Cash Register



USER'S GUIDE



olivetti

Contents

Major Features	1
Cash Register Components	1
Removable Cash Drawer with Lock	2
Transaction Keypad Functions	2
Caption Programming Keypad Functions	3
The Control Lock	3
The Control Keys	3
Operator and Customer Displays	3
Barcode Reader	4
Personal Computer Connectivity	4
Error Conditions	4
Error Codes	4
Clearing an Error	4
Out-of-Paper	4
Cash Register Reset Operations	4
Electronic Journal	5
Quick Start Programming	6
Setting Your Language	6
Setting up PLU and Electronic Journal	Ū
Capacities	6
Setting the Date	6
Setting the Time	6
Setting Fixed VAT Rates	7
Programming Departments	7
	'
Cash Register Programming	0
and Features	8
Changing How the Cash Register is	0
Programmed	8
Caption Programming	9
Receipt Header and Footer	9
PLU Page Programming	10
Discount (-%) or Add-on (+%) Percents	10
Paid Out (PO) or Received on Account	10
(RA) Amounts	10
Discount or Add-on Amounts (+/-)	11
Programming Payment Media	11
Payment Media Identifiers	12
No-Sales [#/NS] Receipts	12 12
Department Names	
Department Group Names	13
PLU Item Names	13
Extra Invoice Message	13
New Language Entry	13
Programming Currency-related Options	14
Foreign Currency Identifiers	14
Printing VAT Information on Customer	
Receipts	15
Using the Clerk System	16
Clerk Names	17
Password-Protected Management Modes	17
Training Mode	18
Cash Register Identification Number	19
Consecutive Receipt Number	19
Programming In-Store Embedded Price Barcodes	19
System Options	19
Cash Register Programming Reports	22
Management Reports	23
X and Z Reports	23
Cash in Drawer Report	25
PLU Sales Report	25
Department Range Sales Report	26
Department Group Sales Report	26
Time Report	26
Training Report	26
Open Table Report	26
Electronic Journal Reports	26
Sales Transactions	27

Major Features

•	99 departments that can be grouped in 10 merchandise
	categories and programmed in detail;
•	Up to 1,500 Price Look-Ups (PLUs) that can each be
	assigned a department, tax status and two separate
	prices; quick access to 126 PLUs using PLU Pages;
•	15 clerk IDS allowing monitoring of individual clerk
	sales;
•	An optional Clerk Security System with security codes
	and special functions authorized on a per-clerk basis;
•	Electronic journal with a capacity of up to 13,000 transaction lines for storing all transaction data; signaling
	of EJ memory full and nearly full conditions;
•	Single-line client and dual-line operator alphanumeric
	displays;
•	Two mutually-exclusive keypad layouts used for
	operating in sales transaction and caption programming
	modes respectively;
•	Thermal printer with journal record, customer receipt and
	invoice printing capabilities;
•	Creation of PLUs for barcoded articles and barcode
	programming;
•	Cash register programming via computer;
•	Customer or restaurant table management feature that
	keeps track of orders taken by up to 70 customers (for
	example, in a delicatessen) or 70 tables with 50 items per
	table (for example, in a restaurant);
•	Four ordinary tax rates, and four alternative tax rates;
•	Restaurant guest management feature that totals the
	items ordered by a determinate guest at a table party;
•	Restaurant divided payment feature for splitting the total
	amount between the guests at the table, and providing
	extra invoices on request;
•	Customer receipts, management report and message display in English, French, German, Spanish or in another
	user-defined language;
•	Customer sales receipt header personalization, receipt
	footer definition and logo creation via PC; definition of
	extra invoice message;
•	Training mode facility with related password;
•	Receipt on/off capabilities;
•	Possibility of naming departments, department
	(merchandise) groups, člerks, PLUs, foreign currencies
	and payment media;
•	Possibility of defining manager passwords for the PRG
	and Z modes, X mode, and Training mode;
•	Special rounding capabilities for Swiss, Danish, Swedish
	and Euro currencies;
•	4 foreign currency exchange rates;
•	Cash, check, charge card and two other credit card
	tender media keys, with change tendered on all payments;
•	Possibility of programming the cash register to print a range of VAT totals on the sales receipt;
•	Payment transfer from one payment media to another
•	even after transaction completion;
•	Sales transaction hold and recall function;
•	Battery back-up protection for the records and
	programming data.
	programming data
C	ash Register Components
	• •
	th reference to figure 1:
	Customer and operator displays
2.	
	programming keypad sheets installed
3.	Cash drawer with lock and item deposit drawer
	Power cord
-	Control lock
	Printer compartment cover with receipt output window
	USB interface
R	RS232 Serial interface

This is a "Table of Contents preview" for quality assurance

The full manual can be purchased from our store: https://the-checkout-tech.com/manuals/olivetti/ECR-6920F user programming manual.ht

And our free Online Keysheet maker: https://the-checkout-tech.com/Cash-Register-Keysheet-Creator/

HTTPS://THE-CHECKOUT-TECH.COM