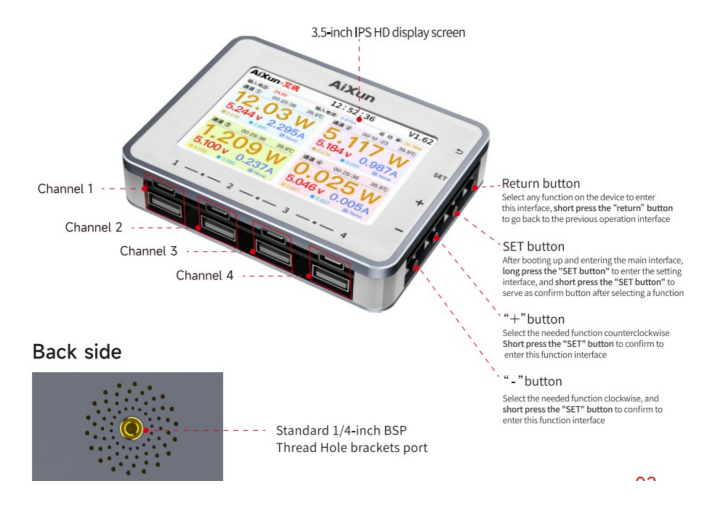
Product Features

4 channels and 8 ports, total power can achieve 260W, compatible with various fast charging protocols

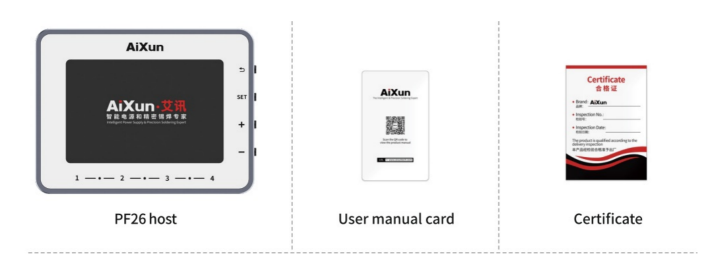
- Strong power and multiple ports: 260W strong power, 4 channels and 8 ports, the peak power for a single port can achieve 65W
- Compatible with various fast charging protocols: fast charging protocols: PPS/PD/QC/AFC/FCP/SCP/PE/SFCP
- One key to customize: Charging status and parameter can be customized
- Intelligent and energy-saving: Automatic energy-saving standby function, smart detection, automatic standby when it is not used, energy-saving and eco-friendly, prolong the service life of the device
- Portable design: Standard bottom design of 1/4-inch BSP Thread Hole, adapt to various brackets easily, convenient for installation
- Customized display experience: HD large screen intuitive display, large font digital curve, charging status and parameters, personalized settings, create exclusive visual experience

Structure introduction

4 channels and 8 ports support to be charged simultaneously, smart fast charging



Product Accessory



Product parameters

Product name: Multi-channel Fast Charger	Model: PF26	
Total power: 260W	Display type: 3.5 inch IPS	
Max fast charging power: Max 65W of each channel for single port/		
Max 30W of each channel for simultaneous dual port output		
Fast charging protocols: PPS/PD/QC/AFC/FCP/SCP/PE/SFCP		

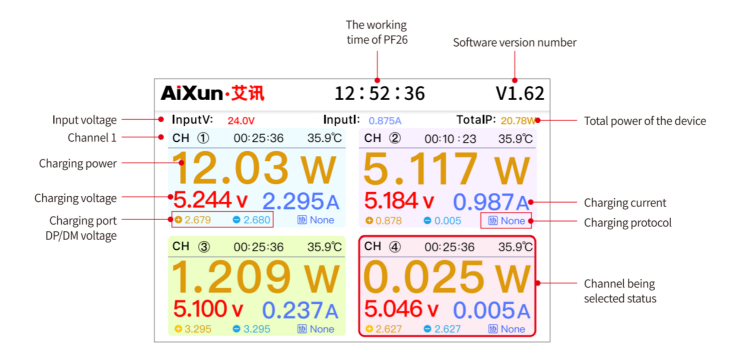
Charging power adapter selection reference (Users need to purchase the adapter by themselves)

Power	Voltage	Current
144W	24V	6A
192W	24V	SA
260W	24V	12A

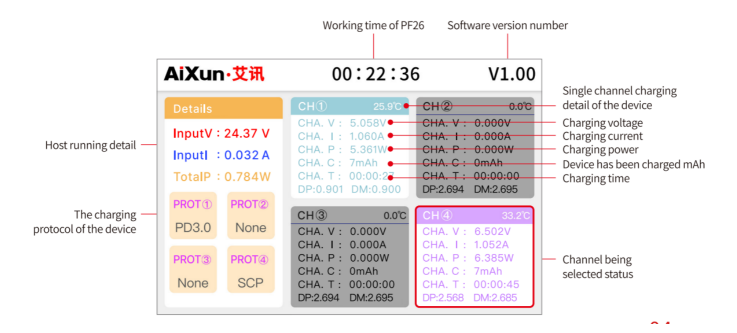
Main interface introduction

"Theme" supports to switch between "Standard version" and "Simplified version" in settings

The main interface for the simplified version



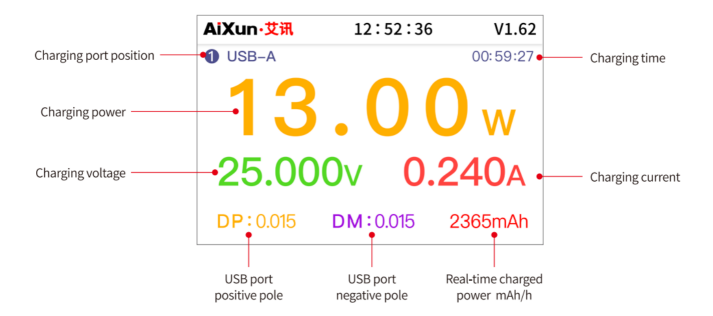
The main interface for standard version



Switch between the digital and curve interface

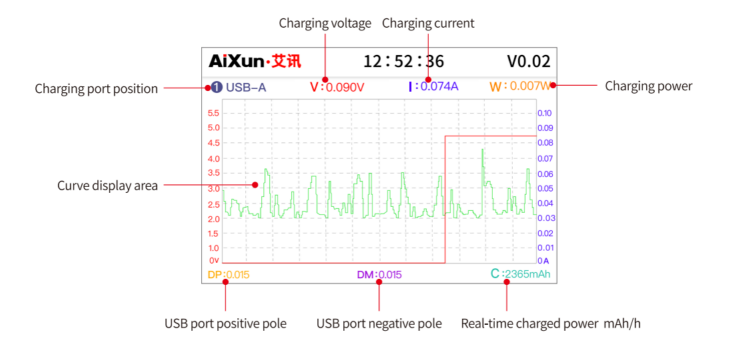
Digital display interface operation

Single press the "+" or"-" button to switch to channel 1/2/3/4. After selecting a channel, single press the "SET" button to switch to the digital display interface, support to check the digital display interface for a single channel



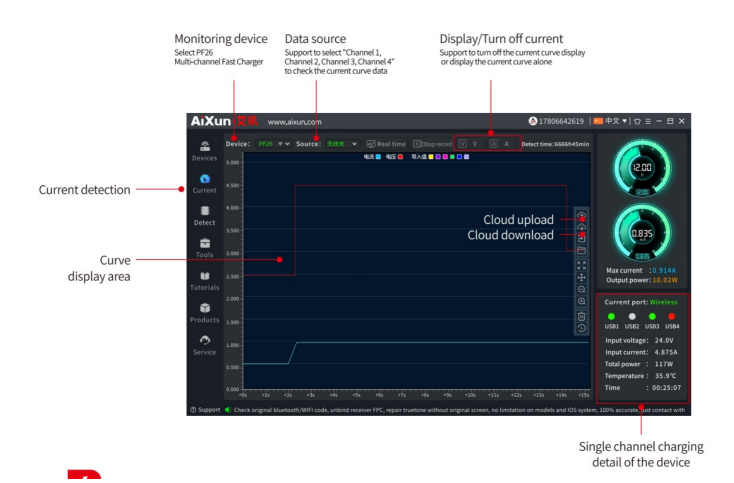
Curve display interface operation

Single press the "+" or"-" button to switch channel 1/2/3/4. After selecting a channel, single press the "SET" button to switch to the digital display interface, single press the "SET" button again to switch to the curve display interface



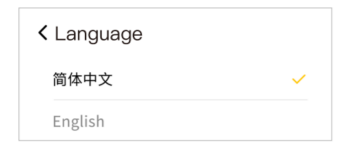
Connect AiXun platform to check curve current

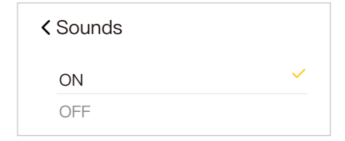
- Open the "AiXun platform", click the "Current detection" button select "Monitoring device" click "Data Source" select the channel that you want to check
- · Support to select any one set of data to save and upload it to the Cloud



Language/Sound

- Language selection: Long press the "SET" button to enter the "settings interface", short press the "+" or "-"
 button on the side to select this function, short press "SET" to enter the language switching interface, then
 support to switch between Chinese and English. After the setting is finished, press the "return" button to exit the
 interface
- Sound settings: Long press the "SET" button to enter the "settings interface", short press the "+" or "-" button on the side to select this function, short press "SET" button to enter the sound switching interface, support to "turn off/on" the sound. After setting is finished, press the "return" button to exit the interface

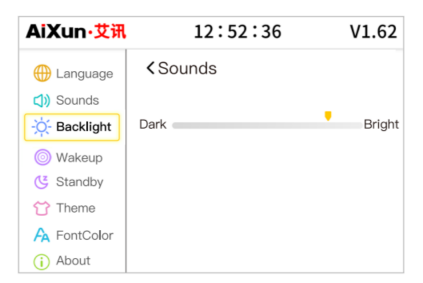




Backlight adjustment

- 1. Long press "SET" button to enter the "setting interface"
- 2. Short press the "+" or"-" buttons on the side to select this function
- 3. Short press button "SET" to enter into the backlight adjustment interface
- 4. The"+" button support to increase the screen backlight brightness

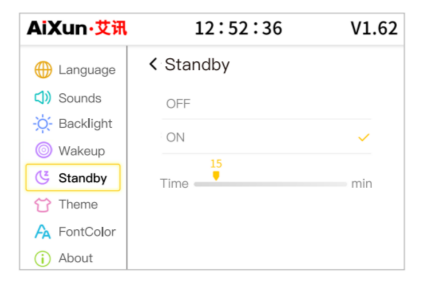
 The"-" button support to decrease the screen backlight brightness
- 5. Press the "Return" button to exit the interface after setting is finished



Standby settings

- 1. Long press "SET" button to enter the "setting interface"
- 2. Short press the "+" or"-" buttons on the side to select this function
- 3. Short press "SET" to enter into standby setting interface

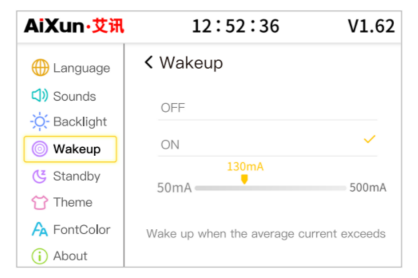
- 4. Short press the"-, +" button to choose to turn on or off the standby function of the device (Open the standby setting, the user can customize the standby time, minimum is 1 minute and maximum is 60 minutes)
- 5. Press the "Return" button to exit the interface after settings are finished



Wakeup setting

- 1. Long press "SET" button to enter the "setting interface"
- 2. Short press the"+" or"-" buttons on the side to select this function
- 3. Short press "SET" button to enter the wakeup setting interface
- 4. Short press the"- or +" button to choose to turn on or off the wakeup function
- 5. Press the "Return" button to exit the interface after setting is finished

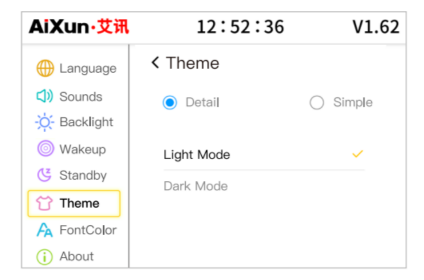
(Note: Wake up when the average current exceeds the current set value)



Theme

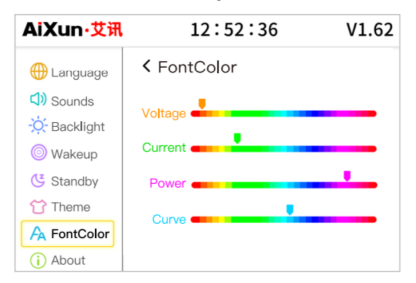
- 1. Long press "SET" button to enter the "setting interface"
- 2. Short press the "+" or"-" buttons on the side to select this function
- 3. Short press "SET" to enter into theme interface
- 4. Short press the"- or +" button to switch the main interface of the device, display charging information, "standard

version" and "simplified version", and also support to switch the display theme of the device between "light mode" and "dark mode"



Font color

- 1. Long press "SET" button to enter the "setting interface"
- 2. Short press the "+" or"-" buttons on the side to select this function
- 3. Short press "SET" button to enter the font color interface, single press "SET" to select " power, voltage, current, curve"
- 4. Short press the "- or +" button to customize the display color of voltage, current, power, curve, font
- 5. Press the "Return" button to exit the interface after setting is finished



About

- 1. Long press "SET" button to enter the "setting interface"
- 2. Short press the"+" or"-" buttons on the side to select this function
- 3. Short press "SET" button to enter the About interface to learn basic information about the device
- 4. After the settings are finished, press the "Return" button to exit the interface



Precautions

To avoid device damage and keep safe working environment, the following items should be observed:

- Please do not change PF26 without authorization.
- · Replace fittings with original accessories.
- Adapter supports DCS.5*2.5 port 24V (support 3-12A)
- Please do not do anything that may cause damage to the product when using the device.
- If the product is in idle for a long time, please place it in a dry environment.
- Please follow the operation instruction to use the product to avoid misuse of the device.
- Keep out of the reach of children to avoid danger.
- This device only supports charging function. Do not use it for operation other than charging.

After Sales Service

Warranty regulations

- The product is guaranteed for one year from the date of purchase (subject to the purchase certificate).
- The warranty service is only valid under normal use. All man-made damage, such as improper use of
 accessories, failure to use according to instructions, damage not caused by our company's repair, wrong use or
 negligence, the warranty service will immediately invalid.
- The company has the final right to interpret the above regulations for users who do not comply with the above regulations.

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Documents / Resources



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PF26 Multi Channel Fast Charger, PF26, Multi Channel Fast Charger, Channel Fast Charger, Fast Charger, Charger

References

• User Manual

Manuals+, Privacy Policy

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