

MODEL  
**UP-3300**

INTER-REGISTER  
COMMUNICATION SYSTEM

**INSTRUCTION  
MANUAL**

**ER-03RP**  
**ER-04RP**

**CAUTION:**

The socket-outlet shall be installed near the equipment and shall be easily accessible.

**VORSICHT:**

Die Netzsteckdose muß nahe dem Gerät angebracht und leicht zugänglich sein.

**ATTENTION:**

La prise de courant murale devra être installée à proximité de l'équipement et devra être facilement accessible.

**AVISO:**

El tomacorriente debe estar instalado cerca del equipo y debe quedar bien accesible.

**VARNING:**

Det matande vägguttaget skall placeras nära apparaten och vara lätt tillgängligt.

## TABLE OF CONTENTS

	Page
<b>■ Introduction .....</b>	3
<b>1 Inline Operation .....</b>	4
1. Message display .....	4
(1) The message displayed during inline communication .....	4
(2) Error messages .....	5
2. Open store operation (PGM2 mode) — master and satellite .....	6
3. Close store operation (PGM2 mode) — master and satellite .....	7
4. Clerk system .....	8
(1) Centralized file allocation system .....	8
(2) Individual file allocation system .....	8
5. Sign-on operation (clerk assignment) (REG mode/MGR mode) .....	9
6. Clerk sign-on report .....	10
7. Sign-off operation (cancellation of clerk assignment) (REG mode/MGR mode) .....	11
8. Downloading the contents of the programming to satellites — master .....	12
(1) Initial downloading .....	12
(2) Maintenance downloading .....	13
9. Look-up and updating of the GLU/PBLU file .....	15
(1) Centralized GLU/PBLU file system .....	15
(2) Individual GLU/PBLU file system .....	15
10. Drive-through function .....	16
(1) Centralized file system .....	16
(2) Individual file system .....	16
11. PLU/ingredient stock control .....	17
12. T-Log polling .....	18
13. Communication with a remote printer (option) .....	19
14. Rerouting receipt/journal print data .....	20
<b>2 Consolidated and Individual Reports .....</b>	21
1. Operating modes .....	21
2. Consolidated reports — master/back-up master .....	22
(1) Report generation procedure .....	22
(2) List of consolidated reports (SYSTEM READING/RESETTING) .....	23
3. Individual reports — master/back-up master/satellite .....	26
(1) Report generation procedure .....	26
(2) List of individual reports (READING/RESETTING) .....	27
4. General resetting report, hourly resetting report and daily net resetting report in a system with no save file .....	30
5. Clerk report .....	31
(1) Centralized file allocation system .....	31
(2) Individual file allocation system .....	32
6. Reports that can be generated when the Compulsory Cash/Cheque Declaration (CCD) function is enabled .....	33
7. Reset clear operation (X1/Z1 and X2/Z2 modes) — master .....	34

<b>3</b>	<b>IRC Programming .....</b>	35
1.	Setting the machine numbers — master and satellite .....	35
2.	Setting the terminal numbers (IRC machine numbers) — master and satellite .....	36
3.	Creating/updating the master list — master .....	37
(1)	Creating the master list (subwindow program) .....	37
(2)	Deleting a machine from the master list (subwindow program) .....	38
4.	Specifying the terminal to serve as a back-up master — master .....	39
5.	Specifying whether to enable or disable the system retry function when a transmission error occurs — master and satellite .....	40
6.	Reading the contents of the IRC programming — master and satellite .....	41
7.	Programming for the remote printer .....	43
(1)	Basic programming for remote printers — master and satellite .....	43
(2)	Optional programming for remote printers — master and satellite .....	45
8.	Programming for the drink dispenser sales function (option).....	47
(1)	Choosing whether to set the local on-line or off-line mode for the drink dispenser ...	47
(2)	Notes on the programming for drink dispenser(s) in the IRC system .....	48
<b>4</b>	<b>System Back-Up .....</b>	49
1.	How the IRC back-up system works .....	49
2.	Master declaration — when the master or back-up master breaks down .....	50
(1)	When the master breaks down — Master declaration at the back-up master .....	50
(2)	When the back-up master breaks down — Master declaration at the master .....	52
3.	Recovery declaration — when the master or back-up master recovers from a breakdown .....	53
(1)	When the master recovers from a breakdown — Recovery declaration at the back-up master .....	53
(2)	When the back-up master recovers from a breakdown — Recovery declaration at the master .....	55
<b>5</b>	<b>Error Recovery .....</b>	56
1.	Manual clear operation .....	56
(1)	Manual clearing of the clerk sign-on state — master .....	56
(2)	Manual clearing of the GLU/PBLU date in use — master .....	57
(3)	Manual clearing of the drive-through data in use — master .....	57
(4)	Manual clearing of the transaction memory — master and satellite .....	57
(5)	Manual clearing of the hourly sales data memory — master and satellite .....	57
(6)	Manual clearing of the clerk sales data memory — master and satellite .....	57
(7)	Manual clearing of the daily net sales data memory — master and satellite .....	58
(8)	Manual clearing of the T-LOG buffer — master and satellite .....	58
(9)	Manual clearing of the electronic journal data — master and satellite .....	58
2.	System retry function .....	59
(1)	When the system retry function is disabled .....	59
(2)	When the system retry function is enabled .....	59
<b>■</b>	<b>BASIC SPECIFICATIONS .....</b>	61
<b>6</b>	<b>Handling the Remote Printer .....</b>	62

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/sharp/UP-3300 programming IRC manual.html](https://the-checkout-tech.com/manuals/sharp/UP-3300%20programming%20IRC%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)