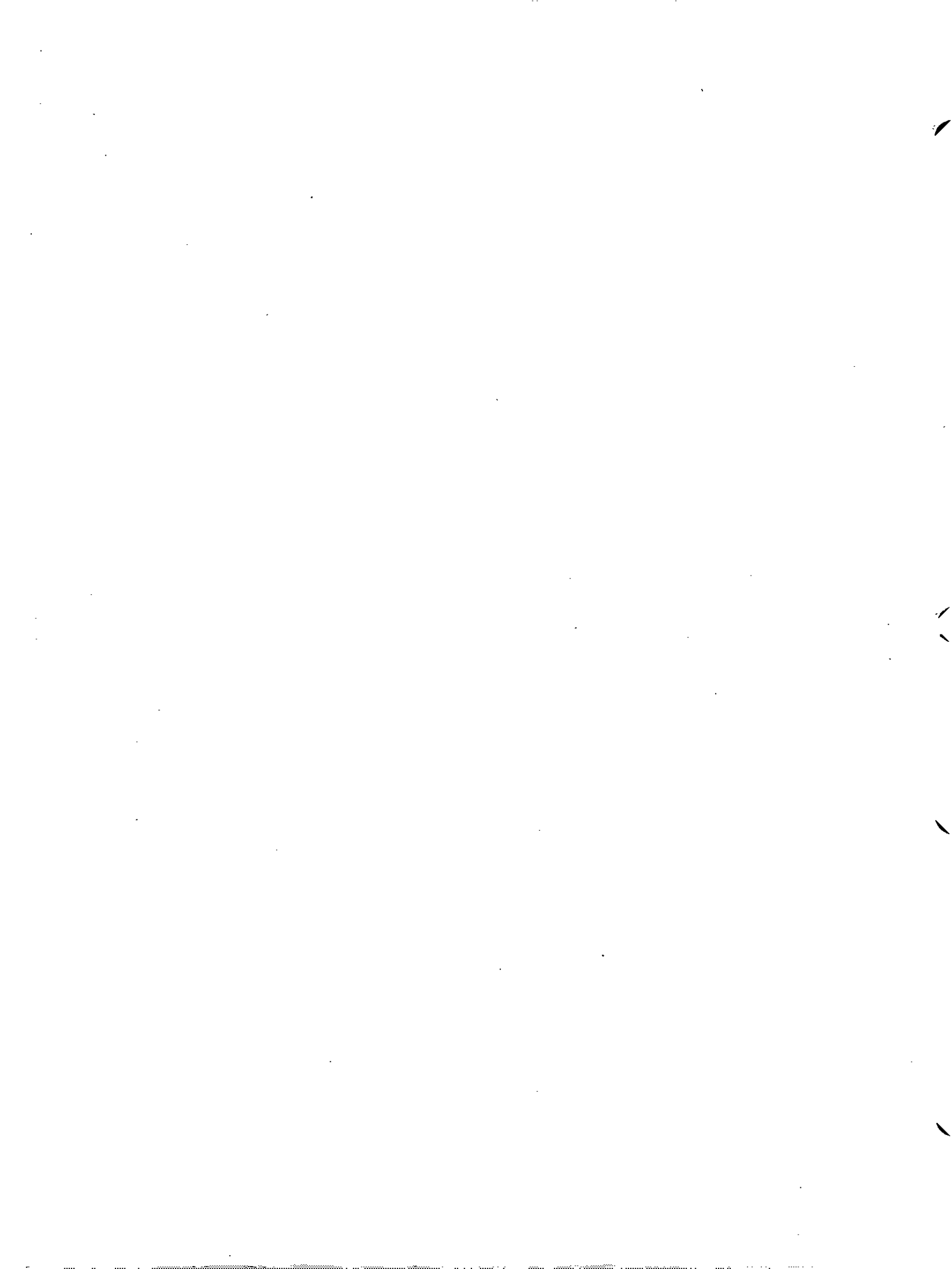


FOR AC SERVO DRIVES Σ SERIES
SOFTWARE FOR PERSONAL COMPUTER MONITORING

OPERATION MANUAL





FOR SAFETY**● SAFE OPERATION**

- (1) To avoid accidents that may result in personal injury or physical damage, observe the instructions and operation procedure for safety in this manual. The instructions and operation procedures are indicated with the safety symbols shown below.
- (2) No modification can be made without the expressed written consent of YASKAWA Electric Corp. YASKAWA takes no responsibility for injuries or damages caused by unauthorized modification.
- (3) Do not change wiring when power is ON.
Make sure to turn OFF the power before connecting or disconnecting a connector.

 **DANGER**

Describes misuse that may cause imminent danger of death or serious personal injury.

 **WARNING**

Describes misuse that may cause possible death or serious personal injury.

 **CAUTION**

Describes misuse that may cause either personal injury or damage to the equipment.

 **NOTE**

This mark indicates prohibited entries and operations which will cause the equipment to either display an alarm or malfunction, without causing physical damage or serious hazards.

OUTLINE OF THIS MANUAL

- This manual explains :
 - outline of functions and
 - how to operatethe software for how to operate monitoring the Σ series SERVOPACK through a personal computer.
- Technical sheets on related equipment and modules are listed below. Refer to them when necessary.

Document No.	Document Name
TSE-S800-15.1	Σ series SGM/SGD for speed (torque) control
TSE-S800-15.2	Σ series SGM/SGD for position control
TSE-S800-15	Σ series SGM/SGDA User's Manual
TSEZ-S800-16	Σ series SGM/SGDB for position, speed and torque control





HOW TO USE THIS MANUAL



● Icons

On the left margin, there are icons indicating what kind of information is described on the page.

<List of icons>

 CONVENIENT	Highlights convenient functions.
 EX.	Highlights program/operation examples.
 SUPPLEMENT	Highlights supplemental explanations.
 TERMS	Explains technical or special terms which pop up in the text without any prior explanation.

● Reproduction of a part of or the entire contents of this manual is prohibited without written consent from YASKAWA.

● Explanation of technical terms

Technical terms in shaded boxes are briefly explained in the footnote. An example is shown below :



● "Footnote"

The footnote is used to explain special and technical terms that may not be familiar to those who have limited experience with the SERVOPACK and other electronic equipment.

NOTES ON SOFTWARE

(1) Use

- This software product is intended to be used on one particular computer (IBM PC). For other computers, compatible software must be purchased separately.
- Reproduction of this software is prohibited except for the purpose of creating a back-up copy.
- Store the original software disk with care.
- Reverse compilation and/or assembling of this software is strictly prohibited.
- The transfer, exchange, and/or lease of this software to a third party, is strictly prohibited.

(2) OS and Trademark

- MS-DOS is a registered trademark of Microsoft, USA.
- IBM DOS is a trademark of IBM.

CONTENTS IN BRIEF

CONTENTS	8
SECTION 1 SYSTEM OUTLINE	
1 SYSTEM OUTLINE	12
SECTION 2 BASIC OPERATIONS	
1 BEFORE STARTING OPERATION	20
SECTION 3 START TO END OF THE PROGRAM	
1 START TO END OF THE PROGRAM	28
SECTION 4 OPERATING EACH FUNCTION	
FUNCTION TREE	36
1 SYSTEM MONITOR	37
2 MONITORING FUNCTION	41
3 SETTING USER CONSTANT	44
4 MONITORING ALARMS	56
5 JOG OPERATION	60
6 AUTO TUNING	64
7 ADJUSTMENT	70
8 DISPLAYING WAVEFORM	74
9 SELECTING SERVOPACK	87
10 OFF-LINE EDITING	89
11 ERROR INFORMATION	91

CONTENTS

FOR SAFETY	3
OUTLINE OF THIS MANUAL	4
HOW TO USE THIS MANUAL	5
NOTES ON SOFTWARE	6

SECTION 1 SYSTEM OUTLINE

1 SYSTEM OUTLINE	
1.1 OUTLINE AND FEATURES	12
1.2 PREPARATION BEFORE USE	13

SECTION 2 BASIC OPERATIONS

1 BEFORE STARTING OPERATION	
1.1 USING THE MOUSE	20
1.2 USING THE KEYBOARD	21
1.3 APPLICABLE SERVOPACK	22
1.4 SELECTING FUNCTIONS	23
1.5 ALLOCATION OF FUNCTION KEYS	25

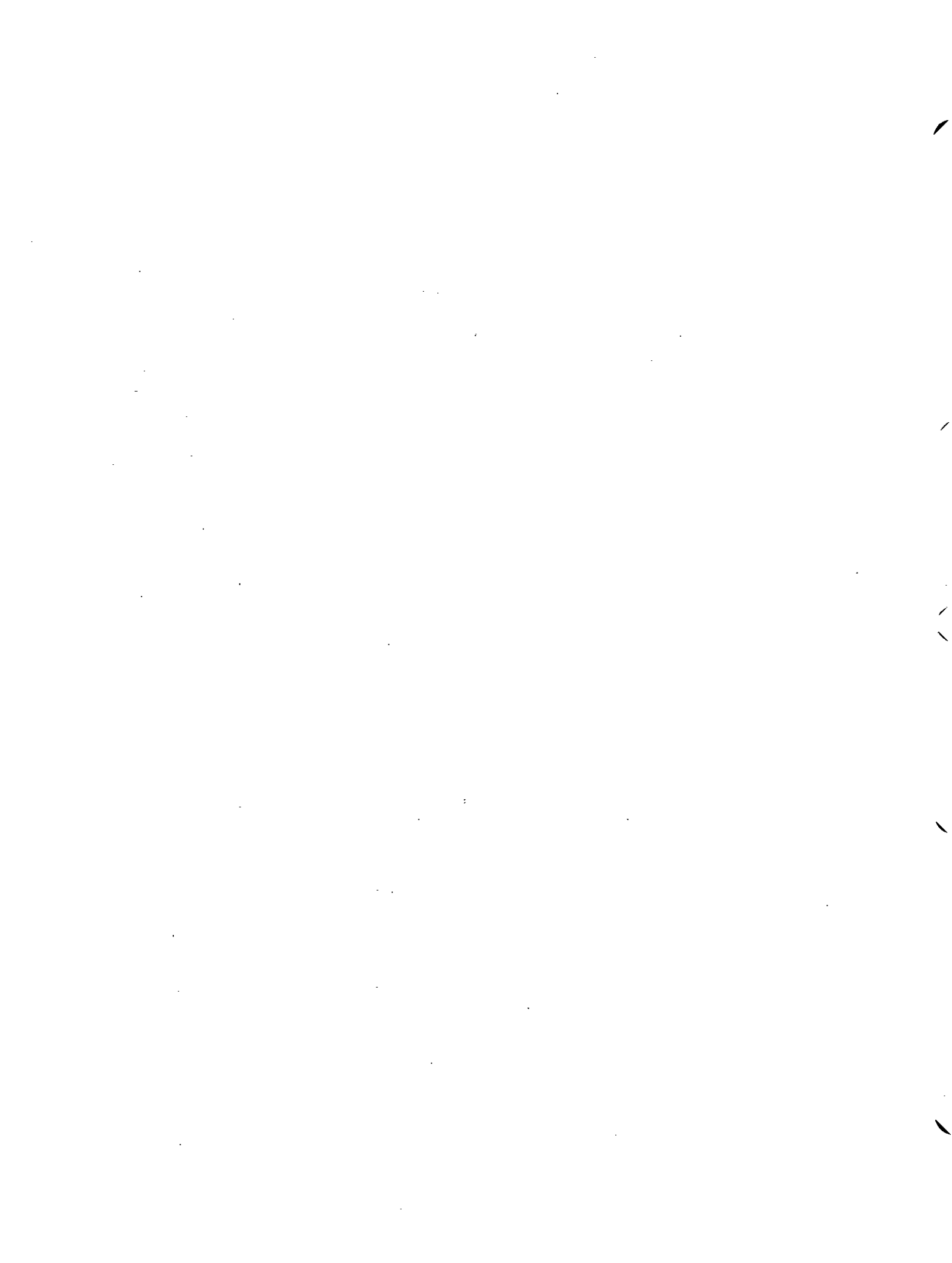
SECTION 3 START TO END OF THE PROGRAM

1 START TO END OF THE PROGRAM	
1.1 STARTING FROM HARD DISK	28
1.2 STARTING FROM FLOPPY DISK	31
1.3 END	34

SECTION 4 OPERATING EACH FUNCTION

FUNCTION TREE	36
1 SYSTEM MONITOR	
1.1 CHECKING VERSION	37
1.2 CHANGING DIRECTORY	38
1.3 SELECTING PRINTER	40
2 MONITORING FUNCTION	
2.1 CHANGING ACTIVE WINDOW	41
2.2 CLOSING ACTIVE WINDOW	42
2.3 DISPLAYING WINDOW	43

3	SETTING USER CONSTANT	
3.1	OPENING WINDOW	44
3.2	EDIT	45
3.3	CLOSING WINDOW	55
4	MONITORING ALARMS	
4.1	OPENING WINDOW	56
4.2	CHECKING ALARM INFORMATION	57
4.3	CLOSING WINDOW	59
5	JOG OPERATION	
5.1	OPENING WINDOW	60
5.2	PERFORMING JOG OPERATION	61
5.3	CLOSING WINDOW	63
6	AUTO TUNING	
6.1	OPENING WINDOW	64
6.2	PERFORMING AUTO TUNING	65
6.3	CLOSING WINDOW	69
7	ADJUSTMENT	
7.1	AUTOMATICALLY ADJUSTING SPEED REFERENCE OFFSET	70
7.2	MANUALLY ADJUSTING SPEED REFERENCE OFFSET	71
7.3	12-BIT ABSOLUTE ENCODER ALARM RESET	72
8	DISPLAYING WAVEFORM	
8.1	TRACING DATA	74
8.2	REDISPLAYING WAVEFORM	84
9	SELECTING SERVOPACK	
9.1	SELECTING SERVOPACK	87
10	OFF-LINE EDITING	
10.1	WHAT IS OFF-LINE EDITING?	89
10.2	EDITING OFF-LINE	90
11	ERROR INFORMATION	91
11.1	RESPONDING TO ERROR INFORMATION	91



SECTION 1

SYSTEM OUTLINE

This section explains the outline and features of Σ series SERVOPACK personal computer monitoring software.

1 SYSTEM OUTLINE	
1.1 OUTLINE AND FEATURES	12
1.2 PREPARATION BEFORE USE	13

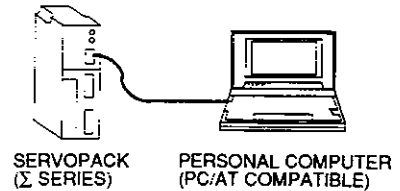
1 SYSTEM OUTLINE

This section explains the outline and features of and necessary preparation procedures for this system on an IBM personal computer.

1.1 OUTLINE AND FEATURES 12 1.2 PREPARATION BEFORE USE .. 13

1.1 OUTLINE AND FEATURES

- (1) By connecting a PC/AT compatible personal computer and the Σ series SERVOPACK, user constants can be set up, operation can be executed, and status and alarms can be displayed.



- (2) Install the provided " Σ series SERVOPACK personal computer monitoring software" on the (PC/AT compatible) personal computer.

By installing the software, the user can :

· Check the SERVOMOTOR's speed, torque and position following error through waveforms during operation.

· Check the SERVOPACK's system information, I/O signal status, and alarm contents thereby reducing setup time.

· Execute of jog operation, auto tuning and other adjustments.

· Load user constants in a single batch from a floppy disk to the SERVOPACK, and also store and manage multiple user constants on floppy disks.

1.2 PREPARATION BEFORE USE

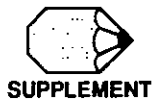
(1) Prepare either of the following personal computers :

IBM PC/AT or compatible (i486SX CPU or higher)

DESKTOP TYPE



LAPTOP TYPE



SUPPLEMENT

- If a mouse is to be used, use :
 - Serial mouse (no particular manufacturer specified)
 - IBM PS/2 compatible mouse

And, add the following statement to the AUTOEXEC. BAT file :

·LH MOUSE

(2) Prepare either of the following printers :

·ESC/P compatible printers
·LaserJet printer (HP)

SERIAL PRINTER



PAGE PRINTER



(3) To run Σ series SERVOPACK personal computer monitoring software, operating system software is indispensable. Prepare either of the following components on the user side.

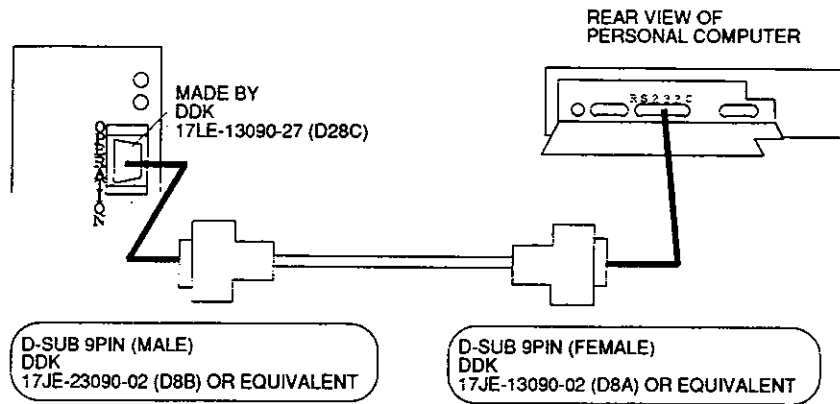
IBM DOS Ver. 3.30 or later made by IBM, or
MS-DOS Ver. 3.30 or later made by Microsoft



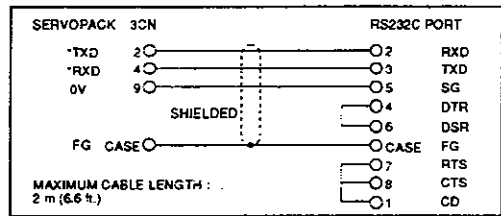
SUPPLEMENT

- The provided floppy disk does not contain MS-DOS or IBM DOS. Therefore, the user must have the operating system software pre-installed on the personal computer.

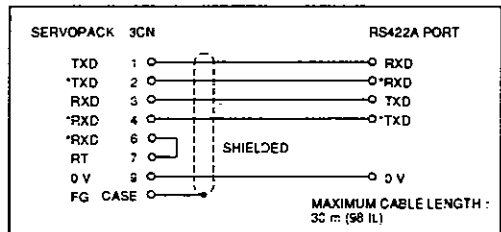
- (4) Connect the personal computer and the SERVOPACK with a cable. The cable must be prepared by the user.



• To connect directly to a RS232C port :



• To connect to a RS422A port :
(For extending the cable, etc.)



- (5) To run Σ series SERVOPACK personal computer monitoring software off from the hard disk, see item (6) on the following page, for instructions on installing the software to the hard disk of the personal computer. There are no restrictions on the system for running off from the hard disk. The user can run the software from either the hard disk or floppy disk.



- To create directory "SGD" and install Σ series SERVOPACK personal computer monitoring software :

Activate MS-DOS and enter
[MD _SGD]

```
C : \> MD _SGD
C : \>
```



- _ : Indicates where the [SPACE] bar is to be depressed.

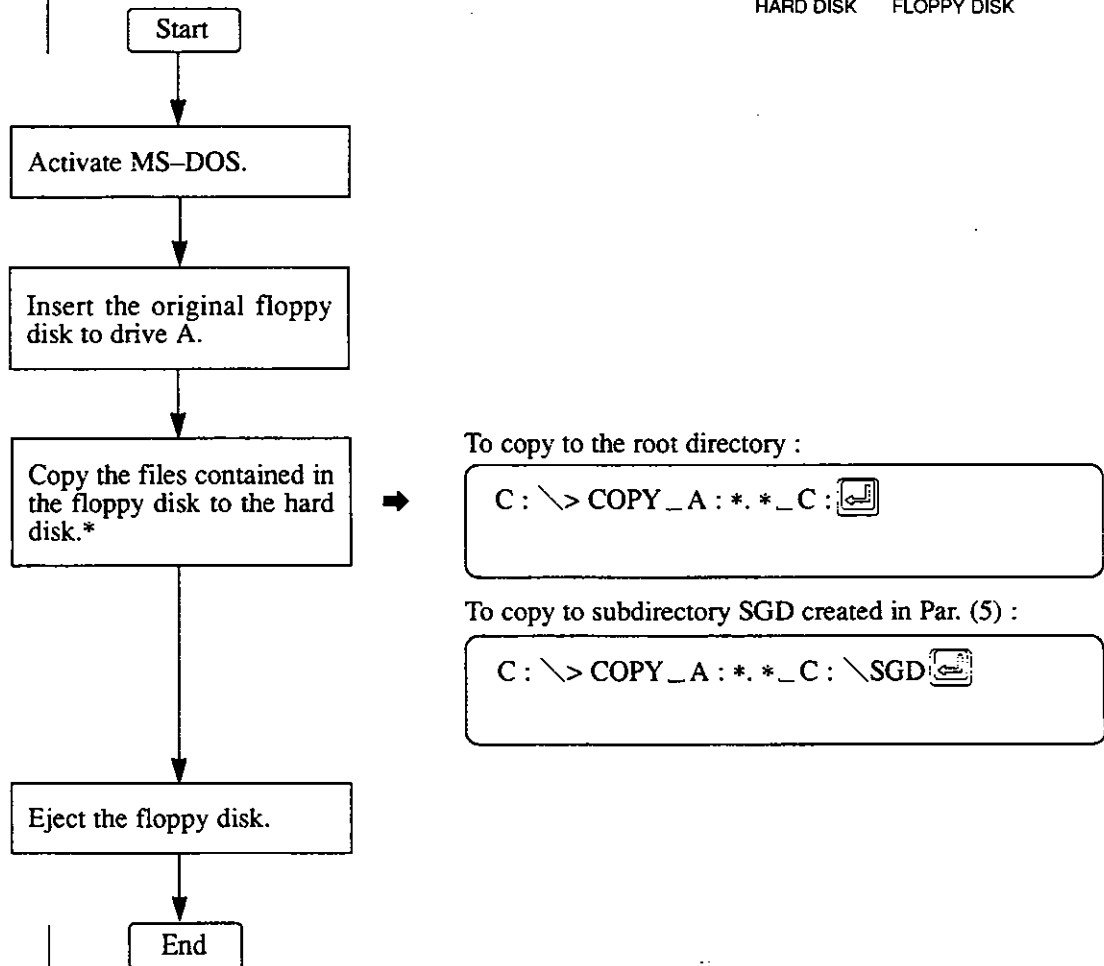
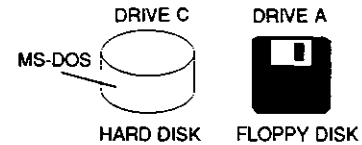
(6) Installing the Σ series SERVOPACK personal computer monitoring software.

The following system configuration is used in the examples shown below :

《PC configuration》

Drive C : Hard disk
(MS-DOS already installed)

Drive A : Floppy disk



The above procedure completes installation of the communication software.

* If installation was successful, a message, "18 files have been copied", will appear on the bottom of the screen. Verify the number of files in the message.



SUPPLEMENT

● Configuration of files to be installed

File Name	Outline
SVMON . EXE	SERVOPACK monitor program main module
SGDS . TBL	Table file for SGD-□□□ S
SGDP . TBL	Table file for SGD-□□□ P
SGDAS . TBL	Table file for SGDA-□□□ S
SGDAP . TBL	Table file for SGDA-□□□ P
SGDB . TBL	Table file for SGDB-□□ AD
DR2 . TBL	Table file for DR2-□□□□
DR2F . TBL	Table file for DR2-□□□□ -F
DRBA . TBL	Table file for CACR-DR□□ BA
SERVO . TBL	Table file for SERVOPACK information
MOTOR . TBL	Table file for motor information
ATT . BGI	Graphic driver
CGA . BGI	Graphic driver
DOSVGA . BGI	Graphic driver
EGAVGA . BGI	Graphic driver
HERC . BGI	Graphic driver
IBM8514 . BGI	Graphic driver
PC3270 . BGI	Graphic driver



SUPPLEMENT

1

- Σ series SERVOPACK personal computer monitoring software creates and uses files with the file extensions as shown in the table below. The user need not manipulate these files in the program.

File Name	Outline
*. PRM	SGXMT user constant file (can be read and updated for consistency.)
*. SGD	User constant file for SGD/SGDA (common to P and S)
*. SGB	User constant file for SGDB
*. DR2	User constant file for DR2
*. DRB	User constant file for CACR-DR <input type="checkbox"/> <input type="checkbox"/> BA
*. GRP	Trace data file (common to all components)

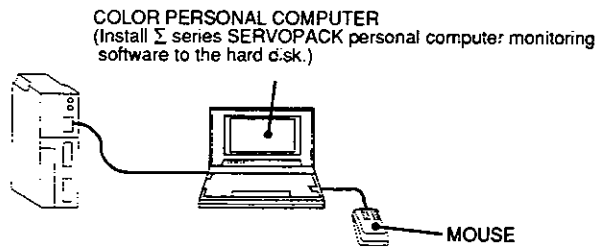
- When working with a floppy disk, make backup copies and store the original floppy disk in a safe place.
- If the software has been installed to the hard disk, store the original floppy disk for back-up in a safe place.



TERMS

- File extension : The file extension is added after the file name and is used for file management.

(7) An optimum setting is shown below.



SECTION 2

BASIC OPERATIONS



This section explains basic operations for running the Σ series SERVOPACK personal computer monitoring software as well as typical procedures for using the functions.

1 BEFORE STARTING OPERATION

1.1 USING THE MOUSE	20
1.2 USING THE KEYBOARD	21
1.3 APPLICABLE SERVOPACK	22
1.4 SELECTING FUNCTIONS	23
1.5 ALLOCATION OF FUNCTION KEYS	25

1 BEFORE STARTING OPERATION

This section explains basic operations including use of the mouse, the keyboard, and the menu. Read this section thoroughly prior to starting operations.



1.1 USING THE MOUSE	20	1.4 SELECTING FUNCTIONS	23
1.2 USING THE KEYBOARD	21	1.5 ALLOCATION OF	
1.3 APPLICABLE SERVOPACK	22	FUNCTION KEYS	25

1.1 USING THE MOUSE

(1) Mouse operations described in this manual do not include cancel mode. Depressing any button on the mouse has the same effect.

(2) There are three mouse operations :

Operation	Explanation
Click	Depress button and release immediately.
Double-click	Click button twice quickly.
Drag	While depressing button, move mouse and release at specified place.

(3) In the explanations in Sections 3 and 4, mouse operations are indicated with . See description under the  if the mouse is used.



●  : Click at [OK].

(4) Each of the three mouse operations have particular uses in the operation procedure described in Sections 3 and 4. Major uses are shown below.

Mouse Operation	Use
Click	<ul style="list-style-type: none"> · Selects menu item. · Executes function. · Changes windows. · Closes window. · Select a function. · Sets switch to 1. · Click ↑ , ↓ , ← or → to select the function.
Double-click	· Executes the selected function.
Drag	· Moves window. (Dragging the upper part of window will move window.)

1.2 USING THE KEYBOARD

- (1) There are three types of keyboard operations :

Operation	Explanation
+ keys	Depress key while depressing key.
key	Depress the return key.
Enter " × × ."	Enter as specified. Enter from keyboard regardless of whether mouse is used.

- (2) In the explanations in Sections 3 and 4, keyboard operations are indicated with (). See description under the if the keyboard is used.



- : Depress key.

- (3) Use of major keys in the operation procedure described in Sections 3 and 4 are shown below.

Key	Use
key	<ul style="list-style-type: none"> • Closes window. • Forces termination.
key	<ul style="list-style-type: none"> • Selects function alternative.
bar	<ul style="list-style-type: none"> • Executes the selected function. • Sets switch to 1.
key	<ul style="list-style-type: none"> • Selects menu item. • Use each key to select the function.
key	<ul style="list-style-type: none"> • Executes key-input. • Executes function.

1.3 APPLICABLE SERVOPACK

- (1) Functions explained in the following sections may or may not be available with a particular type of SERVOPACK. See the list at the beginning of each section for the SERVOPACKs with which the function can be used.

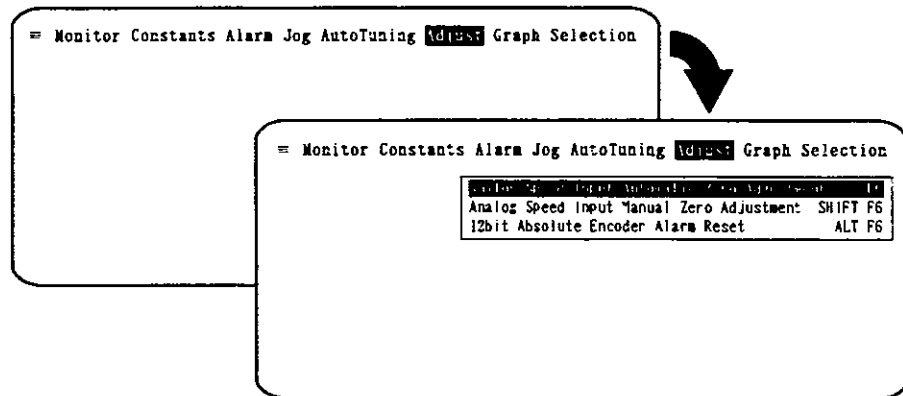
Ex. 



- SGDA-□□□ S series
 - SGDA-□□□ P series
 - SGDB-□□ AD series
 - DR2-□□□□ series
 - DR2-□□□□ -F series
-

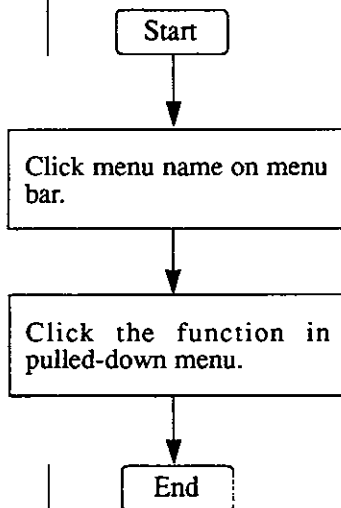
1.4 SELECTING FUNCTIONS

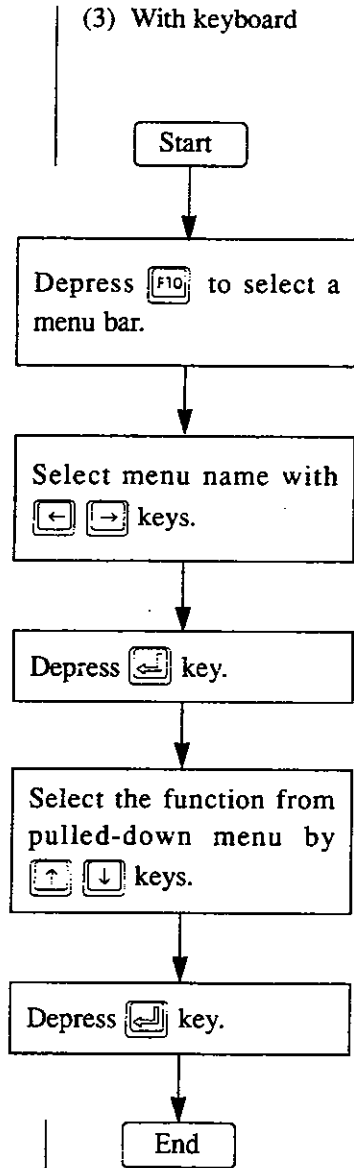
- (1) Select a menu name from the menu bar on the upper part of the screen. The selected menu is pulled down to display a list of functions. Select one.



Procedure for selecting a function from the menu bar using the mouse or keyboard are explained below.

- (2) With mouse





















(4) In this manual, the above procedure is described as "select [X:X:X]-[X:X:X]".



- Select [Alarm] - [Alarm].



1.5 ALLOCATION OF FUNCTION KEYS

- (1) Functions can be entered with the following function keys. Each function key name is displayed to the right of corresponding functions in the pulled-down menu. When you become familiar with the software, you may find the function keys to be very convenient.

Function Key	Function
	Monitor
	User constant
	Alarm
	Jog operation
	Auto tuning
	Speed reference offset auto adjustment
 + 	Speed reference offset manual adjustment
 + 	12-bit absolute encoder setup
	Data trace
 + 	Waveform redisplay
	SERVOPACK selection
	Window change on monitor
	Cursor return to menu bar

2



● Function keys : Function-assigned keys  to  at top of keyboard.



SECTION 3

START TO END OF THE PROGRAM

This section explains procedures from activation to termination of the software.



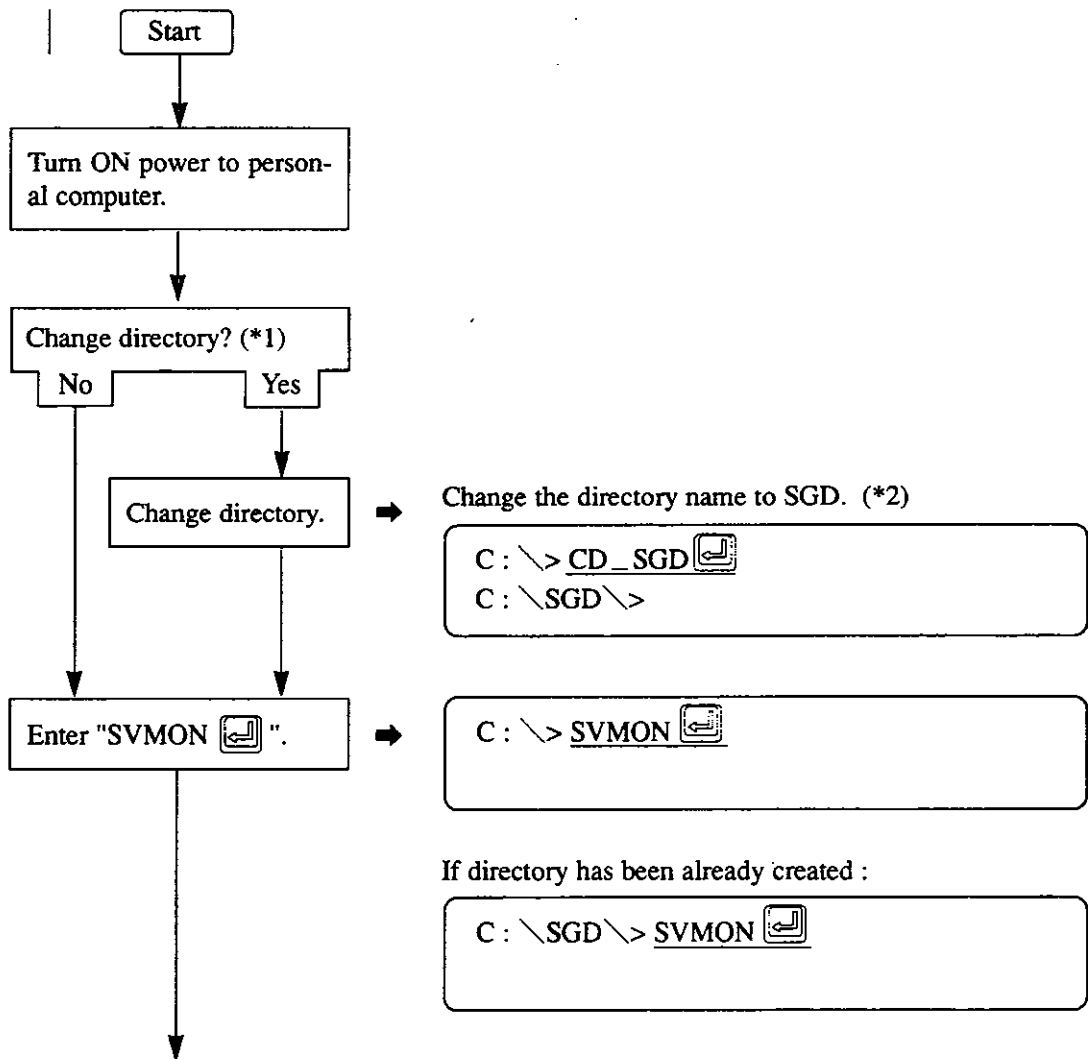
1 START TO END OF THE PROGRAM	
1.1 STARTING FROM HARD DISK	28
1.2 STARTING FROM FLOPPY DISK	31
1.3 END	34

1 START TO END OF THE PROGRAM

This section explains procedures from activation to termination on an IBM personal computer. For procedures of each function, see Section 4.

1.1 STARTING FROM HARD DISK	28	1.2 STARTING FROM FLOPPY DISK	31
		1.3 END	34

1.1 STARTING FROM HARD DISK



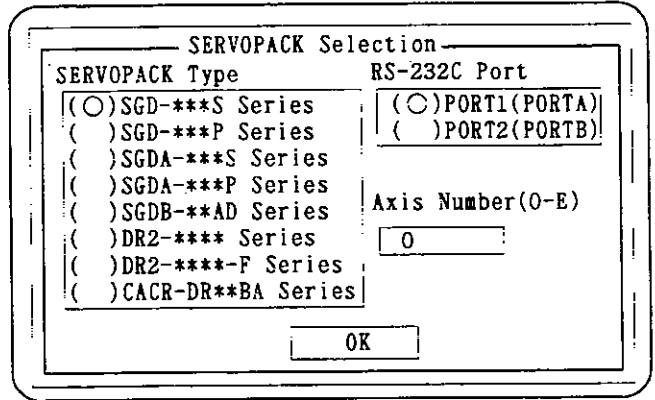
*1 The activated directory is the **current directory**.

*2 This directory name is the example created in Section 1. You can specify the directory name.



● Current directory : Directory where you are operating at present.

SERVOPACK selection window appears. (*3)



3

Select SERVOPACK type. (*3)

: Click at your SERVOPACK.
 : Depress **TAB** key. Then depress key to select your SERVOPACK.

Select RS232C Port. (*3)

: Click at connected port.
 : Depress **TAB** key. Then depress key to select connected port.

Select axis number? (*3)
 No Yes

Select Axis Number.

: Move mouse and click.
 : Depress **TAB** key.

Enter axis number 0 to E. (*3)

Set up. (*3)

: Click at [OK].
 : Depress **TAB** key. Then depress **SPACE** bar at [OK].

End

*3 If SERVOPACK type is selected for SVMON command option *1 as explained on the following page, the above SERVOPACK selection window does not appear.



- SVMON command has options, "SVMON - ." Options are described in the part. The options are enabled only when preceded with SVMON.

- ◇ Option screen display

- HELP, -H or -?

- ◇ Screen mode selection

- MONO : Modifies screen so that it will be clearer even on monochrome display.
 - COLOR : Displays color screen for color display. (Default)

- ◇ SERVOPACK selection (*1)

- SGDS : Selects SERVOPACK type SGD- S.
 - SGDP : Selects SERVOPACK type SGD- P.
 - SGDAS : Selects SERVOPACK type SGDA- S.
 - SGDAP : Selects SERVOPACK type SGDA- P.
 - SGDB : Selects SERVOPACK type SGDB- AD.
 - DR2 : Selects SERVOPACK type DR2- .
 - DR2F : Selects SERVOPACK type DR2- - F.
 - DRBA : Selects SERVOPACK type CACR-DR BA.
 - SELECT : Selectable on other screens. (Default)

- ◇ Axis number selection (*1)

- AXIS X : X enter value from 0 to E. (Default : 0)

- ◇ RS232C port selection (*1)

- PORT X : X enter 1, 2, A, or B. (Default : 1 or A)

- ◇ Printer selection (*1)

- ESCP : Selects ESC/P printer (Default)
 - HP : Selects LaserJet printer

*1 Selectable on other screens when SERVOPACK selection is "SELECT".



- To set up screen mode to MONO, SERVOPACK SGDA- S, axis number 1, and RS232C port to PORT2, LaserJet printer HP, enter as follows :

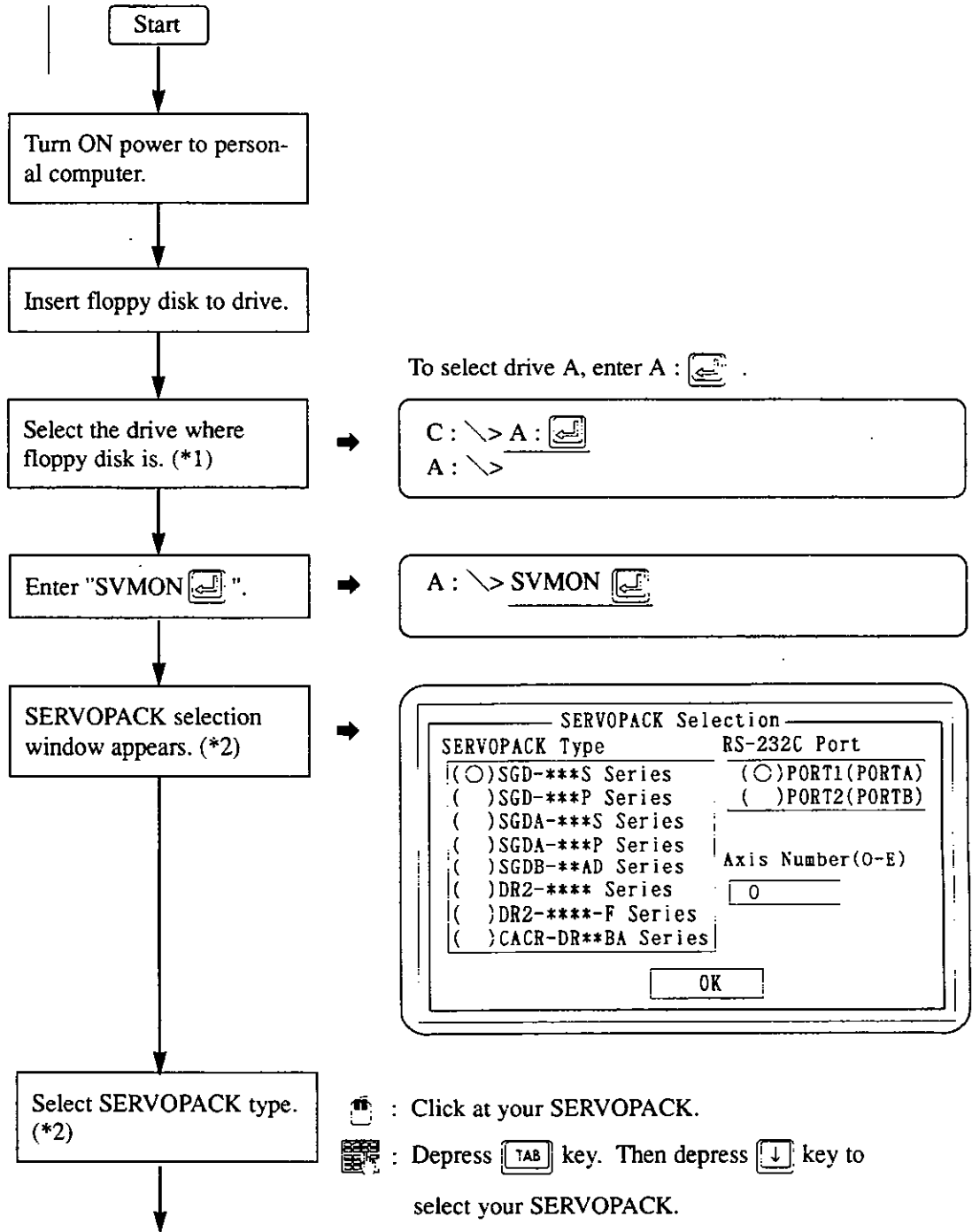
SVMON_ -MONO_ -SGDAS_ -AXIS1_ -PORT2_ -HP



- _ : Depress bar.

- Default : Value automatically used unless specified otherwise

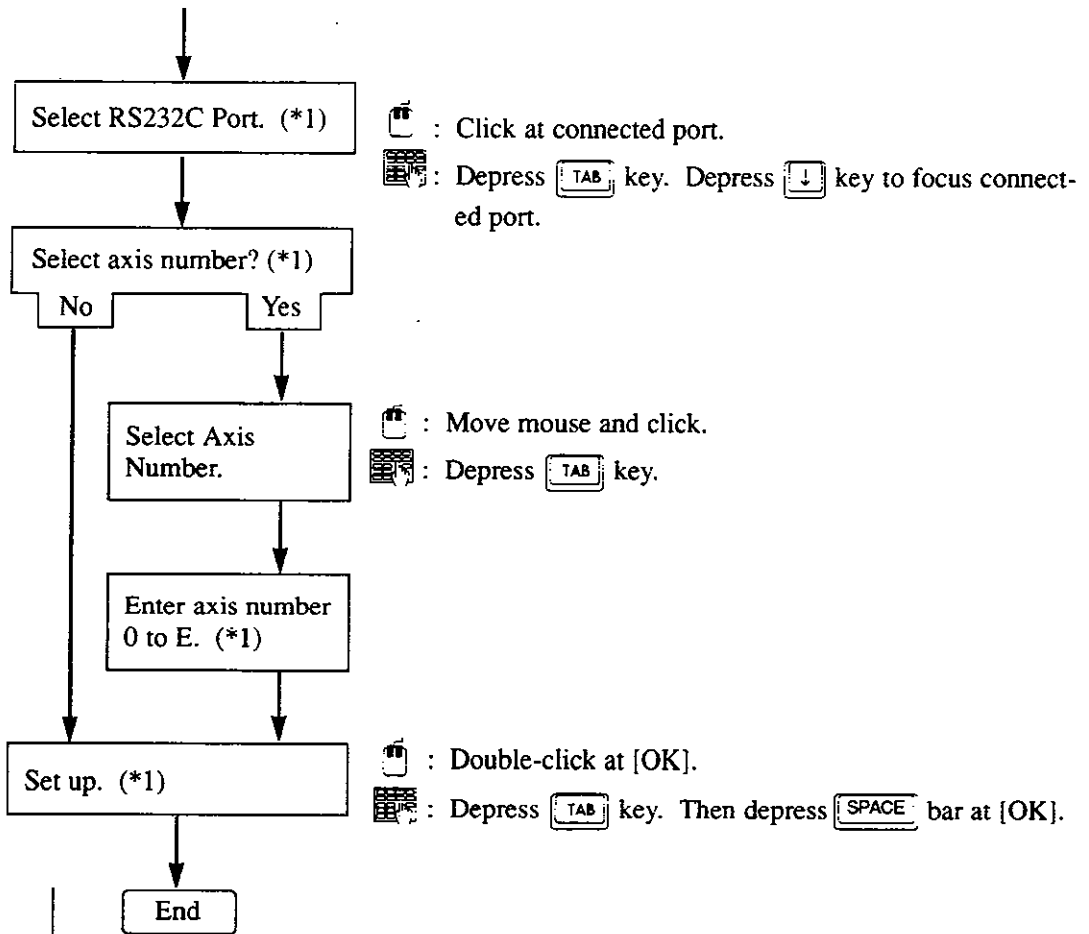
1.2 STARTING FROM FLOPPY DISK



*1 The directory where you start the system is the current directory.



● Current directory : Directory where you are operating at present.



*1 If SERVOPACK type is selected for SVMON command option *1 explained on the next page, the above SERVOPACK selection window does not appear.



- SVMON command has options "SVMON - ". Options are described in the part. The options are enabled only when preceded by SVMON.

- ◇ Option screen display
-HELP, -H or -?

- ◇ Screen mode selection
-MONO : Modifies screen so that it will be clearer even on monochrome display.
-COLOR : Displays color screen for color display. (Default)

- ◇ SERVOPACK selection (*1)
-SGDS : Selects SERVOPACK type SGD- S.
-SGDP : Selects SERVOPACK type SGD- P.
-SGDAS : Selects SERVOPACK type SGDA- S.
-SGDAP : Selects SERVOPACK type SGDA- P.
-SGDB : Selects SERVOPACK type SGDB- AD.
-DR2 : Selects SERVOPACK type DR2- .
-DR2F : Selects SERVOPACK type DR2- - F.
-DRBA : Selects SERVOPACK type CACR-DR BA.
SELECT : Selectable on other screens. (Default)

- ◇ Axis number selection (*1)
-AXIS \times : \times stands for 0 to E. (Default : 0)

- ◇ RS232C port selection (*1)
-PORT \times : \times stands for 1, 2, A, or B. (Default : 1 or A)

- ◇ Printer selection (*1)
-ESCP : Select ESC/P printer (Default)
-HP : Select LaserJet printer

*1 Selectable on other screens when SERVOPACK selection is "SELECT."



- To set up screen mode to MONO, SERVOPACK SGDAS, axis number 1, and RS232C port to PORT2, LaserJet printer HP, enter as follows :
SVMON -MONO -SGDAS -AXIS1 -PORT2 -HP

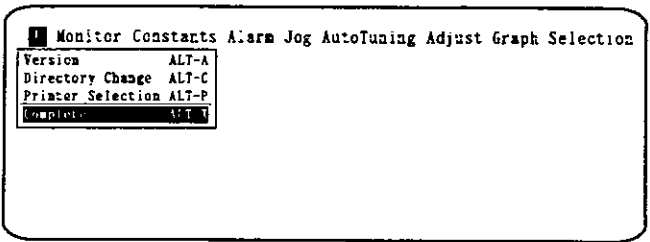
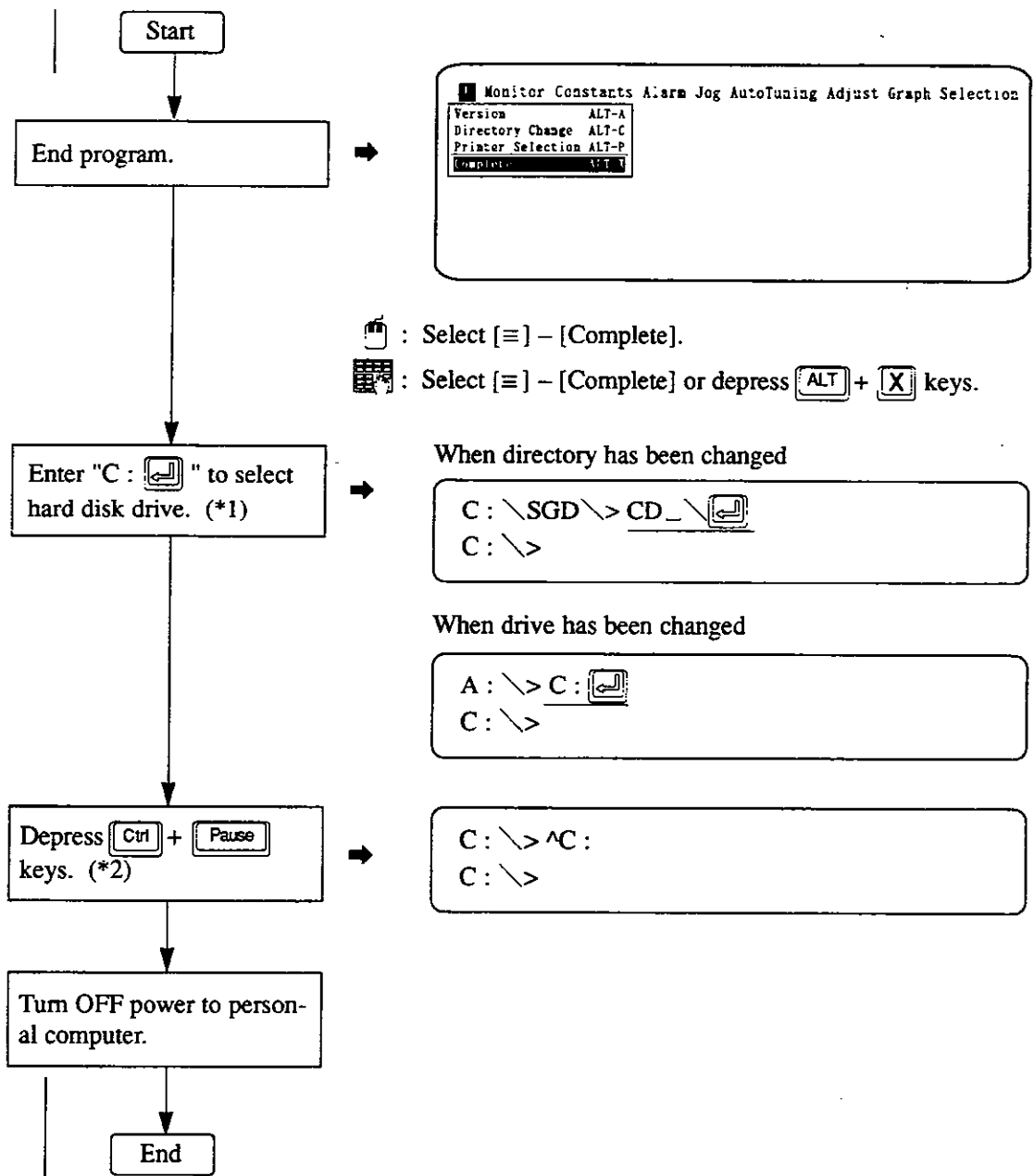


- When screen mode is set to -MONO, only the waveform display will become clearer on monochrome display.

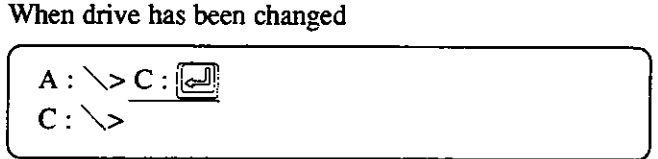
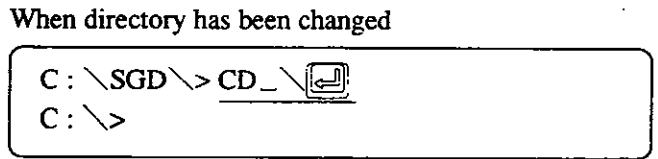


- : Depress SPACE bar.
- Default : Value automatically used unless specified otherwise

1.3 END



: Select [≡] – [Complete].
 : Select [≡] – [Complete] or depress + keys.



*1 This operation is necessary when the software is started with a floppy disk, or when the drive or directory has been changed to read or write files.
 *2 To protect the drive, do not skip this step.

SECTION 4

OPERATING EACH FUNCTION

This section explains detailed procedures for using each function.

FUNCTION TREE

1 SYSTEM MONITOR

- 1.1 CHECKING VERSION 37
- 1.2 CHANGING DIRECTORY..... 38
- 1.3 SELECTING PRINTER 40

2 MONITORING FUNCTION

- 2.1 CHANGING ACTIVE WINDOW .. 41
- 2.2 CLOSING ACTIVE WINDOW 42
- 2.3 DISPLAYING WINDOW 43

3 SETTING USER CONSTANT

- 3.1 OPENING WINDOW..... 44
- 3.2 EDIT..... 45
- 3.3 CLOSING WINDOW 55

4 MONITORING ALARMS

- 4.1 OPENING WINDOW 56
- 4.2 CHECKING ALARM INFORMATION 57
- 4.3 CLOSING WINDOW 59

5 JOG OPERATION

- 5.1 OPENING WINDOW 60
- 5.2 PERFORMING JOG OPERATION 61
- 5.3 CLOSING WINDOW 63

6 AUTO TUNING

- 6.1 OPENING WINDOW 64
- 6.2 PERFORMING AUTO TUNING .. 65
- 6.3 CLOSING WINDOW 69

7 ADJUSTMENT

- 7.1 AUTOMATICALLY ADJUSTING SPEED REFERENCE OFFSET .. 70
- 7.2 MANUALLY ADJUSTING SPEED REFERENCE OFFSET 71
- 7.3 12-BIT ABSOLUTE ENCODER ALARM RESET 72

8 DISPLAYING WAVEFORM

- 8.1 TRACING DATA 74
- 8.2 REDISPLAYING WAVEFORM.... 84

9 SELECTING SERVOPACK

- 9.1 SELECT ING SERVOPACK 87

10 OFF-LINE EDITING

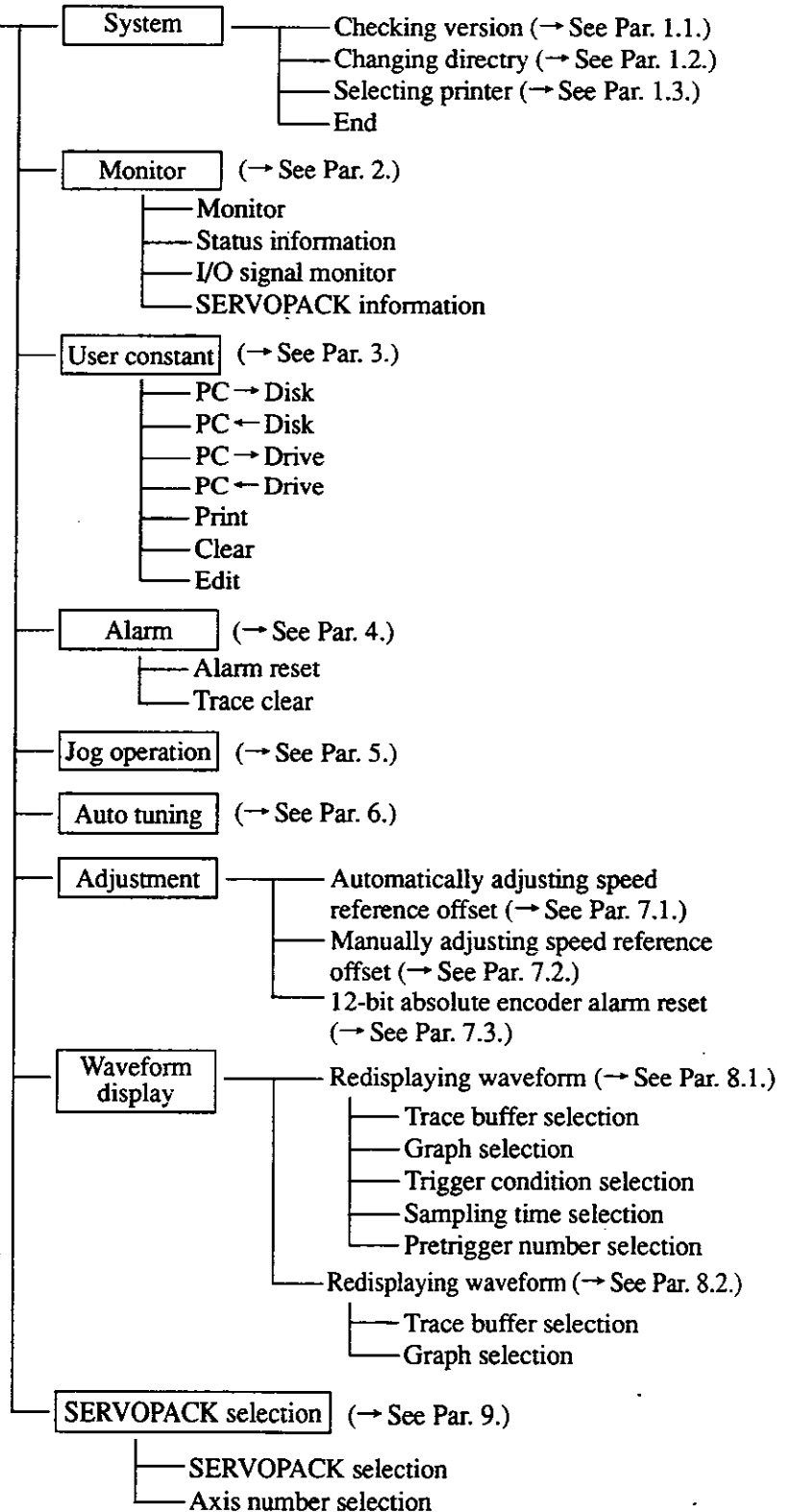
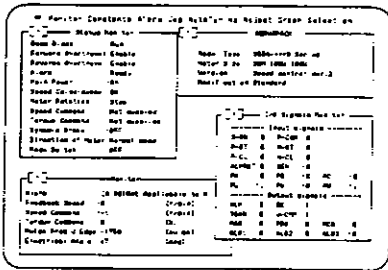
- 10.1 WHAT IS OFF-LINE EDITING? .. 89
- 10.2 EDITING OFF-LINE 90

11 ERROR INFORMATION

- 11.1 RESPONDING TO ERROR INFORMATION 91

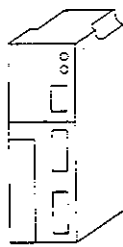
Examples used in this section are for the SGDA-S series. Although the display may differ according to the type of SERVOPACK, operations are the same. Only active windows are shown in the diagrams depicting screen displays.

Σ SERIES SERVOPACK PERSONAL COMPUTER PROGRAM OR SOFTWARE FUNCTION TREE



1 SYSTEM MONITOR

This section explains how to change directory information, etc.

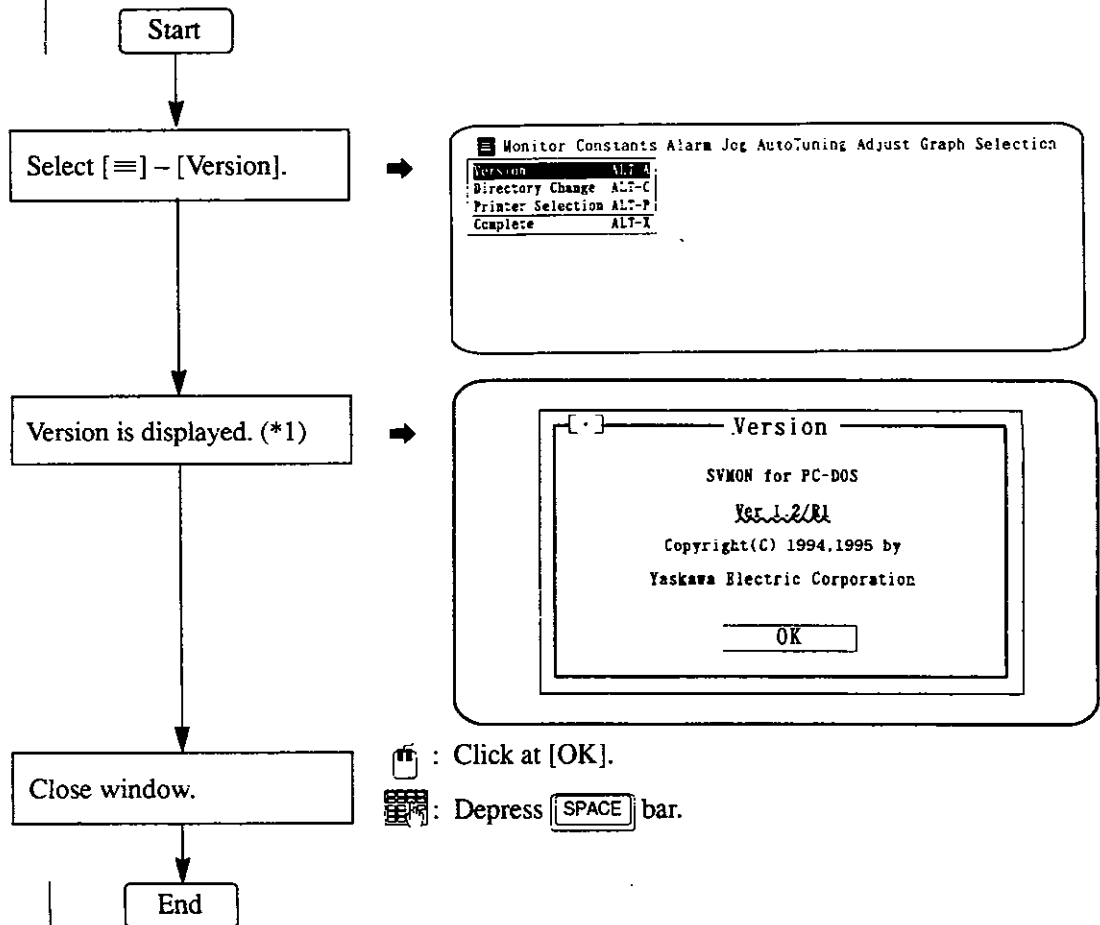


- SGD-□□□ S series
- SGD-□□□ P series
- SGDA-□□□ S series
- SGDA-□□□ P series
- SGDB-□□ AD series
- DR2-□□□□ series
- DR2-□□□□-F series
- CACR-DR□□ BA series

1.1 CHECKING VERSION	37	1.3 SELECTING PRINTER	40
1.2 CHANGING DIRECTORY	38		

1.1 CHECKING VERSION

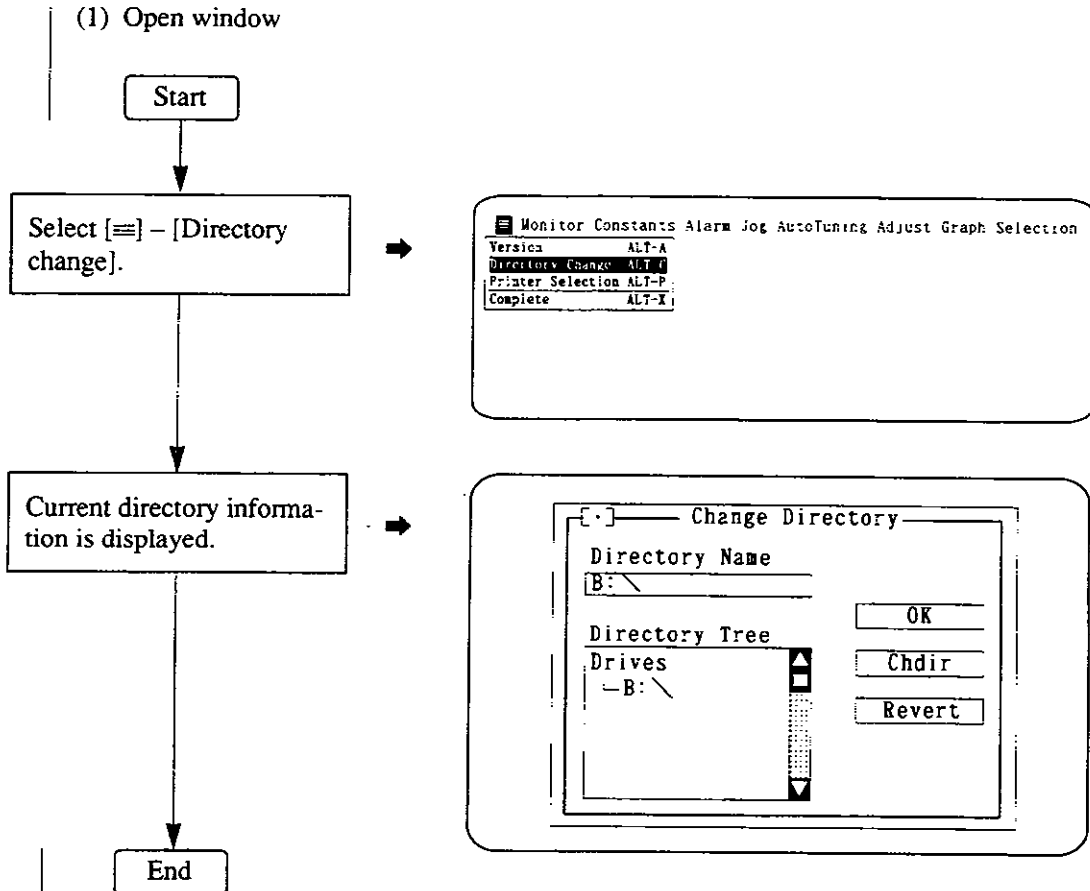
(1) Display the version of Σ series SERVOPACK personal computer monitoring software.



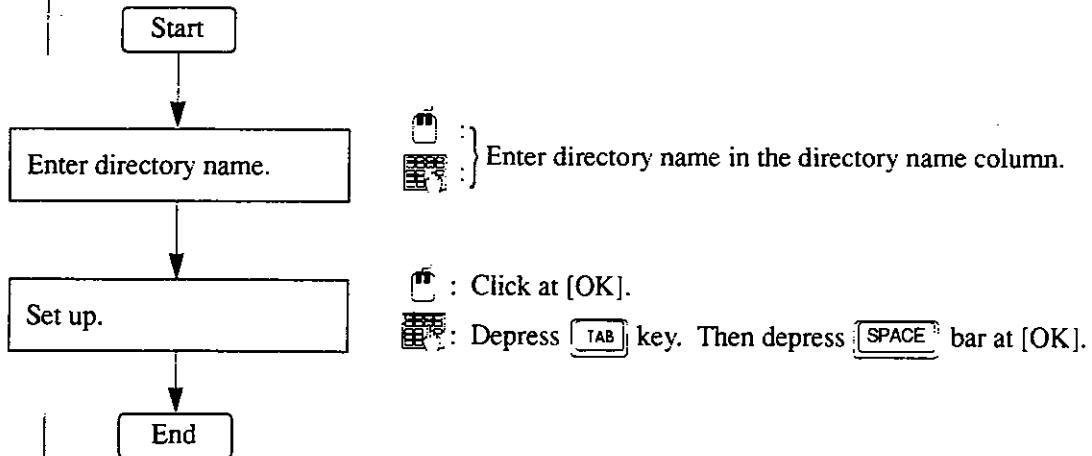
*1 The version number, as high lighted with underlining, Ver. 1.2/01 is updated as the software version is upgraded.

1.2 CHANGING DIRECTORY

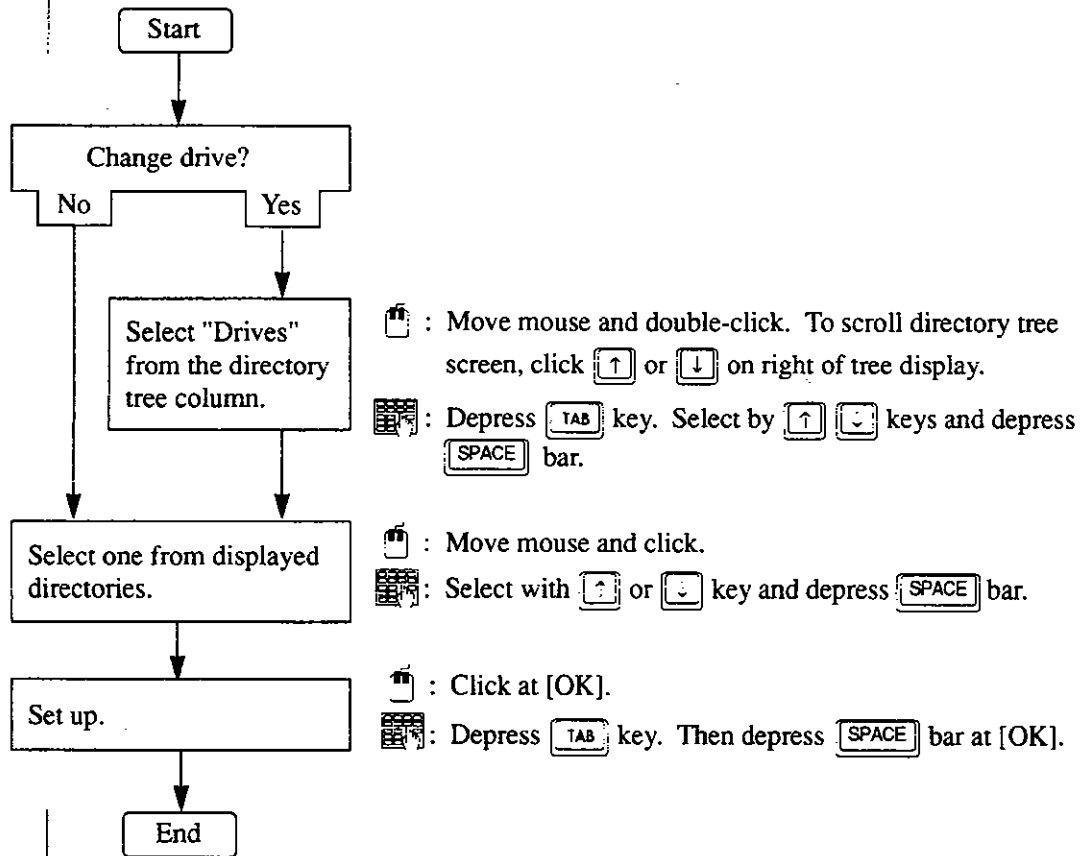
(1) Open window



(2) Change directory (by entering directory name)

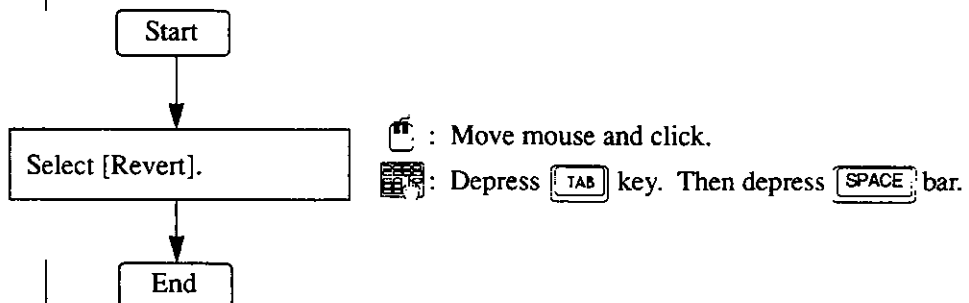


(3) Change directory (by selecting from screen)

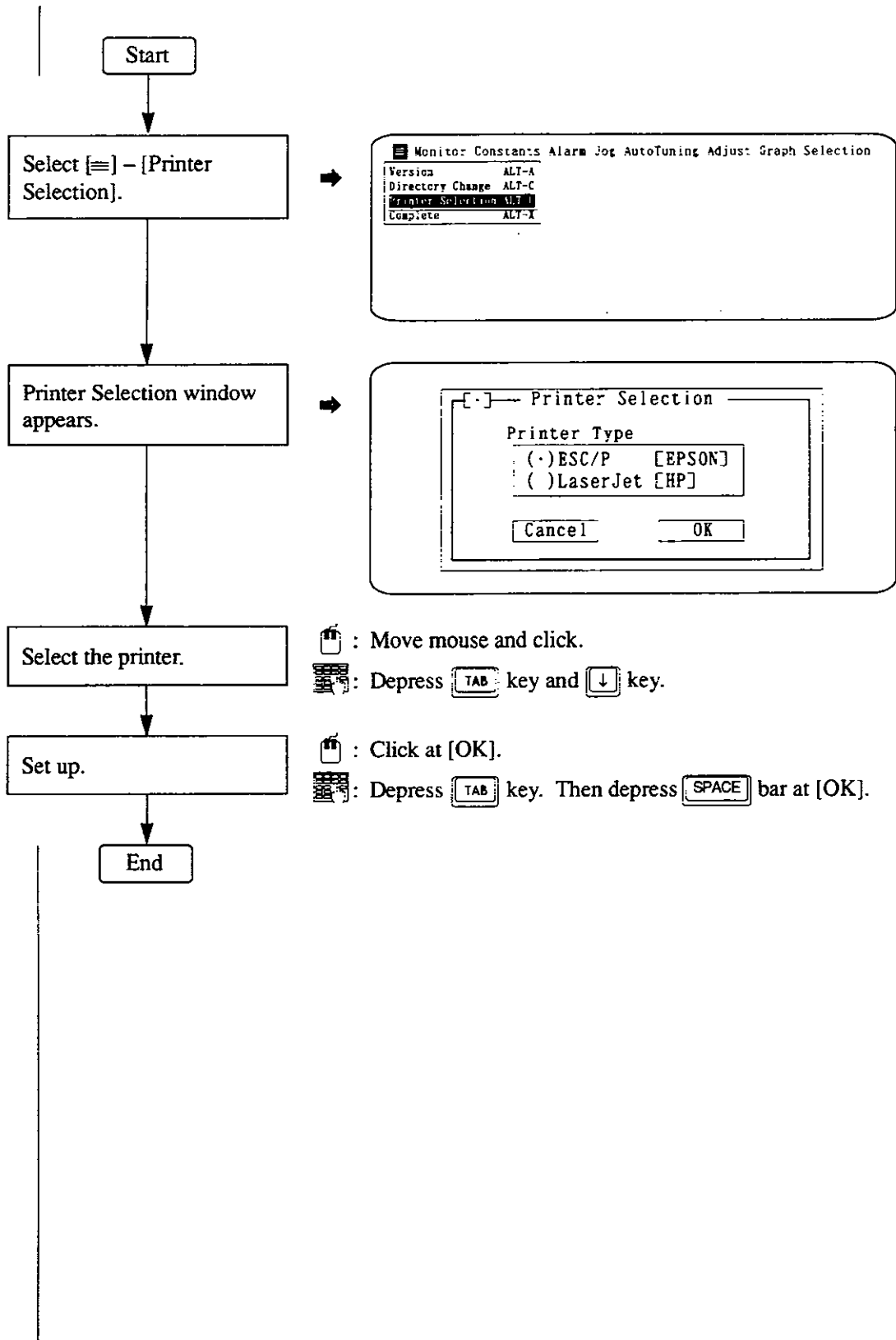


● Changed drive and directory names are displayed in the directory name column.

(4) Restore status before change

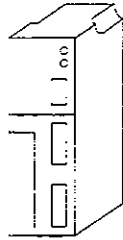


1.3 SELECTING PRINTER



2 MONITORING FUNCTION

Status of SERVOPACK operation can be monitored on the screen.



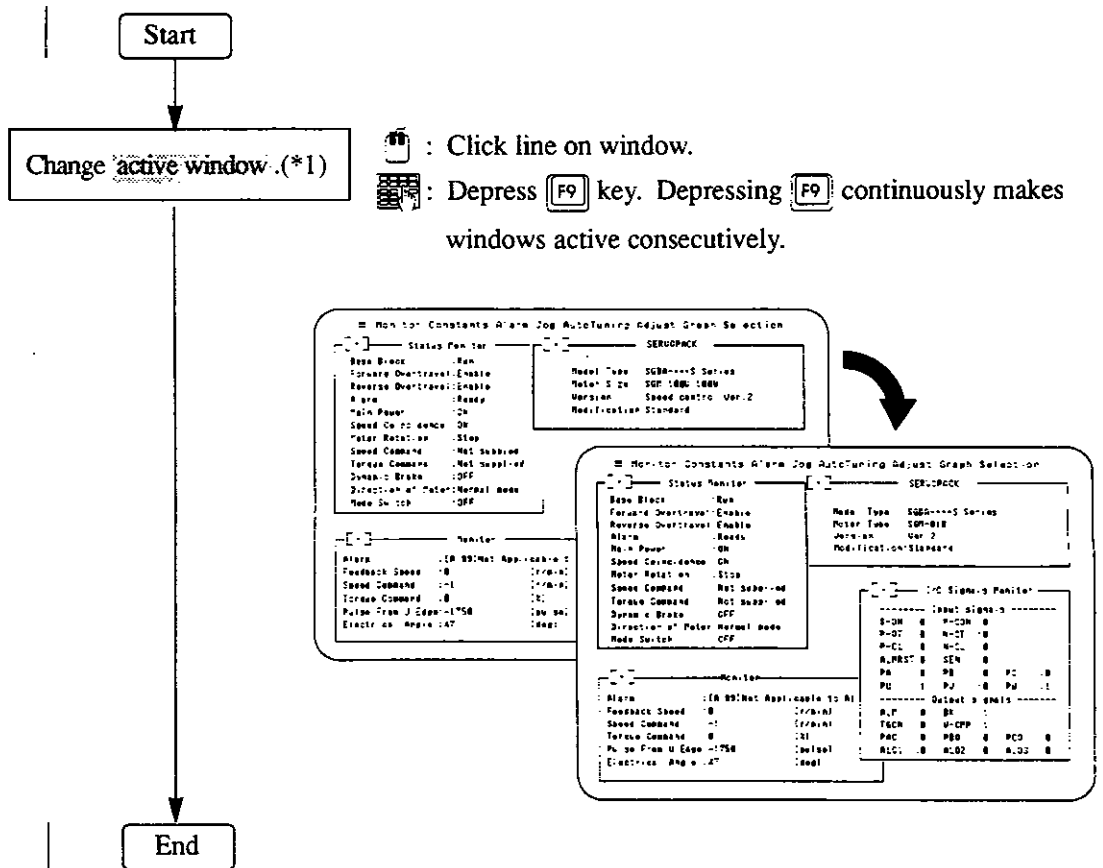
- SGDA-□□□ S series
- SGDA-□□□ P series
- SGDB-□□ AD series
- DR2-□□□□ series
- DR2-□□□□-F series
- CACR-DR□□ BA series

2.1 CHANGING ACTIVE WINDOW ··· 41

2.3 DISPLAYING WINDOW ····· 43

2.2 CLOSING ACTIVE WINDOW ··· 42

2.1 CHANGING ACTIVE WINDOW

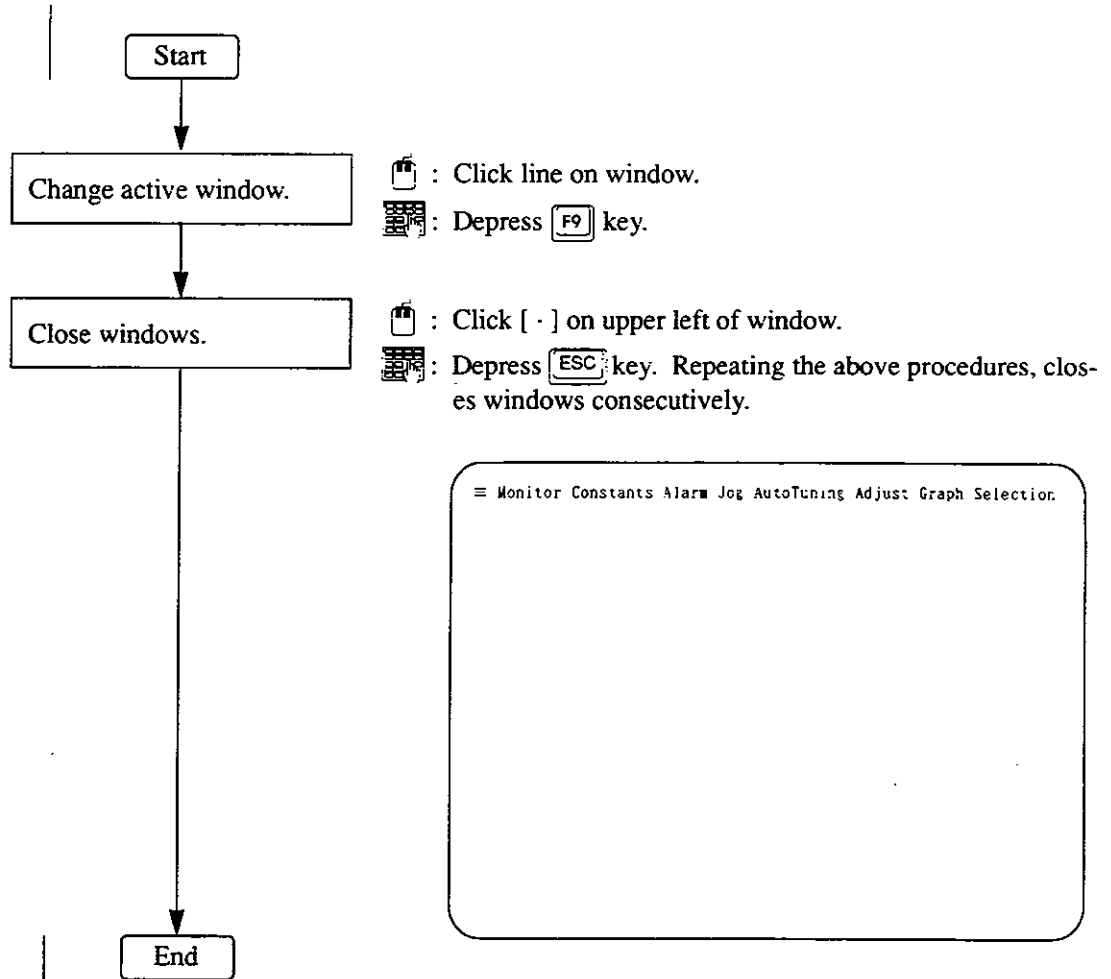


*1 Active window is boxed with a thicker line.

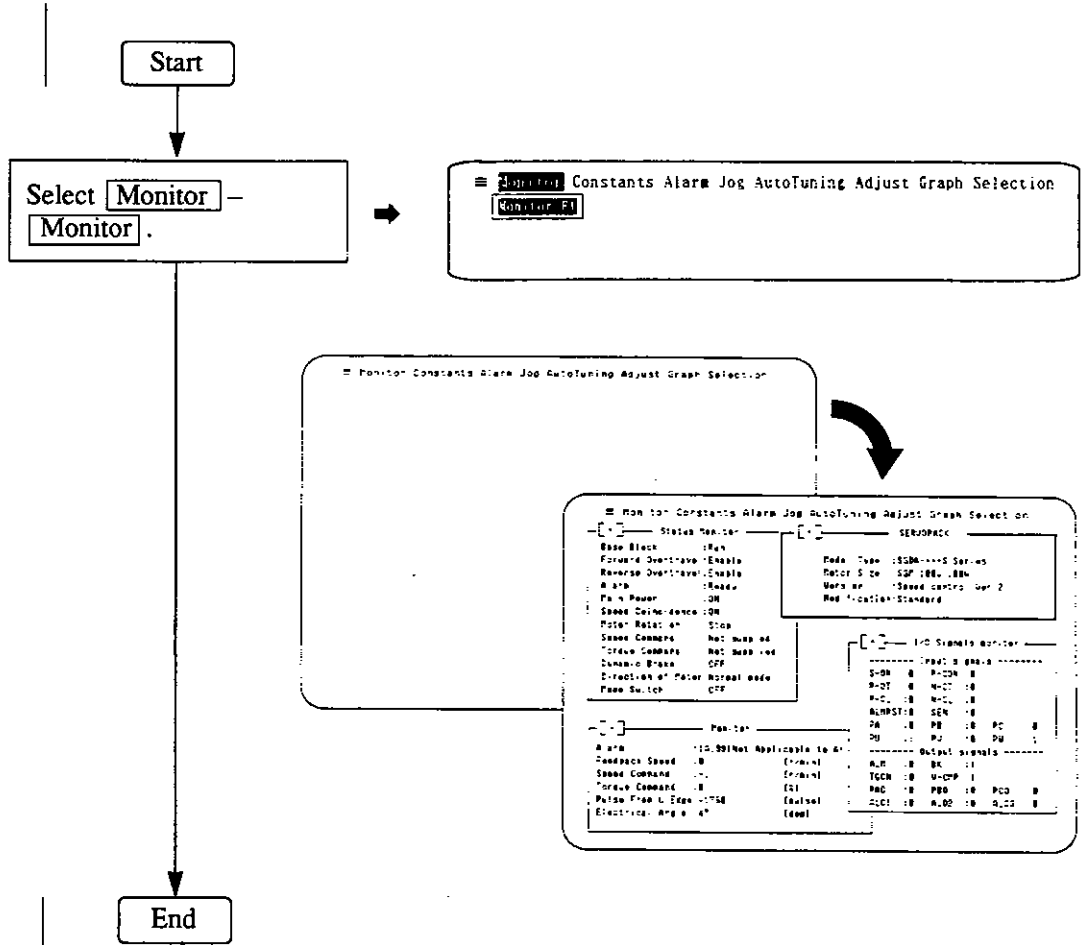


● Active window : Window that is ready to operate.

2.2 CLOSING ACTIVE WINDOW

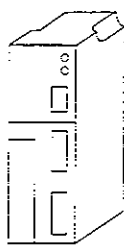


2.3 DISPLAYING WINDOW



3 SETTING USER CONSTANT

User constants can be edited and sent to a disk or the SERVOPACK.

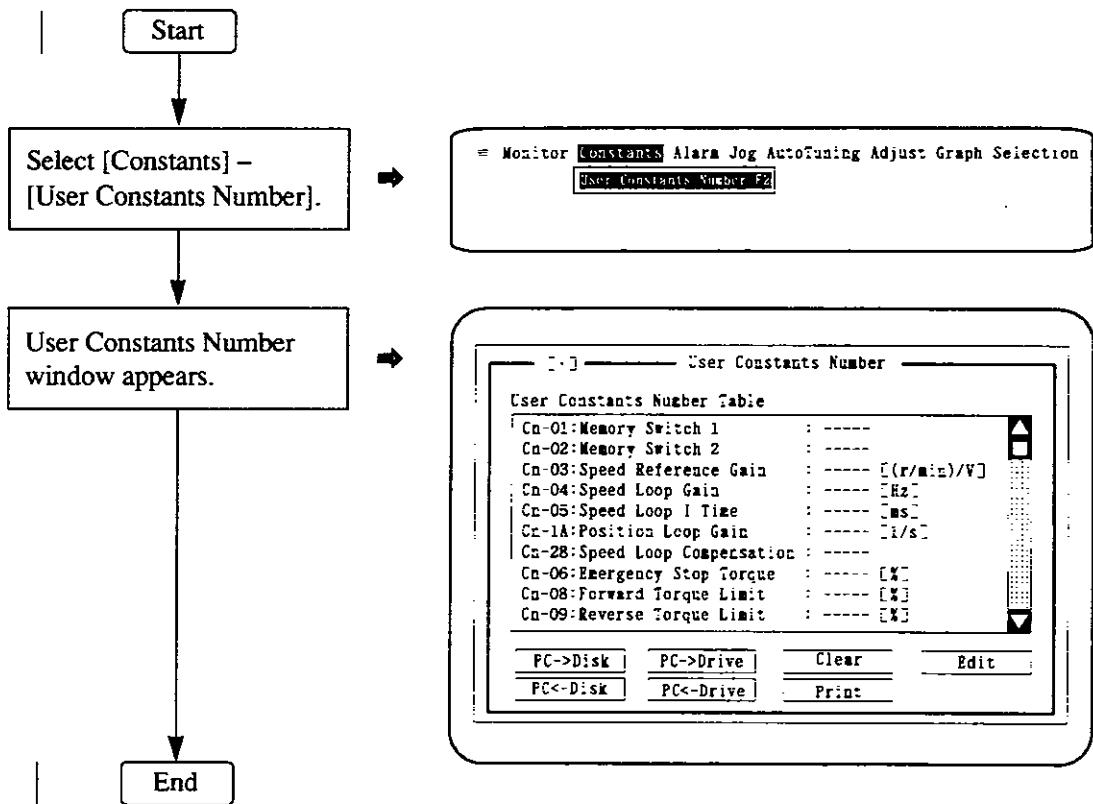


- SGD-□□□ S series
- SGD-□□□ P series
- SGDA-□□□ S series
- SGDA-□□□ P series
- SGDB-□□ AD series
- DR2-□□□□ series
- DR2-□□□□-F series
- CACR-DR□□ BA series

3.1 OPENING WINDOW 44
 3.2 EDIT 45

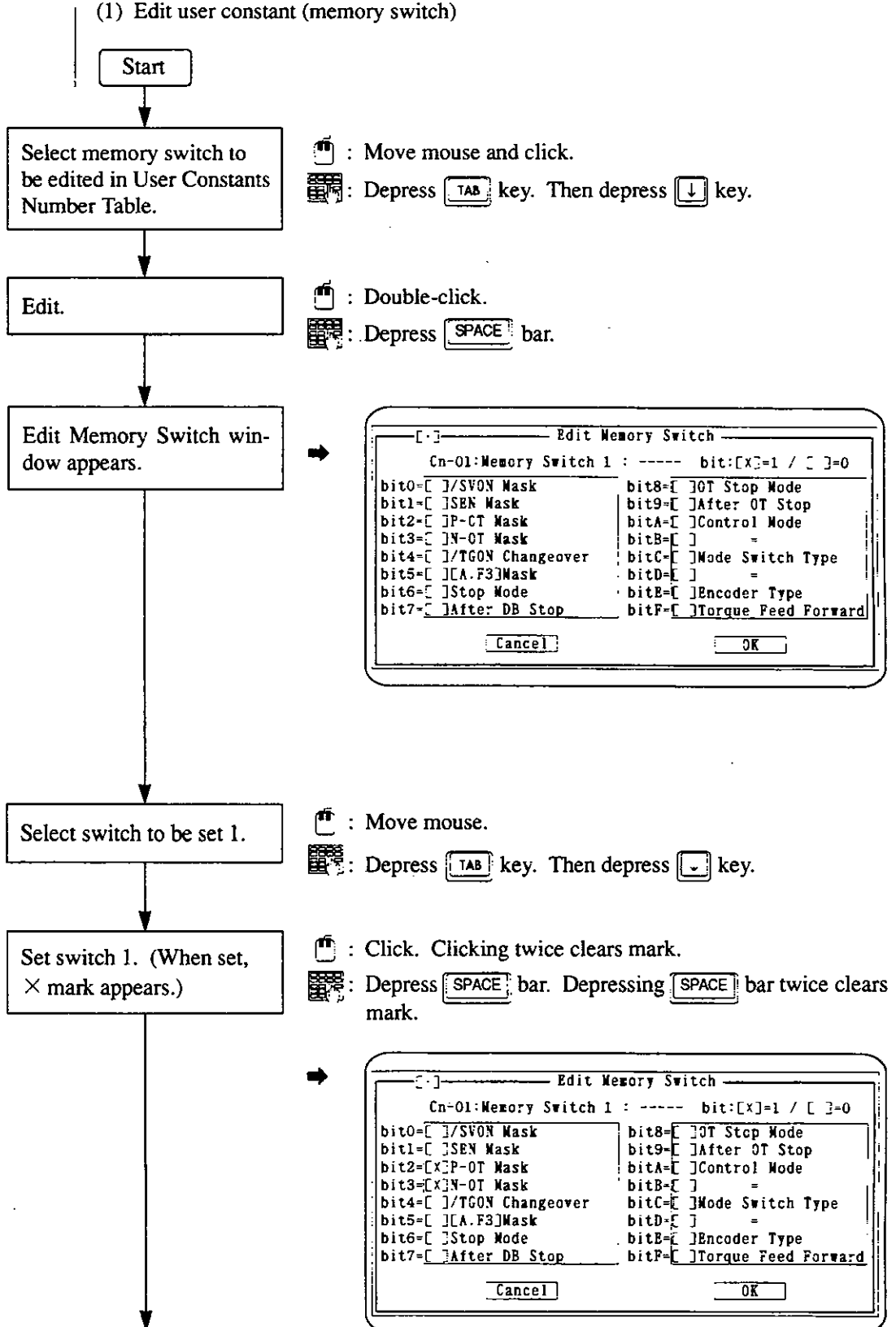
3.3 CLOSING WINDOW 55

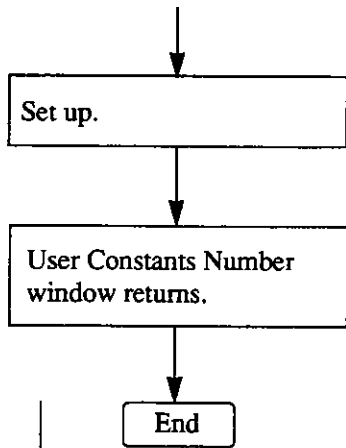
3.1 OPENING WINDOW





3.2 EDIT

(1) Edit user constant (memory switch)



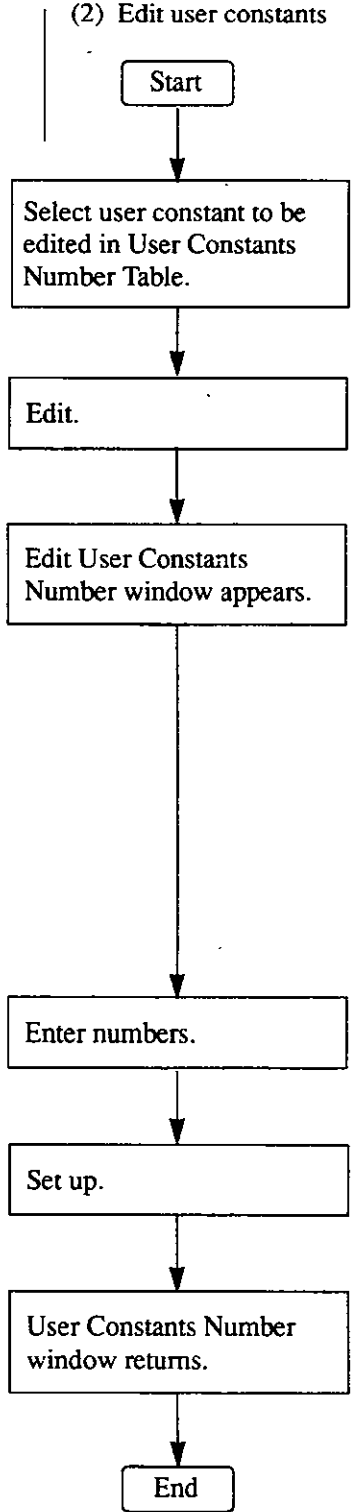


 : Click at [OK].
 : Depress **TAB** key. Then depress **SPACE** bar at [OK].



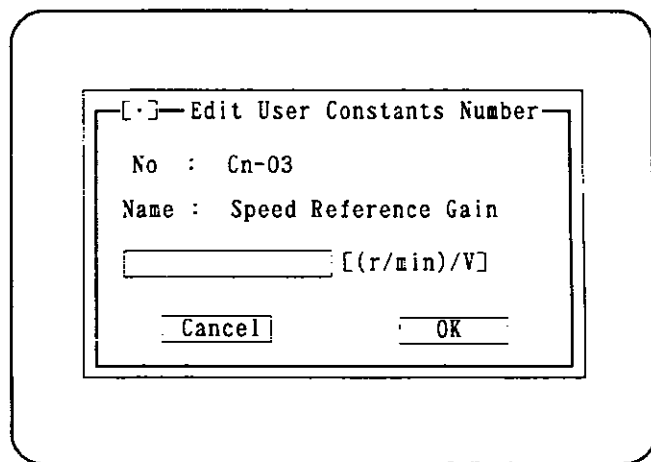
This user constant (memory switch) is enabled when the power supply is turned OFF and then turned ON again after editing.

(2) Edit user constants



: Move mouse and click.
 : Depress **TAB** key. Then depress **↓** key.

: Double-click.
 : Depress **SPACE** bar.

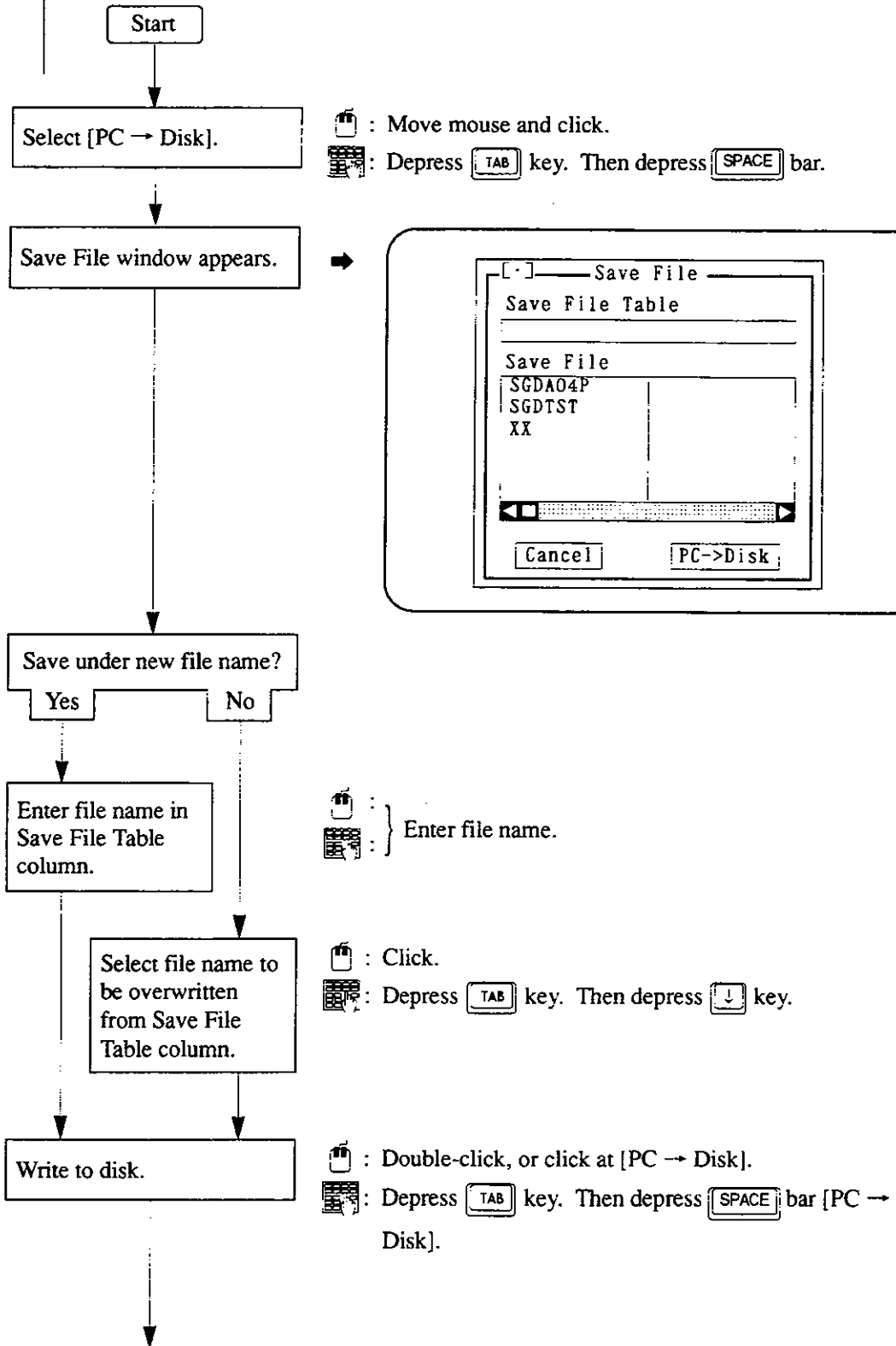


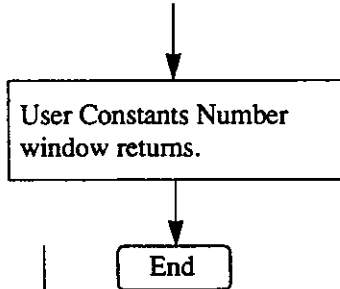
: Click at [OK].
 : Depress **TAB** key. Then depress **SPACE** bar at [OK].



Some of user constants are not enabled unless the power supply is turned OFF and then turned ON again after editing. (Refer to each appropriate SERVOPACK manual for details.)

(3) Save data from personal computer to disk

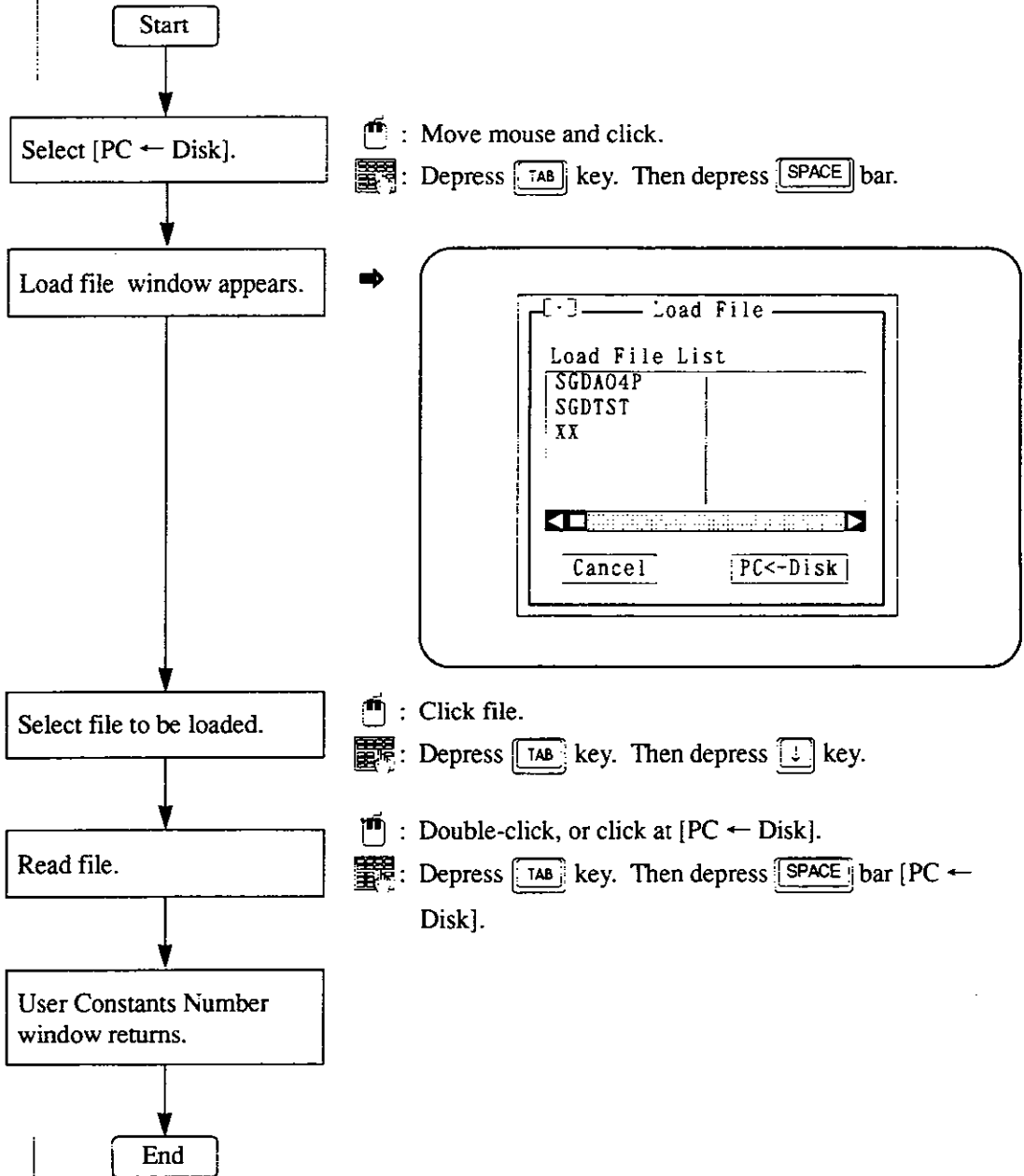




SUPPLEMENT

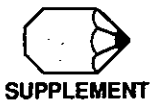
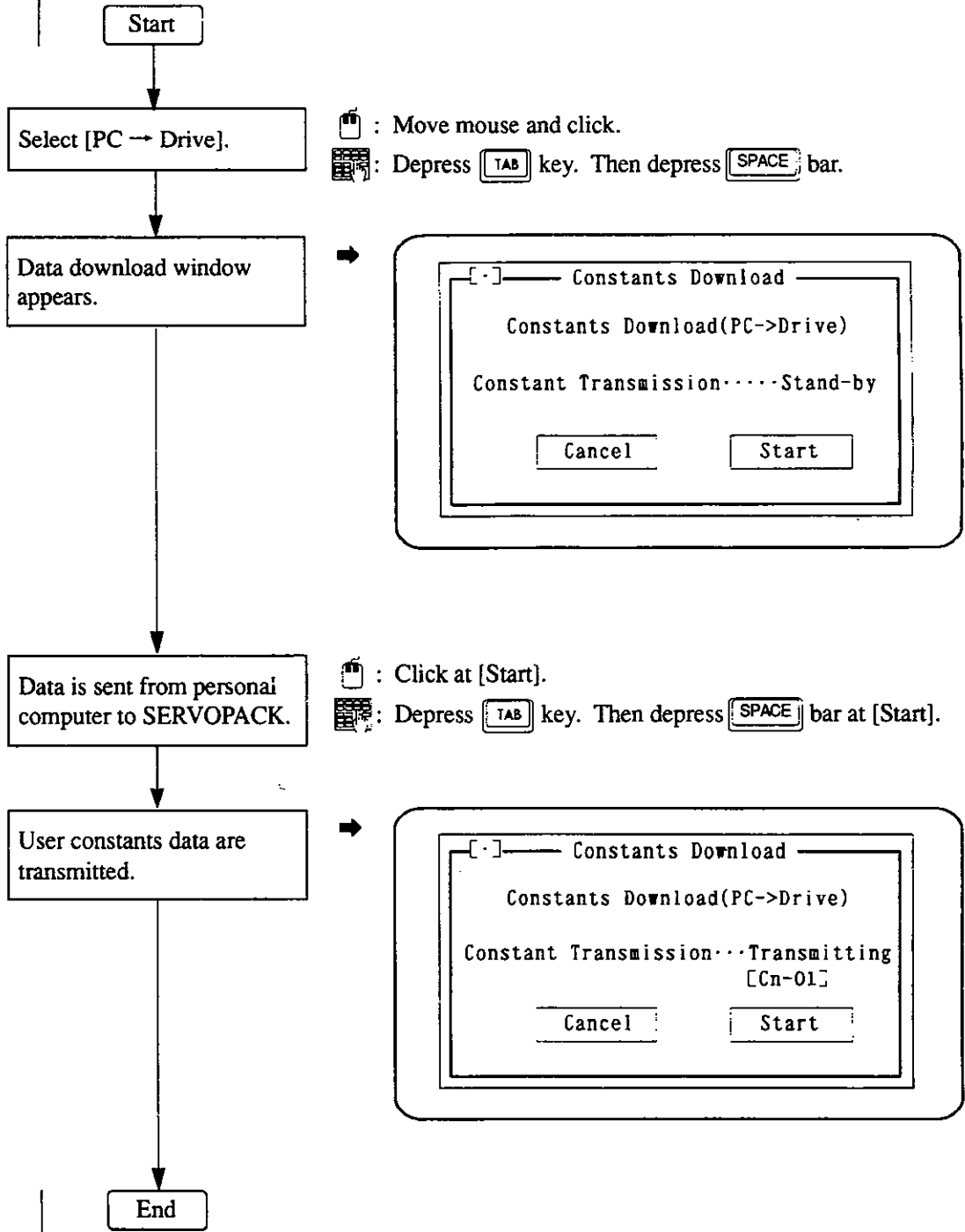
- To change directory and drive for saving to execute [≡] – [Directory Change]. (See Par. 4.1.2.)
- Up to 128 files with the same file extension can be saved in a single directory.
- When saving a file, do not specify the file extension as it is automatically added by the program.

(4) Load data from disk to personal computer



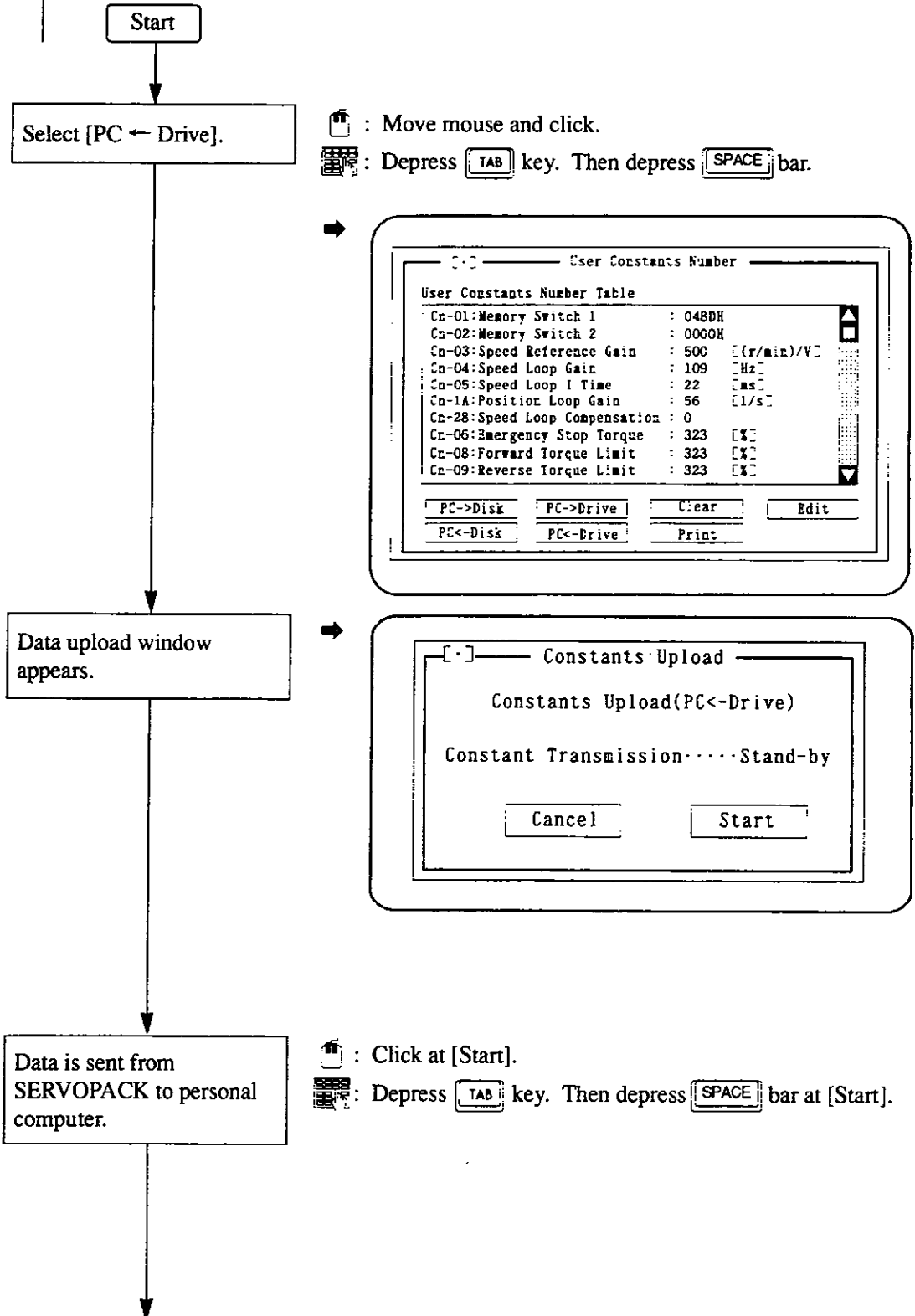
● To change directory and drive for loading to execute [≡] - [Directory Change].
(See Par. 4.1.2.)

(5) Send data from personal computer to SERVOPACK

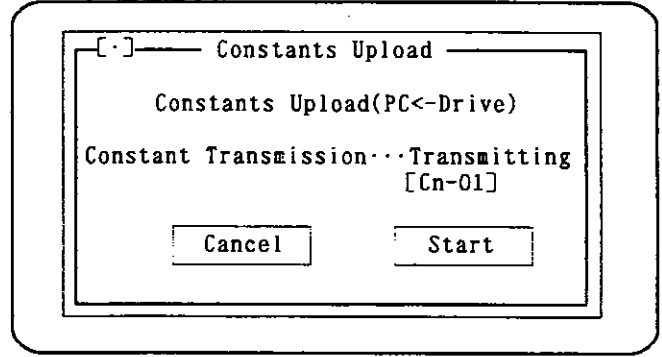


● Set user constants are transmitted. User constants not set up (indicated as -----) are not sent out.

(6) Send data from SERVOPACK to personal computer



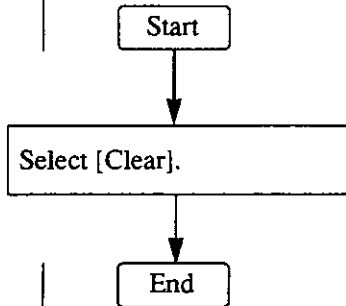
User constants data are transmitted.





End

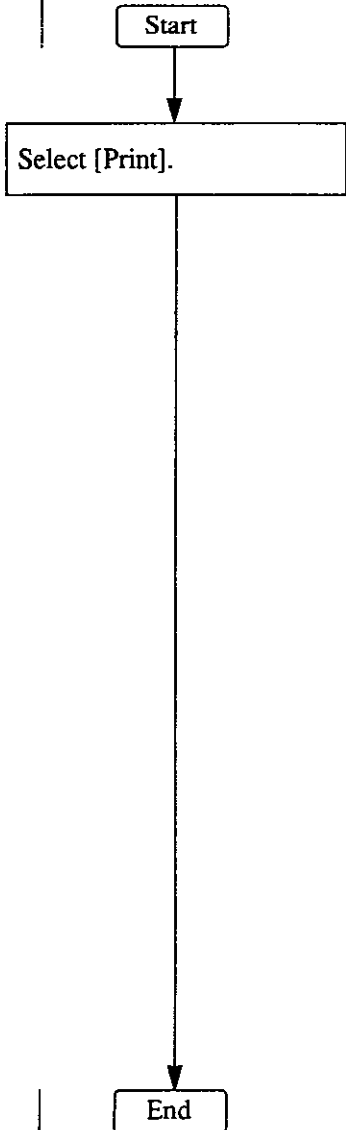




(7) Clear displayed data



 : Move mouse and click.
 : Depress **TAB** key. Then depress **SPACE** bar.

(8) Print out user constant list



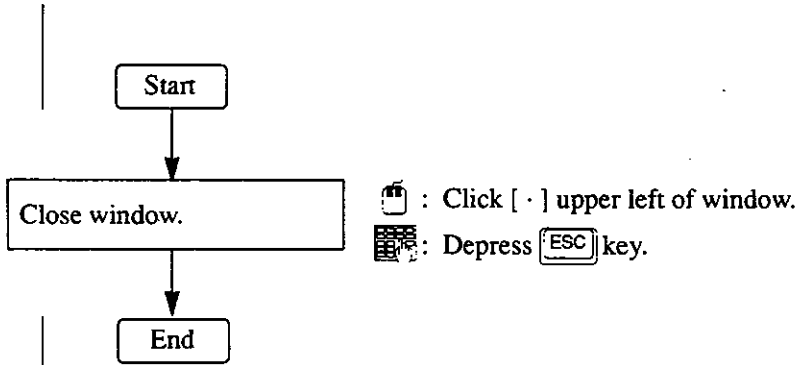
 : Move mouse and click.
 : Depress **TAB** key. Then depress **SPACE** bar.

```

    SGDA-***S Series User Constants Number      1994-11-25[14:42:36]

    Cn-01:Memory Switch 1      : 048DH
    Cn-02:Memory Switch 2      : 0000H
    Cn-03:Speed Reference Gain  : 500 [(r/min)/V]
    Cn-04:Speed Loop Gain      : 109 [Hz]
    Cn-05:Speed Loop I Time    : 22 [ms]
    Cn-1A:Position Loop Gain   : 56 [1/s]
    Cn-28:Speed Loop Compensation : 0
    Cn-06:Emergency Stop Torque : 323 [%]
    Cn-08:Forward Torque Limit  : 323 [%]
    Cn-09:Reverse Torque Limit  : 323 [%]
    Cn-13:Torque Reference Gain : 30 [(1/10V)/Rated Torque]
    Cn-14:Spd Lmt Torque Control : 450G [r/min]
    Cn-17:Torque Filter Time    : 4 [100 μs]
    Cn-18:Forward Current Limit : 100 [%]
    Cn-19:Reverse Current Limit : 100 [%]
    Cn-07:Soft Start Time (Accel) : 0 [ms]
    Cn-23:Soft Start Time (Decel) : 0 [ms]
    Cn-0B:Zero Speed Level      : 20 [r/min]
    Cn-0F:Zero Clamp Level      : 10 [r/min]
    Cn-22:V-CMP Output width    : 10 [r/min]
    Cn-12:Delay Time (Brake->SVoff) : 0 [10ms]
    Cn-15:Brake Timing (Speed)  : 100 [r/min]
    Cn-16:Brake Timing (Wait Time) : 50 [10ms]
    Cn-0A:PG Dividing Ratio     : 2048 [P/R]
    Cn-11:Number of Encoder Pulse : 2048 [P/R]
    Cn-0C:Mode SW (Torque)      : 200 [%]
    Cn-0D:Mode SW (Speed)      : 0 [r/min]
    Cn-0E:Mode SW (Acceleration) : 0 [10(r/min)/s]
    Cn-10:JOG Speed             : 500 [r/min]
    Cn-1F:1st Speed             : 100 [r/min]
    Cn-20:2nd Speed             : 200 [r/min]
    Cn-21:3rd Speed             : 300 [r/min]
    Cn-29:Axis Number           : 0
  
```

3.3 CLOSING WINDOW



4 MONITORING ALARMS

Information of historical and current alarms can be monitored.

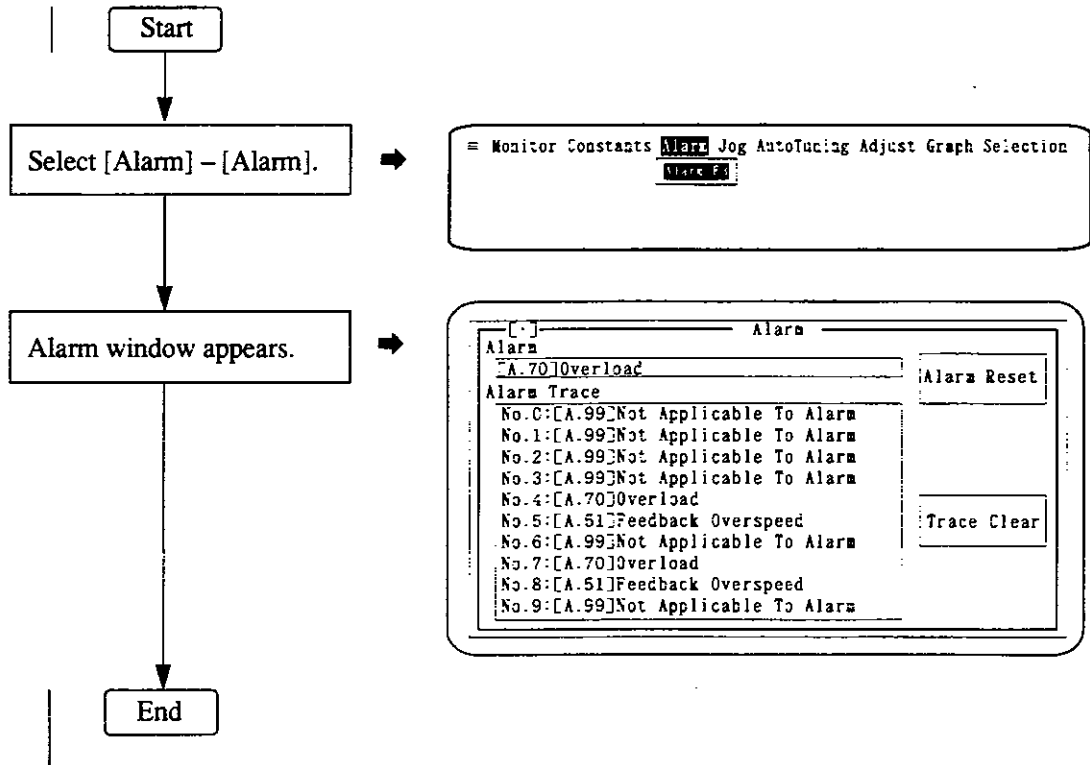


- SGDA-□□□ S series
- SGDA-□□□ P series
- SGDB-□□ AD series
- DR2-□□□□ series
- DR2-□□□□-F series

4.1 OPENING WINDOW 56
 4.2 CHECKING ALARM
 INFORMATION 57

4.3 CLOSING WINDOW 59

4.1 OPENING WINDOW

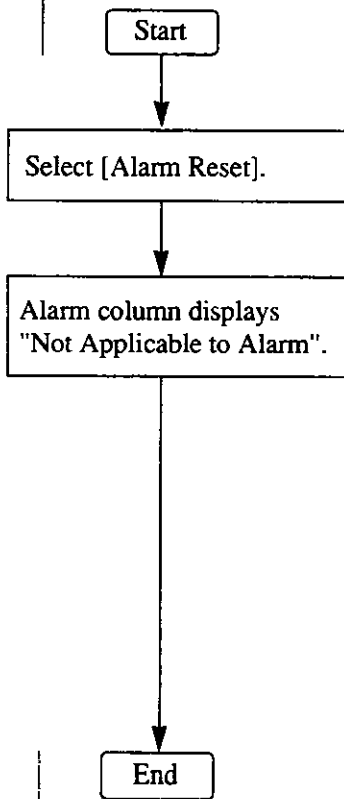



4.2 CHECKING ALARM INFORMATION


(1) Alarm and alarm trace

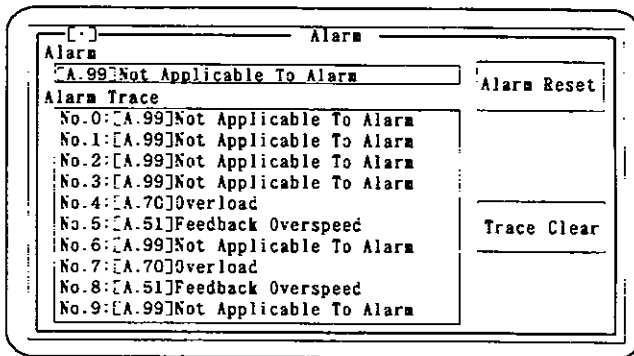
Alarm	Displays information of current alarms.
Alarm Trace	Displays information of the last ten alarms.

(2) Reset alarms

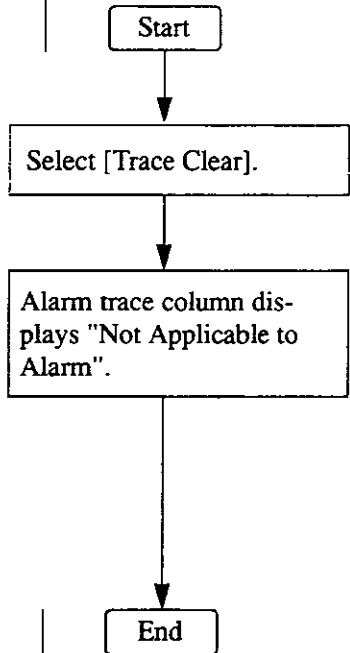


 : Move mouse and click.

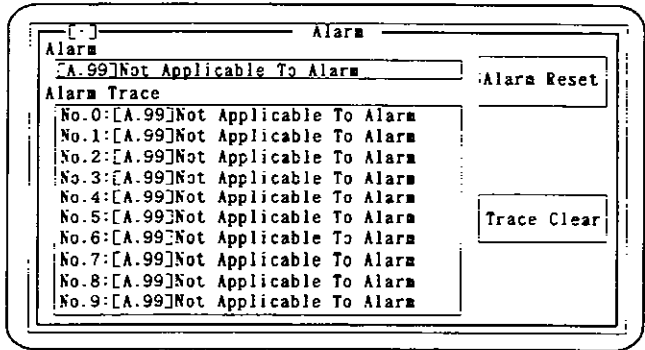
 : Depress **⌘** key. Then depress **SPACE** bar.



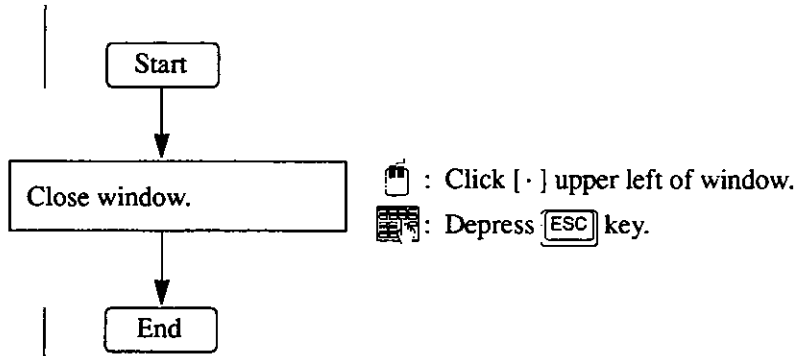
(3) Clear trace data



: Move mouse and click.
 : Depress **TAB** key. Then depress **SPACE** bar.



4.3 CLOSING WINDOW



5 JOG OPERATION

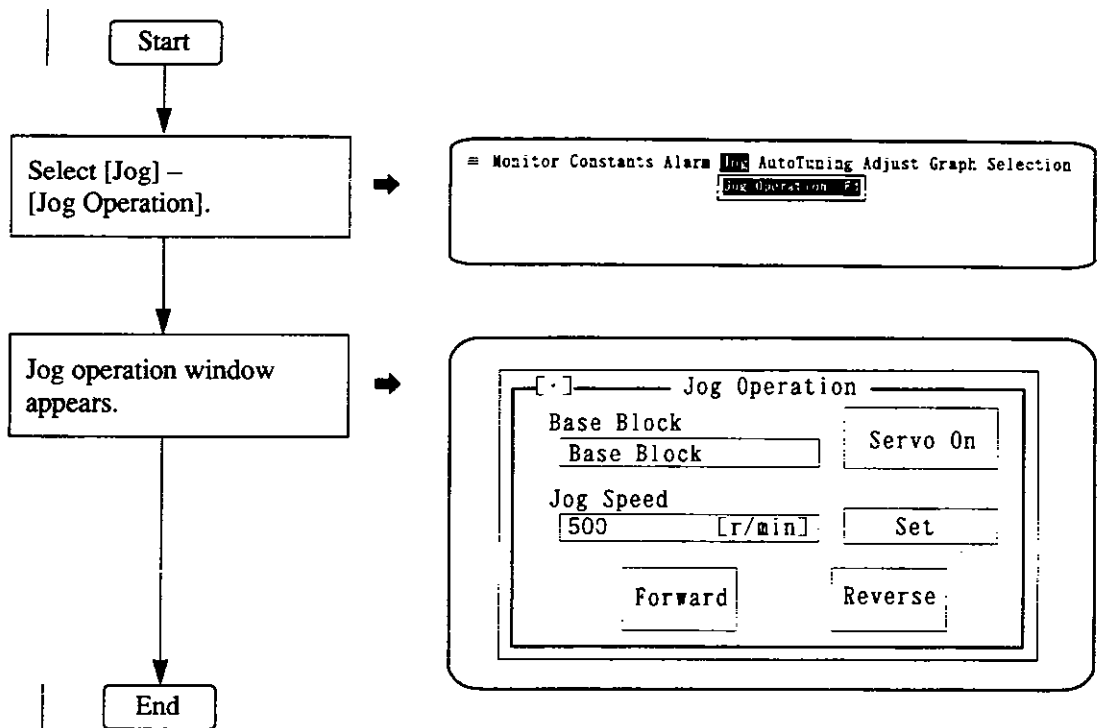
Motor rotation can be controlled by set-up jog speeds.



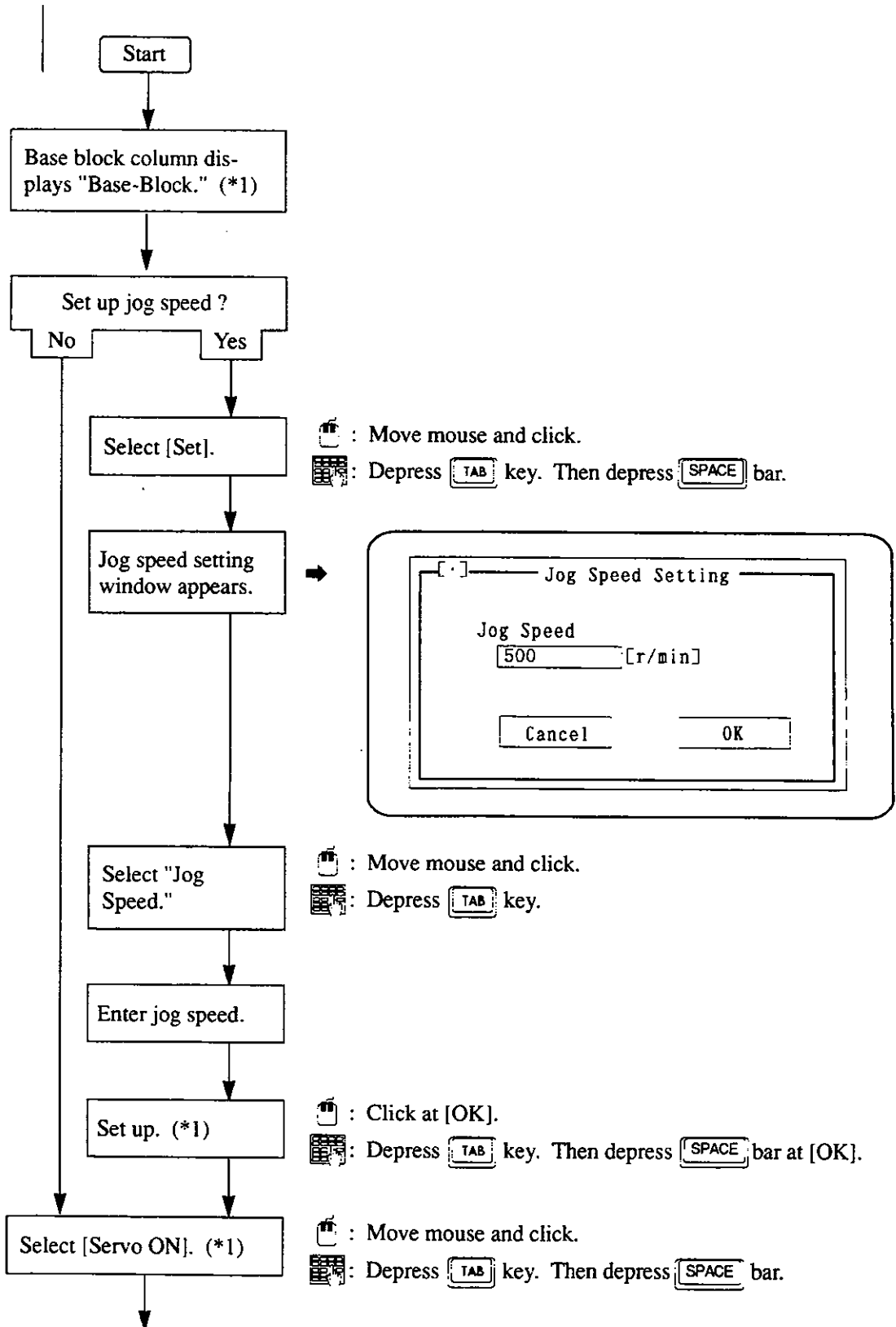
- SGDA--□□□ S series
- SGDA--□□□ P series
- SGDB--□□ AD series
- DR2--□□□□ series
- DR2--□□□□-F series

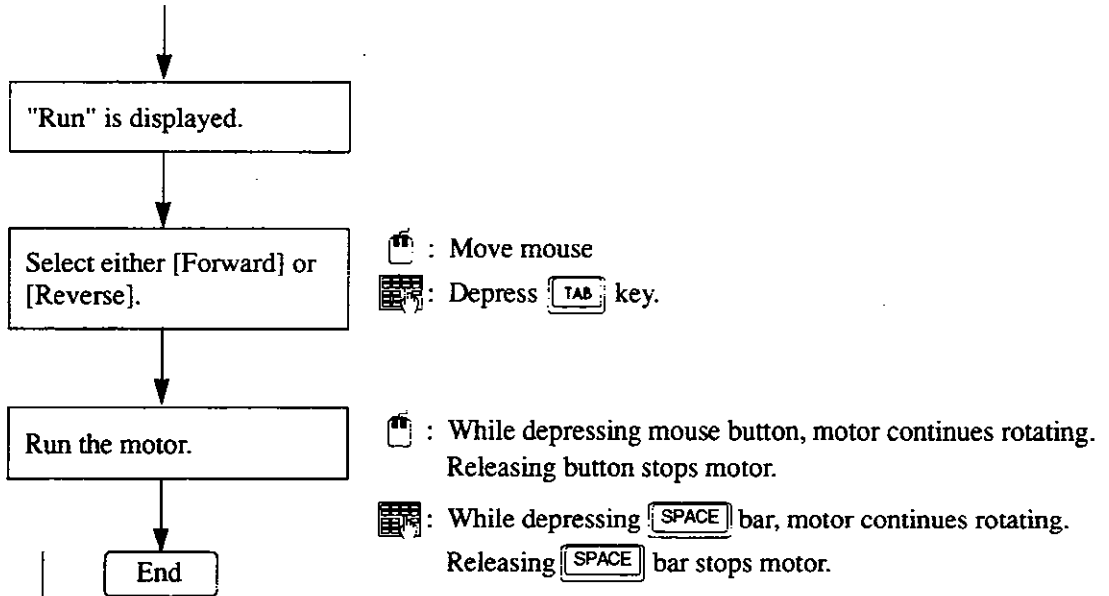
5.1 OPENING WINDOW	60	5.3 CLOSING WINDOW	63
5.2 PERFORMING JOG OPERATION	61		

5.1 OPENING WINDOW



5.2 PERFORMING JOG OPERATION



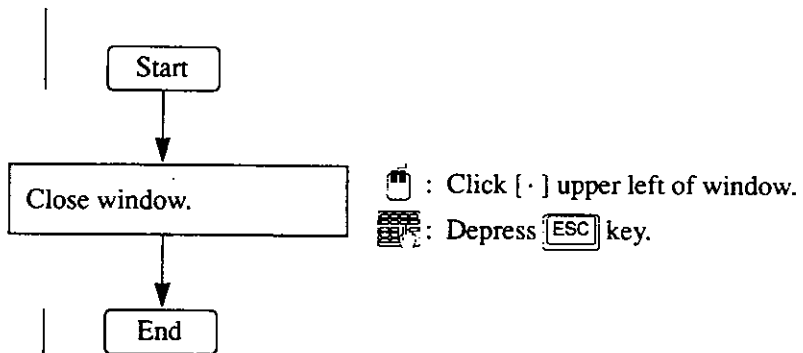


*1 When S-ON mask switch (user constant Cn-01) is set to 1, and servo ON is commanded externally, "Operating" continues to be displayed and the [Servo OFF] switch is disabled. (See the table below.)

	Cn-01 S-ON Mask ON?	Servo-ON Externally?		Servo ON-OFF Switch
①	×	×	→	Enabled
②	×	○	→	Disabled
③	○	×	→	Enabled
④	○	○	→	Disabled

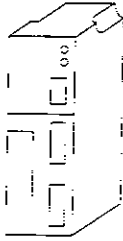
- Under condition ①, by setting up jog speed while the base block column displays "Operating", it will enter the base block status.
- Under condition ③, by setting up jog speed while the base block column displays "Base Block", it will enter the operating status.

5.3 CLOSING WINDOW



6 AUTO TUNING

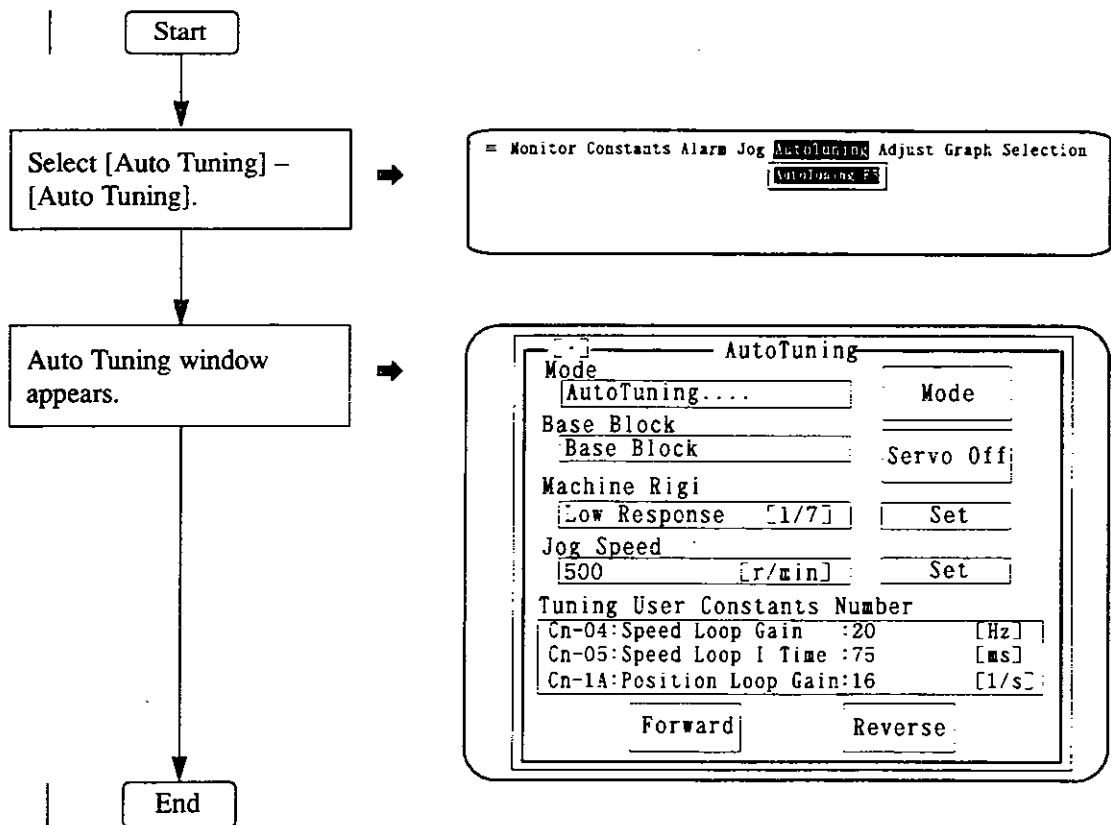
This function automatically adjusts servo system gain to correspond with the set machine rigidity.



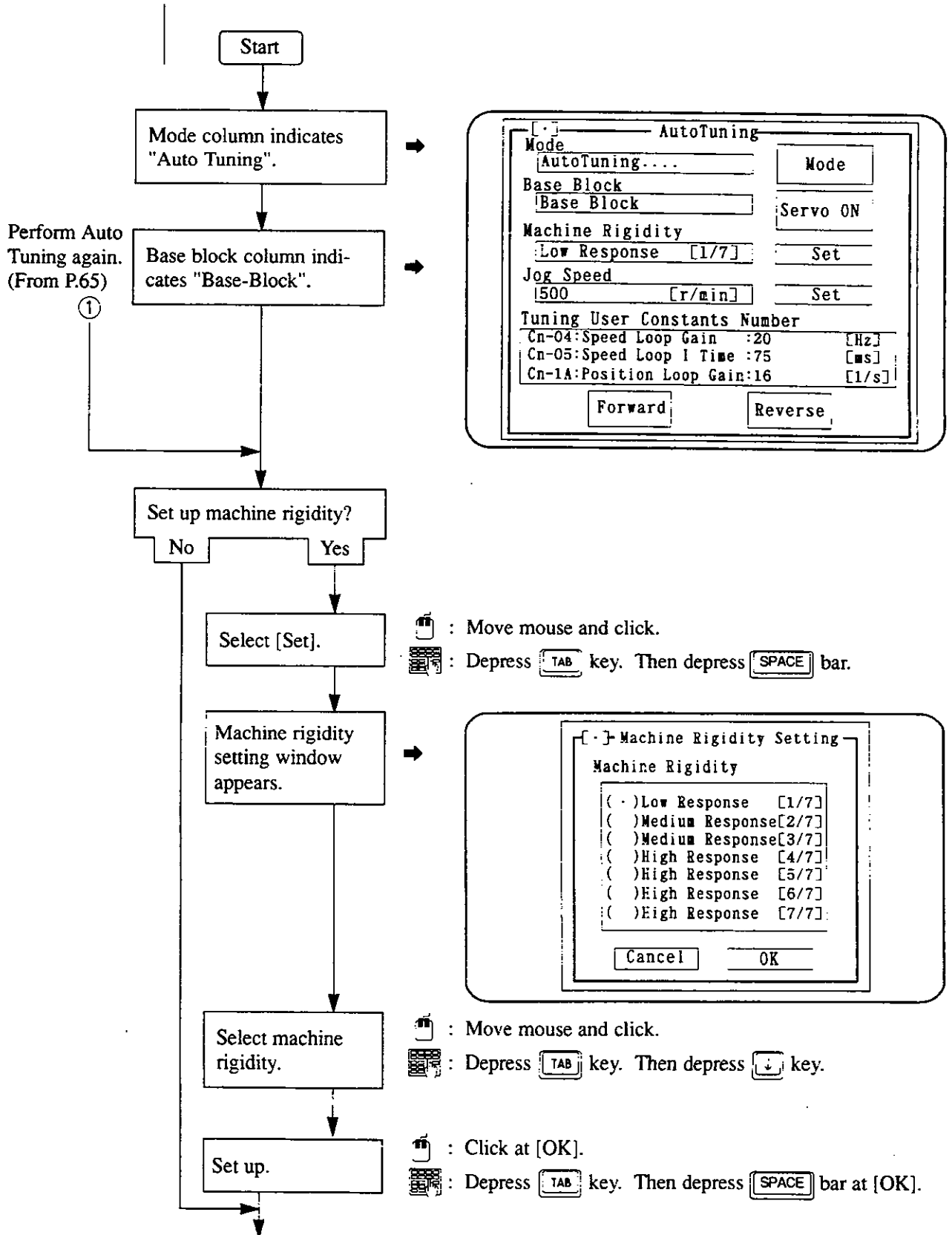
- SGDA-□□□ S series
- SGDA-□□□ P series
- SGDB-□□ AD series
- DR2-□□□□ series
- DR2-□□□□ -F series

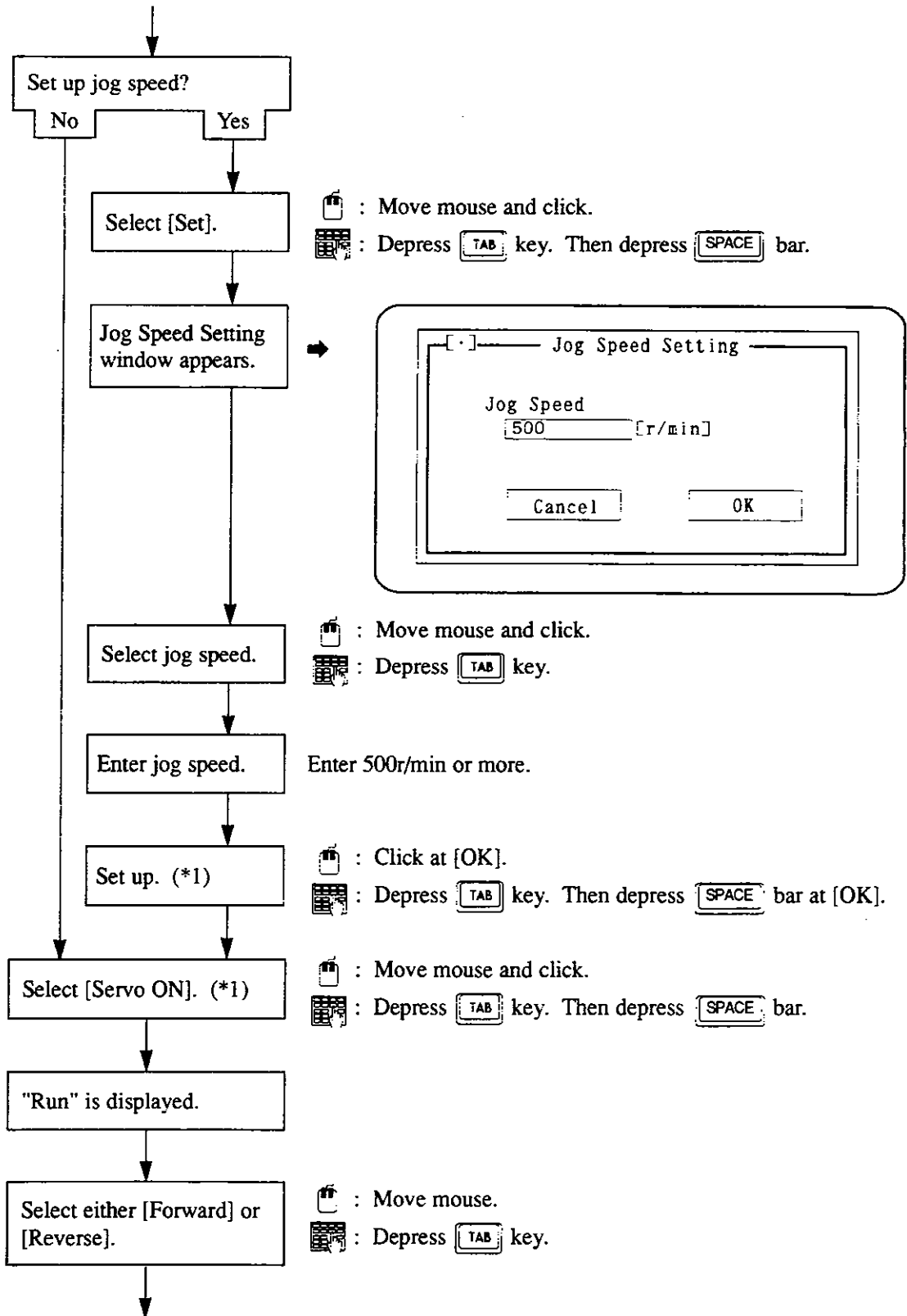
6.1 OPENING WINDOW	64	6.3 CLOSING WINDOW	69
6.2 PERFORMING AUTO TUNING	65		

6.1 OPENING WINDOW





6.2 PERFORMING AUTO TUNING



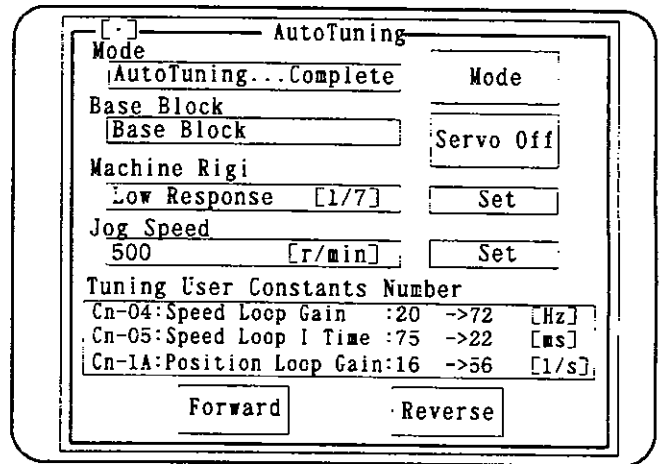


Run motor.

 : Hold down mouse button.
 : Hold down **[SPACE]** bar.

Auto tuning starts.



- Motor stops.
- Mode column indicates "Auto Tuning Complete."
- Tuned value is displayed in tuning user constants number column.



Perform auto tuning again?

No Yes

Select [Mode] and display "Auto Tuning".

 : Move mouse and click.
 : Depress **[TAB]** key. Then depress **[SPACE]** bar.

End

① (Returns to machine rigidity setting.)



*1 When S-ON mask switch (user constant Cn-01) is set to 1, and servo-ON is commanded externally, "Operating" continues to be displayed and the [Servo OFF] switch is disabled. (See table below.)

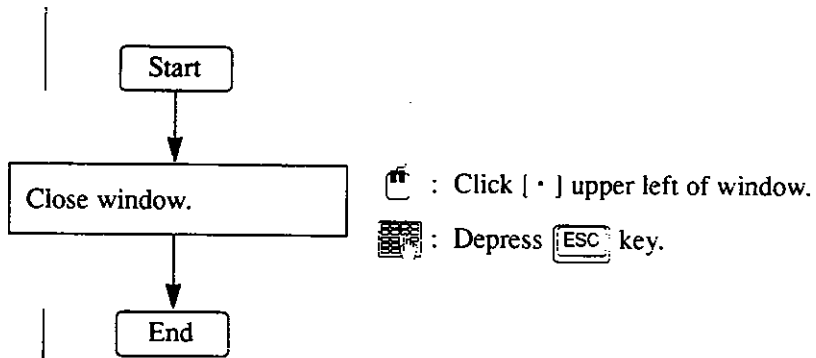
	Cn-01 S-ON Mask ON	Servo-ON Externally?		Mode	Servo ON-OFF Switch
①	×	×	→	Auto Tuning	Enabled
				Auto Tuning Complete	Disabled
				Auto Tuning Cancel	
②	×	○	→	Auto Tuning	Disabled
				Auto Tuning Complete	
				Auto Tuning Cancel	
③	○	×	→	Auto Tuning	Enabled
				Auto Tuning Complete	Disabled
				Auto Tuning Cancel	
④	○	○	→	Auto Tuning	Disabled
				Auto Tuning Complete	
				Auto Tuning Cancel	

- Under condition ①, by setting up jog speed while the base block column displays "Operating", it will enter base block status.
- Under condition ③, by setting up jog speed while the base block column displays "Base-Block", it will enter operating status.



- When mode is changed during auto tuning, "Auto Tuning... Cancel" is displayed and auto tuning is canceled.

6.3 CLOSING WINDOW



7 ADJUSTMENT

Speed reference can be adjusted automatically or manually and a 12-bit absolute encoder alarm can be reset.



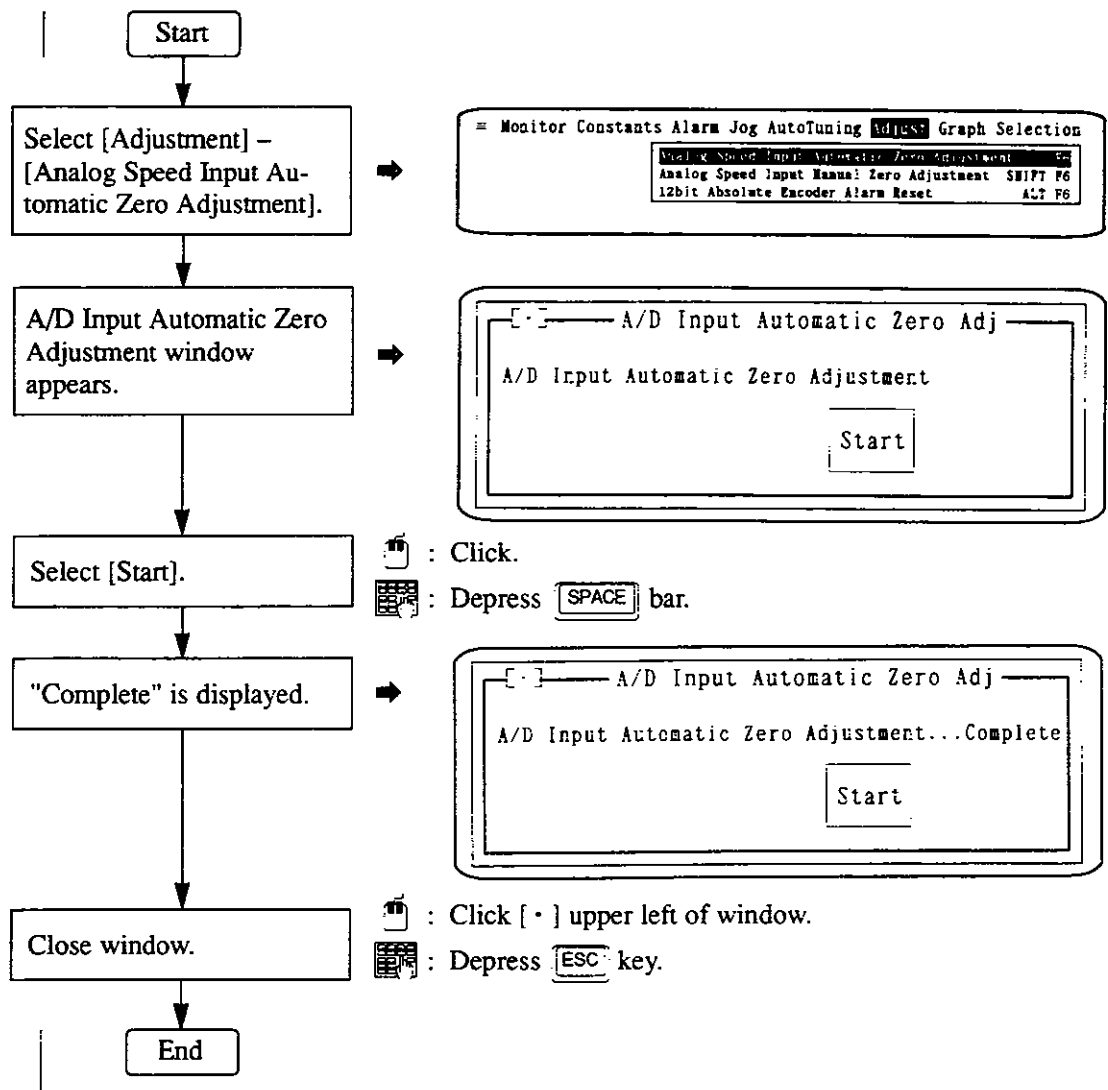
- SGDA-□□□S series
- SGDA-□□□P series (12-bit absolute encoder alarm reset only)
- SGDB-□□AD series
- DR2-□□□□ series
- DR2-□□□□-F series (12-bit absolute encoder alarm reset only)

7.1 AUTOMATICALLY ADJUSTING
SPEED REFERENCE OFFSET .. 70

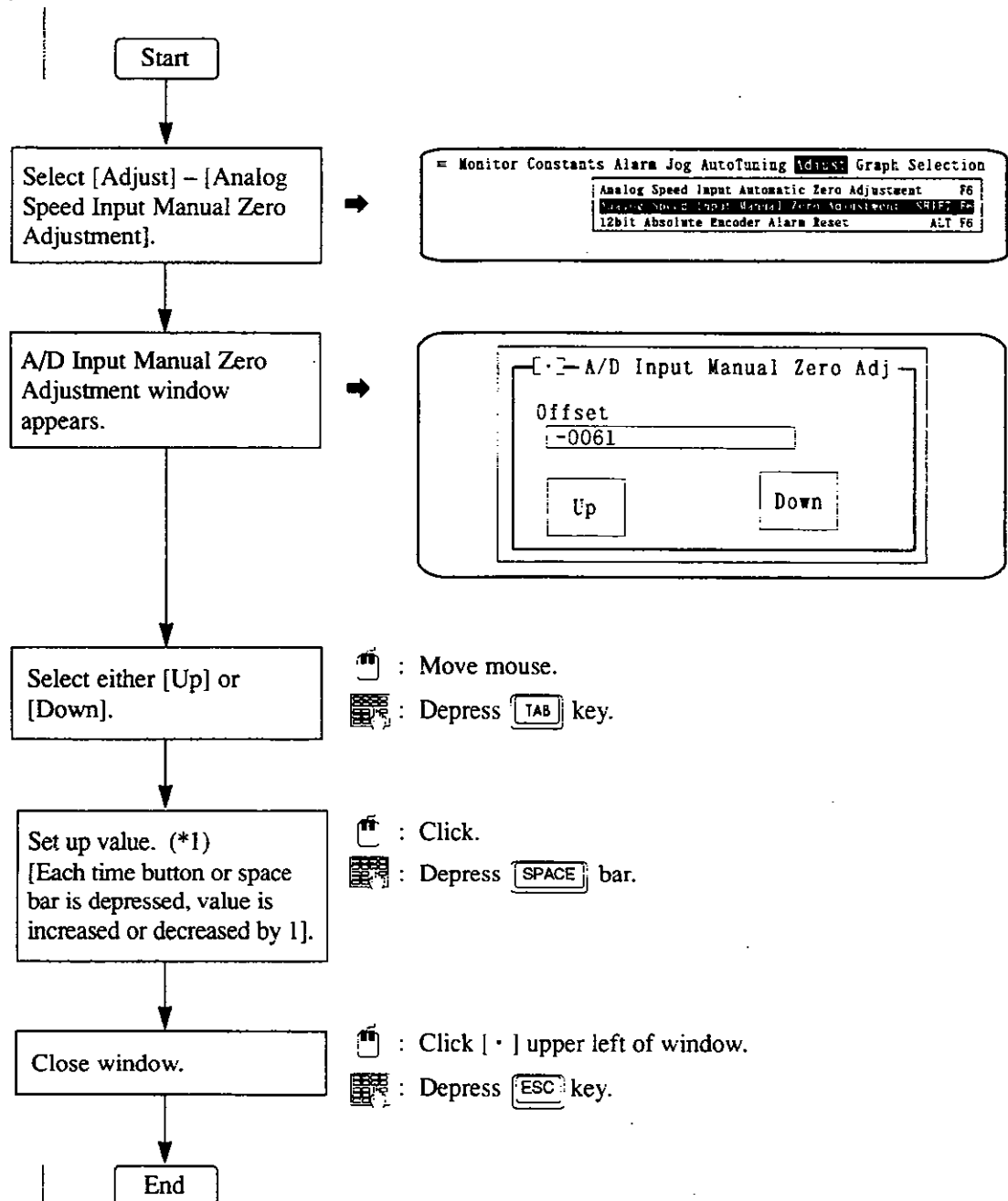
7.3 12-BIT ABSOLUTE ENCODER
ALARM RESET 72

7.2 MANUALLY ADJUSTING
SPEED REFERENCE OFFSET .. 71

7.1 AUTOMATICALLY ADJUSTING SPEED REFERENCE OFFSET



7.2 MANUALLY ADJUSTING SPEED REFERENCE OFFSET



*1 While observing the motor or the machine, adjust so as to eliminate drift movement.

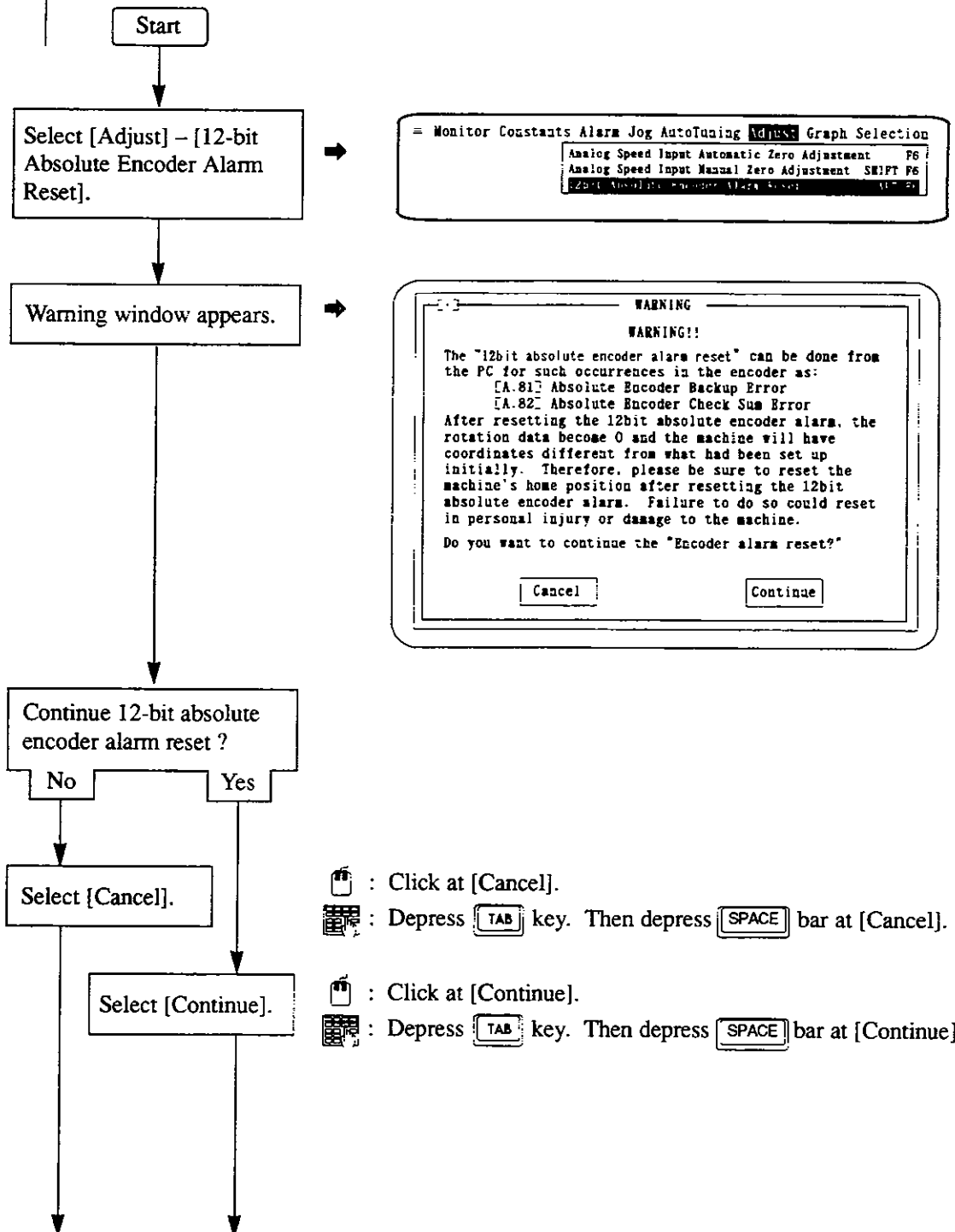


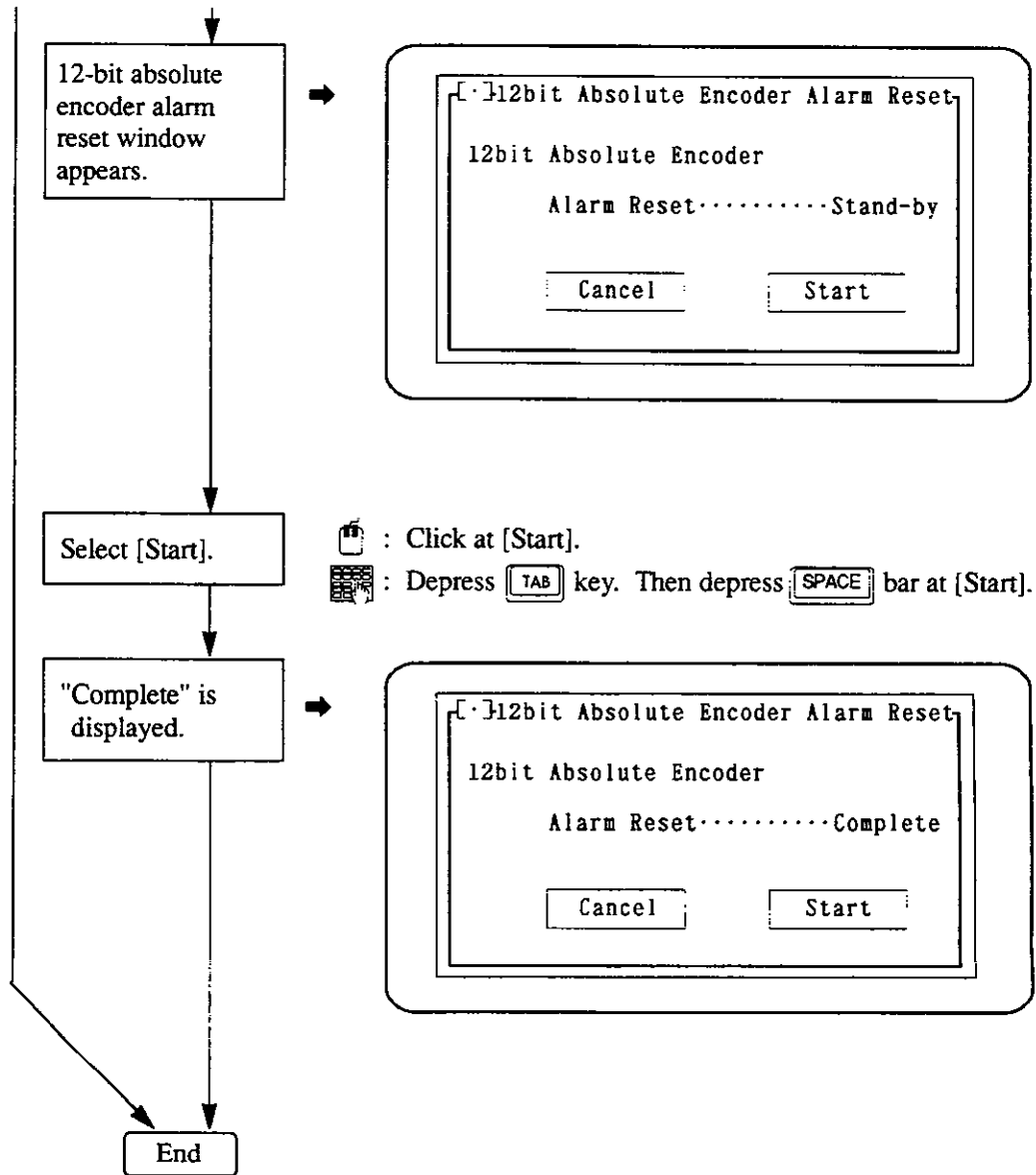
● Drift : Gradual rotation of the motor from set position.

7.3 12-BIT ABSOLUTE ENCODER ALARM RESET



● This function is available only when a 12-bit absolute encoder is used.





! WARNING

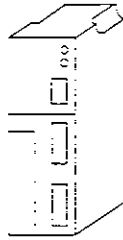
The "12-bit absolute encoder alarm reset" can be executed from the PC for such occurrences in the encoder as :

- [A.81] Absolute Encoder Backup Error
- [A.82] Absolute Encoder Check Sum Error

After resetting the 12-bit absolute encoder alarm, the rotation data become 0 and the machine will have coordinates different from what had been set up initially. Therefore, be sure to reset the machine's home position after resetting the 12-bit absolute encoder alarm. Failure to do so could result in personal injury or damage to the machine.

8 DISPLAYING WAVEFORM

Waveforms can be displayed or existing files can be read to display waveforms.

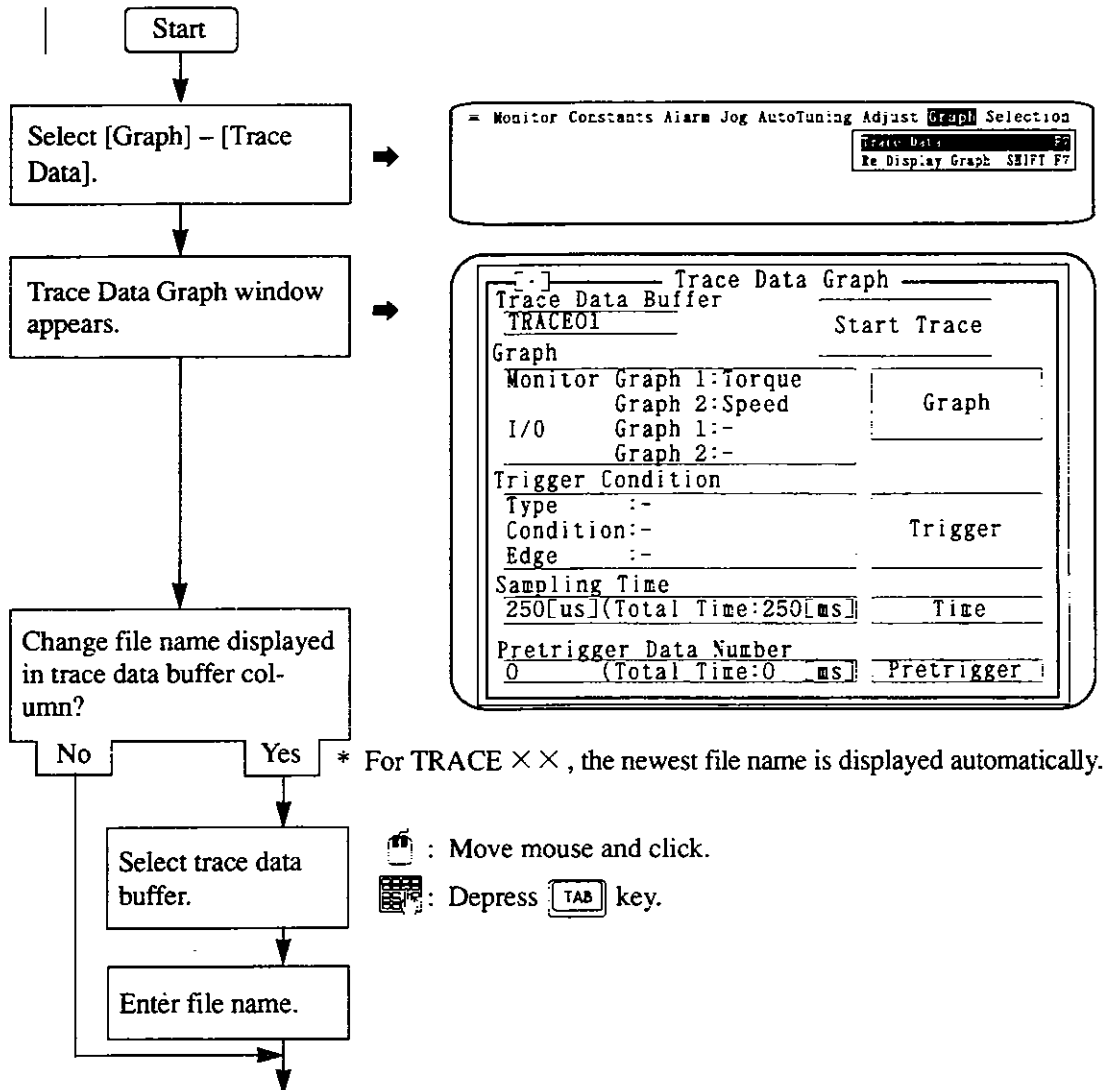


- SGDA-□□□ S series
- SGDA-□□□ P series
- SGDB-□□ AD series
- DR2-□□□□ series
- DR2-□□□□ -F series

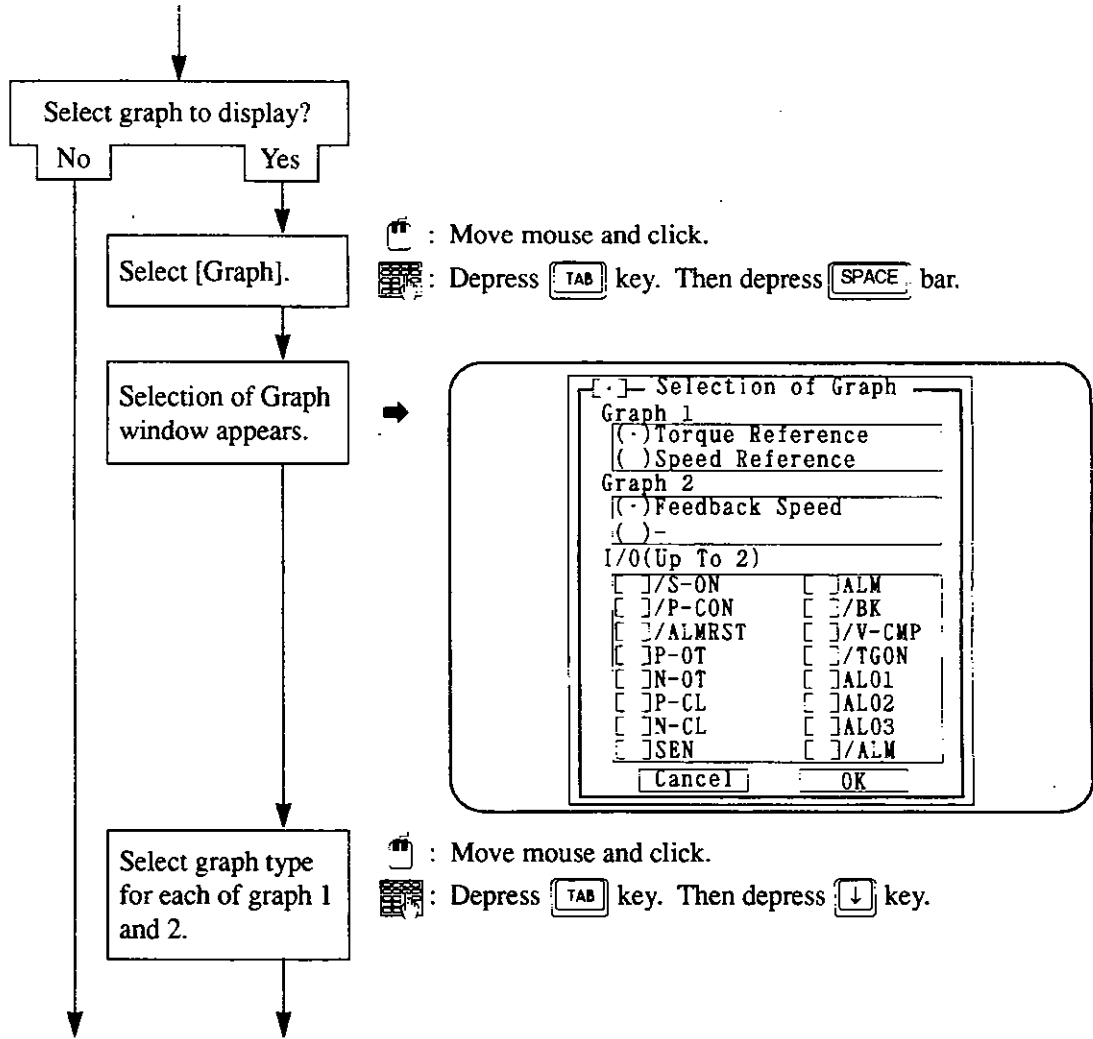
8.1 TRACING DATA 74

8.2 REDISPLAYING WAVEFORM .. 84

8.1 TRACING DATA

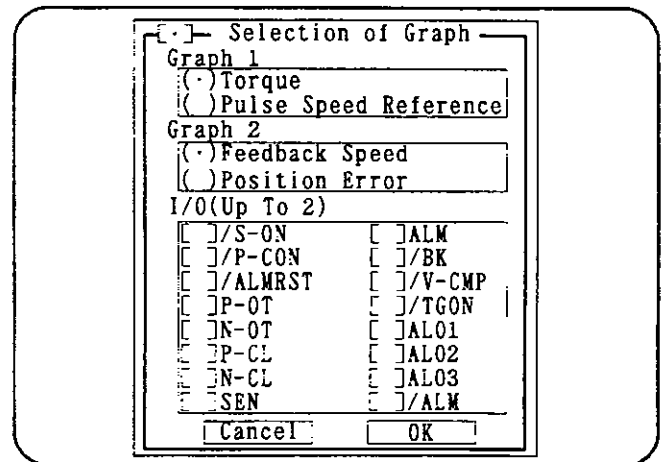


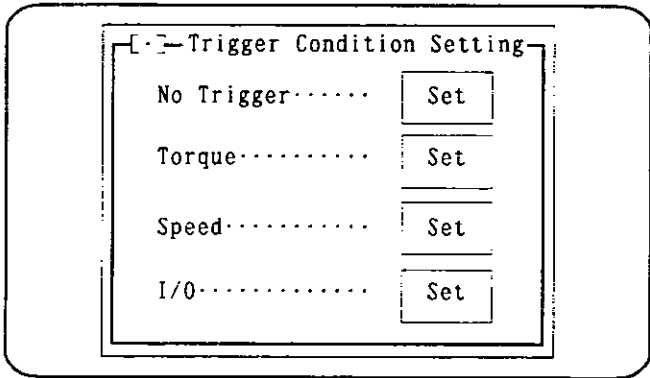
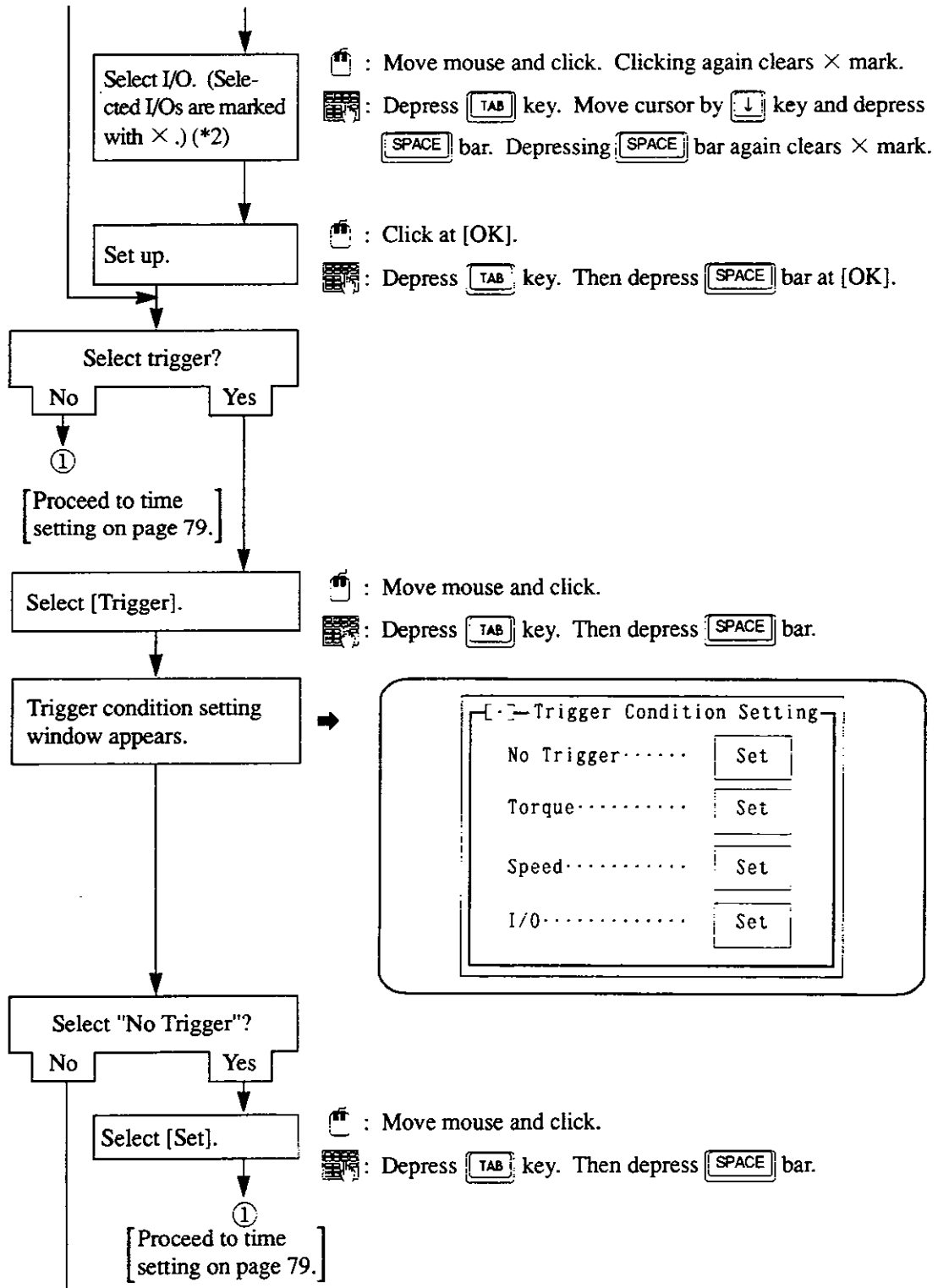
*1 Up to 128 files with the same file extension can be saved in a single directory.



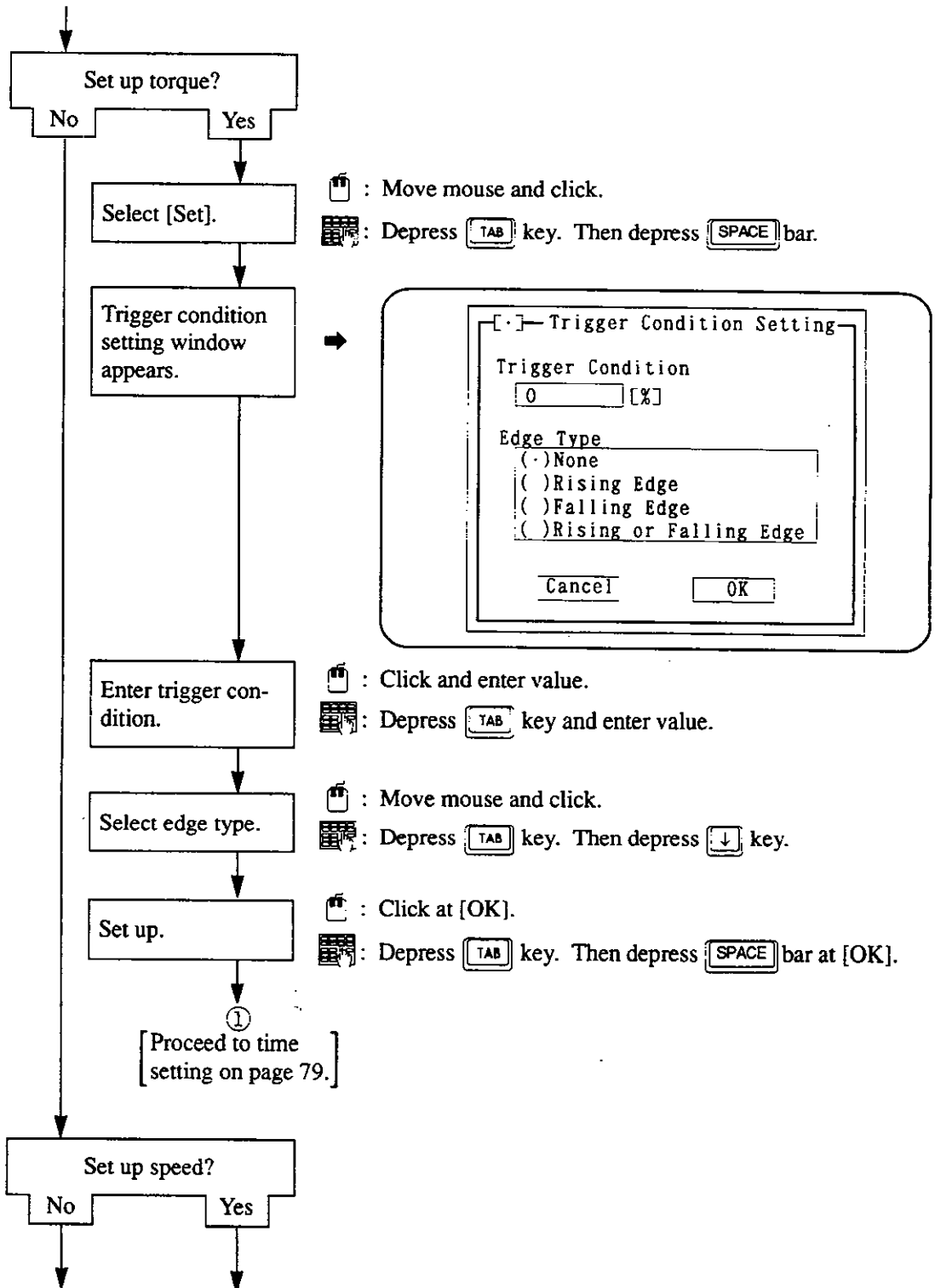
SUPPLEMENT

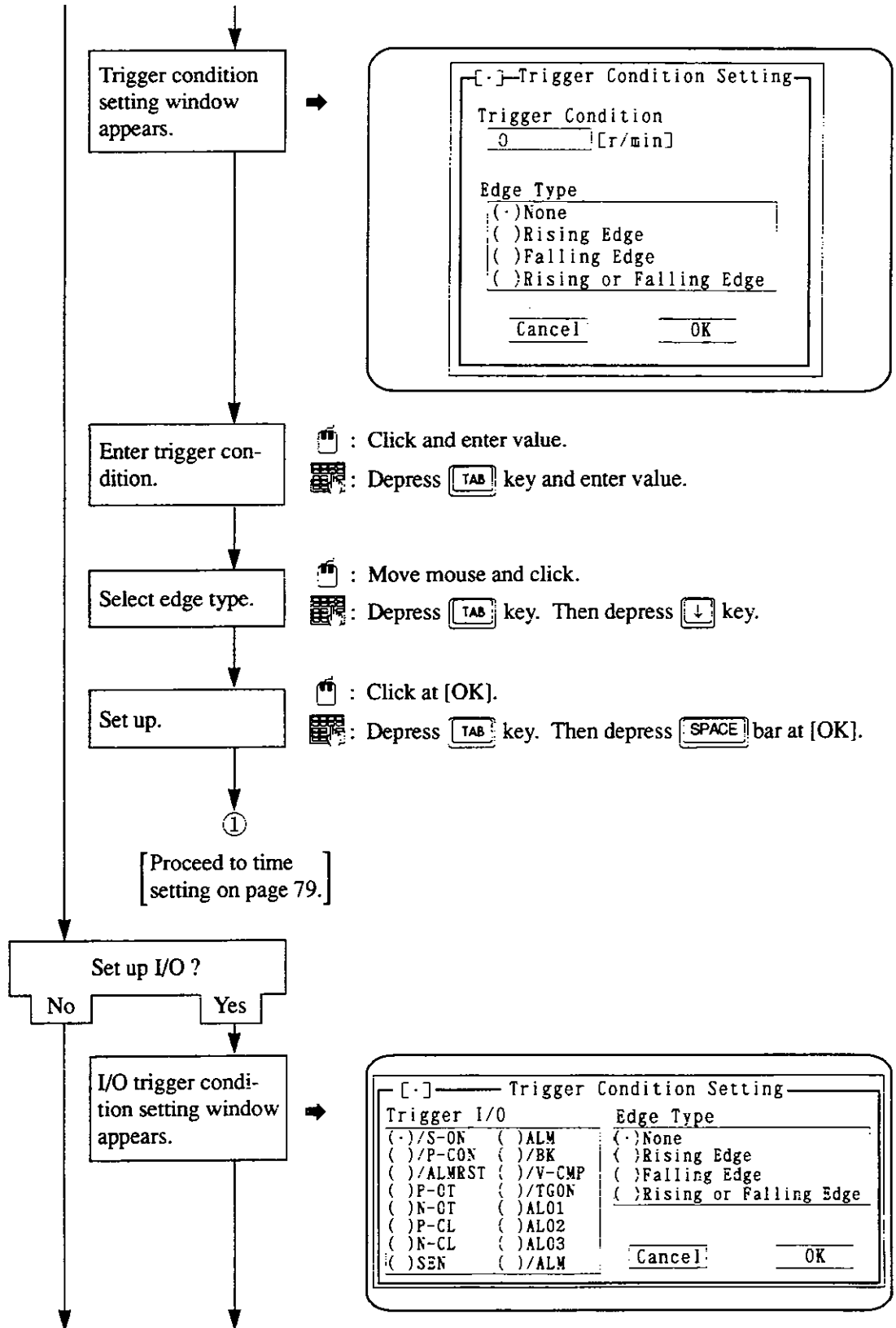
● The "Selection of Graph" window shown above is for speed control type. For position control type "Selection of Graph" window appears as shown on the right.

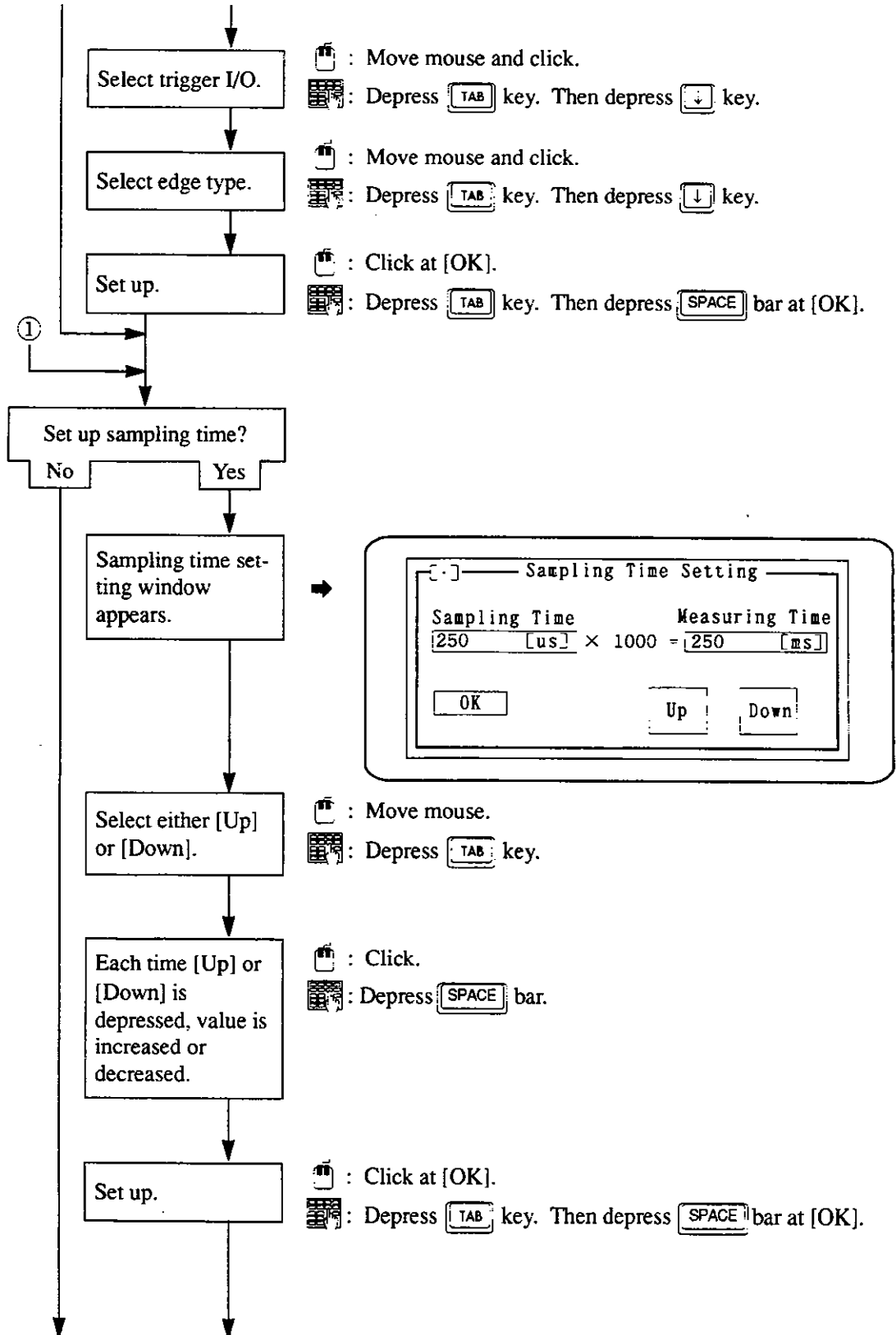


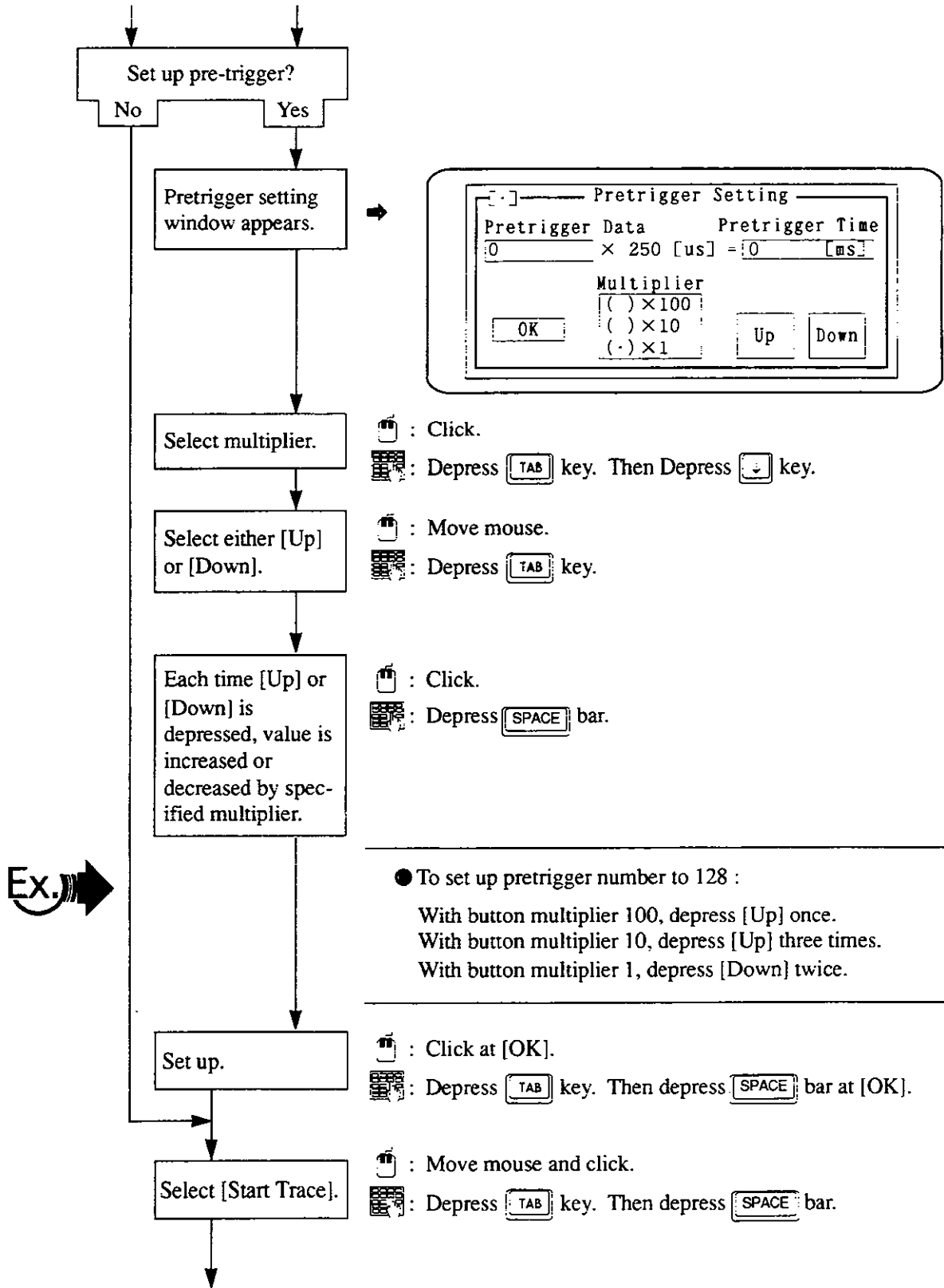


*2 Up to two I/Os can be displayed in a graph. If more than two are selected, only two are displayed in order from upper left, lower left, upper right, to lower right.

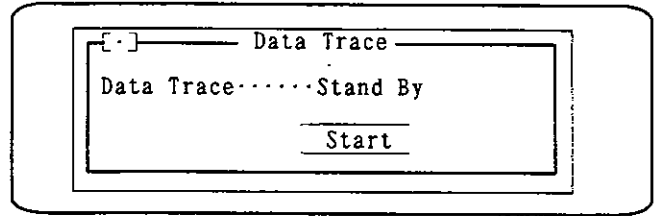








"Data Trace Stand By" is displayed.



Select [Start].

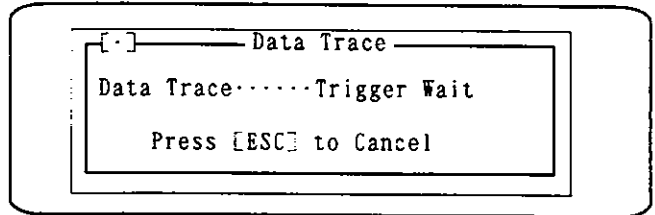


: Click.



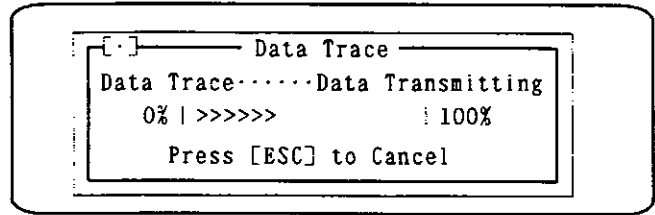
: Depress [SPACE] bar.

"Trigger Wait" is displayed.



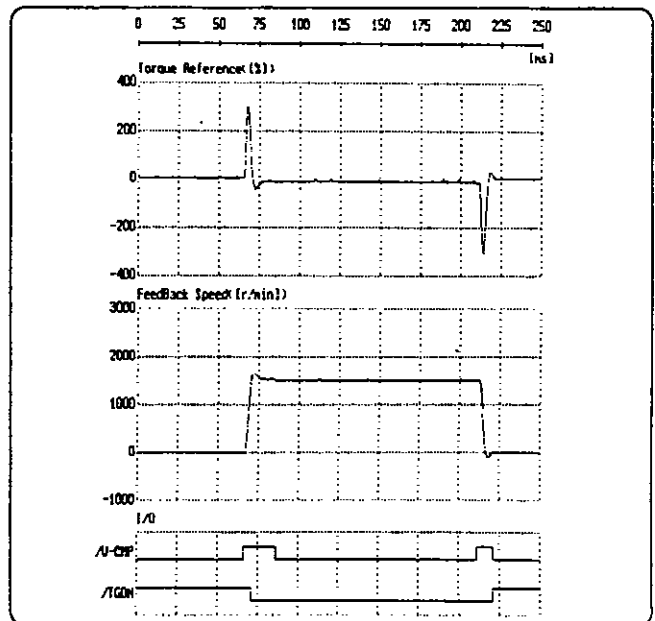
* If not triggered, the system will remain in wait status. To exit from this status, depress [ESC] key and set up triggers again.

Data are transferred.

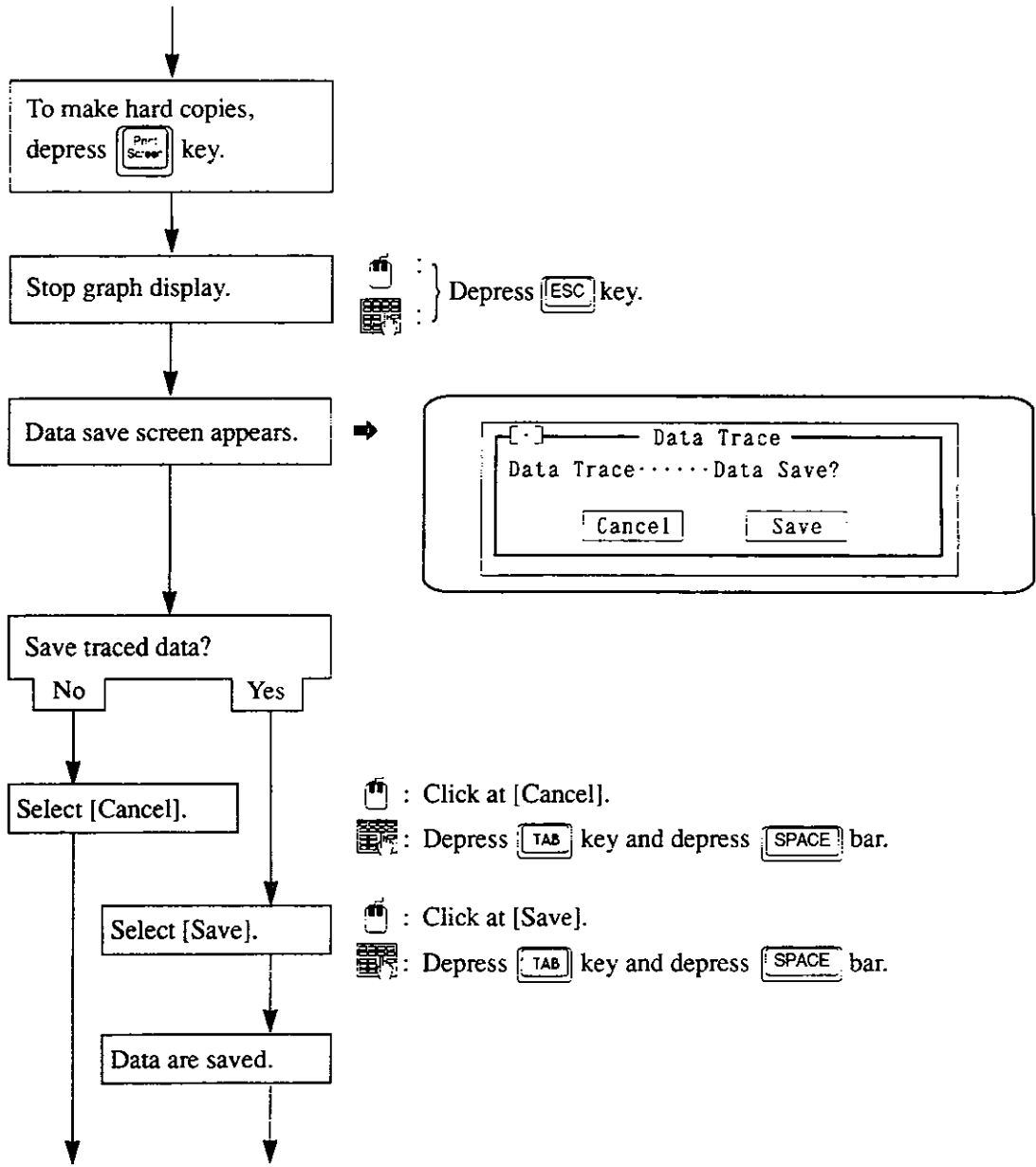


* To cancel during transmission, depress [ESC] key.

Graph is displayed.

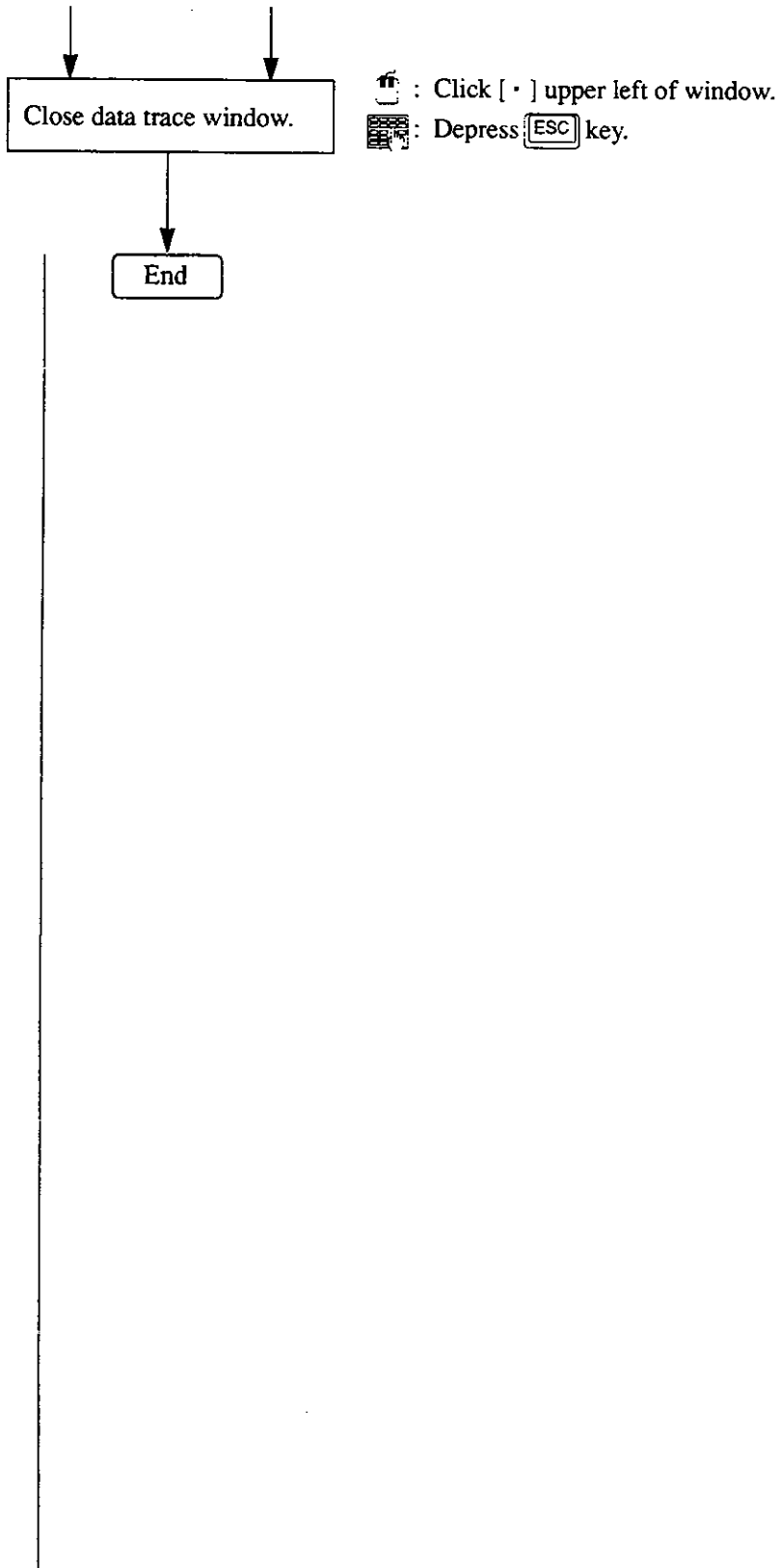


4



● Hard copies of a screen where waveforms are displayed can be printed by depressing the print screen key. The print-outs contain waveform, SERVOPACK type, motor type, print-out time, and gain-related user constants.

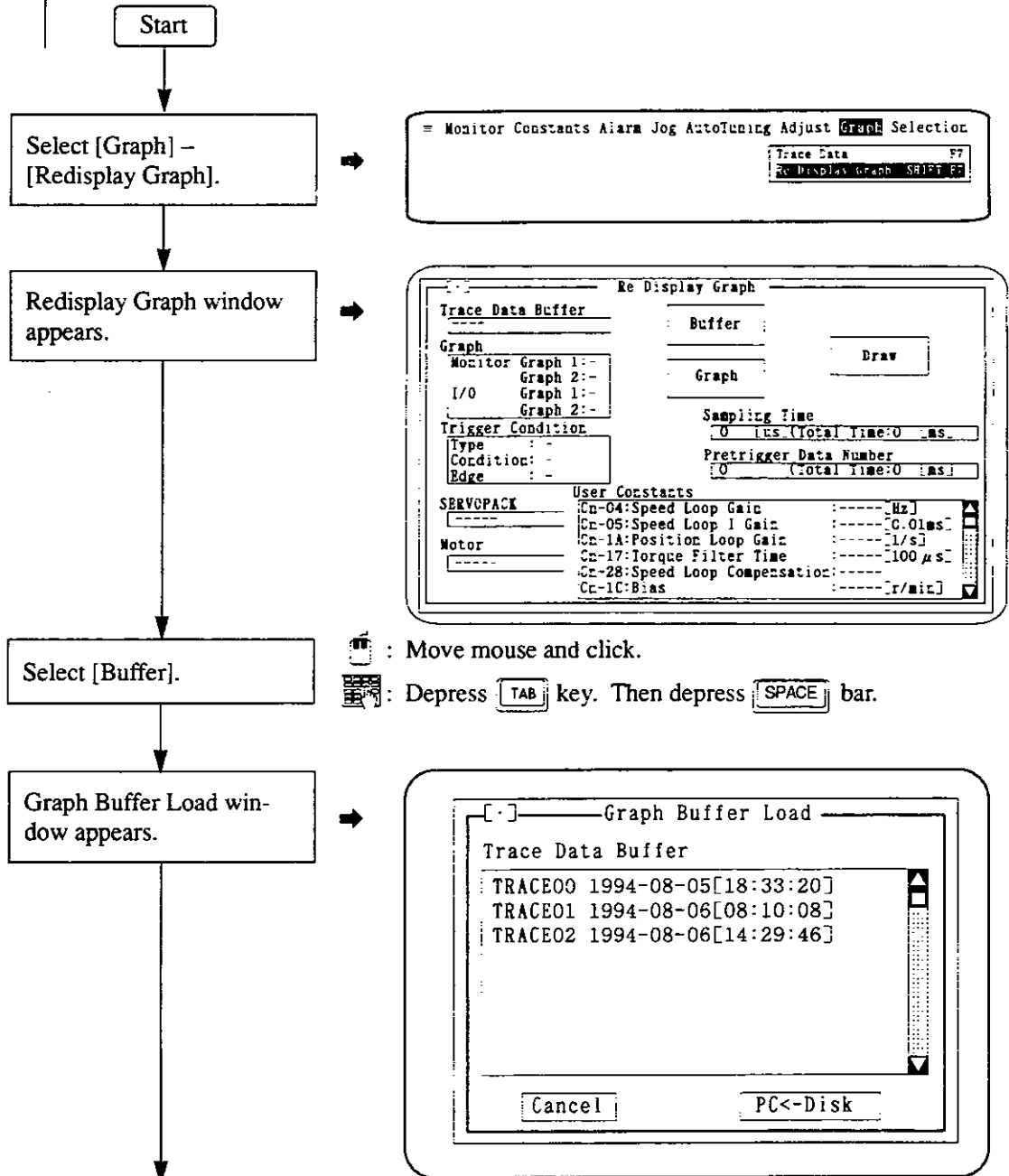
This function can be used on the ESC/P compatible printers or laser printer (HP) (See Sect. 1.1.2.)

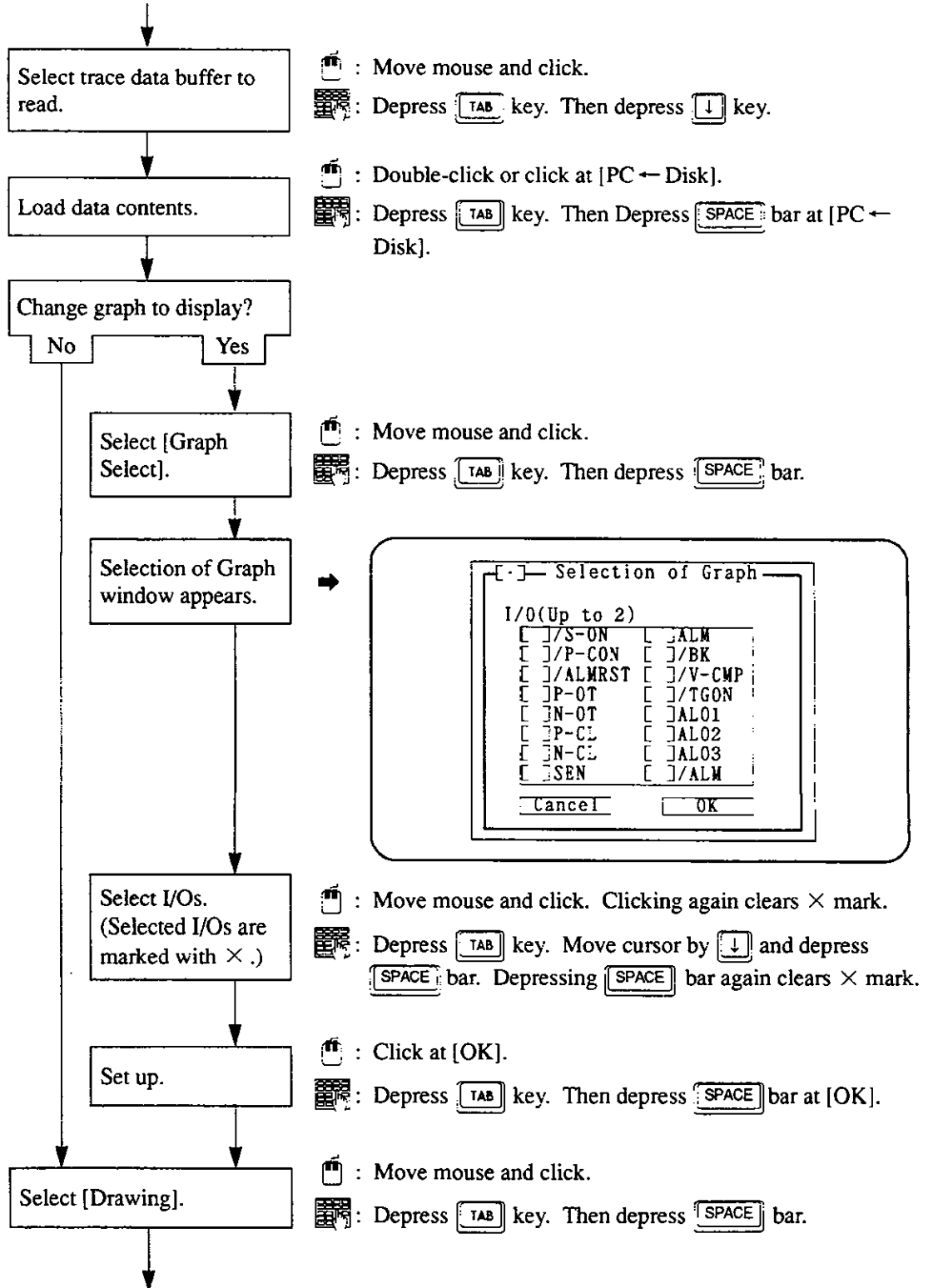


8.2 REDISPLAYING WAVEFORM

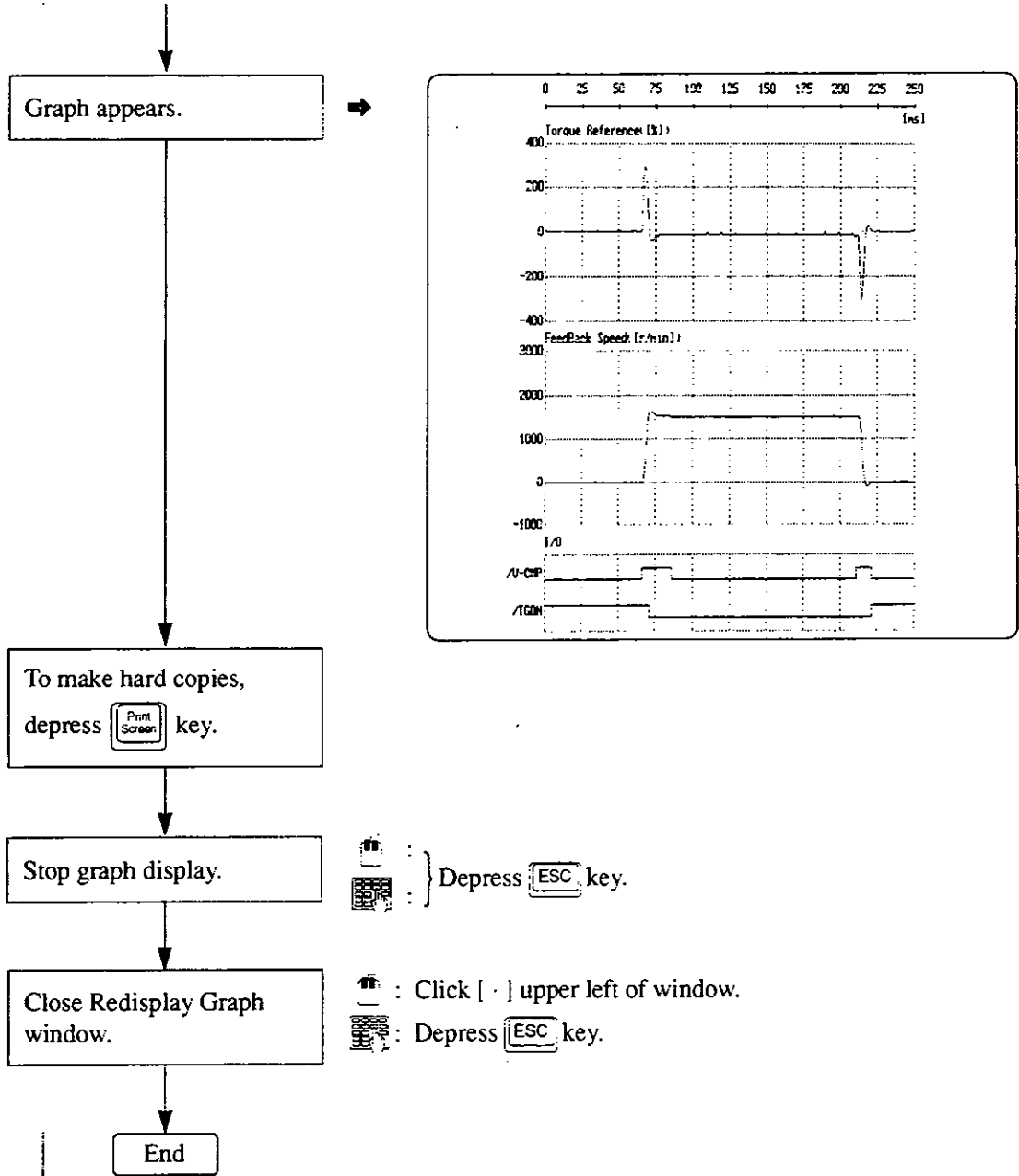


- The waveform redisplay function can be used with all types of SERVOPACKs. Graph files prepared on the SGDA, SGDB, or DR2 series can be selected.





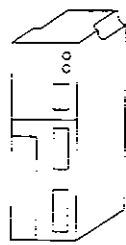
*1 Up to two I/Os can be displayed in a graph. If more than two are selected, only two are displayed at a time in order from upper left, lower left, upper right, to lower right.



- Hard copies of a screen where waveforms are displayed can be printed by depressing the print screen key. The Print-outs contain waveform, SERVOPACK type, motor type, print-out time, and gain-related user constants. This function can be used on the ESC/P compatible printers or laser printer (HP) (See Par. 1.1.2.)

9 SELECTING SERVOPACK

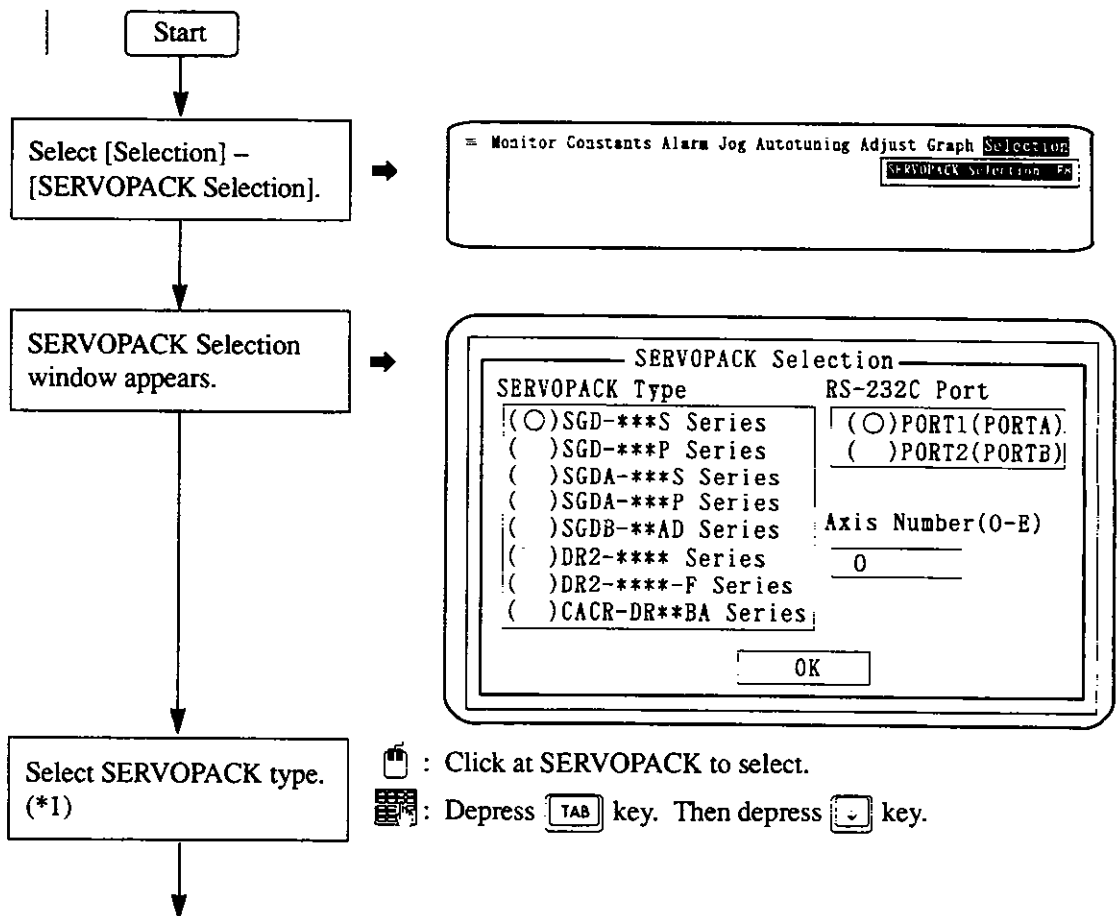
The servopack type specified at activation can be changed.



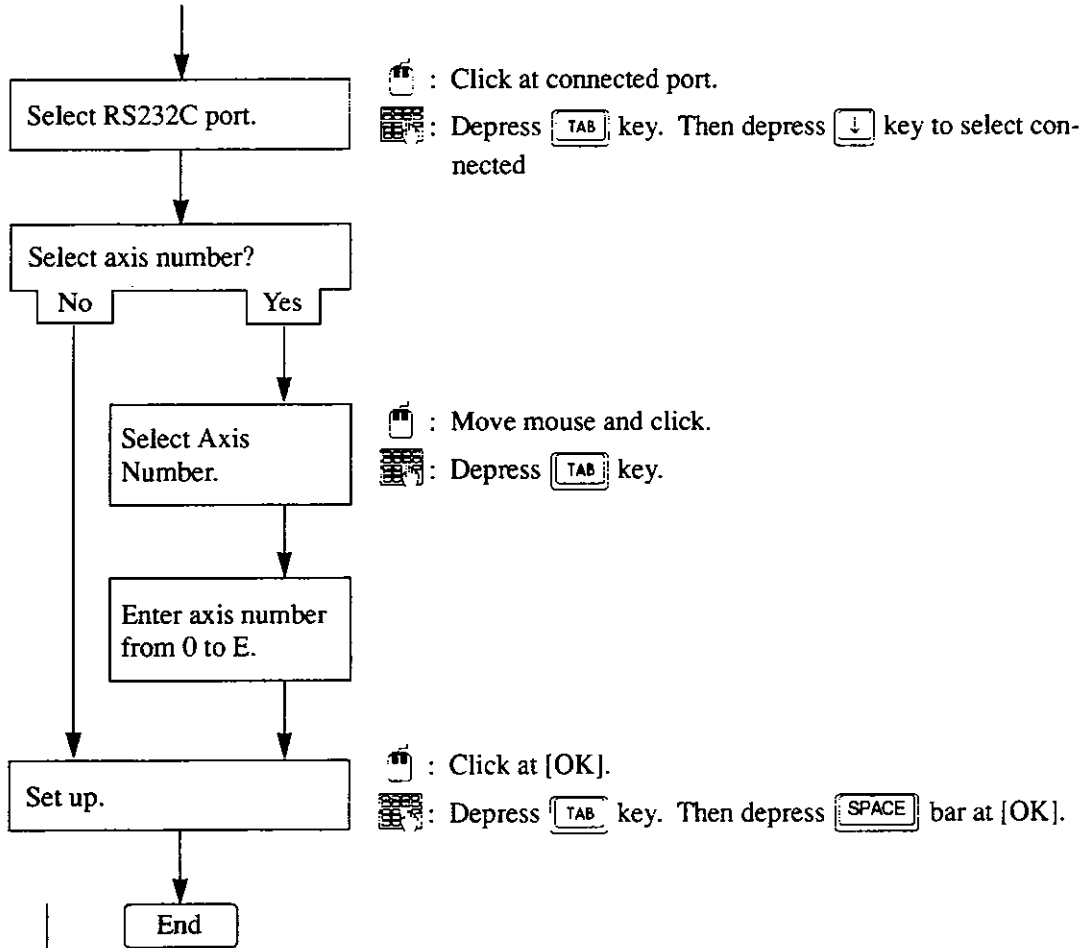
- SGD-□□□ S series
- SGD-□□□ P series
- SGDA-□□□ S series
- SGDA-□□□ P series
- SGDB-□□ AD series
- DR2-□□□□ series
- DR2-□□□□-F series
- CACR-DR□□ BA series

9.1 SELECTING SERVOPACK ···· 87

9.1 SELECTING SERVOPACK

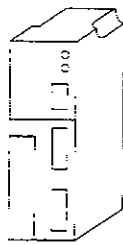


*1 An error occurs if the selected SERVOPACK type does not match the SERVOPACK being used. If so, select again. However, it cannot distinguish between the SGD- □□□ S series and the SGD- □□□ P series. Therefore, the selected screen could be passed over.



10 OFF-LINE EDITING

This section explains the off-line editing function.



- SGD-□□□ S series
- SGD-□□□ P series
- SGDA-□□□ S series
- SGDA-□□□ P series
- SGDB-□□ AD series
- DR2-□□□□ series
- DR2-□□□□-F series
- CACR-DR □□ BA series

10.1 WHAT IS OFF-LINE

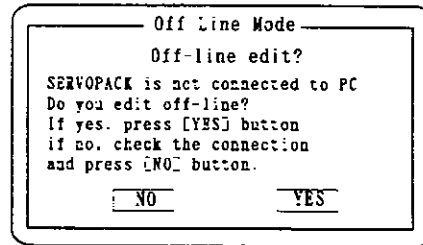
EDITING? 89

10.2 EDITING OFF-LINE 90

10.1 WHAT IS OFF-LINE EDITING?

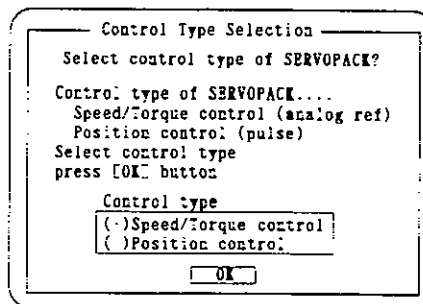
Off-line editing uses the functions of the Σ series SERVOPACK personal computer monitoring software while the machine is disconnected or not powered.

- (1) When Σ series SERVOPACK personal computer monitoring software is activated, a message is displayed. Select [YES] or [No].



Offline editing to be performed.	Select [YES].	: Move mouse and click.
Offline editing not to be performed.	Turn ON servo and select [NO].	: Depress [TAB] key. Then depress [SPACE] bar.

- (2) If your SERVOPACK is DR2-□□□□ series, a window to select SERVOPACK control method appears. Select either "Speed/Torque control" or "Position control".



Speed/torque control type	Select speed/torque control.	: Move mouse and click to select control type. Then click at [OK].
Position control type	Select position control.	: Depress [TAB] key. Select control type by [↓] key, then depress [SPACE] bar at [OK].



10.2 EDITING OFF-LINE

(1) The functions below can be edited off-line.

User constant setup

· See Par. 4.8.

[Functions [PC → Disk] and [PC ← Disk] cannot
be executed.]

Waveform redisplay

· See Par. 4.8.2.

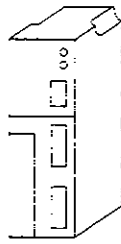
[Graph files prepared on SGDA, SGDB, or DR2
series can be selected.]

SERVOPACK
selection

· See Par. 4.9.

11 ERROR INFORMATION

This section explains how to respond to error information.



- SGD-□□□ S series
- SGD-□□□ P series
- SGDA-□□□ S series
- SGDA-□□□ P series
- SGDB-□□ AD series
- DR2-□□□□ series
- DR2-□□□□-F series
- CACR-DR □□ BA series

11.1 RESPONDING TO ERROR INFORMATION 91


11.1 RESPONDING TO ERROR INFORMATION

Error information is displayed to notify the user of an input error of selection items or a communication error.

Error information appears in various situations. Read the information and take necessary action.

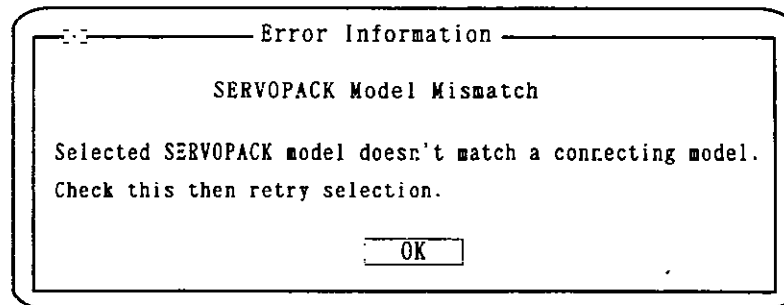
Two typical responses are explained below.

- (1) When the user is requested to correct a selection item or data entry.


 : Click.


 : Depress SPACE bar.

Ex. 

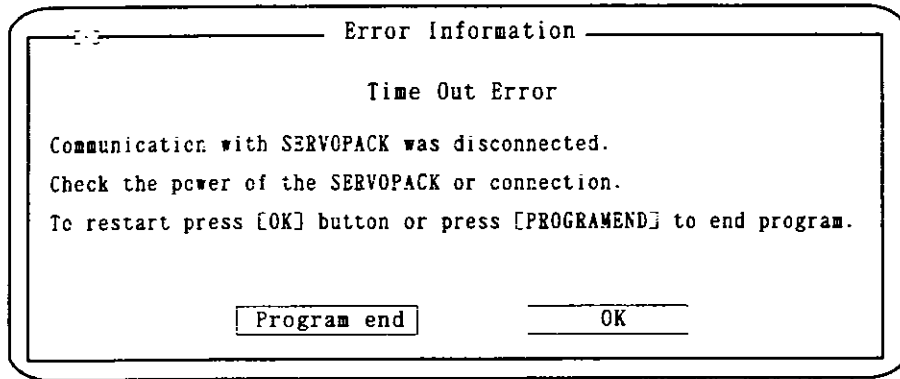


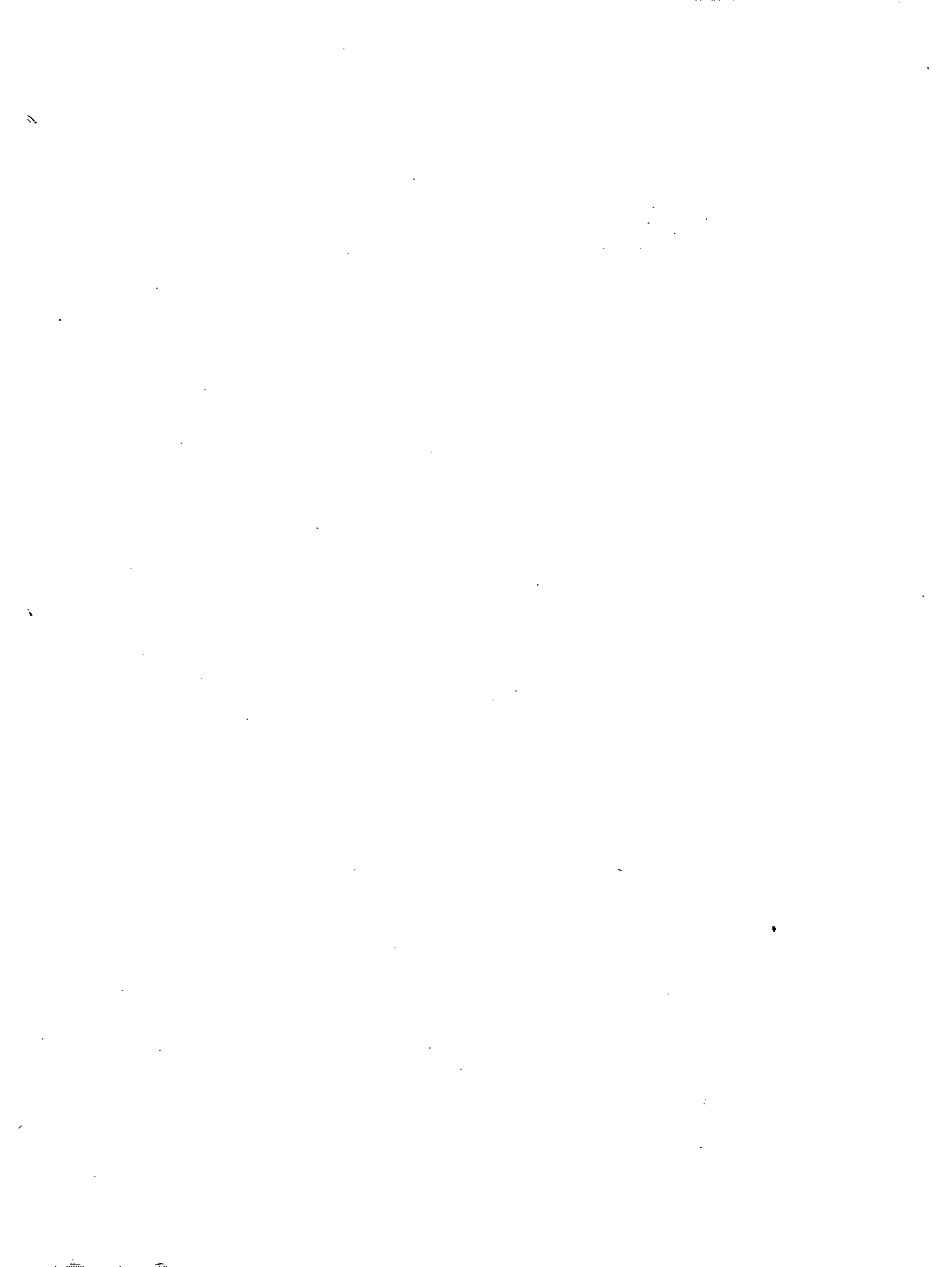
(2) When the user is requested to forcibly terminate the program or verify conditions.

 : Move mouse and click.

 : Depress key. Then depress bar.

Ex. 





FOR AC SERVO DRIVES Σ SERIES SOFTWARE FOR PERSONAL COMPUTER MONITORING OPERATION MANUAL

TOKYO OFFICE Ontemachi Bldg, 1-6-1 Ontemachi, Chiyoda-ku, Tokyo, 100 Japan
Phone (03) 3254-9111 Telex YASKAWA J33530 Fax (03) 3284-9C34
YASKAWA ELECTRIC AMERICA, INC.
Chicago-Corporate Headquarters 2942 MacArthur Blvd Northbrook, IL 60062-2028, U.S.A.
Phone (708) 291-2340 Fax (708) 498-2430
Chicago-Technical Center 3160 MacArthur Blvd. Northbrook, IL 60062-1917, U.S.A.
Phone (708) 291-0411 Fax (708) 291-1018
MOTOMAN INC.
805 Liberty Lane West Carrollton, OH 45449, U.S.A.
Phone (513) 847-6200 Fax (513) 847-6277
YASKAWA ELÉTRICO DO BRASIL COMÉRCIO LTDA.
Avenida Bragancira Faria Lima 1664-5° CJ 504/511, São Paulo, Brazil
Phone (011) 825-7723 Fax (011) 210-9781
YASKAWA ELECTRIC EUROPE GmbH
Am Kropfenbergweg 2, 65824 Schwalbach, Germany
Phone (49) 6196-569-300 Fax (49) 6196-888-301
Motoman Robotics AB
Box 504 S38525, Torshäls, Sweden
Phone 0486-10675 Fax 0486-41410
Motoman Robotec GmbH
Kammerfeustraße 1 85391 Aiershausen, Germany
Phone 08166-900 Fax 08166-9039
YASKAWA ELECTRIC UK LTD.
3 Drum Mains Park Orchardton Woods Cumbernauld, Scotland, G68 9LD U.K.
Phone (1236) 735000 Fax (1236) 458182
YASKAWA ELECTRIC KOREA CORPORATION
Paik Nam Bldg, 901 188-3, 1-Ga Eul-ro, Jeong-Gu Seoul, Korea
Phone (02) 776-7844 Fax (02) 753-2635
YASKAWA ELECTRIC (SINGAPORE) PTE. LTD.
Head Office : CPF Bldg, 79 Robinson Road #13-05, Singapore 068897, SINGAPORE
Phone 221-7550 Telex (87) 24890 YASKAWA RS Fax 224-5854
Service Center : 221 Henderson Road, # 07-20 Henderson Building Singapore 159557, SINGAPORE
Phone 276-7407 Fax 276-7405
YATEC ENGINEERING CORPORATION
Shen Hsiang Tang Sung Chiang Building 10F 146 Sung Chiang Road, Taipei, Taiwan
Phone (02) 563-0010 Fax (02) 567-4677
SHANGHAI OFFICE Room No. 8B Wan Zhong Building 1303 Yan An Road (West), Shanghai 200050, CHINA
Phone (86) 212-1015 Fax (86) 212-1015
TAIPEI OFFICE Shen Hsiang Tang Sung Chiang Building 10F 146 Sung Chiang Road, Taipei, Taiwan
Phone (02) 563-0010 Fax (02) 567-4677



YASKAWA

YASKAWA ELECTRIC CORPORATION