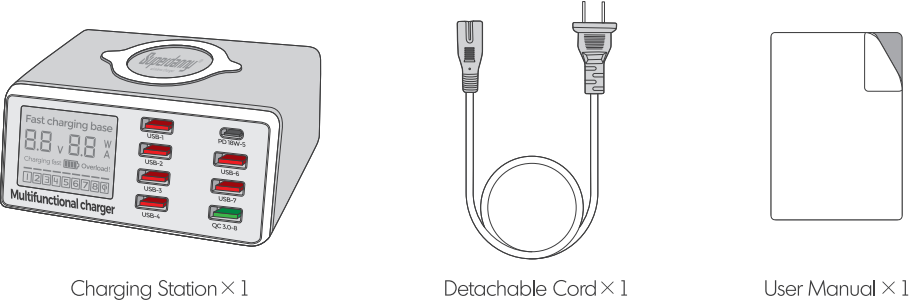


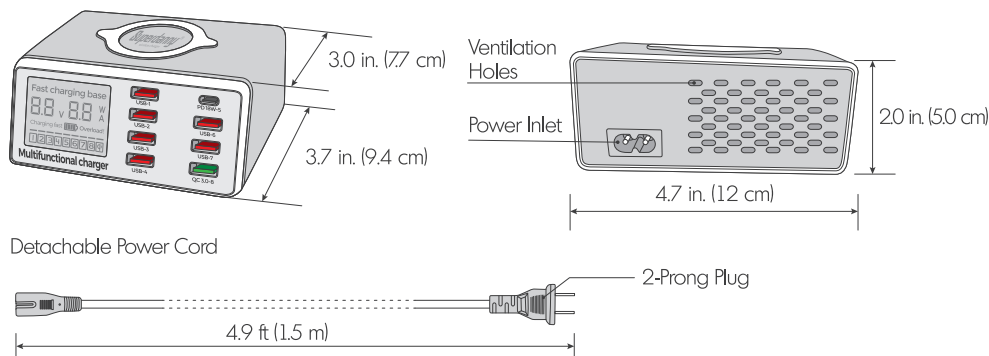
Thank you for purchasing this SUPERDANNY LED display USB charging station with wireless charger. Please read the user manual carefully first and save it for future reference. Failing to comply with the instructions herein may cause damage to the charging station and/or connected devices, for which you shall assume all the responsibilities.

We are constantly working at building better living with the products and services we create. Should you ever experience any issues with your new product, please feel free to contact our helpful customer service team by e-mail at service@aracky.com or send us a buyer message.

PACKAGE INCLUDING



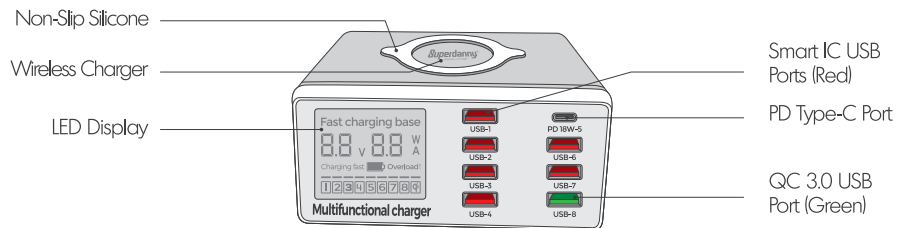
PRODUCT DIAGRAM



User Manual

USB CHARGING STATION

LED Display with Wireless Charger



SPECIFICATIONS

AC Input	100-240V, 50/60Hz
Rated Power	Max 100W
Wireless Charging Power	10W/7.5W/5W
6* Smart IC USB Output	Max 9.6A/48W Shared, 5V/0-2.4A per Port
1* QC3.0 USB Output	Max 18W, 5V/3A, 9V/2A, 12V/1.5A
1* PD Port Output	Max 18W, 5V/3A, 9V/2A, 12V/1.5A
LED Display Power	6W
Cable Length	4.9 ft (1.5 m)
Casing Material	ABS+PC with Rubber Oil Coating
Flame-Retardant Rating	UL94 V-0
Certification	CE, FCC, RoHS

⚠️ WARNINGS

- DO NOT** use the charging station in wet or damp areas or operate it with wet hands. Doing so may cause a short-circuit and/or electric shock.
- DO NOT** put the charging station close to any heat-emitting appliances like oil or electrical heaters.
- DO NOT** cover the charging station with anything, use it in confined spaces, or block the ventilation holes. Doing so may trap the heat and cause an overheat which may shut down the charging station eventually.
- DO NOT** put anything metal or devices that do not support wireless charging on the wireless charger. Doing so may cause a rapid temperature raise and damage the charging station.
- ALWAYS** pay attention to the "Overload!" indicator status. It will be blinking when single port or the entire charging station is overloaded, please unplug the overloading device(s) immediately.

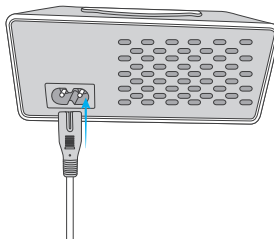
DO NOT plug data travelers, USB flash drives, dongles, or anything else that does not need charging in any port of the charging station. All ports of this charging station do not transfer data.

ALWAYS keep the charging station away from babies and children.

ALWAYS place the charging station on a flat and solid surface to prevent it from falling.

DO NOT try to disassemble the charging station. Doing so voids any warranty automatically. If you need technical support, please feel free to contact our helpful customer service.

SETTING UP



1. Connect the included cable to the charging station's power inlet on the back.

2. Plug the 2-prong plug into a power outlet and all indicators on the LED screen light up.



3. Use your USB cables to connect devices to the charging station or put your Qi-enabled devices on the wireless charger's center backside down. Note that protective cases made of metal or those thicker than 5mm should be removed before placing your devices on the wireless charger.

4. Charging starts automatically and the LED screen displays the real-time charging voltage/current and wireless charging power for each device sequentially.

LED DISPLAY



V

Real-time voltage, may display 5.2V for the red Smart IC ports, and 5.2V/9V/12V for the QC3.0 and PD Type-C port throughout the charging process of batteries.

A

Real-time current, may display 0.1-3.0A for each port.

W

Real-time power, may display 0.1-10W for the wireless charger.

 Charging indicator, blinks between red and green to show there is current output.

 Overload! Overloaded indicator, blinks red to show a certain port or the charging station is overloaded.



Indicators corresponding with each port and the wireless charger, lights up to show there is current output here and the short bar on top blinks red to show for which device the real time voltage/current or power is being displayed.

Note:

The LED screen has a built-in vibration sensor. When there is no operation or vibration in about a minute, the screen goes out automatically in order to save power and not to disturb your sleep.

COMPATIBILITY

	Standards or Protocols	Compatible With*
Red Smart IC USB	USB 2.0	All USB powered devices
Green QC3.0 USB	Quick Charge 3.0 and below	Devices with Qualcomm's Snapdragon chips, like most of the new Android phones and tablets, etc.
PD Type-C	Power Delivery 3.0 and below	iPhone 8 and above, Google Pixel 2 and 3, Samsung Galaxy S8 and S9, etc.
Wireless Charger	Qi	iPhone 8 and above, most new Android phones and tablets, AirPods Wireless Charging Case, etc.

*Notes:

1. For your devices' compatibility with these four charging standards, please refer to their user manuals or websites for more detailed information.

2. If a non-QC device is plugged in the QC3.0 USB port, the max output it can draw is 5V/2.4A; when a non-PD device is plugged in the PD Type-C port, the max output it can draw is 5V/3A.

WARRANTY

We back our products with a free 1-year warranty. If there is something wrong with the product you purchase under normal use, please contact us within the warranty period for a solution. **Note that accidental or intentional damage is not included in the warranty coverage.**

ABOUT US

SUPERDANNY is one of the 4 sub-brands of ARACKY, a brand focusing on products for home improvement, beauty care, and outdoor activities. We are dedicated to providing consumers with intelligent, universal, and fast-speed charging equipment while helping you save space at home and in working place.



www.aracky.com
service@aracky.com

FCC Statement

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

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, may 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 try 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.

Note: The Grantee is not responsible for any changes or modifications not expressly approved by the party responsible for compliance. such modifications could void the user's authority to operate the equipment.

The device has been evaluated to meet general RF exposure requirement.

To maintain compliance with FCC's RF exposure guidelines, the distance must be at least 20 cm between the radiator and your body, and fully supported by the operating and installation configurations of the transmitter and its antenna(s).