### This quick reference only provides basic information. For more detailed information, please refer to the Operating Instructions manual. Insert paper roll

Connect the cash register to the power supply. The message  $\mathcal{E}_{P_{o}}$  appears in the display and an acoustic signal is issued. Press the clear key to stop the acoustic alarm. Open the printer lid. Set the key-operated switch to **R**. Insert the paper rolls (37 mm width) for the receipt and journal in the paper holders. Do not use recycled paper. This causes the printer to wear more quickly. Prepare the paper rolls for insertion. Unroll the first layer and cut the end of paper straight. This prevents a paper jam occurring. The end of the paper rolls must be at the bottom. The journal paper must be fed over the end of paper sensor as illustrated below. Insert the end of the paper roll, cut straight, into the printer mechanism and press receipt) or (journal) accordingly, until approx. 10 cm has been fed through. Depending on the roll used, feed the paper past the tear-off edge on the printer lid or onto the paper reel. Close the printer lid. Press the c.



# Paper reel

The paper reel is required when the journal paper should be rolled onto it.

- 1. Open the printer lid.
- 2. Remove the paper reel.
- 3. Thread the end of the journal roll in the slit of the paper reel.
- 4. Insert the paper reel in the reel guides provided for it.
- 5. In order to remove the journal paper after it has been rolled up on the reel, remove the paper reel and pull the journal paper roll off.
- 6. Reinsert the paper reel.
- 7. Close the printer lid.

# Change ribbon cassette

Note: Only use original ribbons.



- 1. Open the printer lid
- 2. Pull the ribbon cassette up and out using the grip provided.
- 3. Insert the new ribbon cassette in the printer so that the ribbon is positioned between the print head and paper. Latch the ribbon cassette in place by pressing lightly.
- 4. Tighten the ribbon by turning the wheel in the direction of the arrow.
  - 5. Close the printer lid.

# **Key-operated switch**

The key should be set to position  $\mathbf{R}$  (Registration) for normal operation.



Note: Loss of data and blocking of the cash register are possible in operating modes Z and P. Only use these modes when you are familiar with programming and operating the cash register.

Quick Reference		🛈 СМ 1830 С	ash Register	5/621/3300 (13)		
<b>Clearing faults</b> Incorrect entries or fault status (acoustic signal) can be cleared by pressing the key.						
Department r	egistration					
Enter the price wit	hout a decimal point (n	nax. 9 digits).				
	Price <b>PPPPPPPP</b>	Department				
Or: If items (PLU	s) should be registere	ed several times:				
Number of PLUs		Price	Department			
NNNN	X Time	РРРРРРРР	1			
The sum of NNNN	x PPPPPPPP is limite	d to the maximum	capacity of the cash register.			
PLU registrat	ion					
Scan the PLU, ent	er the PLU number or	EAN code.				
PLL	Jnumber	PLU				
E.g.	0 1 2	PLU				
Or: If items (PLU	s) should be registere	ed several times:	5			
Number of PLUs	X	PLU number				
The sum of NNNN	x PI I I price is limited	to the maximum ca	nacity of the cash register			
Conclude rec	aint					
After all the PLUs	have been registered.	press the ST	sev to display the subtotal. Enter the a	mount tendered		
without a decimal	point and conclude the	receipt by pressing	$g \begin{bmatrix} cash \end{bmatrix}$ , for example.			
	ŀ	Amount tendered	Conclude receipt			
	ST	РРРРРРРР	e.g. Cash			
<b>Error correct</b>	and void					
Incorrect registrati Error correct (dir	ons can be corrected c <b>ect void):</b> The last iten	lirectly after the ent	ry itself or after the transaction. registration can be cancelled directly.			
EC	Entry is cancelled.					
Void: Errors in arr	ounts, PLU prices and	department prices	for transactions entered previously ca	in be corrected.		
Veid	Activate the void funct	ion. Er	nter the registration to be voided.			
Void refund/retur department prices	ned goods: Revision or scanning the item.	of transactions is po	ossible by entering the respective amo	ounts, PLU numbers,		
Refund	Activate the Refund fu	nction. Er	nter the registration to be revised.	E.g. Cash		
Miscellaneou	s functions					
NS #	Cash register is opene	ed.				
PO	Enter the amount for p	ayments out in cas	h and press this key.			
RA	Enter the amount to be	e received on acco	unt, press this key and conclude the re	eceipt by pressing		
	Cash Or Check Or	e.g. 1 Card Card Card Card Card Card Card Card	urd 9 1-9			
Department Shift	Enables the selection	of departments 11	to 20 if this function has been activate	d.		
+%	Following a registration Example: Entry for 10 <sup>o</sup>	n or subtotal, press %: 10 +%.	this key before entering a percentage	e premium.		
- %	Following a registration Example: Entry for 5%	n or subtotal, press	this key before entering a percentage	e discount.		
Hold	Interrupts the registrat served. On completing	ions for Customer / Customer B, the s	A and saves the sales registered. Cust system returns to Customer A to contir	tomer B can then be nue the transaction.		

# R

Reports							
(withou	X-reports ut memory deletion)	Z-reports (with memory deletion)					
1 to 10	or, e.g. with Department Shift		Single department report				
	EC		Full department report				
PLU nu	mber + PLU or 🗒		Single PLU report				
	PLU	PLU	Full PLU report				
	Coupon		Financial report				
	RA	RA	Hourly report				
Cler			Single clerk report				
			Full clerk report				
		Denesit Item key					
D							
	Cash	Cash	Full report				
		PO	Monthly report				
Note:	If the reports are protected by passw monthly report. 1st password "Z-repo	rords, <b>two</b> passwords (4 c ort"; 2nd password "Month	ligits) must be entered to call in the nly report"				
Programming f	lags						
Note:	Changing languages clears all the	data and activates the	default settings. See flag 45.				
Changing	Set key-operated switch to P.						
languages:	Enter: 6 9 0 2 2 8 Cash						
	Display: L-CHC,						
	Enter: 0 (GB) or 1 (D) or 2 (F)	or 3 (F) ST					
The basic cash regis Print flag settings:	ter program is stored in the flags. The programmed settings can be prin	ted out					
	RA Check						
T P Program flags: E.g	. Flag 07. Time						
		Activate Flag 7 (Time)	in the basic program				
x z	e.g. 1 0 3 0	Enter the time					
ΤP		Store the setting and n	nove on to the next flag				
	Cash	Conclude programmin	a and exit programming mode				
FLAG 01 VAT. DECPT		FI AG 04 TAX TABI F	g				
Tax rate - Date format - I	Decimal places	Tax rate calculation + Re	ceipt header display				
3 2 = Recommended	setting	<b>0 0</b> = Recommended setting					
0 = Net price (exclue	ding tax);	With tax rate printout					
Date (MM-DD-Y	YYY)	0 = Machine no rec	ceipt no., date, clerk, time				

- = Machine no., receipt no., date, clerk 1
- 2 = Time
- 3 = No header
  - Without tax rate printout
  - = Machine no., receipt no., date, clerk, time
- 5 = Machine no., receipt no., date, clerk
- 6 = Time

4

- 7 = No header
  - 0 = Tax name not printed
  - 1 = Tax name printed

#### FLAG 05 LINE LOGO

- Representation of Z-reports
- **0 0** = Recommended setting
- Reset receipt no. after Z-report 0
  - = All report information is printed

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Price rounding

= Net price (excluding tax);

= Gross price (including tax);

= Gross price (including tax);

FLAG 03 ROUND-OFF DS Tax rounding

Date (DD-MM-YYYY)

Date (MM-DD-YYYY)

Date (DD-MM-YYYY)

0 = No decimal places

1 = One decimal place

2 = Two decimal places

FLAG 02 ROUND-OFF TX

**5 5** = Prescribed setting

**5 5** = Prescribed setting

3 = Three decimal places

1

2

3

## **Quick Reference**

# CM 1830 Cash Register

1 = Grand total is <i>not</i> printed							
2 = Consec. Z-report no. is <i>not</i> printed							
3 = Grand total + report no. are <i>not</i> printed							
4 = All report information is printed							
5 = Grand total is <i>not</i> printed							
6 = Consec. Z-report no. is <i>not</i> printed							
7 = Grand total + report no. are <i>not</i> printed							
5 = Prints 0 to 6 logo lines, here 5 logo lines							
FLAG 06 DAY.MO.YEAR							
(DD-MM-YYYY)							
FLAG 07 HH.MM							
<b>1 4 3 0</b> = E.g. 14:30 (hour:minute)							
FLAG 08 MACHINE NO.							
Consecutive machine number							
0 0 = Recommended setting							
FLAG 09 LINE N Multi-function flag							
1 0 0 7 = Recommended setting							
Print variations and self-test							
0 = Print receipt, journal: yes; Self-test: no							
1 = Print receipt, journal: yes; Self-test: yes							
3 = Print receipt, journal: no, Self-test: no							
6 = Print receipt, journal: header, total, tax share,							
net amount, type of tender; Self-test: no							
7 = Print receipt, journal: header, total, tax share,							
<b>ZW=Compulsory to enter change</b>							
EW= Change levels, automatic reset to							
Level 1							
0 = ZW: no / EW: no							
= ZW: yes / EW: no 2 = ZW: no / EW: yes on pressing once							
3 = ZW: yes / EW: yes, on pressing once							
4 = ZW: no / EW: yes, after completion of receipt							
5 = ZW: yes / EW: yes, after completion of							
Number of departments							
0 = 40 departments + 1 coupon							
7 = Receipt paper feed							
(entry of 0 to 9 lines is possible)							
FLAG 10 CONSEC-NO							
0 0 0 1 = Enter a 4-digit number between 0 and 9999							
FLAG 11 CLERK A							
<b>D D D D D Enter a</b> 4-digit number between 0 and 9999							
$\begin{bmatrix} 0 & 0 & 1 \end{bmatrix}$ = Enter a 4-digit number between 0 and 9999							
FLAG 14 CLERK D							
0 0 0 1 = Enter a 4-digit number between 0 and 9999							
FLAG 15 CLERK E							
<b>0 0 1</b> = Enter a 4-digit number between 0 and 9999							
FLAG 16 CLERK F							
<b>0 0 1</b> = Enter a 4-digit number between 0 and 9999							
FLAG 17 SERVICE %+							
Fixed premium percentage							
$\mathbf{v}_{\mathbf{v}} = \mathbf{v}_{\mathbf{v}} \mathbf{v}_{\mathbf{v}}$ a 4-digit number without decimal point							

### \_ . . . .

FL	AG	i 10	B DISCOUNT %-					
	2 2	5	<b>0</b> = Example for 2 5% (diagonal); always enter					
U	2	5	• = Example for 2.5% (discount), always enter					
FL		<b>;</b> 19	9 PRNRNDFLAG					
Du		cat	e receipt - Printer on/oπ – Rounding					
1	U	0	= Recommended setting					
-			Duplicate receipt					
0			= Dup. rcpt: no; Print "Training": yes; CCL: no					
1			= Dup. rcpt: yes; Print "Training": yes; CCL: no					
2			= Dup. rcpt: no; Print "Training": no; CCL: no					
3	_	_	= Dup. rcpt: yes; Print "Training": no; CCL: no					
4			= Dup. rcpt: no; Print "Training": yes; CCL: yes					
5			= Dup. rcpt: yes; Print "Training": yes; CCL: yes					
6			= Dup. rcpt: no; Print "Training": no; CCL: yes					
7			= Dup. rcpt: yes; Print "Training": no; CCL: yes					
	_		Printer on or off					
	0		= Printer on, unit price display					
	1	_	= Printer off, unit price display					
	2		= Printer on, unit price display for					
	-		0.5 sec., then subtotal display					
	3		= Printer off, unit price display for					
			0.5 sec., then subtotal display					
		•	Rounding					
		0	= Standard rounding 5/4, detailed list of the					
	-	1	Secondinguign rounding (0.0.24, 0.00) 0.25					
		1	= Scandinavian rounding (0-0.24=0.00, 0.25- 0.74-0.50; 0.75, 1-1,00), detailed list of the					
			$0.74=0.50, 0.75 \cdot 1=1.00),$ detailed list of the					
	-	2	Swiss rounding $(0, 1, 2 - 0; 3, 4, 5, 6, 7 - 5; 8)$					
		2	9 = 10 detailed list of the amounts of all tax					
			rates					
	-	3	Standard rounding 5/4 total amount of all tax					
		Ŭ	rates					
		4	= Scandinavian rounding $(0-0.24=0.00; 0.25-$					
			0.74=0.50; $0.75-1=1.00$ ), total amount of all					
			tax rates					
		5	Swiss rounding (0, 1, 2 = 0; 3, 4, 5,6,7 = 5; 8,					
			9 = 10), total amount of all tax rates					
FI	۸۵	: 20	PASSWORDY					
Pa	SSI	, <u>~</u> NOI	d for X-report					
0	0	0	$0 = N_0 \text{ password} / \text{Password} 0001 \text{ to } 9999$					
	•	·						
ГL Do			d for 7-report					
	0	0	$0 = N_0 password / Password 0001 to 0000$					
	0	U						
FL	AG	5 22	2 PASSWORDPR					
Pa	SS\	NOI	d for monthly (periodical) report					
U	U	U	<b>u</b> = No password / Password 0001 to 9999					
FL	AG	<b>3</b> 23	3 PASSWORDP					
Pa	SS۱	NOI	d for programming					
0	0	0	<b>0</b> = No password / Password 0001 to 9999					
FL	AG	<b>3</b> 24	4 PASSWORDEVRN					
Pa	SSI	NOI	d for Void, NS/#, Refund and PO kevs					
0	0	0	<b>0</b> = No password / Password 0001 to 9999					
FL	FLAG 25 RESERVED							

Attempt no input! Cash register will be locked!

#### **FLAG 26 CHECKAMOUNT**

Highest acceptable check amount - compulsory entry

**0 0 4 0 0 0 0 =** Example for 400.00 pounds; Enter the amount without a

decimal point

FLAG 27 QUICKTENDERA

Fixed tender (lower cash tender key)

**0 0 1 0 0 =** Example for 10.00 pounds; a 4-digit number without decimal point

# 🕕 CM 1830 Cash Register

## **FLAG 28 QUICKTENDERB**

Fixed tender (cash tender key)							
	0	0	2	0	0	0	<ul> <li>Example for 20.00 pounds;</li> </ul>
Ĩ							a 4-digit number without decimal point

## **FLAG 29 QUICKTENDERC**

Fixed tender (cash tender key)

**0 0 5 0 0 =** Example for 50.00 pounds; a 4-digit number without decimal point

### FLAG 30 QUICKTENDERD

Fixed tender (upper cash tender key) **0 1 0 0 0 =** Example for 100.00 pounds; a 4-digit number without decimal point

### FLAG 31 RESERVED

### FLAG 32 JOUPRT

### Print journal / Training mode options

- 0 0 0 0 = Recommended setting
- = Logo print in journal deactivated 0
- 1 = Logo print in journal activated
- 0 = Training mode report deactivated
- 1 = Training mode report activated
- 0 = Journal printing in Training mode deactivated
  - = Journal printing in Training mode activated 1
- 0 = Reserved
- 1 = Reserved

## **FLAG 33 FCEBARPRT**

### Print currency information

- **0 1 0 =** Recommended setting
- 0 0 0 = 0 No foreign currency conversion printout
- 0 0 1 =Currency conversion printout for EC cashcards
- 0 0 1 0 =Currency conversion printout for Eurochecks
- 0 | 1 | 0 | 0 | = Currency conversion for amount in Euro

# 1 0 0 0 = Reserved

# FLAG 34 RESERVED

- 0 0
- 0 = Reserved
- 0 = Reserved

### FLAG 35 LOGO CTL

### Print logo

- **0 0 1** = Recommended setting
- 0 = Receipt without footer logo
- 1 = Receipt with footer logo
- 0 = Receipt without additional logo lines (prices in pounds)
- = Receipt with additional logo lines (prices in 1 pounds)
- 0 = Receipt without header logo
- 1 = Receipt with header logo

## FLAG 36 FCEORECD

Cash register calculation / Print currency rate

0	0	= Recommended setting				
0		Cash register need not be calculated prior to Z-				
		report and amount need not be entered				
1		= Cash register must be calculated and amount				
		must be entered Compulsory calculation				
	0	= No currency rate printout				
	1	= Currency rate is printed				
EL /						

## AG 37 PASSWORD

Password for Training mode  $0 \mid 0 \mid 0 \mid 0 \mid = No password / Password 0001 to 9999$ 

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0

0

#### FLAG 38 KEY CONTROL

- Receipt on/off; Clerk code on/off
- **0 0** = Recommended setting 0
- = Clerk key is activated 1 = Clerk key is deactivated
- 0 = Receipt on/off key is activated
- 1 = Receipt on/off key is deactivated

#### FLAG 39 PERCENT KEY-CTL

#### Discount/Premium

- **1 0** = Recommended setting 0
- % = key functions as +%
- 1 = key functions as -% - %
- 0 = key functions as +% +%
  - 1 = key functions as -%

#### FLAG 40 X-REPORT-SEQ

Combined sequence of reports with key in position X

**0 0 1 2 3** = Recommended setting

- 1 = Full department report
- 2 = Financial report
- 3 = Full clerk report
- 4 = Hourly report
- 5 = Full PLU report
- 6 = Item report

#### FLAG 41 Z-REPORT-SEQ

Combined sequence of reports with key in position Z

- **0 0 1 2 3** = Recommended setting
  - 1 = Full department report
  - 2 = Financial report
  - 3 = Full clerk report
  - 4 = Hourly report
  - 5 = Full PLU report
  - 6 = Item report

### FLAG 42 CHECK-DRAWER-C.

Cash register drawer highest amount/compulsory closure

### **0 0** = Recommended setting

- 0 = Cash register drawer compulsory closure deactivated
- = Cash register drawer compulsory closure activated 1
- 0 = Highest amount for check payment deactivated
- 1 = Highest amount for check payment activated

### FLAG 43 CID LIMIT

Highest amount in cash register drawer

 $| 0 \ 0 \ 1 \ 0 \ 0 \ 0 \ 0 \ 0 \ 0 \ = \ 10000,00$ 

### FLAG 44 DR OPEN INTERV

Cash register drawer open alarm signal

- **9 9** = Recommended setting
- 9 | 9 | = Default setting, enter time in seconds. Alarm signal sounds
  - after this interval if the cash register drawer remains open.

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# Changing languages

#### Note: Changing languages clears all the data and activates the default settings.

## Set key-operated switch to P,

FLAG 45 LANGUAGE = Reserved

= Reserved

0 = Validation print deactivated 1 = 1 validation print activated

Enter: 6 9 0 2 2 8 Cash Display: L-EHE,

0 = English language 1 = German language 2 = French language 3 = Spanish language **FLAG 46 VALIDATION** 

Enter: 0 or 1 or 2 or 3 5

Quick Refe	erence	(Î) CM 1830 C	ash Register	5/621/3300 (13)
2       = 2 valid         3       = 3 valid         4       = 4 valid         5       = 5 valid <b>FLAG 47 PRI</b> 0       = Reser         0       = Press         1       = Germ         2       = Frenc         3       = Spani	dation prints activated dation prints activated dation prints activated dation prints activated ESSCODE rved code deactivated an press code activated sh press code activated	d d d d d d	FLAG 48 CODE-HEADER11st programmable language code for the press $0$ $0$ $=$ Enter 3-digit press codeFLAG 49 CODE-HEADER22nd programmable language code for the press $0$ $0$ $=$ Enter 3-digit press codeFLAG 50 RESERVED $0$ $=$ Reserved $0$ $=$ Reserved	code s code
Program	ming tax rate	es		
	01 4 <b>d</b> 5753 01 08 31 01 000000 01 160000 02 4 <b>d</b> 5753	EC e.g. TAXRATE 1 ST e.g. 160000 ST Cash	Tax rate program is activated Enter a name for tax rate 1 (max. 10-digit) Enter the tax rate (e.g.: <i>16%</i> ) Store the tax rate and program the next tax Close the tax rate program	x rate
Note:	The tax rate entered	ed must have 6 or 5 digits. E.g	.: 7%, input: 70000	
Program	ming depart	nents		
Program	01P 01P 1295 01F 000009 01F 01 574730 0108 54 ming the Co	1         e.g.       1       2       9       9         ST       e.g.       0       1       1       9       0       6         ST       HOUSEHOLD       ST       ST       Cash       Cash	Activate the department program Enter the fixed price Store the fixed price Enter the assignment (0 = price is added; 1 = tax rate 1; 19 = group 19; 0 = itemized 6 = number of digits for a price) Store the assignment and move to the nex Enter the name. Refer to the Section "Keyl assignment of letters and characters" (max Store the name Close the department program	receipt; t setting board k. 12-digit)
Program	ming the Col	upon key (negative (	aepartment)	
	41P 000000	Coupon e.g. 1000	Activate the department program Enter the fixed price	

 41P
 1000
 st

 e.g.
 8
 1
 0
 1
 0
 6

 41F
 810106
 8
 1
 0
 1
 0
 6



Activate the department program Enter the fixed price Store the fixed price Enter the assignment (8 = price is subtracted; 1 = tax rate 1; 01 = group 1; 0 = itemized receipt; 6 = maximum number of digits for a price) Store the assignment and move to the next setting Enter the name. Refer to the Section "Keyboard assignment of letters and characters" (max. 12-digit) Store the name

Close the department program

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## Programming group names



# **Programming PLUs**



Activate the group name program

Enter the name for group 01. Refer to the Section "Keyboard assignment of letters and characters" (max. 13-digit) Store the name and move to the next group Close the group name program

Activate the PLU program Enter the fixed price Store the fixed price Enter the assignment (00 = no deposit items; 01 = department 1; 0 = itemized receipt; 8 = maximum number of digits for a price) Store the assignment and move to the next setting Basic setting appears; enter the name Refer to the Section "Keyboard assignment of letters and characters". Store the name and move to the next setting Basic setting appears. Enter the EAN code manually or by using a scanner. We recommend using a scanner. Store the EAN code. Close the PLU program

# **Press code**

Publications (from the press) are programmed in the same way as PLUs. Programming is performed via the 13-character EAN13 code.

The structure of the press code differs in Germany, France and Spain.

Germany:	D1	D2	D3	D4	D5	D6	D7	D8	D9	D10	D11	D12	D13					
•	4	3	9	9	1	1	7	7	0	5	5	0	9					
	Lang	guage (	code		Med	dia nun	nber			Price	in DM	·	*					
Note:	The la	anguag	e code	for Ge	ermany	' is 434	or 439	).										
	From	the yea	ar 2002	2 it will	be 414	or 419	9											
France:		D2	D3	D4	D5	D6	D7	D8	D9	D10	D11	D12	D13					
	3	7	9	4	3	0	6	0	2	8	0	0	6					
	Lang	guage (	code	1	Media I	numbe	r		Pi	rice in I	FF		*					
Spain:	D1	D2	D3	D4	D5	D6	D7	D8	D9	D10	D11	D12	D13					
Opani.	8	4	8	0	0	0	2	0	3	0	2	6	7					
				Media number			Price in Pesetas				*							
	co	de																
* Check digit																		
Note:	When	progra	amming	g using	a scar	nner, th	ne infor	mation	on the	e price	is igno	red. Ze	ros are	entered				
	instea	d of th	e PLU	price. I	nforma	ation or	n the p	rice car	n also	be repl	aced b	y zeros	s during	j manual				
	progra	amming	<b>j</b> .															
	In this	way, a	a public	cation r	need no	ot be re	eprogra	ammed	when	the pri	ce cha	nges.						
	l							in this way, a publication need not be reprogrammed when the price changes.										

# Programming currency conversion

For further information, refer to the Operating Instructions manual.

Local currency = Euro Flag 33 and Flag 36 must have the following settings: FLAG 33 = 0000, FLAG 36 = 01						
		TP				
	€ FCE 1 - 15	Activate the currency conversion program				
01 464345	FCE1	Enter the name, st				
01 000000	195583	Define the conversion factor for <b>EC card</b> payments (FCE 1)				
01 195583	ST	Move to the next setting				
01 00	15	1 = compulsory input; 5 = decimal places of the six-digit conversion				
		factor				
01 15	ST	Move to the next setting				
02 464345	FCE2	Enter the name, st				
01 000000	195583	Define the conversion factor for <b>check</b> payments (FCE 2)				
02 195583	ST	Move to the next setting				
02 00	15	1 = compulsory input; 5 = decimal places of the six-digit conversion				
		factor				
02 /5	ST	Move to the next setting				
03 464345	FCE3	Enter the name, st				
03 000000	1 9 5 5 8 3	Define the conversion factor for <b>cash</b> payments in Euro and Euro				
		table (three-way currency conversion, FCE 3)				
03 195583	ST	Move to the next setting				
03 00	1 5	1 = compulsory input; 5 = decimal places of the six-digit conversion				
		factor				
03 15	ST	Move to the next setting				
04 464345		Enter the name, st				
04 000000	403399	Define the conversion factor for the first foreign currency				
		(e.g. Belgian Francs, BFR)				
<u>04 403399</u>	ST	Move to the next setting				
04 00	1 4	1 = compulsory input; 4 = decimal places of the six-digit conversion				
		factor				
04 14	ST	Move to the next setting				
05 464345	FCE5	Enter the name, st				
05 000000		Enter foreign currencies 5 to 15 correspondingly				
	Cash	Close the currency conversion program				
Note:	During programming (kev-ope	erated switch in Position: P), all the input can be corrected by				
	pressing the key before	re storing it by pressing the s⊤ key.				

# CM 1830 Cash Register

## Keyboard assignment of letters and characters

Use the keys on the keyboard to enter names or other designations. Please refer to the following keyboard layout diagram for information on the assignment of the characters to the keys.

The Refund key serves to switch between the various key assignment levels.

Basic setting: Upper case letter input	Α	В	First letter bold	С	D	E				
				F	G	н	I	J	к	L
	Refund			7	8	9	м	Ν	0	Р
	Q	R	S	4	5	6	т	U	v	w
	Bold print	x	Y	1	2	3	z	Space		(
			)	0	00					
					r				r	
Switch to lower case letter input by pressing Refund				а	b	First letter bold	с	d	е	
				f	g	h	i	j	k	k
	Refund			7	8	9	m	n	ο	р
	q	r	s	4	5	6	t	u	v	w
	Bold print	x	у	1	2	3	z	Space		(
			)	0	00					
Press Refund to switch to ASCII code digit input (HEX				Α	В		С	D	E	
code) – table in the				F						
manual	Refund			7	8	9				
				4	5	6				
				1	2	3				
				0	00					

Switch back to upper case letters by pressing Refund

#### Error Message, Printer

In the case of a printer error, the message  $P_{r,n}$  appears in the display. Switch the cash register off immediately and disconnect the power plug.

Check that the paper rolls and ribbon are correctly inserted, whether the paper or ribbon are damaged or objects have fallen into the printer mechanism. Remove them if they have.

#### Caution:

Remove any objects very carefully. Do not use knives, screwdrivers or similar tools to help. Never use force. This may damage the printer mechanism.

#### Error messages: operation

Error messages appear in the display and an acoustic signal is issued as a result of incorrect operation.

CL

Error message is cleared

Error	Cause	Error	Cause
message		message	
E00	Incorrect key pressed	E60	The item barcode is valid but not found in the PLU
E01	Incorrect key operation sequence		database.
E02	A number/digit sequence (with decimal point) must be	E61	This item has been withdrawn from sales
	entered or the entry is too long	E62	This department has been withdrawn from sales
E03	Result exceeds permitted number of digits or is zero	E63	Discount is possible for this PLU registration
E04	Result exceeds permitted number of digits or is zero	E64	The PLU index is outside the range
		E65	The number of digits permitted for price entry for
E10	Incorrect key pressed		departments has been exceeded
		E70	It is not necessary to enter the clerk code
E20	Card payments related to negative values are not	E71	The clerk code entered exceeds four digits
	accepted	E72	The clerk code is incorrect
E24	Electronic cash-card used for payment not recognized		
E30	This operation must be performed within a registration	E80	The input must be positive or zero
E31	This operation must be performed outside a registration	E81	The item barcode was not found / recognized
E32 ( <i>FULL</i> )	PLU number in the registration outside the range	E82	The result exceeds the range
E33 (	PLU in the registration could not be found	E83	The sum exceeds the range
		E84	The counter for the validation printout exceeds the
E40	The operation requires the input of a number	-	permissible value
E41	The operation does not require the input of a number	ERSH dr FULL	The total amount in the cash register drawer exceeds the
E42	The operation accepts the input of a zero		permissible value
E43	The number entered exceeds the range	E86	Operating mode R/T has been changed
E44	The digits entered exceeds the range for PLU input	E87	Price input zero has been blocked
E45	Result cannot be rounded	E88	Compulsory to enter the change
E46	Result cannot be rounded	E89	Pay out amount is greater than the amount in the cash
E47	The maximum permissible amount for checks has been		drawer
	exceeded		
E48	The percentage value is outside the range	E90 Pro-J	Printer fault (jam)
		E91 Pro-F	Printer memory is full
E50	The operation does not accept the entry of a decimal	E92	A fixed key cannot be reprogrammed
E51	The decimal point has already been entered	10U . EVE	Clerk code must be entered, up to four digits
550	The second second standards for a second standard for	L-LHU	Language change when entering the language code
E52	i ne number of decimal places for percentage input		
	exceeds 2		All settings will be lost!
		223	Change keyboard assignment

#### Only enter the following when you are familiar with the programming functions!

Са	ution:



Set the key to position P

After pressing the following key combination, the daily sales, grand total and all programmed settings (departments, PLUs, Flags etc.) are deleted.

Veid	
ST	

*ELER* appears in the display

All programmed settings and sales figures are deleted

After pressing the following key combination, all the programmed settings (departments, PLUs, etc.) are deleted and reset to their "default state".

Refund	
ST	

NS

ST

dEFRULE appears in the display

The department and PLU prices are reset

After pressing the following key combination, the grand total is reset. It is only executed when the Full Z-report and Monthly Report were printed out beforehand.

*ELER-* appears in the display

The grand total is deleted

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