



Paysafecash Plugin for WooCommerce Shop System - Installation Instructions

FTP upload:

The folder must be filed in the “wp-content/plugins” directory.

Then, the <WP-Installation>/wp-content/plugins/paysafecash_gateway/ path will be created

Backend configuration:

Once all data have been uploaded correctly, the “Paysafecash” plugin will appear in the “Plugins” area. Activate the plugin by clicking on the “activate” button. (see screenshot)

Plugin	Description
Akismet Anti-Spam	Used by millions, Akismet is quite possibly the best way in the world to protect your blog from spam. It k your API key. Version 4.0.8 By Automattic View details
Hello Dolly	This is not just a plugin, it symbolizes the hope and enthusiasm of an entire generation summed up in two your admin screen on every page. Version 1.7 By Matt Mullenweg View details
Paysafecash	Take paysafecash payments on your store. Version 1.0.0 By Paysafecash Visit plugin site
WooCommerce	An eCommerce toolkit that helps you sell anything. Beautifully. Version 3.4.5 By Automattic View details Docs API docs Premium support
WooCommerce Germanized	WooCommerce Germanized extends WooCommerce to become a legally compliant store in the german n Version 2.0.6 By Vendidero View details

Now, the payment method is available in Woo Commerce.

Configuration in WooCommerce:

Open the configuration page by selecting Paysafecash in the settings under the “Payments” menu item.

Method	Enabled	Description
Paysafecash	<input checked="" type="checkbox"/>	Paysafecash is a cash payment points can
Direct Debit	<input type="checkbox"/>	Allows you to offer c SEPA XML Bulk Exp
Pay by Invoice – Rechnung	<input checked="" type="checkbox"/>	Customers will be at
Direct bank transfer	<input checked="" type="checkbox"/>	Take payments in pe
Check payments	<input type="checkbox"/>	Take payments in pe
Cash on delivery	<input checked="" type="checkbox"/>	Have your customer
PayPal	<input type="checkbox"/>	PayPal Standard red



The configuration page will appear:

Paysafecash

Paysafecash is a cash payment option. Generate a QR/barcode and pay at a nearby shop. More information and our payment points can be found at www.paysafecash.com. [Here](#) you can find the Installation instructions

Enable/Disable ☒ Enable Paysafecash

Test mode ☒ Enable Test Mode
If the test mode is enabled you are making transactions against paysafecash test environment. Therefore the test environment is used.

API Key
This key is provided by the paysafecash support team. There is one key for the test- and one for production environment.

Submerchant ID
This field specifies the used Reporting Criteria. You can use this parameter to distinguish your transactions per brand, both systems.

Countries
Please select all countries where paysafecash is live and your webshop is live. For details about the available countries see the documentation.

The following fields need to be configured:

Enable/Disable: This field offers an additional option for activating/deactivating Paysafecash as a payment method in your web shop. Please activate this field, if it is not already activated.

Test mode: A dedicated API key is required for the test system. If you would like to access our test system, please contact the Paysafecash Support Team at integration@paysafecard.com. In order to connect to our live system, please leave this field deactivated.

API key: This will be provided by the Paysafecash Support Team via a ZIP file in an email. Please copy this API key and insert it into the “API-Key” field.

ATTENTION: The provided API key is only usable for the live system.

Countries: A list of all countries in which Paysafecash is available will also be provided to you via email.

The following fields can be configured additionally:

Submerchant ID: If you operate several web shops and they run under one account/ company name, you can differentiate these web shops via the Submerchant ID.

ATTENTION: You specify this value, but it must be coordinated with paysafecard.

Please inform your account manager, if you would like to use this option. If this value is sent without coordination, it will lead to unsuccessful transactions.

After you have completed the configuration steps, please contact the Paysafecash Support Team. We will then make a test payment for you in the live system, in order to ensure the successful integration of Paysafecash.