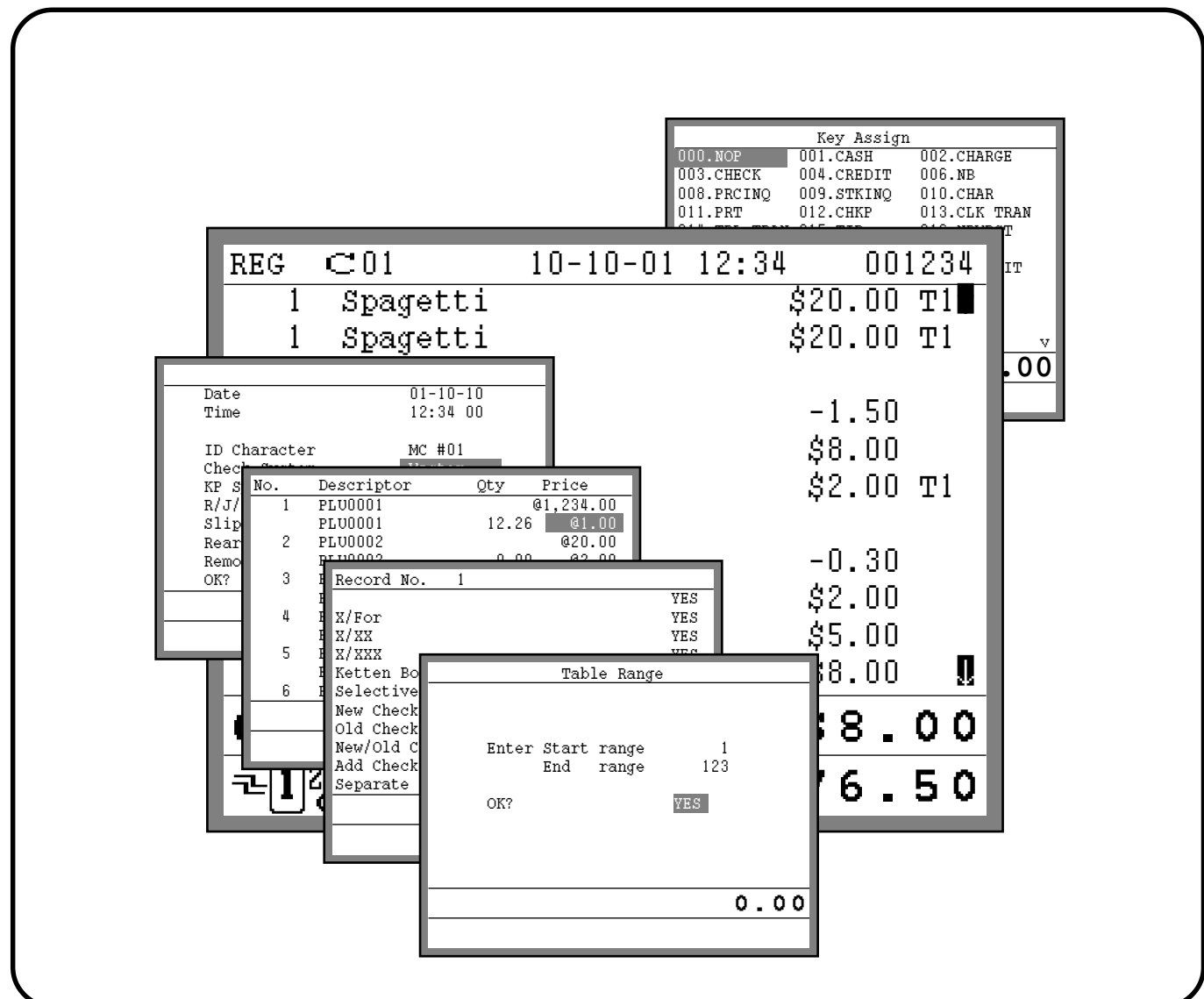


# TE-7000S/8000F/8500F

## Electronic Cash Register

### Programming Manual

Version 1.0 February 2003



# **Contents**

---

<b>1. Machine Initialization .....</b>	<b>P-8</b>
1-1. How to initialize the terminal .....	P-8
1-2. How to initialize the terminal (add / replace one terminal) .....	P-11
1-3. How to flag clear the terminal (or INIT2) .....	P-11
<b>2. Program 5 .....</b>	<b>P-14</b>
2-1. Programming memory allocation (daily & program) .....	P-14
2-2. Programming memory allocation (periodic & work) .....	P-15
2-3. Programming memory allocation file by file .....	P-16
<b>3. Program 4 .....</b>	<b>P-22</b>
3-1. Programming key allocation .....	P-22
3-2. Programming key allocation (key location change) .....	P-24
3-3. Programming key allocation .....	P-27
<b>4. Program 3 .....</b>	<b>P-32</b>
4-1. Programming machine features .....	P-32
4-1-1 Programming pulldown group (adding / modifying / deleting group item) ..	P-32
4-1-2 Programming set menu table .....	P-34
4-1-3 Programming arrangement .....	P-36
4-1-4 Programming batch X/Z report .....	P-37
4-1-5 Programming the general feature .....	P-39
4-1-6 Programming scheduler .....	P-56
4-1-7 Programming check print .....	P-58
4-1-8 Programming table analysis .....	P-59
4-1-9 Programming tax table .....	P-60
4-1-10 Programming void table .....	P-63
4-1-11 Programming system connection .....	P-64
4-1-12 Programming I/O parameter .....	P-65
4-1-13 Programming printer connection .....	P-68
4-1-14 Programming time zone .....	P-69
4-1-15 Programming time & attendance .....	P-70
4-1-16 Programming hourly item link .....	P-74
4-1-17 Programming IDC link .....	P-75
4-1-18 Programming Euro .....	P-76
4-1-19 Programming auto program control .....	P-77
4-1-20 Programming LCD color control .....	P-78
4-1-21 Programming Australian GST control .....	P-81
4-2. Programming clerks .....	P-82
4-2-1 Programming clerk features .....	P-82
4-2-2 Programming operation .....	P-84
4-2-3 Programming commission rate .....	P-94
4-2-4 Programming table range .....	P-95
4-2-5 Programming clerk control by range .....	P-96
4-2-6 Programming clerk detail .....	P-108
4-2-7 Programming clerk key ID .....	P-109

# **Contents**

---

<b>4-3. Programming key features .....</b>	<b>P-110</b>
4-3-1 Programming PLU features .....	P-110
4-3-2 Programming PLU 2nd@ features .....	P-112
4-3-3 Programming subdepartment features .....	P-113
4-3-4 Programming department features .....	P-114
4-3-5 Programming by range .....	P-115
4-3-6 Programming individual program .....	P-118
4-3-7 Programming key function program .....	P-119
4-3-8 Programming shift PLU program .....	P-137
4-3-9 Programming scanning PLU link program .....	P-138
4-3-10 Programming PLU by Pulldown group .....	P-140
<b>5. Program 2 .....</b>	<b>P-144</b>
<b>5-1. Character programming .....</b>	<b>P-144</b>
5-1-1 Character programming keyboard .....	P-144
5-1-2 Inputting characters by code .....	P-146
5-1-3 After completing to input characters .....	P-146
<b>5-2. Programming item descriptors .....</b>	<b>P-147</b>
5-2-1 Programming PLU item descriptors .....	P-147
5-2-2 Programming PLU 2nd unit price descriptors .....	P-148
5-2-3 Programming subdepartment descriptors .....	P-148
5-2-4 Programming department descriptors .....	P-149
5-2-5 Programming PLU/subdepartment/department descriptors by range .....	P-150
5-2-6 Copying PLU descriptors to PLU 2nd unit price .....	P-151
5-2-7 Programming function key descriptors .....	P-152
5-2-8 Programming PLU descriptors by Pulldown group .....	P-153
<b>5-3. Programming characters and messages .....</b>	<b>P-154</b>
5-3-1 Programming receipt message, slip message and guest receipt message	P-154
5-3-2 Programming text recall message .....	P-155
5-3-3 Programming order character link .....	P-155
5-3-4 Programming fixed totalizer descriptors .....	P-156
5-3-5 Programming group character .....	P-157
5-3-6 Programming special characters .....	P-157
5-3-7 Programming report headers .....	P-159
5-3-8 Programming endorsement message .....	P-160
5-3-9 Programming GT character .....	P-160

# **Contents**

---

<b>6. Program 1 .....</b>	<b>P-162</b>
6-1. Presetting date and time .....	P-162
6-2. Programming unit price and rate .....	P-163
6-2-1 Programming PLU unit price .....	P-163
6-2-2 Programming PLU 2nd unit price .....	P-164
6-2-3 Programming PLU unit price and PLU 2nd unit price .....	P-165
6-2-4 Programming subdepartment unit price .....	P-166
6-2-5 Programming department unit price .....	P-166
6-2-6 Programming PLU / PLU 2nd@ / subdepartment / department unit price by range .....	P-167
6-2-7 Copying PLU unit price to PLU 2nd unit price .....	P-169
6-2-8 Programming amount or rate to keys .....	P-170
6-2-9 Programming unit price of shift PLU .....	P-171
6-2-10 Programming unit price of Pulldown group .....	P-172
<b>7. Program 6 .....</b>	<b>P-174</b>
7-1. Program read general procedure .....	P-174
7-2. Program read report sample .....	P-175
7-2-1 Unit Price / Qty .....	P-175
7-2-2 Item Descriptor .....	P-176
7-2-3 Character and Message .....	P-176
7-2-4 Machine feature .....	P-178
7-2-5 Clerk P-202 .....	
7-2-6 Key feature .....	P-214
7-2-7 Keyboard .....	P-219
7-2-8 Memory allocation .....	P-219
<b>Index .....</b>	<b>P-222</b>
Program 3 mode Hierarchy .....	P-225
Program 1 mode Hierarchy .....	P-226
Program 2 mode Hierarchy .....	P-226
Program 6 mode Hierarchy .....	P-227

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/casio/TE-7000S and TE-8000F and TE-8500F.pdf>

And our free Online Keysheet maker:

<https://the-checkout-tech.com/Cash-Register-Keysheet-Creator/>

[HTTPS://THE-CHECKOUT-TECH.COM](https://THE-CHECKOUT-TECH.COM)