

SHARP SERVICE MANUAL

CODE: 00ZERA57VOSME

ER-A570 OPTION

SRN (IN-LINE) INTERFACE

ER-A6IN

RS-232 INTERFACE

ER-A5RS

CONTROL ROM

MODEL ER-A57R1

(For "V" version)

CONTENTS

| | |
|--|-----|
| I. SRN (IN-LINE) SYSTEM FOR ER-A570 | 1-1 |
| II. RS-232 SYSTEM FOR ER-A570 | 2-1 |
| III. TEST FUNCTION FOR ER-A6IN AND ER-A5RS | 3-1 |
| IV. HARDWARE DESCRIPTION FOR ER-A6IN AND ER-A5RS | 4-1 |
| PARTS GUIDE | |

Parts marked with "!" is important for maintaining the safety of the set. Be sure to replace these parts with specified ones for maintaining the safety and performance of the set.

● Precautions

1. Downloading the data from the ER-02FD in the inline system

To download the data from the ER-02FD onto the ECR in the inline system, the following procedure must be observed.

- 1) Download the data from the ER-02FD onto the ECR using the SRV #998.
- 2) Execute the SRV RESET operation.
- 3) Execute either the INLINE RAM CLEAR operation (#899) or the INLINE SET UP 1 JOB operation (#895).
- 4) Check the SRV #970 to see if the ECR memory capacity exceeds the packaged RAM memory capacity. If it does, add an optional RAM and follow the same procedure all over again from step 1).

I. SRN (IN-LINE) SYSTEM FOR ER-A570

ER-A6IN

MODEL ER-A57R1 (For ER-A570)

(OPTIONS FOR ER-A570)

CONTENTS

| | |
|---|------|
| CHAPTER 1. ER-A570 SRN (IN-LINE) SYSTEM CONFIGURATION | 1-2 |
| CHAPTER 2. HARDWARE REQUIREMENTS | 1-2 |
| CHAPTER 3. TRANSMISSION SYSTEM SPECIFICATIONS | 1-3 |
| CHAPTER 4. FILE/DATA ALLOCATION IN THE IN-LINE SYSTEM | 1-6 |
| CHAPTER 5. PROGRAM DATA UPDATING | 1-6 |
| CHAPTER 6. SRV-MODE PROGRAMMING | 1-8 |
| CHAPTER 7. PGM2 MODE PROGRAMMING | 1-14 |
| CHAPTER 8. TROUBLESHOOTING JOBS | 1-16 |
| CHAPTER 9. READING (X) AND RESETTING (Z) REPORTS | 1-17 |
| CHAPTER 10. SOFTWARE INSTALLATION PROCEDURE FOR IN-LINE SYSTEM | 1-19 |

[Click here to download the full manual at THE-CHECKOUT-TECH.COM](http://THE-CHECKOUT-TECH.COM)