Yournew Smart Plug guide

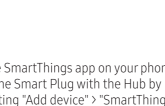
Setup Download and install the SmartThings



Available on samsung Galaxy Store





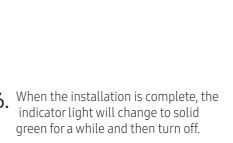


7 Plug the Smart Plug into the power

blinks Red and Green.

source, switch the power source on

and wait until the LED on the plug



5 Follow the on-screen instructions in

setup.

the SmartThings app to complete

Placement

and current limits

The Smart Plug can be used to monitor and control lights, electronics, and appliances from anywhere. Ensure you only use the Smart Plug in the

correct socket for the plug type. Always

is suitable for the Smart Plug, within the

specified limits and that the connected

device is also within the specified voltage

check before using that the Voltage supply

then press and hold the Power button for 5 seconds until the LED blinks Green and

To reset - Ensure the Plug is powered,

Troubleshooting

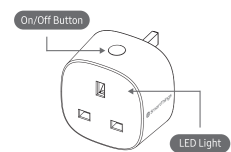
Follow the instructions from Step 4 to re-pair your Smart Plug

Ensure you have set-up your SmartThings Hub. The Smart Plug

requires a SmartThings Hub to work.

4 In the SmartThings app on your phone, pair the Smart Plug with the Hub by selecting "Add device" > "SmartThings" > "Outlet" > "Smart Plug (7A-PL-Z-J3)".

6. When the installation is complete, the



If you're still having trouble connecting the Smart Plug, please visit **Support.SmartThings.com** for assistance.

Safety Instructions

- Read, keep, and follow these instructions. Heed all warnings.
- For indoor use only. Do not use in wet locations.
- The total current limit of the device is 13A. To avoid damage, do not exceed the 13A limit.
- If a direct short is created on the output, the Smart Plug will
- be damaged and no longer function. Do not disassemble the product, or make repairs yourself. You run the risk of electric shock and voiding the limited
- warranty. If you need service, please contact us.
- Do not insert your Smart Plug into another Smart Plug. Position the Smart Plug so that it is readily accessible and
- may be easily removed from the power socket. The equipment must be connected to a MAINS socket outlet
- with a protective earthing connection. Read our Product Usage Guidelines at:

www.SmartThings.com/Guidelines.

Disclaimer

Some content and services accessible through this device belong to third parties and are protected by copyright, patent, trademark and/or other intellectual property laws. Such content and services are provided solely for your personal non-commericial use.

You may not use any content or services in a manner that has not been authorized by the content owner or service provider. Without limiting the foregoing, unless expressly authorized by the applicable content owner or service provider, you may not modify, copy, republish, upload, post, transmit, translate, sell, create derivative works, exploit, or distribute in any manner or medium any content or services displayed through this device.

Environmental protection and disposal

Electrical and electronic equipment that is no longer usable and defective or used batteries must be separated from other waste and recycled in an environmentally friendly manner (European Directive on waste electrical and electronic).

To dispose of electrical and electronic equipment or batteries. use your country-specific return and collection systems.

Manufacturer: LEEDARSON LIGHTING Co., LTD. XINGDA RD, XINGTAI INDUSTRIAL ZONE, CHANGTAI COUNTY, ZHANGZHOU.FUJIAN, 363900, CHINA

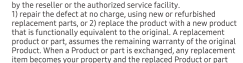
Model number	7A-PL-Z-J3
Power supply	AC 240V, 50Hz, Max 13A
Power consumption	≤ 0.5W
Power output	Max 3120W
Operational temperature	0°C ~ 35°C
Frequency	2.4GHz (2400-2483.5MHz)
RF nower	Max 9.8dBm



Within the European Union, this symbol indicates that the products must not be disposed in the household waste. Devices contain valuable recyclable materials that should be recycled for reuse and uncontrolled waste disposal may cause harm to the environment and human health. Please dispose the old products via suitable collection systems or send the unit to the office where you bought it. This will make the product recycling.

One (1) Year Limited Warranty

Leedarson warrants this product (the "Product") against defects in materials and/or workmanship under normal usage within ONE (1) YEAR from the date of purchase by the original purchaser ("Warranty Period"). If a defect arises and a valid claim is received within the Warranty Period, then as your sole remedy (and Leedarson's sole liability), Samsung will offer the following two options within 30 days following receipt of the returned Product



Obtaining Service: Please either contact directly the reseller where you bought this product from or the local service agent of the reseller.

All warranty information is subject to change without notice. For the latest warranty information, please visit SmartThings.com



becomes Leedarson's property.