

List of Quick References to The Specification for Individual Models

AC adaptors

1. Fold-down type for Japanese market

Model Name	Input Voltage	Output Capacity	External Dimensions W×D×H (mm)	Capacity	Uses
ADP-DS Series	AC 100~240V	5W	49 × 60 × 18	85.0~125.7cc	For Mobile Phones, Small Electric Equipments.
ADP-S3 Series	AC 100V	4W	49 × 51 × 16.5	41.2cc	For Mobile Phones, Small Electric Equipments.
ADP-S4 Series	AC 100V	4W	44 × 42.5 × 14.7	27.5cc	For Mobile Phones, Small Electric Equipments.
ADP-S5 Series	AC 100V	4W	42 × 42 × 15	26.5cc	For Mobile Phones, Small Electric Equipments.

2. Worldwide input specification for overseas market

1) Fixed type for every country

Model Name	Input Voltage	Output Capacity	External Dimensions W×D×H (mm)	Capacity	Uses
ADP-W3 Series	AC 100~240V	4W	27 × 65.5 × 37	65.5cc	For Mobile Phones, Small Electric Equipments.
ADP-W4 Series	AC 100~240V	4W	21 × 56.1 × 36.5~45.5	43.0~53.6cc	For Mobile Phones, Small Electric Equipments.
ADP-W5 Series	AC 100~240V	4W	21 × 51 × 43~45.5	46.1~48.7cc	For Mobile Phones, Healthcare Equipments.

2) INLET type

Model Name	Input Voltage	Output Capacity	External Dimensions W×D×H (mm)	Capacity	Uses
ADP-G2 Series	AC 100~240V	5W	38 × 63 × 20	47.9cc	For Mobile Phones, Small Electric Equipments.
ADP-G3 Series	AC 100~240V	10W	46 × 75 × 22	34.0cc	For Digital Video Cameras, Digital Still Cameras, Small Electric Equipments.
ASR Series	AC 100~240V	60W	150 × 72 × 48	518.4cc	For LCD TVs, Audio Equipments.

3. USB output type for Chinese market

Model Name	Input Voltage	Output Capacity	External Dimensions W×D×H (mm)	Capacity	Uses
WPS-CHI Series	AC 100~240V	DC 5.0±0.25V	26 × 66 × 60.5 (including plug)	103.8cc	For Digital Video Cameras, Digital Still Cameras, Small Electric Equipments.

List of Quick References to The Specification for Individual Models

DC adaptors

1. Car adapter

Model Name	Input Voltage	Output Capacity	External Dimensions W×D×H (mm)	Capacity	Uses
VAK Series	DC 12~24V	4W	35 × 102.1 × 26.4	94.3cc	For In-car Small Electric Equipments
VAU Series	DC 12~24V	Through output	23.9 × 72.3 × 24.5	42.3cc	For In-car Small Electric Equipments

2. USB charge cable

Model Name	Input Voltage	Output Capacity	External Dimensions W×D×H (mm)	Capacity	Uses
SC-C2	DC 5V	DC 5.4V (When Iout=400mA)	27 × 64 × 17 (Not including cord and plug)	29.4cc (Not including cord and plug)	For Mobile Phones, Small Music Players.

Charger

Chargers for Li-ion Battery Pack

Model Name	Input Voltage	Output Capacity	External Dimensions W×D×H (mm)	Capacity	Uses
DTC-S1P/ DTC-S1I Series	AC 100~240V	Possible for battery specification.	It can be correspondence matched to the size of the battery.	-	For Li-ion Battery

Internal power supply

Model Name	Input Voltage	Output Capacity	External Dimensions W×D×H (mm)	Capacity	Uses
SRP Series	AC 100/120V, 100~240V	100~350W	Custom design	-	For Laser Printer, Copying Machine.
SRA Series	AC 100/120V, 100~240V	50~350W	Custom design	-	For Audio Equipments.
SRV Series	AC 100V,120V, 100~240V	20~60W	Custom design	-	For BD/DVD/STB Equipments.
SRV2091 Series	AC 100~240V	60 or 24V 5V, 12V, 15V	190 × 318 × 25	1510.5cc	For LCD TVs.

Power supply unit

Model Name	Input Voltage	Output Capacity	External Dimensions W×D×H (mm)	Capacity	Uses
PSU-LED (PF) Series (Compliant to the higher harmonic current regulation)	AC 100/240V	5V/12V/24V/45V	45 × 90~200 × 20~40	81~360cc	For LED Lighting
PSU-LED Series (Incompliant to the higher harmonic current regulation)	AC 100~240V	24V/45V	45 × 90~200 × 20~40	81~360cc	For LED Lighting Supports IP64 level water proof specifications
PSU-LED Series (Incompliant to the higher harmonic current regulation)	Two types of AC100V and 240V	45V	164 × 50 × 42	344.4cc	For LED Lighting Supports IP64 level water proof specifications