

# How to add a new product version

Version History	1
1. ADD VERSION FLAG	2
2. ADD FILE	3

## VERSION HISTORY

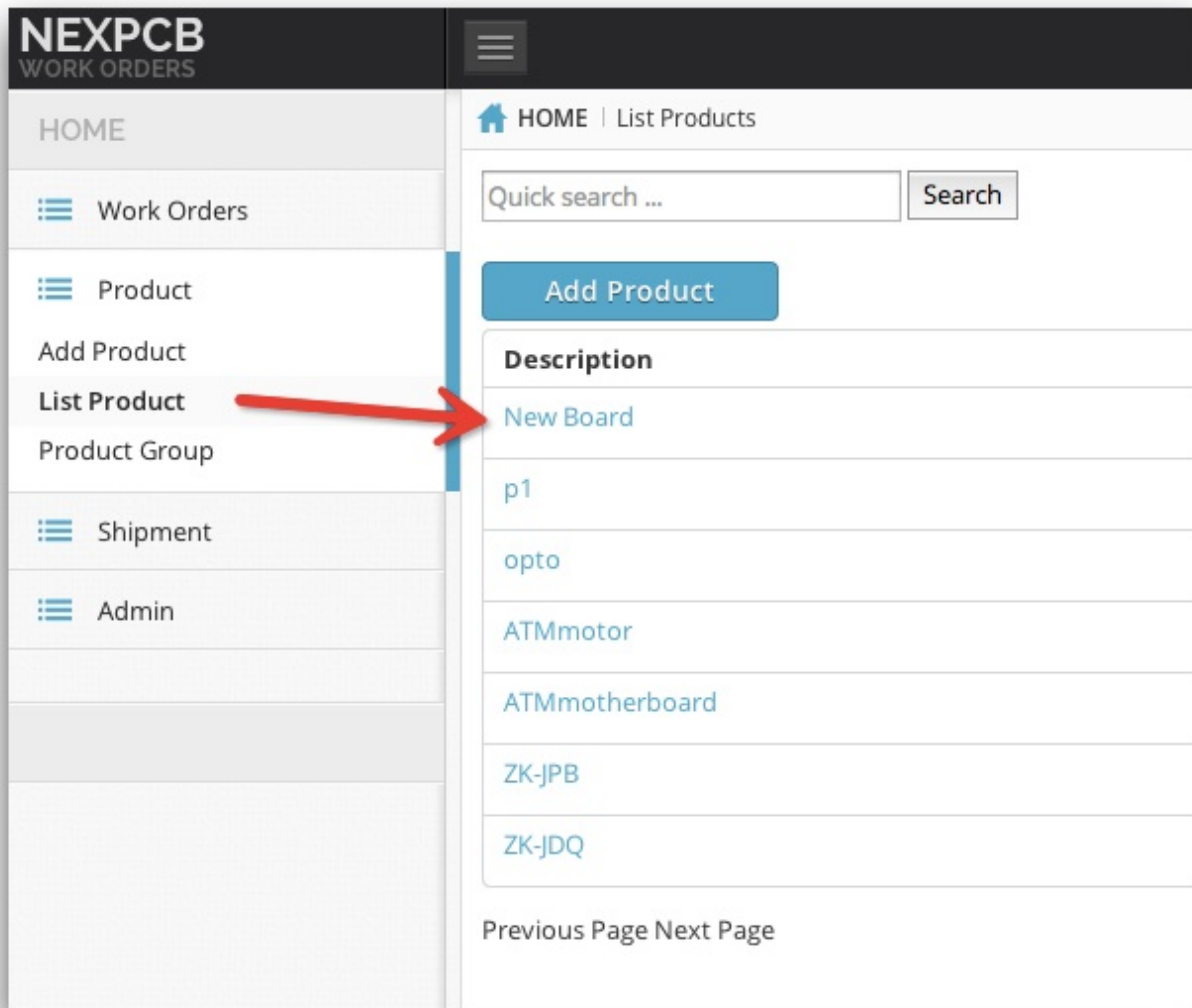
Revision	Date	Author	Comments
1.0.0	2013-12-01	Will JIANG	Coming
1.1.0	2014-01-24	Will JIANG	Updated the pictures, published to <a href="http://support.nexpcb.com/hc/en-us/articles/201332816-How-to-add-a-new-product-version">http://support.nexpcb.com/hc/en-us/articles/201332816-How-to-add-a-new-product-version</a>

Online html Version : <http://support.nexpcb.com/hc/en-us/articles/201332816-How-to-add-a-new-product-version>

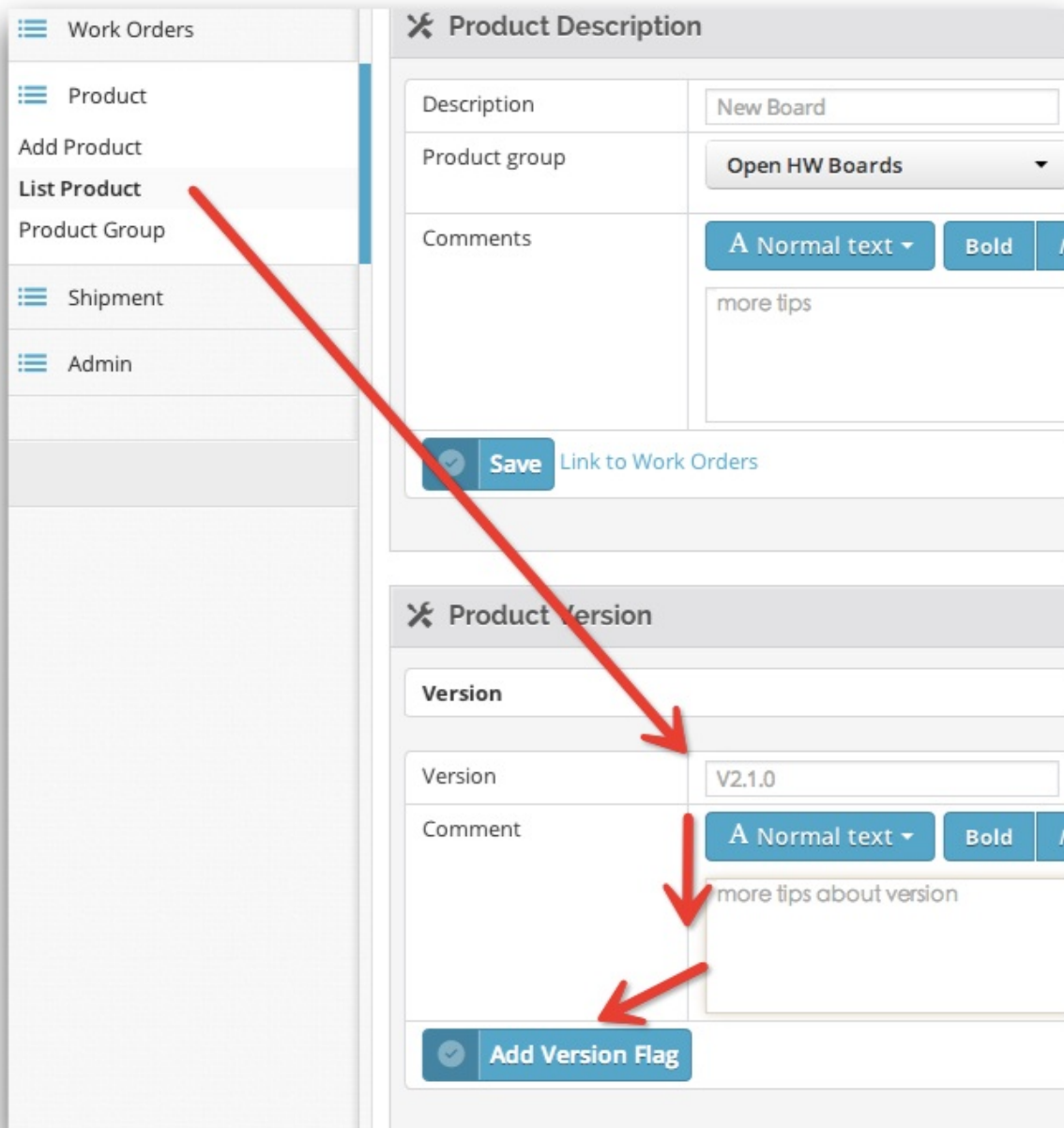
# 1. Add Version Flag

After login the WO system. Click [List Product](#) at the left-side-menu.

Select the specific Product, which you want to add a new version on.



In the [Product Version](#) Block, you could input necessary information, then click "[Add the version flag](#)"



## 2. Add File

After a new version flag was created, in the same page, you could add files in the “[Product Attachments](#)” block now as following:

- **Choose File Type;**
- **Choose New Version;**
- **File Name;**
- **Add files from your local computer, please achieved them as zip if possible;**

Please wait until coming “upload success!...” message, then Click "[Add File](#)".

The screenshot shows a web form titled "Product Attachments". It has a table-like structure with the following fields:

Name	Type
Type	Schema
Version	RevV3-production
Name	uCOS-II_LPC2000.sch
Attachments	Upload success! Please Click "Add File" button

Below the form is a blue button with a checkmark icon and the text "Add File". Red arrows point to the "Type", "Version", "Name" fields and the "Add File" button.

After finishing adding file, you could see the recent uploaded files are listed in "Product Attachments".

The screenshot shows the "Product Attachments" list after the file upload. It displays a table with one row:

Name	Type
<a href="#">uCOS-II_LPC2000.sch</a>	Schema

Below the table are two dropdown menus: "Type" set to "Schema" and "Version" set to "Please Select Version". A red arrow points to the file name "uCOS-II\_LPC2000.sch".

Continual to add more files if necessary.