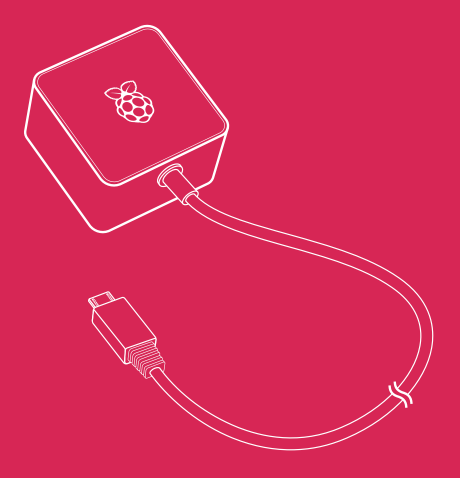


Raspberry Pi 12.5W Micro USB Power Supply

Published November 2021



Overview



The official Raspberry Pi Micro USB Power Supply is designed to power any Raspberry Pi computer that features a micro USB connector.

Featuring a captive micro USB cable, the power supply is available in five different variants to suit different international power sockets.

Specification

Output

Output voltage: +5.1V DC

Minimum load current: 0.0A

Nominal load current: 2.5A

Maximum power: 12.5W

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

Efficiency: 80.73% minimum (output current from 100%, 75%,

50%, 25%)

Output cable: 1.5m 18AWG
Output connector: micro USB

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	Product number	Colour	Plug Style	Plug Type
KSA-13B-051250HU	SC0623	White	US	Туре А
KSA-13B-051250HE	SC0624	White	Europe	Туре С
KSA-13B-051250HK	SC0625	White	UK	Type G
			Australia	
KSA-13B-051250HA	SC0626	White	New Zealand	Туре I
			China	
KSA-13B-051250HI	SC0627	White	India	Type D (2-pin)

Environment

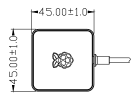
Operating ambient temperature 0-40°C

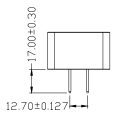
Compliance

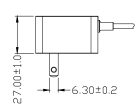
For a full list of local and regional product approvals, please visit pip.raspberrypi.com

Physical specification

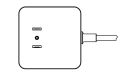
KSA-13B-051250HU





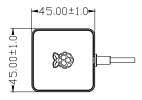


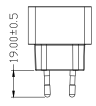


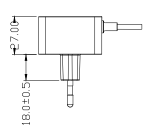


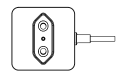
note: all dimensions in mm

KSA-13B-051250HE





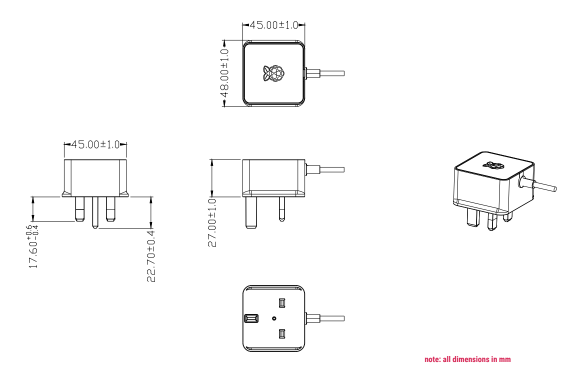




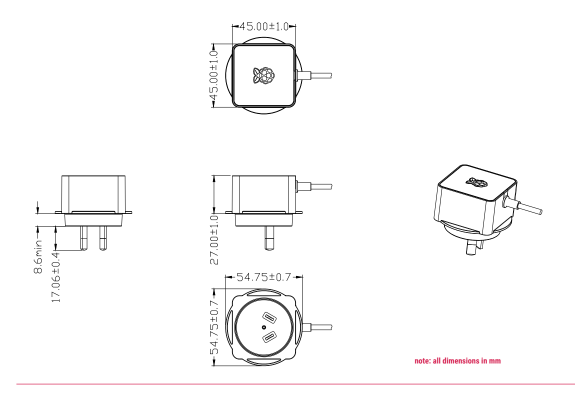


note: all dimensions in mm

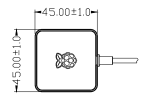
KSA-13B-051250HK

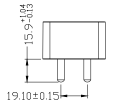


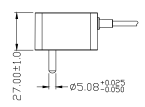
KSA-13B-051250HA

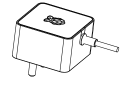


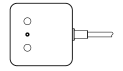
KSA-13B-051250HI











note: all dimensions in mm

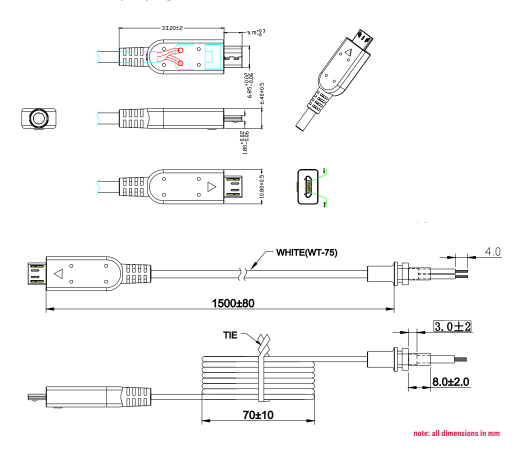
Case material

UL94V-0

AC pin material

Brass (Ni-plated)

DC cord and 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.

