

I. Installation

II. Configuration

- a. Basic Settings
- b. Display
- c. Access
- d. Plugins
- e. Updates
- f. Support

III. Quick Reference

IV. Quick Tips

V. Use Cases (Images)

- a. Add / Edit Attribute Combinations
- b. Add / Replace Categories
- c. Show / Hide Columns
- d. Conditional Formatting
- e. Export to Excel
- f. Add accessories
- g. Upload Images

VI. Mobile Devices

VII. Contact & Support info

I. Installation

Option 1: Upload Zip archive directly through the BackOffice and install module, then follow steps **3 & 4**

Option 2: Extract the module archive in your [MODULES] folder via FTP then follow steps **1 - 4**

- 1) Go to Prestashop **BackOffice > Modules > Administration**
- 2) Select **install** for QuickUpdate
- 3) Select **configure** for the QuickUpdate module and you will be presented with a message like the image above.
- 4) If your **admin folder** was not correctly auto-detected by QuickUpdate, please edit the field accordingly
- 5) Press **install** and QuickUpdate should perform the final step of the installation process.

Note: *If you do not have **ZipArchive** component in your PHP webserver, you will need to **manually extract the**into “i your administration folder via FTP.*

II. Configuration - Basic Settings

Double click to edit: Setting this option to ON will set the product grid to edit values on double-click of the respective field **Decimal precision:** Set the decimal precision of ALL the decimal numbers in QuickUpdate. By default it gets the value of your configuration.

Run PS hooks: Run the integrated Prestashop hooks related to the product actions performed with QuickUpdate (update product, update attribute, add product, etc.).

Keep product position in category: When updating a product's categories, the p categories that were not removed.

Select Mass Value field on focus: Setting this option to ON will auto-select the text in the mass-value field so you can start typing directly after clicking the field.

Select QuickFilter text on focus: Setting this option to ON will auto-select the text in a quick filter. This is especially useful for the Firefox browser which does not display the selection correctly.

II. Configuration –Display

Row Height: Sets the height of a product row in the QuickUpdate table. Setting this to a lower value will fit more products on a page. The setting also affects the product thumbnails which will be smaller or larger based on this value.

Remember layout for (days): DEPRECATED this option will be removed in next versions, layout is remembered until reset or module is uninstalled, for each employee / user.

Reset layout on next load: Set this option to ON to reset the QuickUpdate to the initial layout on the next load of the application.

II. Configuration –Access

Access PIN: By setting the Access PIN, QuickUpdate will let you access it by going to a **URL** in the following form: **www.yourwebsite.com/youradminfolder/quickupdate/?pin=ACCESSPIN**. By default, this field is empty and the function is disabled. Also by default, QuickUpdate does not allow access without the user being first logged in the BackOffice. The Access PIN offers one additional method of accessing QuickUpdate directly **without login in the BackOffice**. This is most useful for accessing QuickUpdate with a mobile device (ex. by scanning the generated QR code)

Employee access: Provides a list with employees which can be enabled to have access to QuickUpdate. It is your responsibility to restrict access to the module configuration so that one employee cannot self-enable his / her access to QuickUpdate.

II. Configuration –Update

Updates: This section allows you to update the QuickUpdate module. You can check new version” button. If a new version is available, you will be

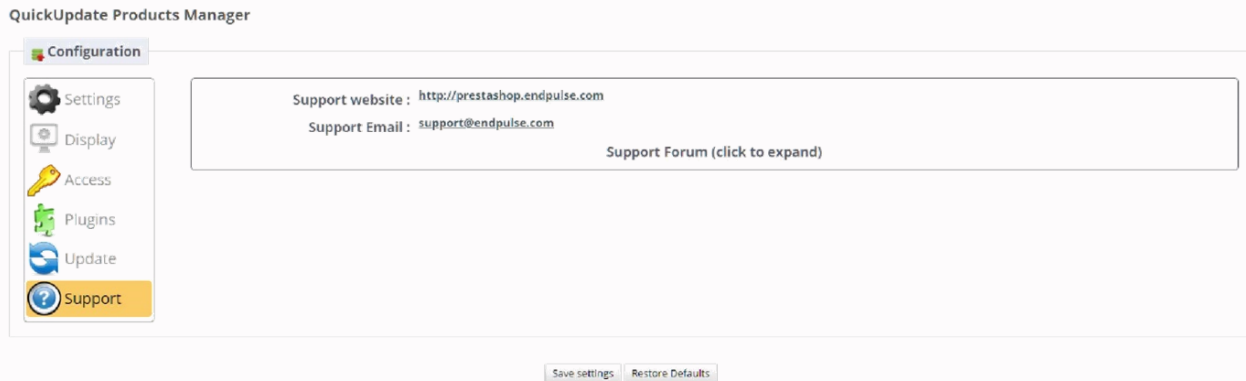
To update the module the email address of your account on the **Endpulse / QuickUpdate.net store** must be entered to check for a valid order.

The number of websites you can update the module on is dependent on the number of licenses acquired.








II. Configuration –Support

Support: This section gives you quick access to the support forum of QuickUpdate, which contains the most common problems affecting other users, and eventually solutions to those problems.

To expand and view the forum section, you need to click on the Support Forum text, as indicated in parenthesis



III. Overview Reference

#	ID	Ima...	Refere...	EAN13	Supplier Refe...	Product Name	Wholesale ...	Price	TAX (Group)	Price ...	Mar...	Quant...	Quantity...	Wei...	Category	Last i <<
1	1		demo_1	0		Faded Short Sleeves T-shirt	4.95	16.51	4%	16.51	233...	1799	600	0.00	Home,Women,Top...	19-Ju
2	2		demo_2	0		Blouse	8.10	27.00	4%	27.00	233...	1799	600	0.00	Home,Women,Top...	19-Ju
3	3		demo_3	0		Printed Dress	7.80	26.00	4%	26.00	233...	899	300	0.00	Home,Women,Dre...	19-Ju
4	4		demo_4	0		Printed Dress	15.30	50.99	4%	50.99	233...	900	300	0.00	Home,Women,Dre...	19-Ju
5	5		demo_5	0		Printed Summer Dress	9.15	30.51	4%	30.51	233...	3600	1200	0.00	Home,Women,Dre...	19-Ju
6	6		demo_6	0		Printed Summer Dress	9.15	30.50	4%	30.50	233...	900	300	0.00	Home,Women,Dre...	19-Ju
7	7		demo_7	0		Printed Chiffon Dress	6.15	20.50	4%	20.50	233...	1800	300	0.00	Home,Women,Dre...	19-Ju

- Section TABS:** allow you to access different sections of the application. For example, accessing the Attributes tab, displays the right panel and options for updating product combinations and editing attributes
- Mass Value Field:** If only one product is selected and a click is performed in this field, all the products on the page are automatically selected. If more than one products are selected on the page (using Ctrl + Click / Shift + Click on the product rows), the selection remains the same (it basically assumes that you cannot mass-update just one product). This field alters the value of the toggled characteristics [6] for the current product selection. This field takes the following value structures:
 - “VALUE”: add VALUE to the selected products’ characterist
 - “=VALUE”: makes selected products’ characteristics equal
 - “-VALUE”: subtract VALUE from the selected products’ chara
 - “VALUE%”: increases selectedcswithVALUEproducts’percent characteristi
 - “-VALUE%”: decreases selected products’ characteristics wi
 - {P}: using this tag in the update field will take place of the product name in the mass-updating of the selected fields –this is valid for text fields in some sections (eg. Images section)

- g. **Text:** is this is available in the respective section replaces selected fields with the typed-in text –this is valid for text fields in some sections (eg. Images section)

Note: VALUE can be any number with decimals.

3. **Fields Toggle:** The submenu of this button allows you to select the product features you need to mass-update. The Mas VALUE field will be applied to all the selected characteristics corresponding of the selected products. This submenu is different based on PS version. Some of the items are mutually exclusive (ex. Price & Price [TAX])
4. **ADD:** Adds another product into the list, with empty fields. The fields can be filled by the user and with the scope of attributing them to a new product. The product is not added to the shop at this point, it will only be added after the UPDATE button [8] is pressed. Multiple products can be added before updating. The action can be undone with the UNDO button [7].
5. **DELETE:** Does what is says
6. **UNDO:** Reverts back any changes made previously, one by one on a per-row (product) level. For example if multiple changes were made to one product row, pressing this button will revert back ALL changes made to that product.
7. **UPDATE:** This button performs the update action after you are satisfied with all the modifications made. This is the default functionality to prevent input mistakes from being transferred immediately, for auto-updating every change in real-time, see AutoSave button.
8. **Mass Category:** Functions similar to the Mass VALUE field regarding the selection method, only it is applied to the product categories, allowing the user to change the categories for multiple products at once. The default product category will be the last one in the list, if the product's from the list default. category is removed
 - a. **Modifier Plus button:** Toggle button to enable mass-adding of category instead of replacement. By default the mass category dropdown [10] replaces the categories for the selected products. If this button is pressed, the mass category dropdown will append the checked categories to the selected products.
 - i. Note: Action adds categories uniquely - only if the product is not already present in the selected categories.
 - b. **Modifier Check button:** Toggle button to set the selected category as default for the updated products.
 - i. Note: Will auto-enable the plus button, because the category must also be added to the products that are not in the category.
9. **Table HEADING:** This section is the table heading witch implements the following features:

- a. **Sorting:** One click toggles the sorting (ascending / descending) corresponding to the column header (this feature is available for most but not all columns).
 - b. **Resizing:** Each column may be resized by dragging the limits of the column header with the mouse.
 - c. **Auto resizing:** Performing a double-click on the limit of the column header with the mouse will make the column resize to fit the contents of the largest text (will work only if the number of products displayed on a page is small enough to fit in one screen)
 - d. **Deactivating columns:** Each column header features a checkbox menu allowing you to select the visible columns for editing (via the dropdown menu > columns).
 - e. **Filtering:** Most column headers contain features to allow filtering of the products displayed. Filters affect all the products in the shop regardless of how many are displayed on the current page (via the dropdown menu > filter).
10. **Quick Filters:** Most columns have a field below their name which allows user input. These fields are actually a direct access shortcut to filters, for easier access without the need to open the column menu. The numeric fields take input in the form “VALUE”, “>VALUE”, “<VALUE” meaning the search in VALUE correspondingly.
11. **Product ROW:** Each row represents a product with its corresponding characteristics. **a. Special functions:**
- i. Product thumbnail is included for a faster and more accurate identification of the corresponding product. A click on the product picture will open a new window presenting the product’s page in the shop functionality so you can check the changes made directly into the shop; this only works if the product is active.
 - ii. Row double-click will open the WSIWYG editor for editing the product descriptions, this works if the double-click to edit option is disabled in the settings.
 - iii. Actions column contains buttons that allow you to perform specific actions to each individual product.
12. **Page OPTIONS:** Allows easy page navigation and information. Features Previous, Next, First and Last page navigation as well as a combo / value field for entering a specific page.
13. **Refresh button:** Provides functionality to refresh the product table - no need to refresh the browser and reload the whole application. This doing is useful multiple form mass unwanted “u modifications or r modifications were made correctly.
14. **Items per page:** This dropdown list allows you to select the number of items displayed per page for viewing or editing. The default is 10. It also allows you to specify a custom number of items to show per page, by clicking inside the field and typing the number you need.

15. **AutoSave button:** Provides functionality to auto-update every change in real-time. This is a toggle button, which means clicking

it one time enables the functionality (the button remains pressed). To deactivate click again to depress the button. With this button activated, EVERY change you make is automatically saved (even mass-updates).

15. **Clear Filters:** Provides functionality to clear all the filters that were previously used in the product list. This button is also an indicator of any filters being present - ex. the filters are remembered across application reloads.

16. **Language:** This dropdown list allows you to select the language you want to edit the products from. The languages listed here are the languages available (installed) in the shop. Grayed languages are present but not currently active in the shop. Currently these cannot be selected and edited –enable the language in the shop first, then use QuickUpdate to edit products for that language.

IV. Quick Tips

1. QuickUpdate has an error reporting system implemented. In case there is an error, the application should notify you.
2. The module configuration features a “Restore defaults” button which

QuickUpdate came with. This will also be needed in case the settings got corrupted in some way, or they were not set during the install process.

3. Filtering affects all the products regardless of current paging, while sorting affects only the products displayed.
4. Double-clicking on the column separator will auto-resize the adjacent column to fit the largest content.
5. QuickUpdate will auto-resize based on the browser window size (also affects mobile access), but a minimum screen resolution of

800 x 600 is recommended.

6. Hiding some of the columns increases performance - the most notable is hiding the Image column.
7. Toggle buttons usually have their active state remembered (AutoSave is an exception because it can cause unwanted behaviour).

8. Columns can be reordered by click & drag of the column header.
9. Add product will fill-in required fields with some default information which is considered valid -> clicking Update will save the product with the default information in the shop.
10. All pending modifications can be undone at once by clicking the Refresh button on the bottom toolbar button has been clicked.
11. You can quickly list all the products in the shop on one page.
12. Changing product categories will change the default category for those products to the first in the list, if the previous default category is removed.
13. The category column filter lists a parent > child structure for 3rd level categories - eg. Home (1st) and 2nd level categories (Home children) will not show this structure, deeper subcategories will.

The ZipArchive component is needed for the installation and updating processes. Installation can also be performed manually by extracting the "installPack" zip file in your administration folder.

V. Use Cases (Images) - Add / Edit Attribute Combinations

Add / edit attribute combinations for multiple products at once

The screenshot shows a software interface with a top navigation bar containing 'Products', 'Images', 'Attributes', 'Reductions', and 'Accessories'. A 'QuickUpdate' button is in the top right. Below the navigation bar is a 'Fields [1]' section with a dropdown menu open, showing options: Price, Wholesale Price, Quantity, Weight, Height, Width, and Depth. A green hand cursor is pointing at the 'Price' option. The main area displays a table of products with columns: #, ID, Image, Price, Product Name. The table contains 7 rows of product data. A dialog box titled 'Add attribute combination' is open in the foreground. It has two main sections: 'Attributes' and 'Combination'. The 'Attributes' section has a dropdown menu set to 'Size' and a table with columns '#', 'Name', and 'Color'. The table contains three rows: 1 S, 3 L, and 4 One size. The 'Combination' section has a table with columns '#', 'Attribute', and 'Value'. It contains two rows: 1 Beige and 2 M. A green hand cursor is pointing at the plus icon in the 'Combination' section. At the bottom of the dialog is a 'Close' button. The bottom of the screenshot shows a status bar with 'Page: 1 of 1', 'Show: 10', 'AutoSave', 'Clear FI', and '9 item(s)'.

V. Use Cases (Images) - Add / Replace Categories

Add / replace categories for multiple products at once

Products Images Attributes Reductions Accessories QuickUpdate

Mass Update: [-,=] VAL Fields

#	ID	Image	EAN13	Product Name	Category	Margin	Quantity	Last modified		
1	1		1234567890123	Faded Short Sleeves T...	Home,Women,Tops,T-shirts					
2	2		987665552222	Blouse	Tops,Evening Dresses	54%	213	20-Mar-2019		
3	3		5424343243243	Printed Dress	Tops,Evening Dresses	19%	324	20-Mar-2019		
4	4		6375674443545	Printed Dress	Tops,Evening Dresses	33%	111	20-Mar-2019		
5	5		4324245456467	Printed Summer Dress	Tops,Evening Dresses	97%	80	20-Mar-2019		
6	6		4234123322342	Printed Summer Dress	Tops,Evening Dresses	9.15	13.68	49.51%	120	20-Mar-2019
7	7		1121334565766	Printed Chiffon Dress	Summer Dresses,Home,Women,Dresses	6.15	20.50	233.33%	45	20-Mar-2019

Root
Home
Women
Tops
T-shirts
Tops
Blouses
Dresses
Casual Dresses
Evening Dresses
Summer Dresses

Page: 1 of 1 Show: 10 AutoSave Clear Filters English (English) Displaying products 1 - 7 of 7

V. Use Cases (Images) –Show / Hide Columns

Show / hide / resize / move columns layouts needed

The screenshot displays a software interface for managing products. At the top, there are tabs for 'Products', 'Images', 'Attributes', 'Reductions', and 'Accessories'. Below these is a toolbar with icons for adding, deleting, refreshing, and saving. A search bar labeled 'Mass Category' is also present. The main area is a table with columns: #, ID, Image, EAN13, Product Name, Wholesale Price, Price, Margin, Quantity, Category, and Last modified. A context menu is open over the 'Quantity' column, showing options for 'Sort Ascending', 'Sort Descending', 'Columns', and 'Filters'. The 'Columns' sub-menu is also open, listing various fields with checkboxes for visibility. The fields listed in the 'Columns' menu include: ID, Image, Reference, EAN13, Supplier Reference, Product Name, Wholesale Price, Price, TAX (Group), Price + TAX, Margin, Quantity, Quantity [AT], Category, Last modified, Weight, Active, OnSale, UPC, Height, Width, Depth, Condition, Location, Manufacturer, InStock Text, and Actions. The 'Quantity' column is highlighted in blue, and a green hand icon is pointing to the 'Columns' option in the context menu.

#	ID	Image	EAN13	Product Name	Wholesale ...	Price	Margin	Quant	Category	Last modified
1	1		1234567890123	Faded Short Sleeves T-...	4.95	16.51	233.54%	213	Tops,T-shirts	20-Mar-2019
2	2		987665552222	Blouse	8.10	15.00	85.19%	324	Tops,Blouses	20-Mar-2019
3	3		5424343243243	Printed Dress	7.80	26.00	233.33%	111		
4	4		6375674443545	Printed Dress	15.30	41.00	167.97%	80		
5	5		4324245456467	Printed Summer Dress	9.15	93.66	923.61%	990	Summer Dresses,He	
6	6		4234123322342	Printed Summer Dress	9.15	13.68	49.51%	120	Summer Dresses,He	
7	7		1121334565766	Printed Chiffon Dress	6.15	20.50	233.33%	45	Summer Dresses,He	

V. Use Cases (Images) –Export to Excel

Extremely simple export to Excel or CSV for multiple selected products

The screenshot displays a software interface with a product list table and an 'Export to Excel' dialog box. The product list table has the following columns: Product Name, Wholesale Price, Price, Margin, Quantity, Weight, Category, and Last modified. The dialog box shows a grid of fields to be exported, with 'Quantity' selected. A green hand icon points to the 'Export' button in the dialog.

ID	Reference	EAN13	Supplier Reference
Product Name	Wholesale Price	Price	TAX (Group)
Price + TAX	Margin	Quantity	Quantity [AT]
Weight	Category	Last modified	Location
Manufacturer	InStock Text	Description	Short Description

Export to Excel

✓ Export ✗ Close

V. Use Cases (Images) –Add Accessories

Add / edit multiple accessories for multiple products

The screenshot shows a software interface for managing products and accessories. The main window has a menu bar with 'Products', 'Images', 'Attributes', 'Reductions', and 'Accessories'. The 'Accessories' menu is active, showing an 'Add accessories' option. Below the menu is a table of products with columns for ID, EAN13, Product Name, and Category. A green hand icon points to the 'Add accessories' button. Below the product table is a dialog box titled 'Add Accessories' with a search field containing 'dress' and a table of product suggestions. A green hand icon points to the search field and another to the 'Confirm' button. To the right of the dialog is a summary table titled 'Accessories: 3 product(s) selected' with columns for #, Accessory, Accessor..., Product Name, and Product ID. The bottom of the interface shows a status bar with 'Page: 1 of 1', 'Show: 10', 'AutoSave', 'Clear Filters', and 'English'.

#	ID	EAN13	Product Name	Category
1	1	1234567890123	Faded Short Sleeves T-shirt	Women,T-shirts,Tops
2	2	987665552222	Blouse	Home,Women,Tops,Blouses
3	3	5424343243243	Printed Dress	Home,Women,Dresses,Casual...
4	4	6375674443545	Printed Dress	Evening Dresses,Home,Wome...
5	5	4324245456467	Printed Summer Dress	Summer Dresses,Home,Women
6	6	4234123322342	Printed Summer Dress	Home,Women,Dresses
7	7	1121334565766	Printed Chiffon Dress	Women,Tops,Dresses

#	Accessory	Accessor...	Product Name	Product ID
1	Printed Chiffon Dress	demo_7	Faded Short ...	1
2	Printed Chiffon Dress	demo_7	Blouse	2
3	Printed Chiffon Dress	demo_7	Printed Dress	3
4	Printed Dress	demo_3	Faded Short ...	1
5	Printed Dress	demo_3	Blouse	2
6	Printed Summer Dress	demo_6	Faded Short ...	1
7	Printed Summer Dress	demo_6	Blouse	2
8	Printed Summer Dress	demo_6	Printed Dress	3

V. Use Cases (Images) –Upload Images

Add / edit multiple images for multiple products

The screenshot displays the QuickUpdate software interface. At the top, there are tabs for 'Products', 'Images', 'Attributes', 'Reductions', and 'Accessories'. The 'Images' tab is active, showing a 'Mass Update: text, tag:' field and an 'Add images' button. Below this is a table with columns for '#', 'ID', 'Image', 'EAN13', 'Product Name', and 'Category'. The table contains 7 rows of product data. An 'Upload images' dialog box is open in the foreground, showing the 'Image(s) name:' field with the text 'Image added with QuickUpdate', the 'Files to upload:' field with the path 'C:\fakepath\500_51a2ed3k', and a 'Browse...' button. The dialog also features a 'Preview' section with three image thumbnails (red, beige, and green) and an 'Upload' button. To the right of the dialog, a table titled 'Images: 2 product(s) selected' shows a list of images with columns for '#', 'ID', 'Name', 'Position', and 'Cover'. The table contains 7 rows of image data. At the bottom of the interface, there is a navigation bar with 'Page: 1 of 1', 'Show: 10', 'AutoSave', and 'Clear Fi' buttons. The bottom right corner indicates '13 item(s)'.

#	ID	Image	EAN13	Product Name	Category
1	1		1234567890123	Faded Short Sleeves T-...	Women,T-shirt
2	2		9876655522222	Blouse	Home,Women,Top
3	3		5424343243243	Printed Dress	Home,Women,Dresse
4	4		6375674443545	Printed Dress	Evening Dresses,Hom
5	5		4324245456467	Printed Summer Dress	Summer Dresses,Hc
6	6		4234123322342	Printed Summer Dress	Home,Women,I
7	7		1121334565766	Printed Chiffon Dress	Women,Tops,D

#	ID	Name	Position	Cover
1	163	Image added with QuickUpdate	5	<input type="checkbox"/>
2	165	Image added with QuickUpdate	6	<input type="checkbox"/>
3	167	Image added with QuickUpdate	7	<input type="checkbox"/>
4	164	Image added with QuickUpdate	4	<input type="checkbox"/>
5	166	Image added with QuickUpdate	5	<input type="checkbox"/>
6	168	Image added with QuickUpdate	6	<input type="checkbox"/>
7	1		1	<input checked="" type="checkbox"/>