Cash register

The basic settings for the general checkout function as well as the special gastronomy checkout are made here.

Click on **Setup/Program Options/Cash register** to open the cash register setup window.

Cash Register Configuration				
🥃 General settings	F7			
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Y Product groups				
🖶 Edit quick selection	F2			
Hot key settings	F3			
Key reader configuration	F4			
😂 Editusernames	FS			
Configure receipt priorities	F6			
End				

General settings

Cash register setu	p X
Accounting area: Forms:	PROSHOP GASTRO
Green fee	2nd Letter
	In person's editor Do not print bag tag 💌
EC receipt	ELV Cardware Define
Receipt	Payment, receipt Define
Guest check	Guest check
Slip 1:	Payment, slip Define
Slip 2:	Payment, slip 🔽 Define
Voucher:	Voucher Define
Print receipts for t 1: B-B;B-H;B 2: E-1S:E-2S:	hese groups: (Empty = all): -NA;B-S;B-W Select
Ask for table num	ber:
🔽 after selecting	person 🔽 before each first booking
🔽 booking enfor	rced 🔽 receipt choice by payment
Network synchror	nization 2 Sec Station-ID:
TIP-Article:	
Cash-drawer con	nected:
Article	key F8 Special printers
Waiters	keys F9 Waiters names F11

Use **Account area** to select the account area in which you want to open the cash register. You can enter here **PROSHOP** and **GASTRO**, for example. You can cash in for these two account areas when the checkout is opened.

Cash register	—		\times
PROSHOP <u>R</u> egister (Tester) GASTRO Time Posting date 08.01.17			2
🔽 User 🔽 POS		0.00	

The Green fee layout, which is required for bag tag printing, is stored using the **Green fee** field (see also greenfeebagtag). The PC CADDIE Support Team will be pleased to help you to make the exact settings for the bag tag.

The *EC receipt, Receipt, Guest check and Voucher* are used for the corresponding layouts. You can open a layout by pressing the *Define* button. Once again, the PC CADDIE support team will be happy to help you.

The other settings are mainly intended for the gastronomy department. Use *Slip 1 and Slip 2* to set different printers. For example, it is possible to use the Slip 1 printing layout at the bars in the catering trade, and Slip 2 in the kitchen. This can be set differently for each account area. If two printers are to be used for the receipts, you must define which printer is used for which items. You can do this via *Print receipts for these groups* field. In this example, the product groups are divided into bars and kitchens. Use the *Select* button to tick the desired product groups.

Fee group selection
Fee group selection X B-B Beverages, beers B-H Beverages, non-alcoholic B-NA Beverages, spirits B-W Beverages, wine ✓ F-1S Food, soups ✓ F-2S Food, soups ✓ F-3AC Food, appetizers cold ✓ F-4AW Food, appetizers warm ✓ F-5M Food, dessert PAY Payment method X-D Decoration X-K Kiosk X-M Menus X-O Outpayment X-S Smoking articles Z-C Cigarette machine Z-OP OP-Booking Z-TIP Tip

Slip 1 will be used for all drinks and cigarettes from the bar. The printer that will be used for these slips is set using the layout.

Format editor			×
Name: Payment, slip 🗾 🏏 Define <u>n</u> ew format	\diamond	<u>F</u> ields	F2
Format type Sheet 🔽 Lines: Title	a	Commencia	
12/56 (0) 📘 Line 💙 Tab		Commanus	
	A	Fonts	F6
<directprint:oki></directprint:oki>			
~B <town.>~b</town.>			
Slip			
biip (6		
		Save format	E11
<var9=(var1 :="{})"></var9=(var1>		D-1-4- (-
<var9=(aadd(var1, "="" "))=""></var9=(aadd(var1,>		Jelete format	(FS)
<var9=(aadd(var1, "number.article="" price="" total"))=""></var9=(aadd(var1,>		C 11-	-
<var9=(aadd(var1, ""))=""></var9=(aadd(var1,>		File	69
<pre><var9=(aadd(var1, "<a=""><text> <price> <total>"))></total></price></text></var9=(aadd(var1,></pre>			
<pre><var9=(aadd(var1, ""))=""></var9=(aadd(var1,></pre>			
<pre></pre>			
<pre><var9=(aadd(var1, "<mws2="">*mwst.:<mws2>"))></mws2></var9=(aadd(var1,></pre>	2	Test	F8
$\langle VAR 9 = (AADD (Var1,)) \rangle$ $\langle VAR 9 = (AADD (var1 " \langle BZ T 1 \rangle) \rangle$			
<pre><vacb (<="" (val)="" td=""><td></td><td></td><td></td></vacb></pre>			
<pre><varse: "<bt3="" (abb="" (var),=""> <be73> (BE73 >))></be73></varse:></pre>			
<var9=(aadd(var1, "open:="" <off=""> Retour: <back>"))></back></var9=(aadd(var1,>			
<var9=invoice("summary", var1)=""></var9=invoice("summary",>			
		Ouit	
		<u>Q</u> uit	

The other settings refer exclusively to a gastronomy cash register. Set the check-mark on **Ask for table number after selecting person** to activate the gastronomy cash register. If you also check **before each first booking**, you have to enter the table number in the cash register after selecting the person. You can of course also immediately book a table by entering a number from 1 to 999. The respective table is than booked.

Checking **booking enforced** causes the article to be automatically booked, the waiter does not have to do this with F11. Articles already booked can only be canceled, while articles that are not yet booked can be simply deleted.

Use *receipt choice by payment* to set that a receipt is always printed. Please tick this box.

It is important that you keep in mind that the settings stored in the cash register during the payment process apply.

Network synchronization is preset to 2 seconds; you don't have to make any changes here.

If you work with several cash registers, you can assign a unique **Station-ID** to each of them. You are thus able to print sales statistics for certain cash desks. This means, however, that a daily closing must be carried out at every register. If you leave the field blank, the daily closing includes all day-to-day activities of the various stations.

If you want to record a tip, you must store this as **Tip article**. The respective tip is then indicated in the daily report. For example, \notin 515.00 cash, of which \notin 15.00 is a tip and \notin 500.00 is the actual cost. This will be recognized as such in the cash book. The waiter can take the tip from the cash register.

If you have a **Cash drawer** connected to your cash register, use the **Cash drawer connected** to set if the cash drawer s directly connected to the register, or if this is done via a slip printer. PC CADDIE Support-Team will be happy to assist you.

Additional Layouts

Receipt with discount

You must enter this special parameter so that the discount is entered in the personal mask:

KASS_RGRABATT = Discounts are shown on the receipt

Tables	Restaurant Go 6120 Schupfhe	lfclub im - V	AT No. CHE-1	02.204.465
Tester	Timo	01.08.	14	
	No of Article	es	Amount	Total
	Friday 01 1 Young Weekend/Hol 20130030	iday	40.00	40.00
	1 Young Workday 20130030		30.00	30.00
	3 Range fee		10.00	30.00
	1 Token		4.00	4.00
	Total:			104.00
	Discount:			31.00
	19.0 %VAT=	11.60	_	72.80
	Cash		_	72.80
	Open: Credit:	0.00	Rest:	

THANK YOU FOR YOUR VISIT! Restaurant Golfclub Team

You need the customized layout if you want a detailed view.

GC Sonnenschein PO 84-6120 Schupfheim

Tester Timo

1

Receipt

Number: 138 01.08.14 - 1 Service: Test. Printing	1:58:	42		
*Number Article		• Price •	•Discount	• Total;
<pre></pre>	:	40.00 30.00 30.00 4.00	-30% -30% -30% -30%	28.00 21.00 21.00 2.80
 Included discount 	•	•	•	31.20
19.0 %VAT		11.60		72.80
Cash Open	:	• R	est:	72.80

|THANK YOU FOR YOUR VISIT!

```
// Removing the x from the beginning results in direct printing, without
confirmation!
<xDIRECTPRINT:1,LPT1>
<BORDER: •>
~B< town.>~b
~S< street.> - < postcode.> < city.>
<ADDR 1.>
< ADDR 2.>
< ADDR 3.>
< ADDR 4.>
~B<TYPE.>~b
Number: <RG NR.> <DATE.> - < TIME().>
Service: < secu_name.>
<VAR9=(var1 := {})>
<VAR9=(AADD(var1, " •"))>
<VAR9=(AADD(var1, "<sup>2</sup>Number••Article
                                                 <sup>2</sup>Price <sup>2</sup> <sup>2</sup>Discount <sup>2</sup>
Total•"))>
"))>
<VAR9=(AADD(var1, "<sup>2</sup> <A>••<TEXT
                                                ><sup>2</sup><0GES ><sup>2</sup><0EDIF%><sup>2</sup><GES
```

```
>•"))>
<VAR9=(AADD(var1, "----
"))>
<VAR9=(AADD(var1, "
                                    <sup>2</sup><MWS1>%Mwst.:<sup>2</sup><MWB1 >•
                                                                                <sup>2</sup><BRU
>•"))>
<VAR9=(AADD(var1, "
                                    <sup>2</sup><MWS2>%Mwst.:<sup>2</sup><MWB2 >•
<sup>2</sup>=====•"))>
<VAR9=(AADD(var1, "
                          "))>
<VAR9=(AADD(var1, "
                                               •<BZT1
                                                                           > <sup>2</sup><BEZ1
>•"))>
<VAR9=(AADD(var1, "
                                               •<BZT2
                                                                           > <sup>2</sup><BEZ2
>•"))>
<VAR9=(AADD(var1, "
                                                                           > <sup>2</sup><BEZ3
                                               •<BZT3
>•"))>
<VAR9=(AADD(var1, "
                                               •Open: <OFF > <sup>2</sup>Retour: <RUECK
>•"))>
<VAR9=(AADD(var1, "
                                              <DISCVAL. > <DISCTYP. >
<VAR9=Invoice("SUMMARY", var1)>
```

Thank you for your visit!

Print configuration

Special printer			×
Green fee: EC slip: Receipt: Invoice: Bon 1: Bon 2:	HP Slot 1;1 1, LPT1 1, LPT1 Brother;2 1, LPT2 1, LPT3		✓ <u>Q</u> K ★ <u>C</u> ancel
Voucher:	HP Slot 2;2		
Bon 3: Groups	Checkout, Bon	▼ Define Select	
Bon 4: Groups	Checkout, Bon	▼ Define Select	
Payment/with	ndrawals receipt: Slip	▼ Define	

Here you can enter special printers for the different layouts. Further layouts for Slip 3 and 4 are defined here (**Define** button) as well as the corresponding product groups (**Select** button). The layout of the receipt/withdrawal document of the cash book is determined at the bottom; see also Cash book).

Cash register payment method

You can find an exact description of the payment methods under Cash register - method of payment.

Product groups

You can find an exact description under Product groups.

Edit quick selection

You can find an exact description under Cash register - quick selection.

Hot key settings

You can find an exact description under Cash register - programming fix keys.

Key reader configuration

You can find an exact description under Cash register - users-key.

Edit user names

You can find an exact description under Cash register - user names.

Configure receipts priorities

Here you define which product groups are assigned to which courses.

Set Cash register p	priorities		×
Description	Appetizor		
Description:			<u>▼ <u>Q</u>K</u>
Groups:	I(Select	X Cancel
Description:	Intermediate course		
Groups:		Select	
Description:	Course 3		
Groups:		Select	
Description:	Course 4		
Groups:		Select	
Description:	Course 5		
Groups:		Select	
Description:	Dessert		
Groups:	(Select	
No association w	ith these		
Groups:	B-B;B-H;B-NA;B-S;B-W;F-1S;F-2S;F-3A	Select	
Further inquiry afte	er booking at these		
Groups:	<u>х-к:х-м:х-о:х-s;z-c;z-ор;z-тір</u>	Select	
🔽 Activate priori	ties (F3)		
Print on separ	rate receipts (F4)		

This is a general setting and can also be changed individually, during the product booking in the cash register.

Check the **Activate priorities** to enable these settings. If you also check the **Print on separate receipts** box, the slips will be printed separately. This can be very handy, for example, if the salads and cold appetizers are prepared at separate workplaces in the kitchen.

Conversion from CHF to Euro

Some additional settings are necessary for the automatic conversion from CHF to Euro.

You have to enter the conversion rate. Click on Setup/Program Options/Options and open the

Turnover tab; click on Other details.

Setup currency		×
Enter th	ne details of your basic currency:	✓ <u>O</u> K
Name:	Swiss franc	X Cancel
Sign/Abbr.:	CHF	
Decimal points:	2	
	🔲 Grouping thousand	
Smallest value:	0,05	
Enter the	details of the alternative currency:	
Name:	Euro 1	
Sign/Abbr.:	EUR 2	
Decimal points:	2	
	Grouping thousand	
Smallest value:	0,02	
Basic value:	1 3	
Exchange rate:	0,93 4	
	Conversion	

- 1. Name: enter the desired currency
- 2. Abbreviation: the currency's abbreviation
- 3. Basic value: enter 1
- 4. Exchange rate: enter the current exchange rate

Confirm with **OK**.

Next, you have to create the corresponding article: Setup/Fees/...new, edit, delete.

Open a new article.

rticle				×
Article ArtNo.	euro	0000 1	Account:	
Name	Euro cash payment		Add. info	
Group	PAY Payme	nt method	New group X Delete	ew <u>N</u> ew
Colour chart				O <u>C</u> hange F11
Size chart			Mew Celit	
Prices / Amou	nts Payment method		10000.00 Piece	
Calculation			6 00 % No discount	📀 Copy_>New
Colour / Size o	nmbination	& New F2 X Dela	ate	
			Purchase 0,00 PP(eff.) 0,00 Sales 7 9300,00 Marge: 100,00 % 100,00 %	 Details F6 Ingredients Assign autom.
			Stock taking Min. stock Act.stock Ordered	AccountDelivery
Purchase Supplier Order No.:		Packing details	Disc. 0	📚 <u>P</u> rint F8
Barcode:				Quit

- 1. Article No: Euro
- 2. Article name: Euro cash payment
- 3. Group: Payment method
- 4. Status: Payment method
- 5. Unit: 10000
- 6. V.A.T: O
- 7. Sales: 9300.00

The payment looks like this in the cash register:

Payment	×
Enter the payment: Paying person mepa Member, Paul	
To pay: >>>>> 3,80	X Cancel
Payment method Amount F1 cash 0000 Cash Image: Cash Ima	
Money to return:0,00	
Print provisional receipt F12 Transfer to another customer Transfer	

If the rate changes, you must make the correction in the <u>Currency configuration</u> and in <u>Article</u>. With a special layout, your receipt might now look like this:

Member, Paul

Receipt - Copy

Number: 20160002 - Copy 08.01.17

No Article	Single	Total
1,0 Logoballs - White - Sleeve of 3	3,80	3,80
19,0 % VAT.: 0,61	===:	3,80
Euro cash payment 4,09 Service: Tester Thank you for your visit!		3,80

Please contact the PC CADDIE Support if you need help creating the receipt.