



AccuteX
Accuracy & Technology Leading Company

CNC WIRE-CUT EDM

Operation Manual

Software: VER: 1.1B

Date: 2003/10/31

1989
10/15/03
8/15/03
50-1A
ACCUTEX TECHNOLOGIES Co Ltd.

#81, 32 Rd, Taichung Industrial Park, Taichung, Taiwan
Tel: +886 4 2359 9688 Fax: +886 4 2359 7266

Contents

Chapter One Display Introduction

- 1.1 Main Display
- 1.2 Main Title and Sub-title
- 1.3 Figure Volume
- 1.4 Time and Date Volume, Version Volume
- 1.5 Tip Volume and Status Volume
- 1.6 Message Volume
- 1.7 Input Volume
- 1.8 Cutting Parameter Volume
- 1.9 Function Key Volume

Chapter Two Description of 「Position」 and Function

- 2.1 Frame Description
- 2.2 Work-holding Fame Movement and Transverse
- 2.3 Other Transverse and Conference Setting
- 2.4 Self-revised Frame Display

Chapter Three Manual Function

- 3.1 Description of Reference Point for Work-holding Fame
- 3.2 Search Mechanical Original Point
- 3.3 Search the Rim
- 3.4 Search the Center of Round Hole
- 3.5 Search the Furrow
- 3.6 Proofreading Verticality
 - 3.6.1 Set the Movement Direction of Proofreading Verticality
 - 3.6.2 Set the Fixed Start Point of Proofreading Verticality
- 3.7 Search Plank Center/External Circle Center
- 3.8 Calculate Inclination Angle: Parallel Compensation

Chapter Four 「Program」 Description

- 4.1 「Program」 - 「Edit」 Description
- 4.2 Special Edition 1 : String Search /Replace

- 4.3 Special Edition 2 : Block Cutting
- 4.4 File Management
 - 4.4.1 Open File
 - 4.4.2 File Copy
 - 4.4.3 File Delete
 - 4.4.4 Save New File and Floppy Disc Backup
- 4.5 RS-232 Function
 - 4.5.1 Transmission Setting
 - 4.5.2 RS-232 Transmission
- 4.6 Figure Preview

Chapter Five Simulation Graph

- 5.1 A Graphing Flow of Simulation
- 5.2 Setting Simulation Parameter
 - 5.2.1 NC/TAPER Parameter Setting
- 5.3 Set Compensation Value and H Parameter
- 5.4 Set Graphing Parameter
 - 5.4.1 Set Appearance
 - 5.4.2 Set Color
- 5.5 N Code Command

Chapter Six Drawing Simulation Graph

- 6.1 Graphing Introduction
- 6.2 Graphing Advanced Function 1 : Locally Zoom In
- 6.3 Graphing Advanced Function 2 : 3D Rapid Preview

Chapter Seven Description of 「Discharge」 and Cutting

Parameter

- 7.1 Configuration Description of Discharge Parameter
- 7.2 Wire Cutting Parameter
- 7.3 Searching Cutting Parameter: Parameter Table of No. 1000~9999

- 7.4 Parameter Send and Parameter Copy
- 7.5 Self-revised Parameter for the User
- 7.6 Introduction of Discharge Parameter
 - 7.6.1 NO.: Discharge Parameter Number
 - 7.6.2 IP Refined Loop: Cutting Mode [Optional]
 - 7.6.3 OV: OPEN VOLTAGE [Optional]
 - 7.6.4 ON:ON TIME
 - 7.6.5 OFF:OFF TIME
 - 7.6.6 AN: ARC ON TIME
 - 7.6.7 AOFF: ARC OFF TIME
 - 7.6.8 S.V.: SERVO VOLTAGE
 - 7.6.9 W.T.: WIRE TENSION
 - 7.6.10 W.F.: WIRE FEED
 - 7.6.11 WA: WATER FLOW
 - 7.6.12 F.R.: FEEDRATE OVERRIDE
 - 7.6.13 F: FEEDRATE
 - 7.6.14 FT Cutting Feed Mode (FT: G94/G95)

Chapter Eight 「Cutting Supervision」 Description

- 8.1 Simulation Graph of NC Program
 - 8.1.1 Appearance of Setting Graph
 - 8.1.2 Set the Axis in the Frame
 - 8.1.3 Display/Conceal Contents of Work Piece Program
 - 8.1.4 Graph Zooming
- 8.2 Set Cutting Condition
 - 8.2.1 Taper Cutting and Other Cutting Setting
 - 8.2.2 Compensation Value Setting
 - 8.2.3 H Parameter Setting
- 8.3 N Code Command

Chapter Nine Alarm Description

- 9.1 Alarm Notice
 - 9.1.1 「On-Line Alarm Window」 Description
- 9.2 Alarm Contents from Alarm Frame
- 9.3 Alarm History Record
- 9.4 Key Tracing

Chapter Ten System Parameter Setting

10.1 User Parameter

10.1.1 Rapid Search

10.2 Cutting Resume and Maintenance Information

10.2.1 Cutting Resume

10.2.2 Description of Cutting Resume

10.2.3 Return to Start Point and Break Point

10.3 Maintenance Information

10.3.1 Daily Maintenance Table for Other Parts

10.4 System Monitoring-Monitor Software and Hardware Information

10.4.1 System Public Variable

10.4.2 Command Display

10.4.3 Command Save

10.5 MLC Monitoring and Dynamic Ladder Graph

10.5.1 Monitoring MLC Status

Appendix One

Key Description of Digital Controller for VFD-PU01 Frequency Converter

1-1 Each Part Description of Digital Controller for VFD-PU01

1-2 Description of Function Display

1-3 A Graphing Flow of Digital VFD-PU01

1-4 Error Message and Trouble-shooting for Frequency Converter

1-5 Default Value for Frequency Converter Attachment One

Appendix Two

The Contents of User Parameters

Appendix Three

Alarm Description and Handle Manner