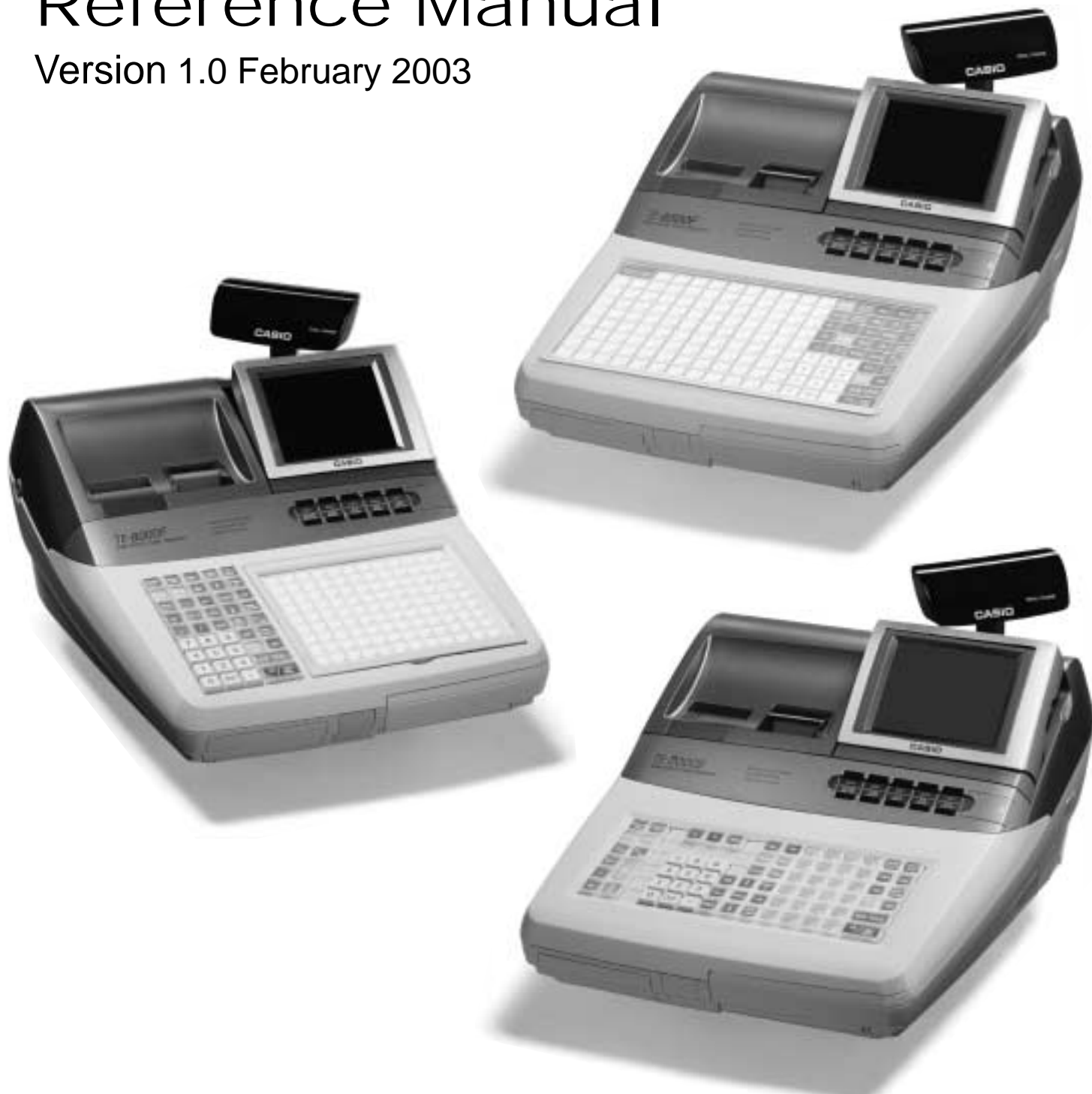


TE-7000S/8000F/8500F

Electronic Cash Register

Reference Manual

Version 1.0 February 2003



CASIO®

1. Hardware configuration	R-10
1-1. General configuration	R-10
1-2. Hardware diagram.....	R-11
1-3. Keyboard	R-12
1-4. Display	R-14
1-5. Cash drawer	R-16
1-6. Security locks	R-16
1-7. Input/output connectors.....	R-17
1-8. Optional peripherals	R-18
1-9. System configuration.....	R-19
2. Application systems.....	R-25
2-1. General description of application system	R-25
2-1-1. File concept	R-25
2-1-2. Linkage of totalizers	R-26
2-1-3. Function keys	R-27
2-1-4. Keyboard layout	R-27
2-1-5. Mode control	R-28
2-1-6. Operation prompt and error messages	R-28
2-1-7. Printing control system	R-28
2-2. General description of individual function keys	R-31
2-2-1. System keys	R-31
2-2-2. Finalize keys	R-32
2-2-3. Transaction keys	R-33
2-3. Remote printer control	R-44
2-3-1. Remote printer system configuration	R-44
2-3-2. Remote printer control setting	R-45
2-3-3. Remote printer output control.....	R-46
2-3-4. Remote printer backup processes	R-46
2-4. Check tracking system.....	R-49
2-4-1. Shared check tracking system	R-49
2-4-2. Shared check tracking requirement	R-50
2-4-3. Data backup when the master goes down	R-50
2-5. Other check tracking system control	R-51
2-5-1. The timing to clear check detail and index file after finalization	R-51
2-5-2. Table transfer	R-51
2-5-3. Store and Recall.....	R-51
2-6. Clerk control function	R-53
2-6-1. Clerk interrupt.....	R-53
2-6-2. Clerk detail memory	R-54
2-6-3. Clerk training	R-54
2-6-4. Manager mode control	R-54

Contents

2-7. Arrangement key function and scheduler	R-56
2-7-1. Arrangement key function	R-56
2-7-2. Arrangement program example	R-60
2-7-3. Scheduled execution of arrangement key function	R-60
2-8. Making graphic logo.....	R-61
2-8-1. About graphic logo	R-61
2-8-2. Making graphic logo procedure	R-61
2-9. Hourly item	R-62
2-9-1. Programming necessary files before using hourly item function.	R-62
2-10. Time and attendance	R-63
2-10-1. Corresponding relations of the file	R-64
2-10-2. Clock-in operation	R-66
2-10-3. Clock-out operation	R-69
2-11. Sign on control	R-71
2-11-1. Sign on	R-71
2-11-2. Solution to abnormality of master terminal	R-72
2-11-3. Solution to abnormality of satellite terminal	R-72
2-11-4. Sign on compulsory	R-72
2-12. IDC (Item Data Capture)	R-73
2-12-1. Available capturing items	R-73
2-12-2. Set up the IDC start / end	R-76
2-12-3. How to memorize the captured items	R-77
2-12-4. IDC data file structure	R-78
2-12-5. IDC data type	R-82
2-12-6. Transferring IDC	R-83
2-13. Electronic journal	R-84
2-13-1. Storing electronic journal	R-84
2-13-2. Issuing electronic journal report	R-84
2-13-3. Displaying electronic journal and producing guest receipts after sales	R-84
2-13-4. Transferring electronic journal memory	R-84
3. Manager operation	R-88
3-1. Machine initialization	R-88
3-1-1. INIT	R-88
3-1-2. Flag clear	R-88
3-1-3. INIT 2	R-89
3-1-4. INIT code	R-89
3-2. IPL (Initial Program Loading)	R-89
3-2-1. IPL	R-89
3-2-2. System configuration before IPL operation	R-90
3-2-3. IPL operation	R-91

3-3. Manager function	R-92
3-3-1. System connection check	R-92
3-3-2. Remote on	R-93
3-3-3. Remote off	R-93
3-3-4. Busy reset	R-94
3-3-5. Stock maintenance	R-95
3-3-6. Drawer for clerk	R-96
3-3-7. CHK# (Clerk interrupt)	R-96
3-3-8. Order ID change	R-97
3-3-9. Error log print	R-98
3-3-10. System re-configuration	R-99
3-3-11. Item Data Capture	R-100
3-3-12. Euro change over	R-101
3-3-13. Clerk number	R-102
3-4. System command execution	R-103
3-4-1. X/Z reporting	R-103
3-4-2. X/Z collection / consolidation	R-104
3-4-3. Remote power control	R-105
3-5. Data Communication System	R-106
3-5-1. Inline / online connectors	R-106
3-5-2. Hardware interface	R-107
3-5-3. Inline / online functions	R-109
3-6. Collection/Consolidation system	R-110
3-6-1. X/Z collection	R-112
3-6-2. X/Z consolidation	R-114
3-6-3. X/Z collection / consolidation	R-116
3-7. Auto-programming function	R-119
3-7-1. Auto programming functions	R-119
3-7-2. Auto program operation and CF card utilities	R-120

Contents

4. Registrations.....	R-124
4-1. Clerk sign on / off operation	R-124
4-2. Voiding the last registered item (<VOID> key operation)	R-125
4-3. Voiding the previous registered item (<VOID> key operation)	R-126
4-4. Cancelling of all data registered during the transaction	R-126
4-5. Using the list function	R-128
4-6. Using the set menu function and pulldown group function.....	R-129
4-7. Post entry	R-132
4-8. Separate check	R-133
4-9. Open check	R-134
4-9. Dutch account	R-134
4-10. Media change.....	R-135
4-11. Eat-in / Takeout	R-136
4-12. Scanning PLU	R-136
4-13. Shift PLU	R-137
4-14. Printing barcode on receipts (UP-350 only)	R-137
4-15. Round repeat function	R-138
5. Refund mode operation	R-140
5-1. Selecting REF or REG— Mode	R-140
6. Read and reset operations	R-142
6-1. The procedures of reading or resetting	R-142
6-2. Report sample	R-143
A-1. Function key list	R-160
A-2. File list	R-162
A-3. File format	R-168
A-4. Counter and Totalizer calculation method	R-194
A-5. Error messages	R-198
A-6. Memory map	R-206
Index	R-210

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>

And our free Online Keysheet maker:

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

<HTTPS://THE-CHECKOUT-TECH.COM>