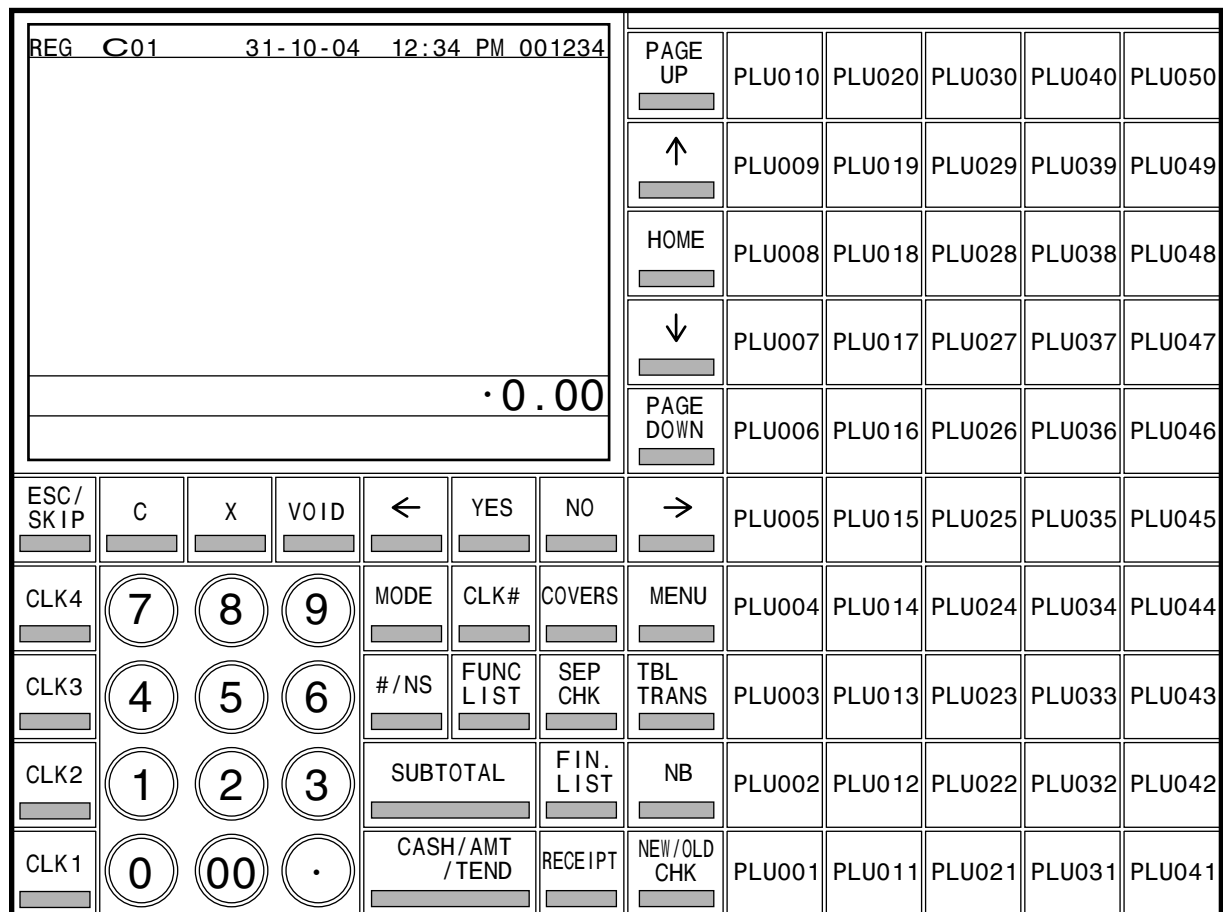


QT-6000

Touch Screen Smart Terminal

Programming Manual

Version 1.0 August 2004



Contents

1. Machine Initialization	P-8
1-1. How to initialize the terminal	P-8
1-2. How to initialize the terminal (add / replace one terminal)	P-10
1-3. How to flag clear the terminal (or INIT2)	P-10
2. Program 5	P-12
2-1. Programming memory allocation (daily & program)	P-12
2-2. Programming memory allocation (periodic & work)	P-13
2-3. Programming memory allocation file by file	P-13
3. Program 4	P-20
3-1. Programming key allocation	P-20
3-2. Programming key allocation (key location change)	P-20
3-3. Programming key allocation (key attribution)	P-22
3-4. Programming key allocation (key delete)	P-23
3-5. Programming key allocation on a different menu sheet	P-23
4. Program 3	P-28
4-1. Programming machine features	P-28
4-1-1 Programming pulldown group	P-28
4-1-2 Programming set menu table	P-29
4-1-3 Programming arrangement	P-29
4-1-4 Programming batch X/Z report	P-29
4-1-5 Programming the general feature	P-31
4-1-6 Programming scheduler	P-42
4-1-7 Programming check print	P-43
4-1-8 Programming table analysis	P-44
4-1-9 Programming tax table	P-44
4-1-10 Programming void table	P-47
4-1-11 Programming system connection	P-47
4-1-12 Programming I/O parameter	P-48
4-1-13 Programming printer connection	P-51
4-1-14 Programming time zone	P-52
4-1-15 Programming time & attendance	P-53
4-1-16 Programming hourly item link	P-55
4-1-17 (future use)	
4-1-18 Programming IDC link	P-56
4-1-19 Programming Euro	P-56
4-1-20 Programming auto program control	P-57
4-1-21 Programming LCD color control	P-58
4-1-22 Programming Australian GST control	P-59
4-1-23 Programming 22nd Address	P-59
4-1-24 Programming check window	P-60
4-1-25 Programming customer control	P-61
4-1-26 Programming customer group	P-61
4-1-27 Programming character conversion table for CF X/Z data	P-62
4-1-28 Programming keyboard color theme	P-62
4-1-29 Programming keyboard color definition	P-63

Contents

4-1-30 Programming TCP/IP	P-63
4-1-31 Programming wireless LAN	P-63
4-2. Programming clerks	P-64
4-2-1 Programming clerk control	P-64
4-2-2 Programming operation	P-64
4-2-6 Programming clerk detail	P-75
4-2-7 Programming clerk key ID	P-76
4-2-8 Programming clerk window	P-76
4-3. Programming key features	P-78
4-3-1 Programming PLU features	P-78
4-3-2 Programming PLU 2nd@ features	P-79
4-3-3 Programming subdepartment features	P-79
4-3-4 Programming department features	P-80
4-3-5 Programming by range	P-81
4-3-6 Programming individual program	P-82
4-3-7 Programming key function program	P-82
4-3-8 Programming shift PLU program	P-101
4-3-9 Programming scanning PLU link program	P-101
4-3-10 Programming PLU by Pulldown group	P-101
4-3-11 Programming Free Function	P-102
5. Program 2	P-104
5-1. Character programming	P-104
5-1-1 Character programming keyboard	P-104
5-1-2. Editing characters	P-106
5-1-3 After completing to input characters	P-106
4-3-4 Programming department features	P-106
5-2. Programming item descriptors	P-107
5-2-1 Programming PLU item descriptors	P-107
5-2-2 Programming PLU 2nd unit price descriptors	P-107
5-2-3 Programming subdepartment descriptors	P-107
5-2-4 Programming department descriptors	P-108
5-2-5 Programming PLU/subdepartment/department descriptors by range	P-108
5-2-6 Copying PLU descriptors to PLU 2nd	P-108
5-2-7 Programming function key descriptors	P-108
5-2-8 Programming PLU descriptors by pulldown group	P-109
5-3. Programming characters and messages	P-110
5-3-1 Programming receipt message, slip message and guest receipt message	P-110
5-3-2 Programming text recall message	P-110
5-3-3 Programming order character link	P-110
5-3-4 Programming fixed totalizer descriptors	P-111
5-3-5 Programming group character	P-111
5-3-6 Programming special characters	P-112
5-3-7 Programming report headers	P-113
5-3-8 Programming endorsement message	P-113
5-3-9 Programming GT character	P-114
5-3-10 Programming customer title	P-114
5-3-11 Programming menu title	P-114

Contents

6. Program 1	P-118
6-1. Presetting date and time	P-118
6-2. Programming unit price and rate	P-118
6-2-1 Programming PLU unit price	P-118
6-2-2 Programming PLU 2nd unit price	P-118
6-2-4 Programming subdepartment unit price	P-119
6-2-5 Programming department unit price	P-119
6-2-3 Programming PLU unit price and PLU 2nd unit price	P-119
6-2-7 Copying PLU unit price to PLU 2nd unit price	P-120
6-2-8 Programming amount or rate to keys	P-120
6-2-6 Programming item unit price by range.....	P-120
6-2-9 Programming unit price of shift PLU	P-121
6-2-9 Programming unit price of pulldown group	P-121
7. Program 6	P-124
7-1. Program read general procedure	P-124
7-2. Program read report sample	P-125
7-2-1 Unit price / quantity	P-125
7-2-2 Item descriptor	P-126
7-2-3 Character and message	P-126
7-2-4 Machine feature	P-128
7-2-5 Clerk	P-159
7-2-6 Key feature	P-172
7-2-7 Keyboard	P-176
7-2-8 Memory allocation	P-176
Appendix	P-177
Main display part field / area meaning	P-177
Color palette for main display part	P-178
Index	P-179
Program 1 mode Hierarchy	P-183
Program 2 mode Hierarchy	P-183
Program 4 mode Hierarchy	P-183
Program 3 mode Hierarchy	P-184
Program 6 mode Hierarchy	P-186

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/QT-6000 programming manual.html](https://the-checkout-tech.com/manuals/casio/QT-6000%20programming%20manual.html)

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)