

POWER ADAPTER MANUFACTURER

深圳市伟润达科技有限公司

SHENZHEN WEIRUNDA TECHNOLOGY CO., LTD



公司介绍

COMPANY PROFILE

专注
Focus

专业
Professional

创新
Innovation

服务
Service

真诚
Sincere

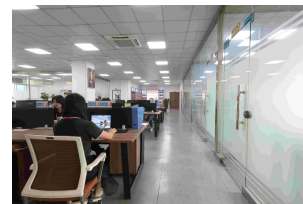
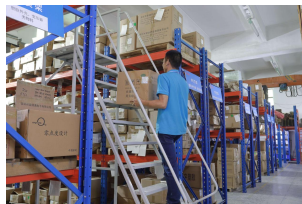
效率
Efficiency



AnHui Province Factory



Shenzhen City Factory



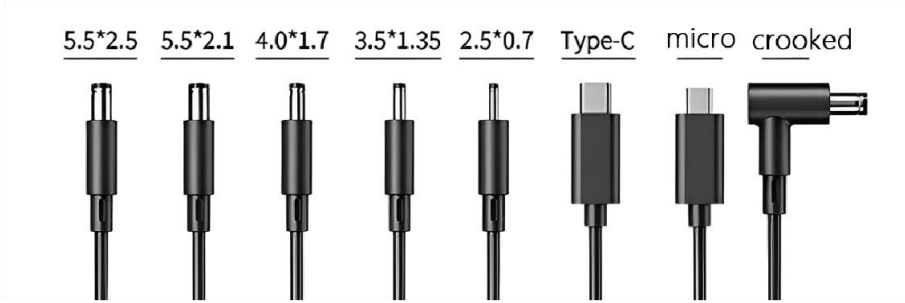
公司介绍

COMPANY PROFILE

The product has passed relevant certifications such as CCC in China, UL/ETL in the United States, PSE in Japan, CE and ROHS in the European Union, GS in Germany, UKCA in the UK, SAA in Australia, and KC in South Korea, and holds the certificates. It has a complete and professional quality management system and has been awarded ISO9001 and ISO14000. With dedicated, professional and prompt services, it has received unanimous praise from customers. The headquarters is located in Fuyong Street, Bao'an District, Shenzhen City, with a production area of over 2,000 square meters and more than 180 production workers and 10 R&D personnel. The branch is located in Anqing City, Anhui Province, with self-built factory buildings of over 12,000 square meters, more than 270 production workers and 3 R&D personnel. youpujia technology provides one-stop services including product definition, development, production and sales for customers. It provides the best products and supporting services for buyers in China and around the world. youpujia technology was founded in 2017 and focuses on the research and development and manufacturing of chargers, power adapters and power banks. It is a high-end power supply specialized and new technology enterprise and a national high-tech enterprise integrating R&D, production and sales. With over 10 years of power supply technology accumulation, since its establishment, youpujia technology has always adhered to the brand business philosophy of "quality first, customer first".



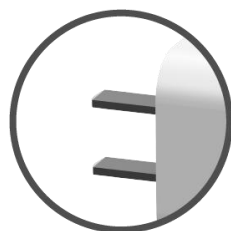
5W-18W USB / Adapter



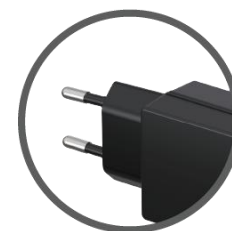
USB TYPE



POWER ADAPTER TYPE



GB



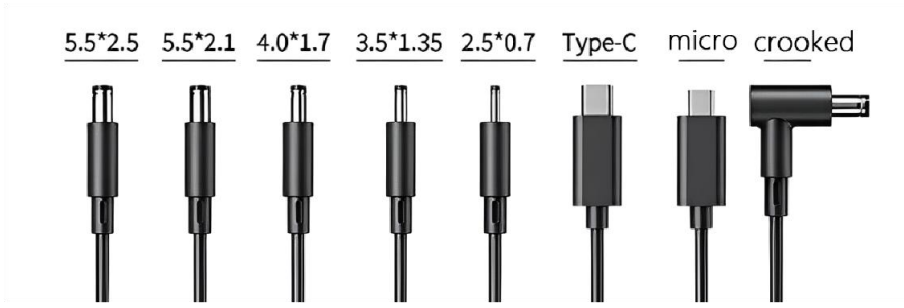
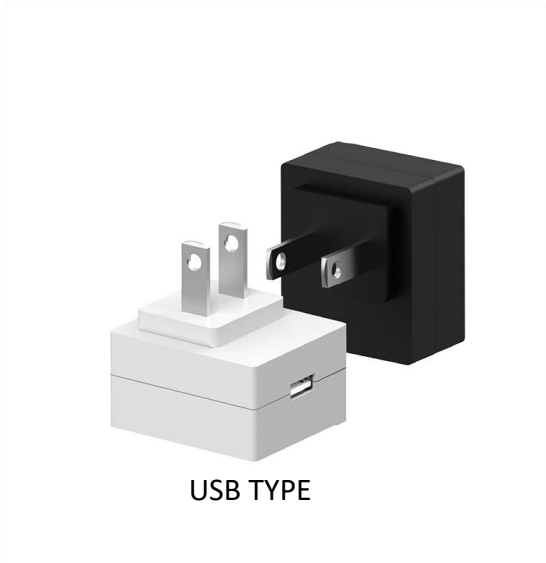
EU



US

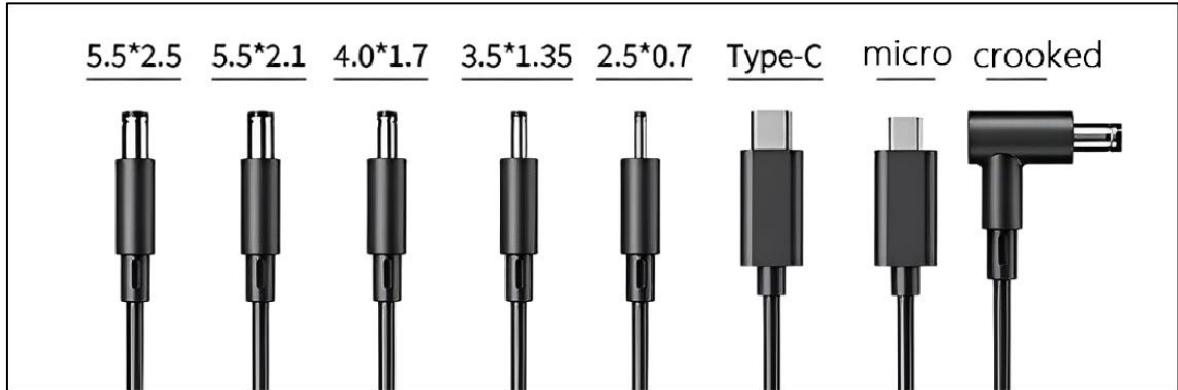
MODEL	PLUG	CERTIFICATE	Typical Output Parameters
SR-C6xy (5-12W)	GB, US, EU	ETL,FCC,CE	3-32V 0.1-3.1A
SR-C6Bxy (12-18W)	Other plugs can be customized		5V1A; 5V2A ; 5V3A; 9V1A; 9V2A; 12V0.5A;12V1A ; 24V0.5A; 24V0.75A

5W-18W USB / Adapter



MODEL	PLUG	CERTIFICATE	Typical Output Parameters
SR-A2xy(5-12W) SR-A3xy(12-18W)	GB, US, EU, UK	ETL,FCC,CE,UKCA,ROHS	3-32V 0.1-3.1A
	Other plugs can be customized		5V1A; 5V2A ; 5V3A; 9V1A; 9V2A; 12V0.5A;12V1A ; 24V0.5A; 24V0.75A

5W-18W USB / Adapter



US



INDIA



US



AU



EU



GB



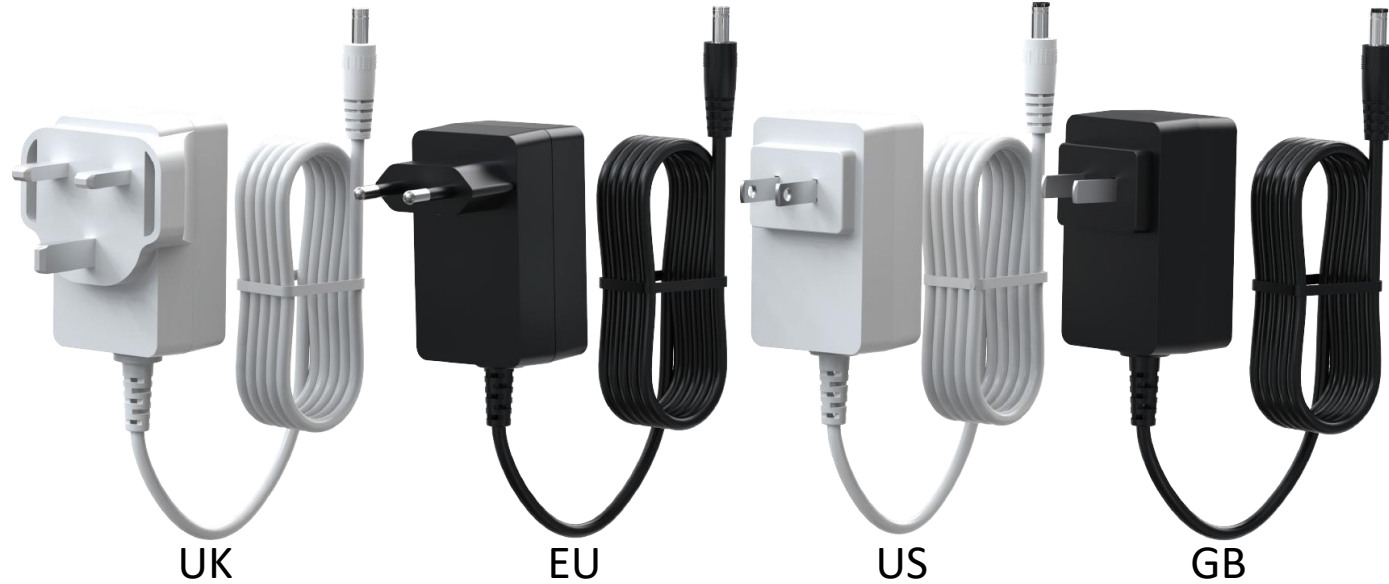
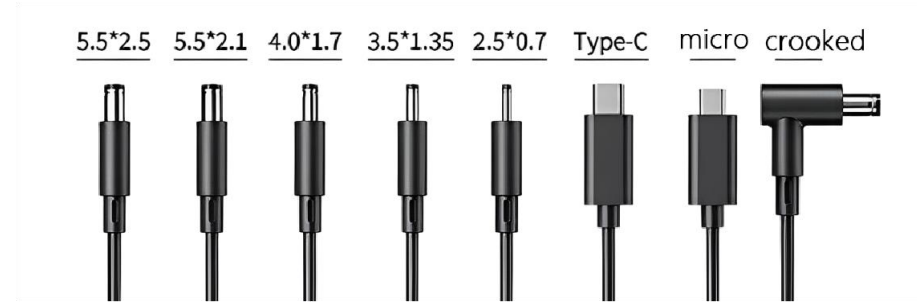
KC



UK

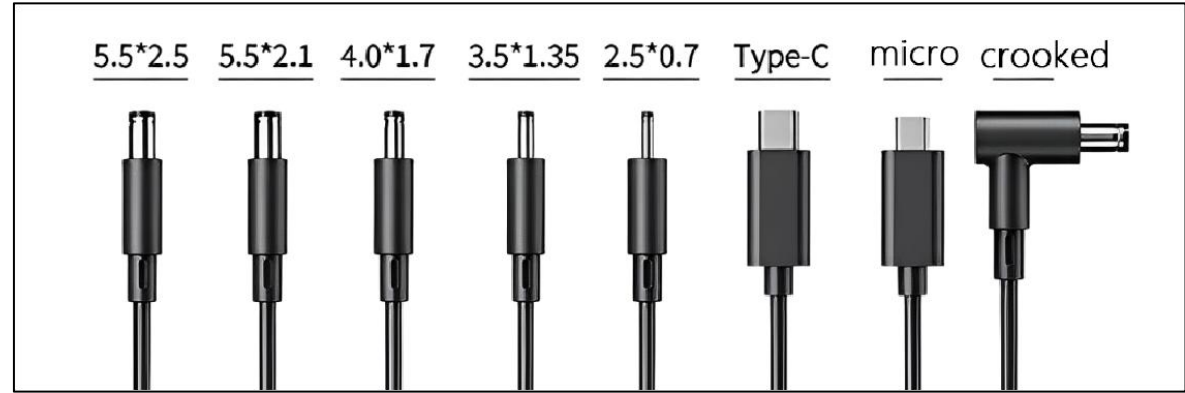
MODEL	PLUG	CERTIFICATE	Typical Output Parameters
SR-B2xy(5-12W) SR-B3xy(12-18W)	GB, US, EU, UK, JAPAN, KC, AU, JAPAN Other plugs can be customized	ETL,FCC,CE,UKCA,ROHS, PSE, KC,SAA	3-32V 0.1-3.1A 5V1A; 5V2A ; 5V3A; 9V1A; 9V2A; 12V0.5A;12V1A ; 24V0.5A; 24V0.75A

18-24W Horizontal Series

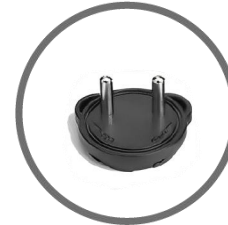


MODEL	PLUG	CERTIFICATE	Typical Output Parameters
SR-A5xy(18-24W)	GB, US, EU, UK	ETL,FCC,CE,UKCA,ROHS	3-32V 0.1-4A; 30W Max
	Other plugs can be customized		5V3A; 5V3.5A; 5V4A ; 9V2A; 9V2.5A; 9V3A ;12V1.5A; 12V2A; 12V2.5A ; 24V1A

18-24W Interchangeable



US



INDIA



US



AU



EU



GB



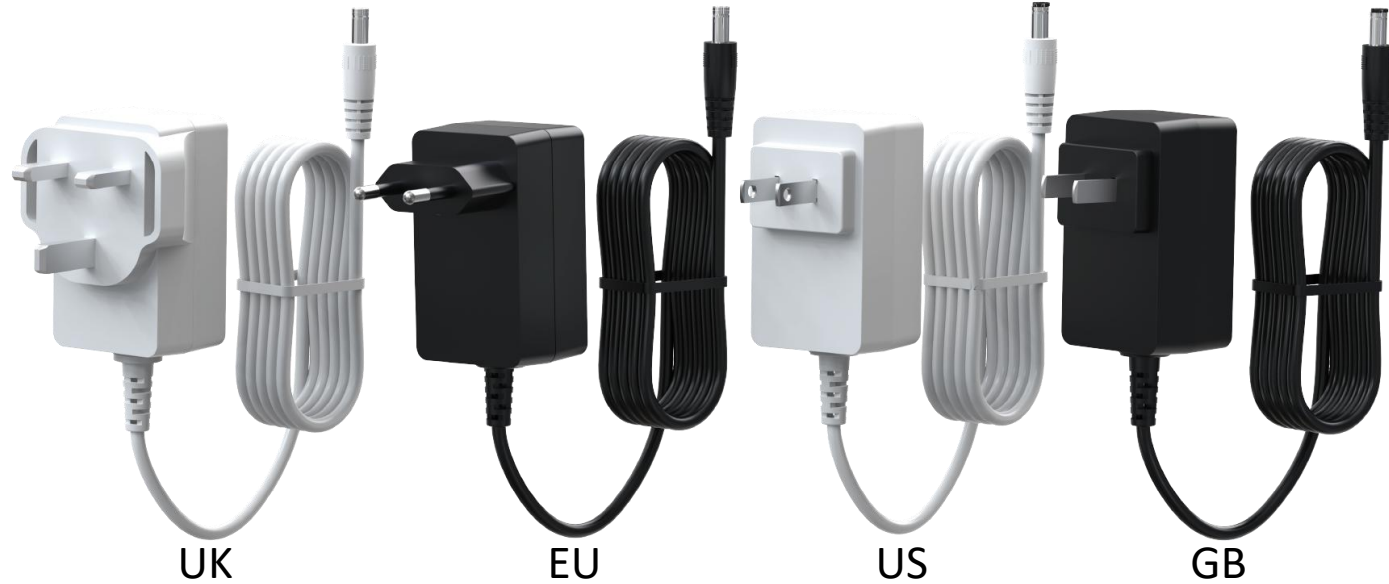
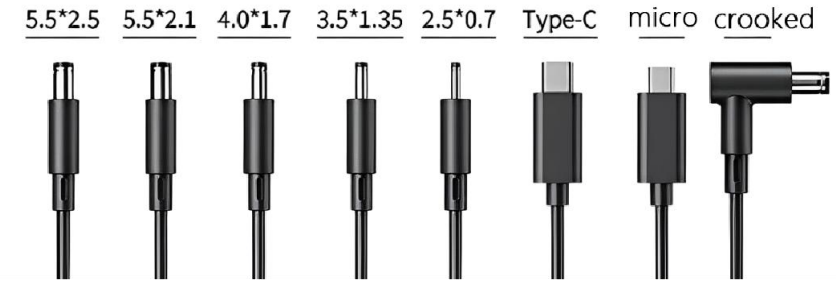
KC



UK

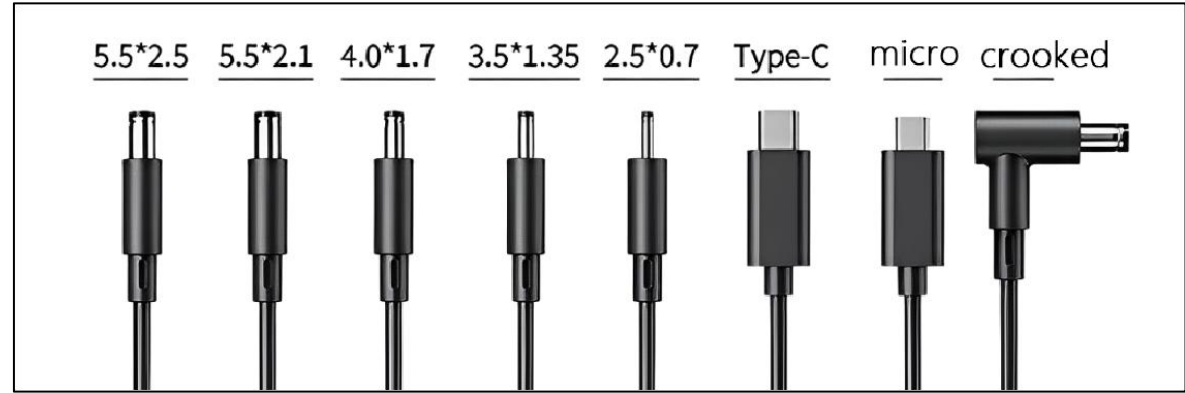
MODEL	PLUG	CERTIFICATE	Typical Output Parameters
SR-B5xy(18-24W)	GB, US, EU, UK, JAPAN, KC, AU, JAPAN	ETL,FCC,CE,UKCA,ROHS, PSE, KC,SAA	3-32V 0.1-4A; 30W Max
	Other plugs can be customized		5V3A; 5V3.5A; 5V4A ; 9V2A; 9V2.5A; 9V3A ;12V1.5A; 12V2A; 12V2.5A ; 24V1A

24-36W Horizontal Series

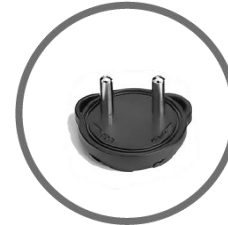


MODEL	PLUG	CERTIFICATE	Typical Output Parameters
SR-A5Dxy(24-36W)	GB, US, EU, UK	ETL,FCC,CE,UKCA,ROHS	3-36V 0.1-3A; 36W Max
	Other plugs can be customized		9V3A; 9V3.5A; 12V2.5A; 12V3A; 24V1.5A ;36V1A

24-36W Interchangeable



US



INDIA



US



AU



EU



GB



KC



UK

MODEL	PLUG	CERTIFICATE	Typical Output Parameters
SR-B5Dxy(24-36W)	GB, US, EU, UK, JAPAN, KC, AU, JAPAN	ETL,FCC,CE,UKCA,ROHS, PSE, KC,SAA	3-36V 0.1-3A; 36W Max
	Other plugs can be customized		9V3A; 9V3.5A; 12V2.5A; 12V3A; 24V1.5A ;36V1A

24-36W desktop Series



5.5*2.5 5.5*2.1 4.0*1.7 3.5*1.35 2.5*0.7 Type-C micro crooked



C6



C8



UK



EU



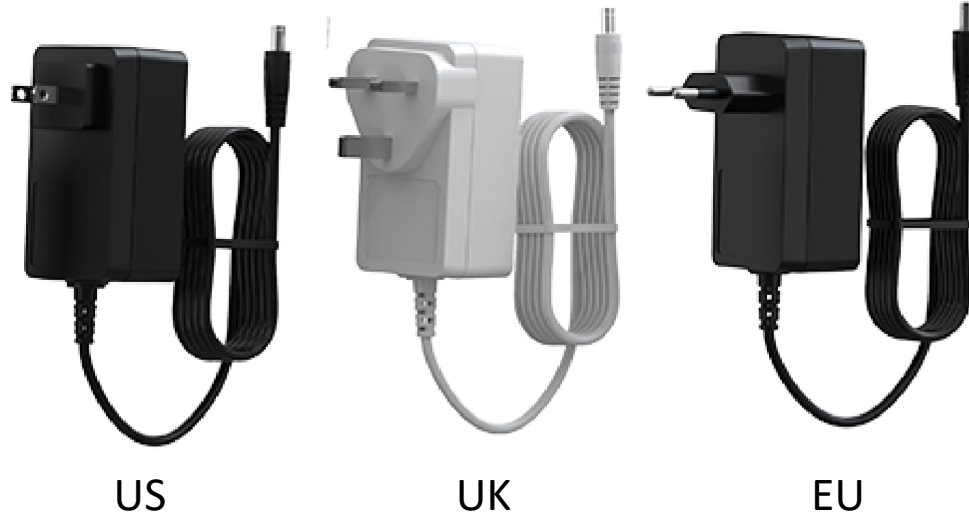
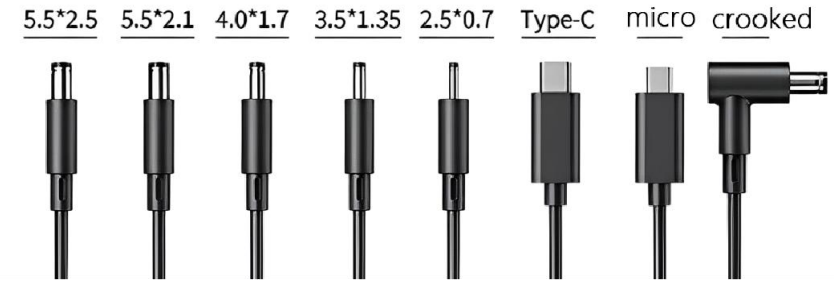
US



AU

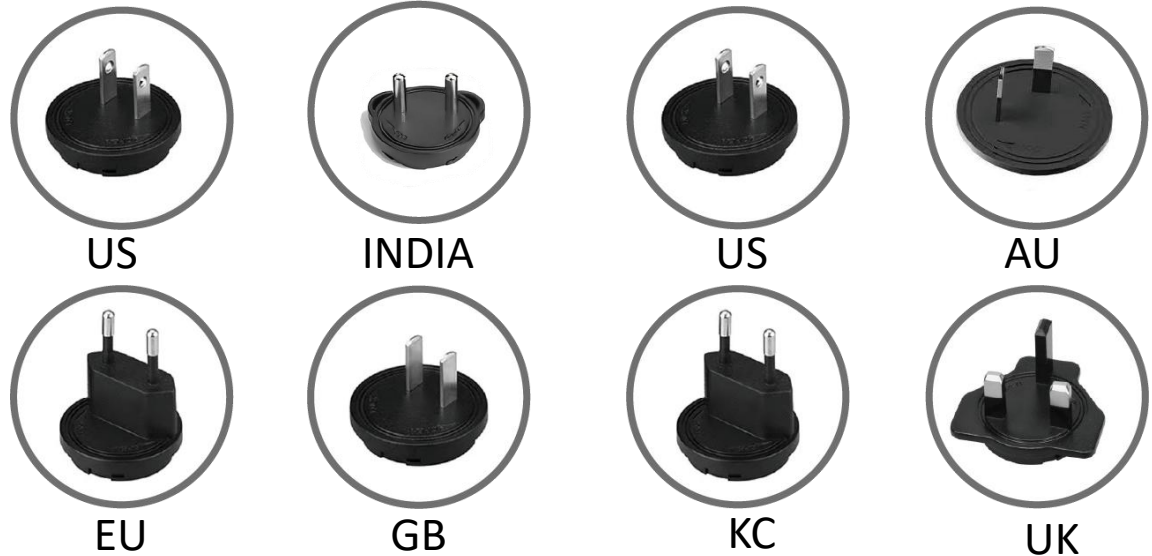
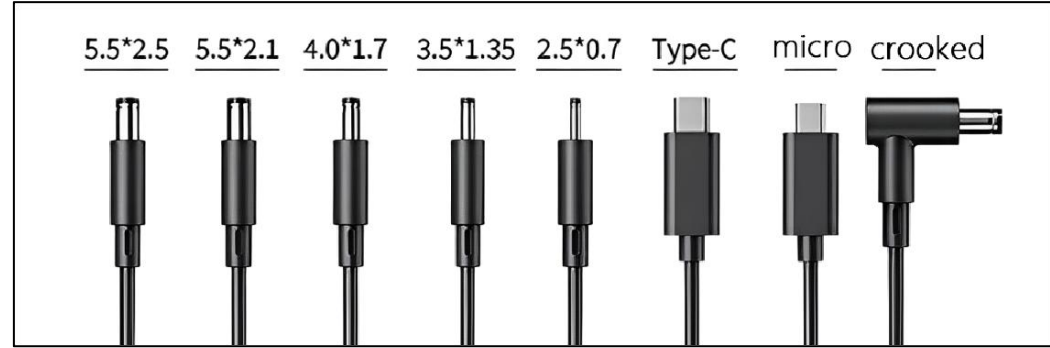
MODEL	PLUG	CERTIFICATE	Typical Output Parameters
SR-A6(24-36W)	AC: GB, US, EU, UK, AU	ETL,FCC,CE,UKCA,ROHS	3-36V 0.1-3A; 36W Max
	Other plugs can be customized		9V3A; 9V3.5A; 12V2.5A; 12V3A; 24V1.5A ;36V1A

36-65W Horizontal Series



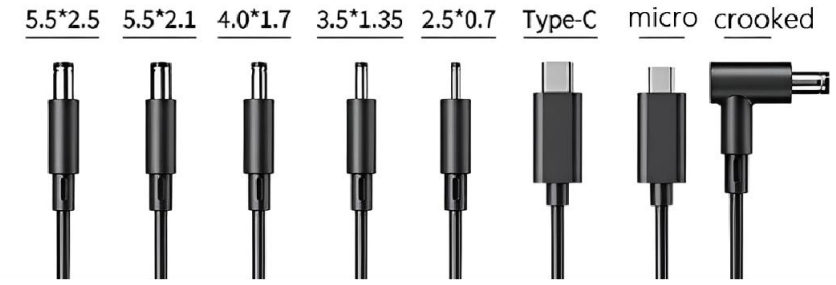
MODEL	PLUG	CERTIFICATE	Typical Output Parameters
SR-A7xy(36-65W)	US, EU, UK	FCC,CE,UKCA,ROHS	3-48V; 0.1-5A; 65W Max
	Other plugs can be customized		12V3A; 12V4A; 12V5A; 18.5V3.5A; 19V3.42A ;24V2A;24V2.5A

36-65W Interchangeable



MODEL	PLUG	CERTIFICATE	Typical Output Parameters
SR-B7xy(36-65W)	GB, US, EU, UK, JAPAN, KC, AU, JAPAN	ETL,FCC,CE,UKCA,ROHS, PSE, KC,SAA	3-48V; 0.1-5A; 65W Max
	Other plugs can be customized		12V3A; 12V4A; 12V5A; 18.5V3.5A; 19V3.42A ;24V2A;24V2.5A

36-65W Horizontal Series



GB



EU



US

MODEL	PLUG	CERTIFICATE	Typical Output Parameters
SR-Q5xy(36-65W)	US, EU, GB	FCC,CE	3-48V; 0.1-5A; 65W Max
	Other plugs can be customized		12V3A; 12V4A; 12V5A; 18.5V3.5A; 19V3.42A ;24V2A; 24V2.5A

36-65W desktop Series

5.5*2.5 5.5*2.1 4.0*1.7 3.5*1.35 2.5*0.7 Type-C micro crooked



UK



EU



C14



C8



C6



US



AU

MODEL	PLUG	CERTIFICATE	Typical Output Parameters
SR-A8(36-65W)	AC: US, EU, UK, AU	ETL,FCC,CE,UKCA,ROHS	3-48V; 0.1-5A; 65W Max
	Other plugs can be customized		12V3A; 12V4A; 12V5A; 18.5V3.5A; 19V3.42A ;24V2A ;24V2.5A

65W-96W desktop Series



5.5*2.5 5.5*2.1 4.0*1.7 3.5*1.35 2.5*0.7 Type-C micro crooked



C14



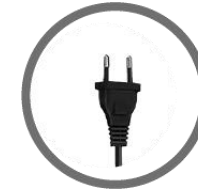
C8



C6



UK



EU



US



AU

MODEL	PLUG	CERTIFICATE	Typical Output Parameters
SR-A10(65W-96W)	AC: US, EU, UK, AU	ETL,FCC,CE,UKCA,ROHS	12-48V; 0.1-6A; 96W Max
	Other plugs can be customized		12V5A; 18.5V3.5A; 19V3.42A 24V2A; 24V2.5A 12V6A; 20V4.8A, 48V2A

96-150W desktop Series



C14



C8



C6

5.5*2.5 5.5*2.1 4.0*1.7 3.5*1.35 2.5*0.7 Type-C micro crooked



UK



EU



US



AU

MODEL	PLUG	CERTIFICATE	Typical Output Parameters
SR-A11(96-150W)	AC: US, EU, UK, AU	ETL,FCC,CE,UKCA,ROHS	12V-48V; 0.1-10A; 150W Max
	Other plugs can be customized		12V6A; 20V4.8A, 24V4A ; 48V2A 12V10A; 20V7.5A; 24V6.25A ;48V3A

5-24W Wall adapter Series

5.5*2.5 5.5*2.1 4.0*1.7 3.5*1.35 2.5*0.7 Type-C micro crooked



EU



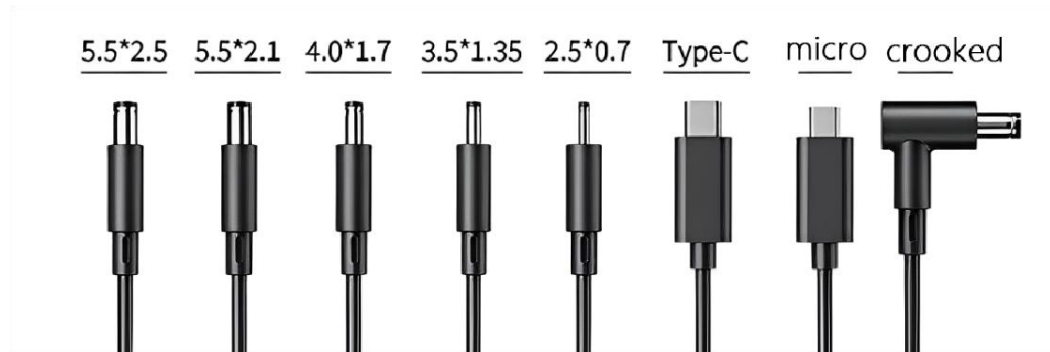
UK



US

MODEL	PLUG	CERTIFICATE	Typical Output Parameters
SR-A521(5-24W)	US, EU, UK	/	3-32V 0.1-4A; 30W Max
	Other plugs can be customized		9V1A ,9V2A , 12V1A ,12V2A

5-24W Wall adapter Series



UK



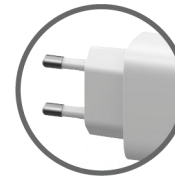
US



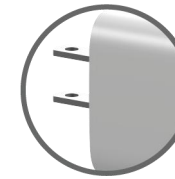
EU

MODEL	PLUG	CERTIFICATE	Typical Output Parameters
SR-A1210(5-24W)	US, EU, UK	/	3-32V 0.1-4A; 30W Max
	Other plugs can be customized		9V1A ,9V2A , 12V1A ,12V2A

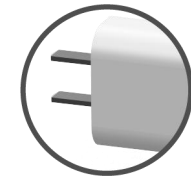
5-12W Wall Charger



EU



US



GB

MODEL	PLUG	CERTIFICATE	Typical Output Parameters
SR-D505(5-10W)	US, EU, GB	/	5V1A; 5V1.5A; 5V2A; 5V2.4A
	Other plugs can be customized		

PD20-30W FAST Charger



MODEL	PLUG	CERTIFICATE	Typical Output Parameters
SR-E2	US, EU, UK	/	PD20W :5V3A/9V2.22A/12V1.67A
	Other plugs can be customized		30W :5V3A/9V3.33A/12V2.5A/20V1.5A

PD20-30W FAST Charger



MODEL	PLUG	1C	2USB	A+C
SR-E3	US, EU, UK	PD20: 5V3A/9V2.22A/12V1.67A	A1: 5V1A ,5V2A	USB-C: 5V3A/9V2.22A/12V1.67A USB-A: 5V3A 9V2A QC3.0 A+C: 5V3A
	Other plugs can be customized	PD30: 5V3A/9V3.33A/12V2.5A/20V1.5A	A2: 5V1A ,5V2A	

PD20W FAST Charger



UK



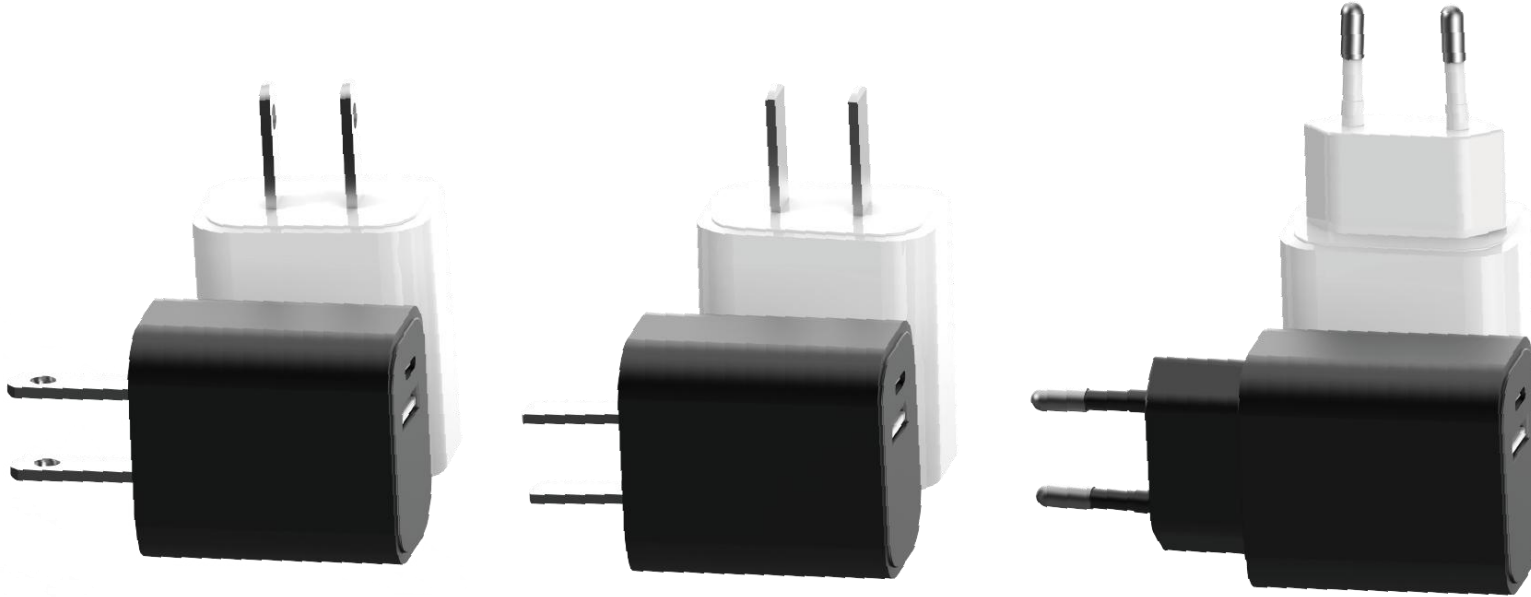
US



EU

MODEL	PLUG	CERTIFICATE	Typical Output Parameters
SR-E4	US, EU, UK	/	PD20W :5V3A/9V2.22A/12V1.67A
	Other plugs can be customized		

PD20-35W FAST Charger



MODEL	PLUG	Typical Output Parameters			
SR-D6	US, EU, UK	PD20W :5V3A/9V2.22A/12V1.67A	20W USB-C: 5V3A/9V2.22A/12V1.67A USB-A: 5V3A/9V2A/12V1.5A A+C: 5V3A	35W USB-C 5V3A/9V3A/ 12V2.91A/ 15V2.33A/ 20V1.75A	35W A+C: USB-C: 5V3A/9V3A/12V2.91A 15V2.33A/20V1.75A USB-A: 5V3A/9V2A/12V1.5A A+C: 5V3A
	Other plugs can be customized				

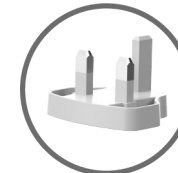
PD20-35W FAST Charger



1C



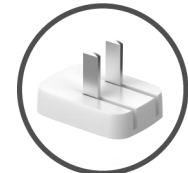
A+C



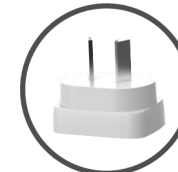
UK



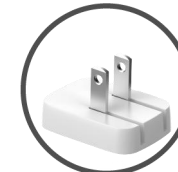
EU



GB



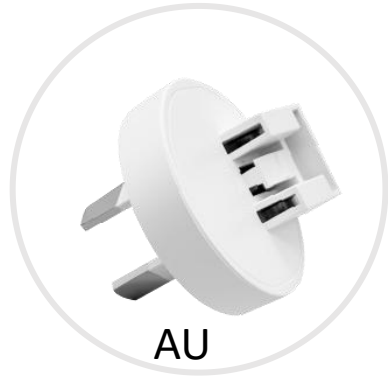
AU



US

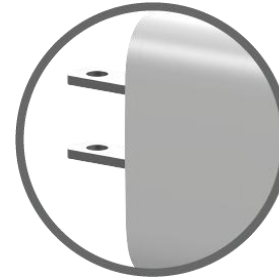
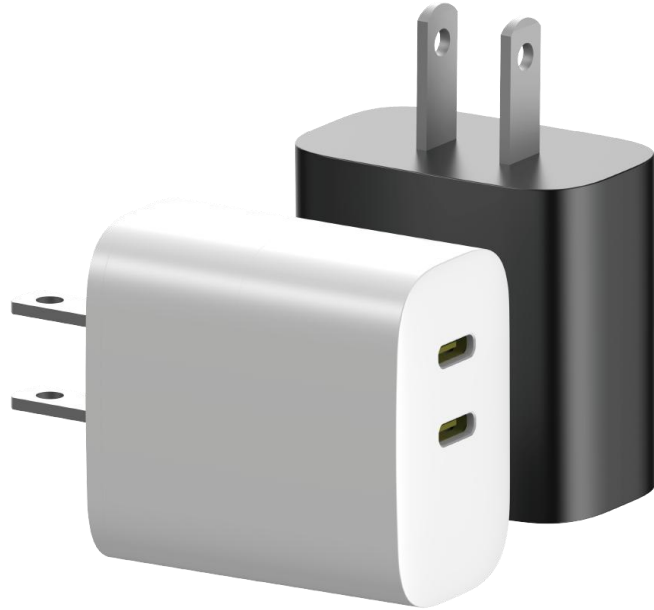
MODEL	PLUG	Typical Output Parameters			
SR-D7	US, EU, UK, AU, GB	PD20W :5V3A/9V2.22A/12V1.67A	20W USB-C: 5V3A/9V2.22A/12V1.67A USB-A: 5V3A/9V2A/12V1.5A A+C: 5V3A	35W USB-C 5V3A/9V3A/ 12V2.91A/ 15V2.33A/ 20V1.75A	35W A+C: USB-C: 5V3A/9V3A/12V2.91A 15V2.33A/20V1.75A USB-A: 5V3A/9V2A/12V1.5A A+C: 5V3A
	Other plugs can be customized				

PD20-35W FAST Charger



MODEL	PLUG	Typical Output Parameters			
SR-D71	US, EU, UK, AU, GB	PD20W :5V3A/9V2.22A/12V1.67A	20W USB-C: 5V3A/9V2.22A/12V1.67A	35W USB-C: 5V3A/9V3A/12V2.91A/15V2.33A/20V1.75A	35W A+C: USB-C: 5V3A/9V3A/12V2.91A/15V2.33A/20V1.75A
	Other plugs can be customized		USB-A: 5V3A/9V2A/12V1.5A A+C: 5V3A	20V1.75A	USB-A: 5V3A/9V2A/12V1.5A A+C: 5V3A

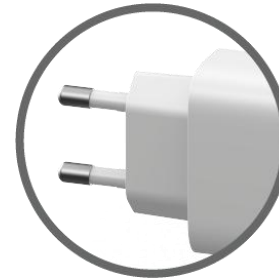
PD45-65W FAST Charger



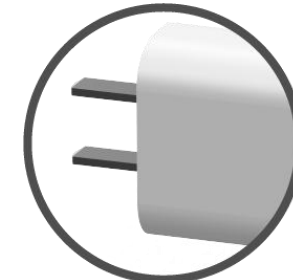
US



UK



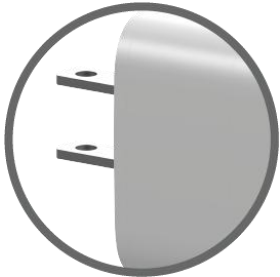
EU



GB

MODEL	PLUG	Typical Output Parameters			
SR-D9	US, EU, UK, GB	45W USB-C: 5V3A/9V3A 12V3A/15V3A 20V2.25A	45W DUAL C: C1: 5V3A/9V3A/12V3A/5V3A/20V2.25A C2: 5V3A/9V3A/12V3A/15V3A/20V2.25A C1+C2;C1: 5V3A/9V3A/12V3A/15V3A/20V2.25A A C2: 5V3A/9V2.22A/12V1.67A	65W USB-C: 5V3A/9V3A/ 12V3A/15V3A/ 20V3.25A	65W DUAL-C: C1: 5V3A/9V3A/12V3A/15V3A/ 20V3.25A C2: 5V3A/9V3A/12V3A/15V3A/ 20V3.25A C1+C2: C1: 5V3A/9V3A/12V3A/15V3A/ 20V2.25A C2: 5V3A/9V2.22A/12V1.67A
	Other plugs can be customized				

GAN 65W FAST Charger



US



EU

MODEL	PLUG	Typical Output Parameters
Gallium Nitride 65W	US, EU	C1/C2:5V3A/9V3A/12V3A/15V/3A/20V/3.35A/15V3A/9V2A/12V1.5A C1+C2:45W+20W C1+A1:45W+18W C2+A1: 7.5W+7.5W C1+C2+A1:45W+7.5W+7.5W PPS:3.3V-21V 3A
	Other plugs can be customized	

GAN 65W FAST Charger



MODEL	PLUG	Typical Output Parameters	
Gallium Nitride 65W	US, EU	5V3A/9V3A/12V3A/15V3A/20V3.35A	PPS:3.3V-21V 3A
	Other plugs can be customized		

GaN 100W FAST Charger



MODEL	PLUG	Typical Output Parameters
Gallium Nitride 100W	US, EU	C1/C2:5V3A/9V3A/12V3A/15V/3A/20V3.35A C1+C2:45W+20W C1+A1:45W+18W C2+A1: 7.5W+7.5W C1+C2+A1:45W+7.5W+7.5W PPS:3.3V-21V 3A
	Other plugs can be customized	

Multi port charger Station



UK



EU



US



AU

MODEL	NCC888-380W	NCC666-520W
NCC666 NCC888	<p>Input :100-240V 50/60HZ 2A max</p> <p>C1/C2 : 5v3a; 9v3a;12v3a;15v3a;20v5a 100W</p> <p>C3/C4: 5v3a;9v3a;12v2.5a;15v2a;20v1.5a 30W</p> <p>C5+A1/A2/A3 : 5v3a/9v3a/12v2.5a 30W max</p> <p>C1/C2+C3/C4+C5/A1/A2/A3: 65W+30W+30W</p> <p>C1+C2+C3/C4+A1/A2/A3/A4:45W+30W+30W+30W</p> <p>C3+C4:5V=3A A/A2/A3/A4+A4/A3/A2/A1:5V=3A</p>	<p>Input:100-240V-50/60Hz 2A Max</p> <p>C1/C2/C3/C4 Output:5V=-3A/9V3A/12V3A/15V3A/20V5A 100W</p> <p>A1/A2/A3/A4 Output:5V3A/9V3A/12V2.5A 30W MAX</p> <p>C1+C2/C3/C4+USB-A1/A2/A3/A4:65W+30W+30W</p> <p>C2+C3/C4+USB-A1/A2/A3/A4:65W+30W+30W</p> <p>C1+C2+C3/C4+A1/A2/A3/A4:45W+30W+30W+30W</p> <p>C3+C4:5V--3A</p> <p>A1/A2/A3/A4+A4/A3/A2/A1:5V3A</p>

Data cable



C-L Iphone cable

Cable structure: five-core wire
Conductor configuration: 2-core 40-strand power cable + 3-core 10-strand signal cable
Cable outer diameter: OD 3mm
Conductor material: tinned copper (optional bare copper)
Shielding layer: aluminum foil + ground wire (if any)
Sheath material: TPE/PVC/braided (as required)
Applicable power: PD20W~30W fast charging standard
Use: iPhone 7, 8, X, xr, 11, 12, 13, 14, and aipod ,apple watch etc.



Iphone C-C Iphone cable

Cable structure: five-core wire
Conductor configuration: 2-core 40-strand power cable + 3-core 10-strand signal cable 110 copper
Cable outer diameter: OD 3mm
Conductor material: tinned copper (optional bare copper)
Shielding layer: aluminum foil + ground wire (if any)
Sheath material: TPE/PVC/braided (as required)
Applicable power: PD20W~30W fast charging standard
Use: iPhone 15 16 series and other typec phone

Data cable



20W PD C-L Braided wire (3A 20-30W charging)

Cable structure: five-core wire
Conductor configuration: 2-core 40-strand power cable + 3-core 10-strand signal cable
Cable outer diameter: OD3.2mm
Conductor material: tinned copper (optional bare copper)
Shielding layer: aluminum foil + ground wire (if any)
Sheath material: TPE/PVC/braided (as required)
Applicable power: PD20W~30W fast charging standard
Use: iPHONE 7 ,8, X,xr, 11, 12, 13, 14, and aipod ,apple watch etc.



iPhone 15 series C-C Braided wire (3A 20-30W charging)

Cable structure: five-core wire
Conductor configuration: 2-core 50-strand power cable + 3-core 10-strand signal cable
Cable outer diameter: OD3.2mm
Conductor material: tinned copper (optional bare copper)
Shielding layer: aluminum foil + ground wire (if any)
Sheath material: TPE/PVC/braided (as required)
Applicable power: PD20W~30W fast charging standard
Use: iPHONE 15 16 series and aipod ,apple watch etc.

Data cable



20W iPhone 16 C -C Cable

Cable structure: five-core wire
Conductor configuration: 2-core 50-strand power cable + 3-core 10-strand signal cable
Cable outer diameter: OD3.2 mm
Conductor material: tinned copper (optional bare copper)
Shielding layer: aluminum foil + ground wire (if any)
Sheath material: TPE/PVC/braided (as required)
Applicable power: PD20W~30W fast charging standard
Use: iPhone 15 16 series and AirPods, Apple Watch etc.



240W C-C Braided wire

Cable structure: five-core wire
Conductor configuration: 2-core 70-strand power cable + 3-core 10-strand signal cable
Cable outer diameter: OD 5.5mm
Conductor material: tinned copper (optional bare copper)
Shielding layer: aluminum foil + ground wire (if any)
Sheath material: TPE/PVC/braided (as required)
Applicable power: PD20W~30W fast charging standard
Use: iPhone 15 16 series and AirPods, Apple Watch etc.

Data cable



samsung 8A C-C Cable

Cable structure: five-core wire
Conductor configuration: 2-core
50-strand power cable + 3-core
10-strand signal cable
Cable outer diameter: OD3.5 mm
Conductor material: tinned copper
(optional bare copper)
Shielding layer: aluminum foil +
ground wire (if any)
Sheath material: TPE/PVC/braided
(as required)
Applicable power: PD20W~30W
fast charging standard
Use: samsung all Series phone and
other devices



samsung N10 C-C Cable

Cable structure: five-core wire
Conductor configuration: 2-core
50-strand power cable + 3-core
10-strand signal cable
Cable outer diameter: OD3.5 mm
Conductor material: tinned copper
(optional bare copper)
Shielding layer: aluminum foil +
ground wire (if any)
Sheath material: TPE/PVC/braided
(as required)
Applicable power: PD20W~30W
fast charging standard
Use: samsung all Series phone and
other devices



samsung N20 C-C Cable

Cable structure: five-core wire
Conductor configuration: 2-core
50-strand power cable + 3-core
10-strand signal cable
Cable outer diameter: OD3.5 mm
Conductor material: tinned copper
(optional bare copper)
Shielding layer: aluminum foil +
ground wire (if any)
Sheath material: TPE/PVC/braided
(as required)
Applicable power: PD20W~30W
fast charging standard
Use: samsung all Series phone and
other devices



samsung S20 C-C Cable

Cable structure: five-core wire
Conductor configuration: 2-core
50-strand power cable + 3-core
10-strand signal cable
Cable outer diameter: OD3.5 mm
Conductor material: tinned copper
(optional bare copper)
Shielding layer: aluminum foil +
ground wire (if any)
Sheath material: TPE/PVC/braided
(as required)
Applicable power: PD20W~30W
fast charging standard
Use: samsung all Series phone and
other devices

Data cable



Silicone wire C-C(TPE)

Silicone wire C-L (TPE)

Cable structure: five-core wire
 Conductor configuration: 2-core 50-strand power cable + 3-core 10-strand signal cable
 Cable outer diameter: OD 4.5 mm
 Conductor material: tinned copper (optional bare copper)
 Shielding layer: aluminum foil + ground wire (if any)
 Sheath material: TPE
 power: 20W
 Use: Iphone all Series phone and other devices

Companion Cable Series (16.5CM)



hanging rope C-C (60W) hanging rope C-L (20W)

Conductor structure : Live/neutral wire: 30 × 0.8mm Ground wire: 16 × 0.8mm
 Conductor material National standard high-quality oxygen-free copper (≥99.95%)
 Number of cores 3 cores (L/N/E)
 Current capacity Rated 3A (recommended ≤10 meters)
 Voltage level is generally 250V~300V
 Sheath material PVC or TPE (with shell outer protection)
 Application Plug wire, power cord, socket inner wire, etc.
 Structural appearance With plastic shell or injection molded terminal

Data cable



USB-Micro
USB-TYPE-C
USB -Lightening

USB-Micro
USB-TYPE-C
USB -Lightening

Cable structure: five-core wire
Conductor configuration: 2-core 32-strand power cable + 3-core 8-strand signal cable
Cable outer diameter: OD3.5 mm
Conductor material: tinned copper (optional bare copper)
Shielding layer: aluminum foil + ground wire (if any)
Sheath material: PVC
Applicable power: PD20W~30W fast charging standard
Use: iPHONE 15 16 series and aipod ,apple watch etc.



USB- Micro



TPE 50+10 od3.7 (3A)



3 in1 USB cable

30W car charger



MODEL	Material	Input	Typical Output Parameters
SR-300	Aluminum alloy+PC	12-24V	USB :4.5V5A / 5V4.5A / 9V3A
	can be customized		TYPE-C :5V3A / 9V3A /12V2.5A / 15 V2A

38W car charger



MODEL	Material	Input	Typical Output Parameters
SR-320	Aluminum alloy+PC	12-24V	A output : 5V3.1A C output : 5V3A/9V3.33A/12V2.5A/20V1.5A A+C: 5V3A
	can be customized		

66W car charger



MODEL	Material	Input	Typical Output Parameters
SR-325	Aluminum alloy+PC	12-24V	A output : 5V2A C output : 5V3A/9V3.3A/12V2.25A A+C: 5V3A
	can be customized		

120W car charger



MODEL	Material	Input	Typical Output Parameters
SR-460	Aluminum alloy+PC	12-24V	USB:4.5V5A/ 5V4.5A /9V3A TYPE-C:5V3A/ 9V3A /12V2.5A / 15 V2A/ 20V5A A+C:5V3A
	can be customized		

100W car charger



MODEL	Material	Input	Typical Output Parameters
SR-450	Aluminum alloy+PC	12-24V	USB:4.5V5A/ 5V4.5A /9V3A TYPE-C:5V3A/ 9V3A /12V2.5A / 15 V2A/ 20V5A
	can be customized		

🔧 Common Reference Parameters for Power Strips

1. Basic Electrical Parameters

Parameter	Definition	Description
Rated Voltage	e.g. 250V~	Standard AC voltage range in China: 220V~250V
Rated Current	e.g. 10A, 16A	Determines load capacity of the strip; 10A is most common
Maximum Power	e.g. 2500W (10A × 250V)	Do not exceed this limit for high-power appliances
Power Cord Specs	e.g. 3×0.75mm ² , 3×1.0mm ² , 3×1.5mm ²	Thicker wires carry higher current more safely
Power Cord Length	0.5m / 1.5m / 3m / 5m, etc.	Choose based on usage environment and distance to socket

🔧 2. Port Types and Quantities

Parameter	Definition	Description
AC Socket Quantity	3-outlet, 5-outlet, 6-outlet, 8-outlet, etc.	Determines how many devices can be connected
USB Port Quantity	1 to 6	Can directly charge mobile phones, tablets, etc.
USB Total Output Power	e.g. 5V/3.4A, 18W, 30W	Usually shared output; some have dedicated fast-charging ports
Fast-Charging Protocols	PD, QC, FCP, SCP, etc.	Only supported by high-end power strips (usually with Type-C ports)
Independent Switches	Whether each outlet can be controlled separately	Safer and more energy-efficient (commonly used on office desks)



4PLUG +3A



MODEL	Material	Input/OUTPUT	PARAMETER
EL-09	ABS + Red Copper	INPUT: 110V/10A POWER: 2000w	2USB: 5V2A AC LENGTH: 1.2M
	white/black		

3PLUG +2A1C



MODEL	Material	Input/OUTPUT	PARAMETER
EL-10	ABS + Red Copper	INPUT: 110V/10A POWER: 2000w max	3USB: 5V2.1A 12W max TypeC: 20W max A +C :5V3A AC LENGTH: 1.2m
	white/balck		

3PLUG +3USB(with light)



MODEL	Material	Input/OUTPUT	PARAMETER
EL-01	ABS + Red Copper	INPUT: 110V/10A POWER: 2000w max	3USB: 5V2.1A 12W max AC LENGTH: 1.2m
	white/balck		

2PLUGS +2USB



MODEL	Material	Input/OUTPUT	PARAMETER
EL-03	ABS + Red Copper	INPUT: 110V/10A POWER: 2000w max	2USB: 5V2A 10W max AC LENGTH: Direct insertion
	white/black		

3PLUGS +(2A+1C)



MODEL	Material	Input/OUTPUT	PARAMETER
EL-02	ABS + Red Copper	INPUT: 110V/13A POWER: 1300w-3000w	2USB: 3.4A 5V AC LENGTH: Direct insertion
	white/balck		

4PLUGS +(2A) with light



MODEL	Material	Input/OUTPUT	PARAMETER
EL-05	ABS + Red Copper	INPUT: 110V/10A POWER: 2000w	2USB: 5V2A AC LENGTH: 1.8M
	white/black		

8PLUGS +(3A+1C) with light



MODEL	Material	Input/OUTPUT	PARAMETER
EL-08	ABS + Red Copper	INPUT: 110V/10A POWER: 2000w	2USB: 5V2A typec: 20W AC LENGTH: 1.2M
	white/balck		

6PLUGS +(3A+1C) with light

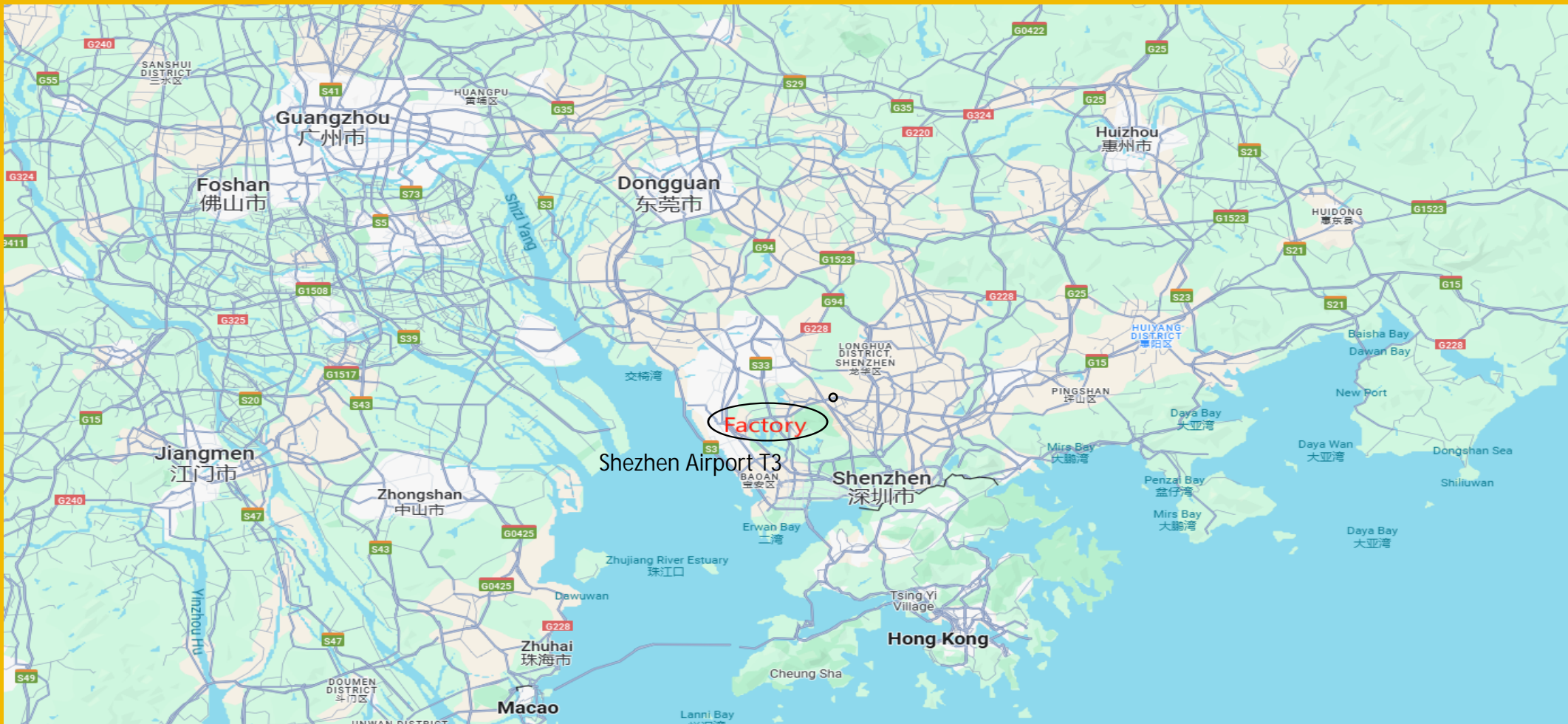


MODEL	Material	Input/OUTPUT	PARAMETER
EL-06	ABS + Red Copper	INPUT: 110V/10A POWER: 2000w	2USB: 5V2A typec: 20W AC LENGTH: 1.2M
	white/balck		

4PLUGS +(2A) with light



MODEL	Material	Input/OUTPUT	PARAMETER
LD-04	ABS + Red Copper	INPUT: 110V/10A POWER: 2000w	2USB: 5V2A typec: 20W AC LENGTH: 1.2M
	white/balck		



Sales Director: Sunny Han TEL/WHATSAPP: +86 159 1979 1255
Email: sunny@wrdcharger.com
Address: 2nd Floor, Building C, Liyue Industrial Park, No. 2 Xingye
3rd Road, Fenghuang Community, Fuyong Street,
Bao'an District, Shenzhen, China 518103



WA



Wechat