Sharp ER-A570 and ER-A610 programming IRC Manual



R-A570/A610 INTER-REGISTER COMMUNICATION SYSTEM R-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

MODELL ER-A57R1
MODELE MODELO 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

	i de la companya de	yo
	RODUCTION	
IRC	PROGRAMMING SETUP	5
1.	Setting the machine numbers - master and satellite (#2612)	5
	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
	Programming to enable or disable the manager retry function when a transmission error occurs – master and satellite (#3631)	
	Specifying the terminal to serve as the back-up master (#3616)	10
	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	40
	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 –	41
	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

		Construction of the second	Page
	12.	Downloading the contents of the remote printer programming to	
		satellites (#4950)	. 18
	13.	Programming of PLU/EAN/UPC stock quantity	40
_	IKU	(#1220, 1221, 1222, 1020, 1021 and 1022)	
•		INE OPERATION	
	١.	Message displays	
		(1) The status of the display during inline communication	
	9	Open store operation – master and satellite (#500)	
		Close store operation – master and satellite (#500)	
		Downloading of preset data	
	7.	(1) Outline	
		(2) Downloading of preset data in the preset data file	. 20
		(or memory) of the master	. 25
		(or memory) of the master	. 27
	5.	Sign on operation (Clerk assignment)	
		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
		Notes on the inline system that uses the overlapped clerk system	
		Look-up and updating of the GLU/PBLU file	
	11.	T-LOG polling (Only for ER-A610)	
		(1) T-LOG polling of EAN/UPC data	
		(2) T-LOG polling of customer management data	
		Price change function (Only for ER-A610)	
		Communications with a remote printer	
•		NSOLIDATED AND INDIVIDUAL REPORTS	
		Mode switch positions	
	2.	Job number	
		Notes for printing	
	4.	List of consolidated reports – master/back-up master	
	_	Sample print	
		List of individual reports – master/back-up master/satellite	
	6. 7	Clerk report (Only for ER A610)	
	,	L. Senier renor u INIV IAI EU./KIIII	

		ray	10
	8.	List of reports that can be generated when a Compulsory	
		Cash/Cheque Declaration (CCD) entry is compulsory 5	57
		(1) When the individual clerk file allocation system is selected 5	57
		(2) When the centralized clerk file allocation system is selected 5	58
		Sales data resetting at individual machines with no save files	
		Reset clear operation - master (#1Y99)	
	SYS	STEM BACK-UP6	30
	(1)	When the master and the back-up master is in normal working order . 6	31
	(2)	When the master breaks down	
		When the back-up master breaks down	
	•	Master declaring operation	32
	(4)	When the master resumes its normal condition	33
		When the back-up master resumes its normal condition	
		Recover declaring operation	63
	• 5	Summery of PGM-mode operations to be performed when the master	
	((inline master) or back-up master breaks down	54
		(1) When the master breaks down	54
		(2) When the back-up master breaks down	
•		ROR RECOVERY	
	1.	Memory clear operation (master/satellite)	66
	2.	GLU/PBLU file recovery (master)	67
	3.	Error messages	
		Transmission errors	
		Application errors	68
	4.	Manager retry function (master/satellite)	69
		(1) Retry function	70
		(2) Accept function	70
		(3) Cancel function	70
•		SIC SPECIFICATIONS	
•		NDLING THE REMOTE PRINTER	
	•	ER-03RP	7
		ER-04RP	
		Annendix	

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

And our free Online Keysheet maker:

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

HTTPS://THE-CHECKOUT-TECH.COM