

# Genkidrive Installation Guide

**Step 1:** Unzip the file

**Step 2:** Create another directory called `app/code/Genkiware/genkidriver/`. You can find it in the “composer.json” file in the extension ZIP file you downloaded, look at the node “psr-4”. This is what you call the directory, then `app/code/Genkiware/genkidriver`, and you put the contents of the extension ZIP file in there.

**Step 3:** Upload the directory `app/code/Genkiware/genkidriver` into the root directory of your Magento installation. All directories should match the existing directory structure

**Step 4:** Go to Magento 2 root directory. Run: `php bin/magento setup:upgrade.`

**Step 5:** Run: `php bin/magento setup:static-content:deploy.`

**Step 6:** Clear all Cache.

Remark: In order to create new data in the table `core_config_data`, please go to `menu->stores->configuration->genkidriver->config` setting, then press the “Save Config” button. This procedure only required before the first time using the module. The “config setting” page as shown as below:

The screenshot shows the Magento 2 Configuration interface. At the top, the title is "Configuration" with search, notification, and user icons on the right. Below the title, there is a "Scope" dropdown set to "Default Config" and a "Save Config" button. The main content area is divided into a left sidebar and a main panel. The sidebar contains a list of configuration categories: GENERAL, CATALOG, SECURITY, CUSTOMERS, SALES, GENKIDRIVER (which is expanded to show "Config Setting"), SERVICES, and ADVANCED. The main panel, titled "Setting", displays five configuration fields: "Code" (with a [global] tag and a copy icon), "Checkword" (with a [email] tag), "Order Status" (with a [global] tag), "Email Message" (with a [email] tag), and "WhatsApp Message" (with a [global] tag). Each field is represented by a text input box.