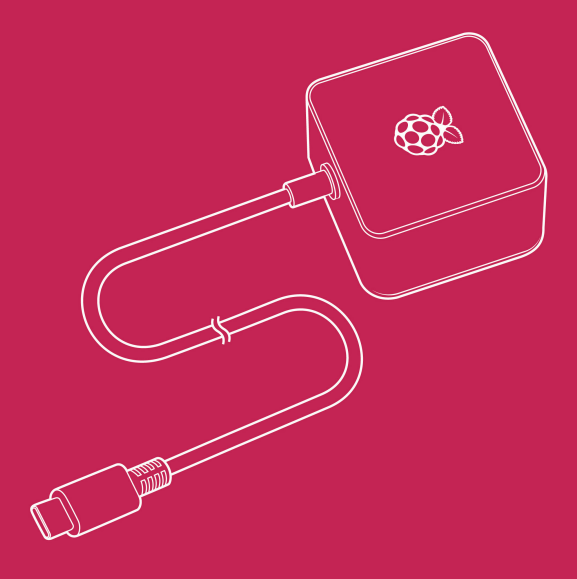
Raspberry Pi 15.3W USB-C Power Supply



Published in June 2019 by Raspberry Pi Trading Ltd.



Overview

The official Raspberry Pi USB-C power supply is designed to power the latest Raspberry Pi 4 Model B computers, which were released in June 2019.

Featuring a captive USB-C cable, the power supply is available in four different models to suit different international power sockets, and in two colours, white and black.









Specification

Output

Output voltage: +5.1V DC

Minimum load current: 0A

Nominal load current: 3.0A

Maximum power: 15.3W

Load regulation: ±5%

Line regulation: ±2%

Ripple & noise: 120mVp-p

Rise time: 100ms maximum to regulation limits for

DC outputs

Turn-on delay: 3000ms maximum at nominal input AC

voltage and full load

Protection: Short circuit protection

Overcurrent protection

Over temperature protection

Efficiency: 81% minimum (output current from 100%,

75%, 50%, 25%)

72% minimum at 10% load

Output cable: 1.5m 18AWG
Output connector: USB Type-C

Input

Voltage range: 100-240Vac (rated)

96-264Vac (operating)

Frequency: 50/60Hz ±3Hz

Current: 0.5A maximum

Power consumption (no load): 0.075W maximum

Inrush current: No damage shall occur and the input fuse

shall not blow

Plug styles

Part number	Colour	Plug Style	Plug Type
KSA-15E-051300HA White	White	Australia	
KSA-15E-051300HA Black	Black	New Zealand China	Type I
KSA-15E-051300HE White	White	Europe, India	Type C
KSA-15E-051300HE Black	Black		
KSA-15E-051300HK White	White	UK	Type G
KSA-15E-051300HK Black	Black		
KSA-15E-051300HU White	White	US, Canada	Туре А
KSA-15E-051300HU Black	Black		

Environment

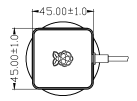
Operating ambient temperature 0-40°C

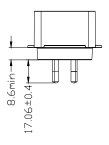
Compliance

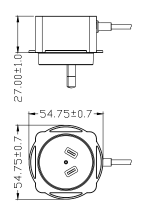
For a full list of local and regional product approvals, please visit www.raspberrypi.org/documentation/hardware/raspberrypi/conformity.md

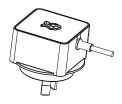
Physical Specifications

KSA-15E-051300HA



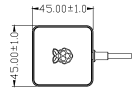


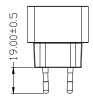


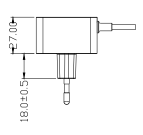


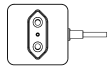
Note: all dimensions in mm

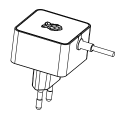
KSA-15E-051300HE





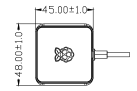


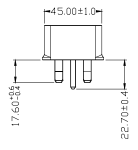


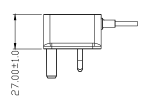


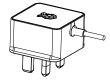
Note: all dimensions in mm

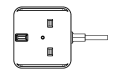
KSA-15E-051300HK





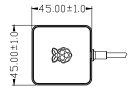


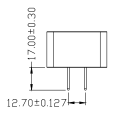


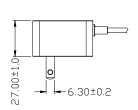


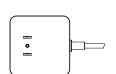
Note: all dimensions in mm

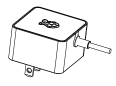
KSA-15E-051300HU











Note: all dimensions in mm

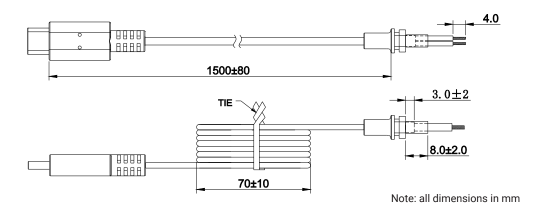
Case material

UL94V-1

AC pin material

Brass (NI plated)

DC cord & output plug



WARNINGS

- This product should be operated in a well-ventilated environment.
- The connection of incompatible devices to this power supply may affect compliance, result in damage to the unit and invalidate the warranty.

SAFETY INSTRUCTIONS

To avoid malfunction or damage to this product please observe the following:

- Do not expose to water or moisture, or place on a conductive surface whilst in operation.
- Do not expose to heat from any source; this is designed for reliable operation at normal ambient room temperatures.
- Do not attempt to open or remove the power supply case.



X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for SparkFun Accessories category:

Click to view products by SparkFun manufacturer:

Other Similar products are found below:

DEV-17119 SEN-16474 COM-11450 BOB-00495 BOB-00497 PRT-08619 PRT-12702 SEN-13582 TOL-11468 ROB-09065 COM-12999 COM-12986 COM-11120 ROB-11965 COM-11222 PRT-12845 CAB-13685 PRT-10210 PRT-14490 TOL-10603 COM-09278 PRT-08023 COM-08033 DEV-14052 PRT-00111 PRT-08432 TOL-09317 TOL-10997 PRT-00743 PRT-14492 TOL-14228 COM-13247 PRT-11026 CAB-10646 TOL-08964 PRT-00116 PRT-08506 CAB-09741 COM-10800 SEN-14282 DEV-14012 CAB-14043 COM-14452 TOL-14508 DEV-13814 GPS-00574 PRT-14417 PRT-08231 COM-09939 PRT-13839