Documentation for "Authorize.net Recurring and Single Payments + Customer Profiles" Prestashop Module

1. Installation

- Upload module to your shop
- Find module "Authorize.net Recurring and Single Payments + Customer Profiles"
- Click install

6	Authorize.net Recurring and Single Payments + Customer Profiles				
2	v0.0.12 - by ZLab Solutions	Let your customers make recurring and single payments with Authorize.net	Upgrade 🗸		

2. Configuration

- You can access module configuration page by clicking "Configuration" at modules list page or tab "Authorize.net Payments >> Settings" in left menu



- Set up your Authorize.net api login id and transaction key in "Payment settings" at module configuration page.

Configure Authorize.net Recurring and Sing	gle Payments + Customer Profiles	G 🏳 C 📩 Back Translate Check update Manage hooks
n- Payment Settings	A- PRIMERT SETTINGS	
Recurring Options	Authorize.net Payment Settings	
Transactions	Authorize.net Login ID 8FnNfdd97M	
Customer Profiles	Authorize.net Transaction Key 65Hs26cd9K28cLTA	
Recurring Carts		
Recurring Subscriptions	Payment Mode Ve	
DOCS	Sandbax (developer mode)	
	test API connection	
	Payment Method CAPTURE AUTHORIZE	
	Transactions Currency () Use shop default currency	
	User selected currency	
	Payment Form	
	Use Customer Profiles YES NO.	
	Quick Payment Form YES NO	
	Available Cards 🗹 Visa 🖉 MasterCard	
	Amex	
	Discover Discover Discover	
	JCB	
	Address required VES NO	

- you can test api connection by clicking "test API connection". Now your shop ready to accept payments.

- If you chose "Use Customer Profiles" then customer can save his payment info on authorize.net servers for future purchases. Customer Profiles is required for recurring payments.
- You can use "Quick Payment Form"- this option means that customer will see payment form on checkout payments choosing step and he do not need make extra step.
- If you choose "Address required" then customer will se address fields in payment form, if not billing address will be generated from cart saved customer address.
- Available cards means that you will see logos of this cards at payment form

3. Recurring Payments

- To use recurring payments you need to select some products as recurring, you can do that at module "Recurring Options" tab.
- You can flag some product as recurring by clicking PLUS icon in top right corner of "RECURRING PRODUCTS" table.
- Module do not save credit cards data it sends all info to auathorize.net and all recurring payments made on their side.
- You can import recurring transactions by running php script, you can find this script at "Recurring Options" tab, please use it in your cron manager. You can see new transactions when Authorize.net make batches usually this process runs everyday at 00:56 in UTC time.

Image: Profiles ECURRING OPTIONS Image: Profiles Image: Profiles Recurring Options Image: Profiles Recurring Subscriptions Image: Profiles Recurring Subscriptions Image: Profiles Do you want to move recurring block position selector Image: Profiles Image: Profiles Image: Profiles Recurring Subscriptions Image: Profiles Do you want to move recurring block position selector Image: Profiles Image: Profiles Product Name Analysis Periods Allow choose first payment dets Allow choose quantity Active Id_ profiles Image: Product Name Analable Periods Allow choose first payment dets Allow choose quantity Active Id_ profiles	
Transactions Item in the maximum gradination and gradinat and gradin and gradination and gradin and gradination	
Customer Profiles Recurring block/position selector Nease enter cos/guery selector of element. Example:#product #bug,block #guantity, wanted_p Recurring Subscriptions Do you want to move recurring block/@ Do not move Insert before selector DOCS Insert after selector Insert after selector Prepend to selector (in battom of block) Prepend to selector (in top of block) ID ID Product Product Name Available Periods Allow choose first payment date Allow choose quantity Active id_shop	
Recurring Carss Do you want to move recurring block? @ Do not move Recurring Subscriptions Insert Mars selector DOCS Append to selector (in bottom of block) Prepend to selector (in top of block) ID ID	
Recurring Subscriptions Do you want to move recurring block? @ D nor move Insert hefer selector DDCS Insert hefer selector Insert hefer selector Prepend to selector (in top of block) Prepend to selector (in top of block) ID ID Product: Product: Product Name Available Periods Allow choose first payment date Allow choose quantity Active id_shop	
Recurring Subscriptions Insert before selector DOCS Insert after selector Prepend to selector (in bottom of block) Prepend to selector (in bottom of block) Prepend to selector (in bottom of block) ID	
DOCS	
Prepend to selector (in top of block) RECURRING PRODUCTS ID ID ID ID Product Name Available Periods Allow choose first payment date Allow choose quantity Active Id.shop	
ID ID Product Name Available Periods Allow choose first payment date Allow choose quantity Active id_shop	
ID ID Product Name Available Periods Allow choose first payment date Allow choose quantity Active id_shop	
	0
1 7 Mug The adventure begins 7 1,2,3 🔹 🔹 1	
	Edit 💌
	0
ID Nice name Period unit Prequency (Svery) Max Cycles View Order	Active
1 Once a week days 7 9999 1	~
2 Twice a month days 14 9999 2	×
3 Once a month months 1 9999 3	×

4. Functionality

- All other module tabs only show statistic.
- If you put recurring product to cart then all non-recurring products will be deleted from it if already exists.

- If you put non-recurring product to cart then all recurring products will be deleted from it if already exists.
- Customer can see saved payment profiles add and delete them in "Account -> Payment Profiles"
- Customer can see and cancel his recurring products(subscriptions) in "Account -> Subscriptions". Also he can change payment profile for ordered