

This PDF is generated from: <https://angulate.co.za/Mon-18-Dec-2017-5477.html>

Title: Suriname portable power supply recommendation

Generated on: 2026-02-07 11:15:18

Copyright (C) 2026 ANGULATE CONTAINERS. All rights reserved.

For the latest updates and more information, visit our website: <https://angulate.co.za>

Do I need a power adapter in Suriname?

Since Suriname also uses Type A and B outlets, you won't need a power adapter for your devices if they match these types. However, you may need a voltage converter if the device does not support 127V or 230V. Ensure your devices are ready as you explore the vibrant streets of Paramaribo or the beautiful nature reserves like Brownsberg Nature Park.

What is the mains voltage in Suriname?

The standard voltage in Suriname is 127V /220V at a frequency of 60Hz. Do I need a power plug adaptor in Suriname?

What type of electrical outlet does Suriname use?

Suriname primarily uses Type A, Type B, Type C, and Type F electrical outlets. These types are common in many North American, European, and some Asian countries. Type A outlets have two flat parallel pins. Type B outlets have two flat parallel pins and a grounding pin. Also known as the standard "Euro" plug. Type C outlets have two round pins.

What type of plug is used in Suriname?

Also known as the standard "Euro" plug, Type C outlets have two round pins. Also known as "Schuko," Type F outlets have two round pins with two earth clips on the side. The standard voltage in Suriname is 127V or 230V, and the frequency is 60Hz.

Suriname Travel Adaptors
Voltage Converters and Transformers
Dual Voltage Rated Appliance
Single Voltage Rated Appliances
You will need to consider what to pack, to ensure you can use your personal electrical appliances safely whilst abroad. This normally includes the use of a travel adaptor, which is a device that simply allows you to plug any UK electrical appliance into a foreign electrical socket. It is important to note that it does not convert the voltage or frequency. See more on electricalsafetyfirst.org.uk/b_ansi/b_mrs

296px; display: flex; flex-direction: column; align-items: flex-start; gap: var(--smtc-gap-between-content-medium); align-self: stretch; padding: var(--smtc-gap-between-content-medium) 0; } .b_ans #b_mrs_DynamicMRS h2 { display: -webkit-box; -webkit-box-orient: vertical; -webkit-line-clamp: 1; line-clamp: 1; align-self: stretch; overflow: hidden; color: var(--smtc-foreground-content-neutral-primary); text-overflow: ellipsis; font: var(--bing-smtc-text-global-subtitle2-strong); } .b_ans #b_mrs_DynamicMRS h2 strong { font: var(--bing-smtc-text-global-subtitle2-strong); } #b_results #b_mrs_DynamicMRS .b_vList li { width: 320px !important; padding-bottom: 0; display: inline-block; } #b_mrs_DynamicMRS .b_vList li: not(:nth-last-child(1)): not(:nth-last-child(2)) { margin-bottom: var(--smtc-gap-between-content-x-small); } #b_mrs_DynamicMRS .b_vList li: nth-child(odd) { margin-right: var(--smtc-gap-between-content-x-small); } #b_mrs_DynamicMRS .b_vList li a { display: flex; height: 48px; padding: 0; var(--mai-smtc-padding-card-default); align-items: center; gap: var(--smtc-gap-between-content-small); flex-shrink: 0; border-radius: var(--smtc-corner-circular); background: var(--smtc-ctrl-input-background-rest); color: var(--bing-smtc-foreground-content-neutral-secondary-alt); transition: background-color var(--acf-animation-duration-default) var(--acf-animation-ease-default); } #b_mrs_DynamicMRS .b_vList li a: hover { background: var(--smtc-background-ctrl-neutral-hover); } #b_mrs_DynamicMRS .b_vList li a: active { background: var(--smtc-background-ctrl-neutral-pressed); } #b_mrs_DynamicMRS .b_vList li a .b_dynamicMrsSuggestionIcon { display: block; width: 20px; height: 20px; background-clip: content-box; overflow: hidden; box-sizing: border-box; padding: var(--smtc-padding-ctrl-text-side); direction: ltr; } #b_mrs_DynamicMRS .b_vList li a .b_dynamicMrsSuggestionIcon: after { display: inline-block; transform: origin: -762px -40px; transform: scale(.5); } #b_mrs_DynamicMRS .b_vList a .b_belowBOPAdsMrsSuggestionText strong { font: var(--bing-smtc-text-global-body2); display: -webkit-box; text-align: left; -webkit-box-orient: vertical; -webkit-line-clamp: 2; line-clamp: 2; overflow-wrap: break-word; overflow: hidden; flex: 1; } #b_mrs_DynamicMRS .b_vList a .b_belowBOPAdsMrsSuggestionText strong: after { content: url(/rp/EX_mgILPdYtFnI-37m1pZn5YKII.png); } Searches you might like best portable power stations for camping best portable power stations for home use portable power source what is the best portable power station plugs-and-sockets Suriname - Travel Adapter Guide This guide will help you understand the different types of plugs and sockets used in Suriname and how they compare to those you use at home, so you can be sure you have the right adapter ...

Since Suriname also uses Type A and B outlets, you won't need a power adapter for your devices if they match these types. However, you may need a voltage converter if the device does not ...

Need a travel adapter for Suriname? Find out everything about plugs, outlets, and voltage differences. Avoid charging issues!

This means that you will not need a converter or transformer but just a travel adaptor, because Suriname operates on a 127/230V supply voltage, which is within the 110-240V range that the ...

If you are traveling to Suriname with devices that use different plug types, you will need to bring a travel adapter. You can purchase travel adapters at most electronics stores or online.

International travellers will therefore need a type C/F power adaptor for Suriname to safely connect their personal electric items and charge their laptops, phones, cameras and tablets ...

To work out whether you'll need a converter or transformer, it's a good idea to check the appliance you'll be plugging in for voltage information. If you have dual voltage appliances, you won't ...

Since Suriname also uses Type A and B outlets, you won't need a power adapter for your devices if they match these types. However, you may ...

To ensure compatibility with Suriname's power outlets, you should purchase a power adapter that supports both the voltage and plug type mentioned above. Look for adapters that are ...

This page contains links to step by step instructions showing you which power adapters you'll need to charge your devices when travelling to Suriname by using the F or C ...

This guide will help you understand the different types of plugs and sockets used in Suriname and how they compare to those you use at home, so you can be sure you have the right adapter ...

Consider portable power banks for extra backup in remote locations, and remember, dual-voltage devices offer the most flexibility. While we recommend arriving ...

Web: <https://angulate.co.za>

