

Sharp ER-A570 and ER-A610 programming IRC Manual

SHARP®

ER-A570/A610 INTER-REGISTER COMMUNICATION SYSTEM

ER-A570/A610 MASTER/SATELLIT-KOMMUNIKATIONSSYSTEM (IRC)

SYSTEME DE COMMUNICATION DIRECTE ENTRE ENREGISTREUSES DE LA ER-A570/A610

SISTEMA DE COMUNICACION ENTRE CAJAS REGISTRADORAS ER-A570/A610

MODEL
MODELL
MODELE
MODELO

ER-A57R1
ER-A61R1

INSTRUCTION MANUAL
BEDIENUNGSANLEITUNG

MANUEL D'INSTRUCTIONS
MANUAL DE INSTRUCCIONES

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 åtkomligt.

TABLE OF CONTENTS

	Page
• INTRODUCTION	4
• IRC PROGRAMMING SETUP	5
1. Setting the machine numbers – master and satellite (#2612)	5
2. Setting the terminal numbers (IRC machine number) – master and satellite (#3610)	6
3. Creating/updating the master list	7
(1) Adding a machine to the master list – master (#3611)	7
(2) Deleting a machine from the master list – master (#3612)	8
4. Programming to enable or disable the manager retry function when a transmission error occurs – master and satellite (#3631)	9
5. Specifying the terminal to serve as the back-up master (#3616)	10
6. Specifying how the EAN/UPC code is searched – master and satellite (Only for ER-A610) (#3623)	11
7. Specifying whether the registration is disabled or enabled when the T-LOG buffer becomes full – master and satellite (Only for ER-A610) (#3640)	12
8. Reading the contents of the IRC programming – master and satellite (#3610)	13
9. Downloading IRC programming to satellites – master (#4900)	13
10. Programming for the remote printer	14
(1) Assigning remote printer numbers to the terminal numbers – master and satellite (#3650)	14
(2) Assigning the 2nd remote printer numbers to each remote printer – master and satellite (#3653)	14
(3) Naming the remote printer – master and satellite (#3654)	15
(4) Assigning printer numbers to departments – master and satellite (#2118)	15
(5) Assigning printer numbers to PLUs – master and satellite (#2218)	16
(6) Choosing the format of printing – master and satellite (#3655)	17
(7) Programming whether to enable or disable the data transmission to the remote printer – master and satellite (#3651) ..	17
11. Reading the contents of the remote printer programming – master and satellite (#3650)	18

	Page
12. Downloading the contents of the remote printer programming to satellites (#4950)	18
13. Programming of PLU/EAN/UPC stock quantity (#1220, 1221, 1222, 1020, 1021 and 1022)	19
• INLINE OPERATION	21
1. Message displays	21
(1) The status of the display during inline communication	21
(2) Error messages	21
2. Open store operation – master and satellite (#500)	23
3. Close store operation – master and satellite (#501)	24
4. Downloading of preset data	25
(1) Outline	25
(2) Downloading of preset data in the preset data file (or memory) of the master	25
List of downloading jobs	27
5. Sign on operation (Clerk assignment)	29
6. Cancellation of the sign on operation when a transmission error occurs – master (#5940)	30
7. Sign off operation (Cancellation of clerk assignment)	30
8. Manual sign on function – satellite	31
9. Notes on the inline system that uses the overlapped clerk system	31
10. Look-up and updating of the GLU/PBLU file	32
11. T-LOG polling (Only for ER-A610)	33
(1) T-LOG polling of EAN/UPC data	34
(2) T-LOG polling of customer management data	35
12. Price change function (Only for ER-A610)	36
13. Communications with a remote printer	37
• CONSOLIDATED AND INDIVIDUAL REPORTS	38
1. Mode switch positions	38
2. Job number	38
3. Notes for printing	38
4. List of consolidated reports – master/back-up master	39
• Sample print	48
5. List of individual reports – master/back-up master/satellite	49
6. Clerk report	54
7. Cashier report (Only for ER-A610)	56

	Page
8. List of reports that can be generated when a Compulsory Cash/Cheque Declaration (CCD) entry is compulsory	57
(1) When the individual clerk file allocation system is selected	57
(2) When the centralized clerk file allocation system is selected	58
9. Sales data resetting at individual machines with no save files	59
10. Reset clear operation – master (#1Y99)	60
• SYSTEM BACK-UP	60
(1) When the master and the back-up master is in normal working order ..	61
(2) When the master breaks down	61
(3) When the back-up master breaks down	62
• Master declaring operation	62
(4) When the master resumes its normal condition	63
(5) When the back-up master resumes its normal condition	63
• Recover declaring operation	63
• Summery of PGM-mode operations to be performed when the master (inline master) or back-up master breaks down	64
(1) When the master breaks down	64
(2) When the back-up master breaks down	65
• ERROR RECOVERY	66
1. Memory clear operation (master/satellite)	66
2. GLU/PBLU file recovery (master)	67
3. Error messages	67
• Transmission errors	67
• Application errors	68
4. Manager retry function (master/satellite)	69
(1) Retry function	70
(2) Accept function	70
(3) Cancel function	70
• BASIC SPECIFICATIONS	70
• HANDLING THE REMOTE PRINTER	71
• ER-03RP	71
• ER-04RP	76
• Appendix	81

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/ER-A570 and ER-A610 programming IRC](https://the-checkout-tech.com/manuals/sharp/ER-A570%20and%20ER-A610%20programming%20IRC)

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)