

# OPERATING MANUAL

for

MAZATROL  
EDITOR  
M-32

PUBLICATION No. : H727SB0020E

Serial No. :

## [PRECAUTIONS]

- ☞ Before operating this machine, please read this manual with care and fully understand the contents of the manual so that the machine can exert its performance safely.
- ☞ Although the contents of this manual are closely checked for perfection, if there is any ambivalent point, incorrect description, or omission, contact us, please.
- ☞ In order to explain the details, all the illustrations contained in this manual do not necessarily show the covers, doors, safety guards, or shields. Therefore, be sure to restore all the specified covers, shields, etc., and observe the contents of the manual when operating this machine. If this precaution is ignored, a serious accident may incur, resulting in damage to the important units of the machine and other accessories.
- ☞ This manual is subject to modifications and changes as required for the improvement in, and the change in the specification of, the machine and the CNC equipment, as well as for usability of the manual itself. The modifications and changes are indicated by updating the manual numbers in a revised version.
- ☞ When your manual is damaged or lost, and a new material is needed, inform us of the "manual number."  
If the manual number is not identified, inform us of the following:  
1. Name of the machine 2. Number of the machine 3. Name of the manual
- ☞ Contact the Technical Center (TC) or the Service Center (SC) of Yamazaki Mazak for operations of this machine and replacement of the manual.

---

Issue of the manual: Manual Publication Team of Engineering Generalization Section,  
Yamazaki Mazak Co., Ltd.

## CONTENTS

	Page
PREFACE .....	1
SYSTEM SETUP & BOOTING MS-DOS .....	3
MANUAL OVERVIEW AND NOTES ON THE DESCRIPTION OF OPERATING PROCEDURES .....	4
1. OVERVIEW OF THE MAZATROL EDITOR SYSTEM .....	1-1
1.1 System Overview .....	1-1
1.2 Examples of Application .....	1-2E
2. BEFORE STARTING .....	2-1
2-1 Before Operation .....	2-1
2-1-1 Product configuration .....	2-1
2-1-2 Operating environment .....	2-1
(1) Hardware .....	2-1
(2) Operating system .....	2-2
2-1-3 Micro floppy disks .....	2-2
(1) Handling of micro floppy disks .....	2-2
(2) Write-protection .....	2-3
2-1-4 Operating precautions .....	2-4
2-2 Starting/Ending the MAZATROL EDITOR .....	2-4
2-2-1 Using micro floppy disks .....	2-4
(1) Copying the key disk .....	2-4
(2) Stating the MAZATROL EDITOR .....	2-8
(3) Ending the MAZATROL EDITOR .....	2-9
2-2-2 Using the hard disk .....	2-10
(1) Setup for starting the MAZATROL EDITOR .....	2-10
(2) Copying the MAZATROL EDITOR system onto the hard disk ..	2-10
(3) Starting the MAZATROL EDITOR .....	2-11
(4) Ending the MAZATROL EDITOR .....	2-13
2-2-3 Protection of the MAZATROL EDITOR software .....	2-13
3. OPERATION .....	3-1
3-1 Types of Display .....	3-1
3-2 Display Structure .....	3-3
3-3 Keys to be Used .....	3-4
3-3-1 Alphameric keys .....	3-4
3-3-2 Special keys .....	3-4
3-3-3 Functional relationship between the keys of the keyboard and the M-32 control panel .....	3-8
3-4 Menu Data Selection .....	3-10
3-5 Data entry, Change, and Deletion .....	3-10
3-5-1 Entering alphameric data .....	3-10
3-5-2 Entering data using a menu key .....	3-11
3-5-3 Changing data .....	3-11
3-5-4 Deleting data .....	3-11
3-6 Flow of Communications Data .....	3-11
3-7 Initial Display .....	3-13
3-8 M32 EDITOR System .....	3-13
3-8-1 GROUP display .....	3-14
(1) Calling up the GROUP display, and the display items .....	3-15
(2) FILE REGISTER (Group name registration) .....	3-16
(3) GROUP NO. (Group number selection) .....	3-17
(4) ERASE (Group name erasure) .....	3-18
(5) Returning to the INITIAL display .....	3-18

3-8-2	PROGRAM display .....	3-19
3-8-3	DETAILED INFORM. display .....	3-20
3-8-4	PROGRAM FILE display .....	3-21
	(1) Calling up the PROGRAM FILE display, and the display items	3-21
	(2) RENUMBER (Changing work numbers) .....	3-23
	(3) PROGRAM ERASE (Erasing a program) .....	3-24
	(4) SERIAL ERASE (Erasing program serially) .....	3-24
	(5) ALL ERASE (Erasing all programs contained in a preselected directory) .....	3-26
	(6) CHARACTER SEARCH .....	3-26
	(a) SORT FOR COMMENT .....	3-27
	(b) SORT FOR EDIT TIM .....	3-29
	(c) SORT FOR COM. TIM .....	3-30
	(d) SORT FOR WORK NO. ....	3-31
	(7) PROGRAM NAME .....	3-31
	(8) Returning to the PROGRAM display .....	3-33
	(9) Returning to the INITIAL or GROUP display .....	3-33
3-8-5	TOOL FILE display .....	3-33
	(1) Calling up the TOOL FILE display, and the display items .....	3-33
	(2) TOOL FILE (END MILL) display .....	3-35
	(a) END MILL .....	3-35
	(b) ALL ERASE .....	3-38
	(c) ERASE .....	3-38
	(3) TOOL FILE (FACE MILL) display .....	3-39
	(a) Calling up the TOOL FILE (FACE MILL) display .....	3-40
	(b) FACE MILL .....	3-40
	(c) ALL ERASE .....	3-40
	(d) ERASE .....	3-40
	(4) TOOL FILE (CHANF CUTTER) display .....	
	(a) Calling up the TOOL FILE (CHAMF CUTTER) display, and the display items .....	3-40
	(b) CHAMF CUTTER (Registering chamfering cutter data) .....	3-40
	(c) ALL ERASE .....	3-42
	(d) ERASE .....	3-42
	(5) TOOL FILE (BALL ENDMILL) display .....	3-42
	(a) Calling up the TOOL FILE (BALL ENDMILL) display .....	3-43
	(b) BALL ENDMILL (Registering ball-end-milling tool data) .....	3-43
	(c) ALL ERASE .....	3-43
	(d) ERASE .....	3-43
	(6) Selecting NEXT PAGE .....	3-43
	(7) Returning to the PROGRAM display .....	3-43
	(8) Returning to the INITIAL or GROUP display .....	3-44
3-8-6	CONVERT ALARM display .....	3-44
	(1) Calling up the CONVERT ALARM display and the display items .....	3-44
	(2) PRINT .....	3-46
3-8-7	PARAMETER displays .....	3-48
	(1) Type of PARAMETER displays .....	3-48
	(2) Calling up each PARAMETER display .....	3-49
	(3) Returning to the INITIAL or GROUP display .....	3-51
3-8-8	DATA IN/OUT display .....	3-51
	(1) General precautions on data transfer .....	3-51
	(2) CMT I/O display .....	3-52
	(a) Calling up the CMT I/O display, and the display items .....	3-52
	(b) Operating notes on LOAD, SAVE or COMPARE operations .....	3-54
	(c) LOAD (CMT → ME) .....	3-54
	(d) SAVE (ME → CMT) .....	3-56
	(e) COMPARE (ME = CMT) .....	3-57
	(f) Aborting data transfer .....	3-58

	(g) DIRECT. (CMT → ME) .....	3-59
	(h) INPUT CANCEL .....	3-60
	(i) Selecting the next page/previous page .....	3-60
(3)	NC I/O display .....	3-61
	(a) Calling up the NC I/O display, and the display items .....	3-61
	(b) Operating notes on LOAD or SAVE operations .....	3-63
	(c) LOAD (NC → EDITOR) .....	3-63
	(d) SAVE (EDITOR → NC) .....	3-68
	(e) Aborting data transfer .....	3-72
	(f) INPUT CANCEL .....	3-72
	(g) Selecting the next page/previous page .....	3-72
(4)	CMT FILE display .....	3-73
	(a) Calling up the CMT FILE display, and the display items ....	3-73
	(b) LOAD (CMT FILE → EDITOR) .....	3-76
	(c) SAVE (EDITOR → CMT FILE) .....	3-78
	(d) Aborting data conversion/creation .....	3-79
	(e) DIRECT. ....	3-79
	(f) INPUT CANCEL .....	3-81
	(g) Selecting the next page/previous page .....	3-81
(5)	MFD FILE display .....	3-82
	(a) Calling up the MFD FILE display, and the display items ....	3-82
	(b) Operating notes on LOAD, SAVE, COMPARE or SAVE (M2) operations .....	3-84
	(c) LOAD (CMT → ME) .....	3-84
	(d) SAVE (ME → MFD) .....	3-87
	(e) COMPARE (MFD = ME) .....	3-88
	(f) Aborting data transfer .....	3-90
	(g) DIRECT .....	3-90
	(h) FORMAT .....	3-93
	(i) SAVE (M2) ME → MFD .....	3-94
	(j) INPUT CANCEL .....	3-96
	(6) Returning to the INTIAL or GROUP display .....	3-97
3-9	File Management System .....	3-98
3-9-1	FILE MANAGE display .....	3-98
	(1) Calling up the FILE MANAGE display, and the display items .....	3-98
	(2) DATA DIR DESIGNAT (Data directory designation) .....	3-100
	(3) DATA DIR MAKE (Data directory creation) .....	3-102
	(4) DATA FD INITIALIZE (Data floppy disk initialization) .....	3-103
	(5) Selecting the next page/previous page .....	3-104
3-10	Communication System .....	3-105
3-10-1	COM. PARAMETER display .....	3-106
	(1) Calling up the COM. PARAMETER display, and the display items .....	3-106
	(2) Setting communications parameters .....	3-107
3-10-2	CMT MODE display .....	3-109
	(1) Calling up the CMT. MODE display and the display items .....	3-110
	(2) FILE NO. (Data saving and output) .....	3-111
	(3) Aborting data transfer .....	3-113
	(4) FILE REGISTER (CMT file registration) .....	3-114
	(5) FILE DELETE (CMT file deletion) .....	3-115
	(6) Setting file comments .....	3-116
	(7) Selecting the next page/previous page .....	3-118
	(8) Communications data/time .....	3-118
3-10-3	PTP/PTR MODE display .....	3-118
	(1) Calling up the PTP/PTR MODE display, and the display items .....	3-119
	(2) FILE NO. (Data saving and output) .....	3-120

(3) Aborting data transfer .....	3-122
(4) FILE REGISTER (PTP/PTR file registration) .....	3-122
(5) FILE DELETE (PTP/PTR file deletion) .....	3-123
(6) Setting file comments .....	3-123
(7) Selecting the next page/previous page .....	3-124
(8) Communications data/time .....	3-124
3-10-4 Returning to the INITIAL display .....	3-124
3-11 Data Backup .....	3-125
3-11-1 Copying a data micro floppy disk .....	3-125
3-11-2 Copying the hard disk .....	3-125

APPENDIX

1. FUNCTION SUMMARY LIST .....	App.1-1
2. PARAMETER LIST .....	App.2-1
3. NC ALARM LIST .....	App.3-1
4. CABLING DIAGRAMS .....	App.4-1
5. Q & A (QUESTIONS AND ANSWERS) ON OPERATION .....	App.5-1