

# Telr WooCommerce v6.0 with Subscriptions User Guide

## Installation

You should take a back-up of your system before installing the extension.

The contents of the zip file should be copied into the plugins directory of your WordPress installation. This is generally wp-content/plugins/

- You now need to login to your WordPress admin system in order to complete the installation.
- Log in to the WordPress administration system, from the side menu select the Plugins option.
- This will show a list of all the plugins for your WordPress installation. Locate the line for Telr and click on the Activate link.

|   |   |  |
|---|---|--|
| <a href="#">Activate</a>   <a href="#">Delete</a> |   | activated you will randomly see a lyric from Hello, Dolly in the upper right of your admin s                                     |
|   |   | Version 1.7.2   By <a href="#">Matt Mullenweg</a>   <a href="#">View details</a>   |
| <input type="checkbox"/>                          | <b>Telr Secure Payments with Subscriptions</b><br><a href="#">Settings</a>   <a href="#">Deactivate</a> | Telr Secure Payments with Woocommerce Subscriptions<br>Version 6.0   By <a href="#">Telr</a>   <a href="#">Visit plugin site</a> |

After Activation, go to Admin > WooCommerce > Settings > Payment Tab

Locate the Option Telr & Click on Manage.

Fill in the required fields & click on save.

### Telr Version 6.0

Telr Hosted Payment Page [Telr](#) are a PCI DSS Level 1 certified payment gateway. We guarantee that we will handle the storage, processing and transmission of your customer's cardholder data in :  
NOTE: You must enter your store ID and authentication key

Enable/Disable ☒ Enable Telr

Test Mode ☒ Generate transactions in test mode

*Use this while testing your integration. You must disable test mode when you are ready to take live transactions*

Title

Description

Transaction description

Store ID

Authentication Key

Remote API Authentication Key

*Required for Subscription Payments. This value must match the value configured in the Remote API settings for Recurring Payments*

Payment Mode

Language

Default Order Status

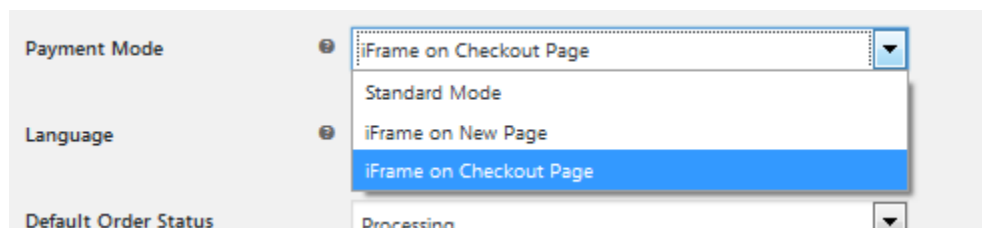
*The default order status after payment.*

[Save changes](#)

## Checkout Modes:

Telr Checkout supports 3 checkout modes: This can be set from settings page of Telr plugin

1. **Standard Checkout:** User will be redirected to the Telr Hosted Payment Page to complete the payment.
2. **Iframe on new page:** Payment page will be displayed as an iframe on merchant's website in a separate page.
3. **Iframe on checkout page:** Iframe to capture card details will be displayed on the checkout page when user clicks on proceed button.



The screenshot shows a portion of the Telr settings page. The 'Payment Mode' dropdown menu is open, displaying three options: 'iFrame on Checkout Page' (which is highlighted in blue), 'Standard Mode', and 'iFrame on New Page'. Below the dropdown, the 'Language' field is set to 'English' and the 'Default Order Status' field is set to 'Processing'.

## Enable Recurring Payments:

Woo-commerce Subscription plugin is required for Subscription Payments

Enable Remote API & Continuous Authority Transactions for currency on your Store ID.

(Contact support for more details)

Remote API Authentication Key must be filled for recurring payments.

Active WordPress cron is mandatory for subscriptions to work.

**To set the cron correctly, follow below steps:**

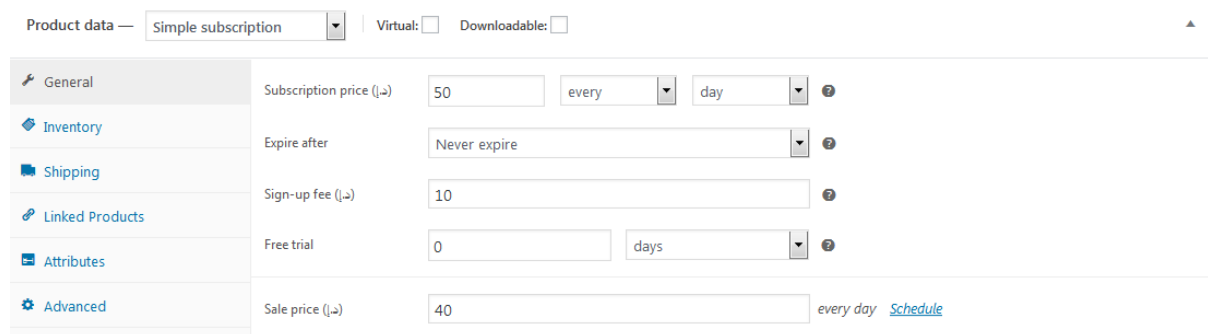
1. Add below line in wp-config.php file

```
define('DISABLE_WP_CRON', true);
```

2. Add below crontab/scheduler in your server to execute once per minute.

```
* * * * * wget http://<your-website-url>/wp-cron.php?doing_wp_cron > /dev/null 2>&1
```

To Enable recurring payments, create a product of type simple subscription & fill the subscription details as below:



The screenshot shows the 'Product data' section of a WooCommerce product editor. The 'Simple subscription' dropdown is selected. Below it, the 'General' tab is active, displaying various subscription settings. The 'Subscription price' is set to 50, with frequency 'every' and unit 'day'. The 'Expire after' is set to 'Never expire'. The 'Sign-up fee' is set to 10. The 'Free trial' is set to 0 days. The 'Sale price' is set to 40, with a note 'every day' and a 'Schedule' link. The left sidebar shows navigation links for General, Inventory, Shipping, Linked Products, Attributes, and Advanced.

| Product data    | Simple subscription    | Virtual:     | Downloadable:                      |
|-----------------|------------------------|--------------|------------------------------------|
| General         | Subscription price (₹) | 50           | every day                          |
| Inventory       | Expire after           | Never expire |                                    |
| Shipping        | Sign-up fee (₹)        | 10           |                                    |
| Linked Products | Free trial             | 0 days       |                                    |
| Attributes      | Sale price (₹)         | 40           | every day <a href="#">Schedule</a> |
| Advanced        |                        |              |                                    |

## Enable Payment Re-query Cron:

Sometimes, while user is processing the payment, after completing the payment, user does not get redirected back to merchant's website due to reasons like, network issue/closing of browser/pressing refresh or back button on bank page.

If payment is success & same is not updated in website for any reason, this scenario can be handled by the requery scheduler. To enable requery scheduler, add below cron to run every hour(recommended) to check for such pending payment orders & fetch status of these orders from Telr & update automatically.

CRON URL: <your-website-url>/wc-api/telr-requery

e.g. <https://www.myshoppingsite.com/wc-api/telr-requery>

\*Recommended to run cron every hour

```
0 * * * * wget -q -O /dev/null "<your-website-url>/wc-api/telr-requery" > /dev/null 2>&1
```