

TABLE OF CONTENTS

PRECAUTIONS

- 1 Safety Precautions
- 2 General Precautions

SECTION 1

The Expert Menu Mode

- 1-1 Features
- 1-2 Measurement Methods
- 1-2-1 Density Searches
- 1-2-2 Binary Center of Gravity and Area
- 1-2-3 Binary Axis Angle
- 1-3 Position Compensation
- 1-3-1 Density Searches
- 1-3-2 Binary Center of Gravity and Area
- 1-3-3 Binary Axis Angle
- 1-3-4 Rotational Position Compensation
- 1-4 Overview of F150 Installation and Operation
- 1-5 Terminology
- 1-6 Documentation Conventions

SECTION 2

Basic Operations

- 2-1 Starting and Quitting
- 2-1-1 Starting
- 2-1-2 Operating Modes
- 2-1-3 Flow of Operation
- 2-1-4 Quitting
- 2-2 Menu Operations
- 2-2-1 Input Devices
- 2-2-2 Screen Displays
- 2-2-3 Menu Tree
- 2-2-4 Inputting Values
- 2-3 Using Auto Menu Data

SECTION 3

Operating Procedures

- 3-1 Menu Tree
- 3-2 Adjusting Images

TABLE OF CONTENTS

3-2-1	Shutter Speed
3-2-2	Filtering
3-2-3	Background Suppression
3-2-4	Output Calibration
3-3	Registering and Clearing Images
3-3-1	Registering Sample Images
3-3-2	Using the STEP Signal
3-3-3	Clearing Images
3-4	Position Compensation
3-4-1	Filtering
3-4-2	Background Suppression
3-4-3	Density Searches
3-4-4	Binary Center of Gravity and Area
3-4-5	Binary Axis Angle
3-4-6	Checking Settings
3-4-7	Rotational Position Compensation
3-5	Measurement Region Functions
3-5-1	Density Searches
3-5-2	Binary Center of Gravity and Area
3-5-3	Binary Axis Angle
3-5-4	Checking Measurement Conditions
3-6	Settings Outputs
3-6-1	Terminal Block Outputs
3-6-2	RS-232C Outputs
3-7	Monitor Mode
3-7-1	Checking Measurements
3-7-2	Adjusting Criteria for Measurement Regions
3-7-3	Adjusting Criteria for Output Expressions
3-7-4	Changing Search Intervals and Levels
3-8	Run Mode
3-8-1	Measuring
3-8-2	Adjusting Criteria for Measurement Regions
3-8-3	Adjusting Criteria for Output Expressions
3-8-4	Changing Search Intervals and Levels
3-9	Changing Scenes
3-10	Displaying Memory Images
3-11	System Menu
3-11-1	System Menu
3-11-2	Saving/Loading System and Scene Data
3-11-3	Saving/Loading Image Data
3-11-4	Image Storage
3-11-5	Startup Scene and Mode
3-11-6	Checking the Software Version

TABLE OF CONTENTS

SECTION 4

Terminal Blocks

- 4-1 I/O Formats
- 4-1-1 Inputs
- 4-1-2 Outputs
- 4-2 Terminal Signal Operation and Timing
- 4-2-1 No Handshaking
- 4-2-2 Using Handshaking
- 4-3 Communications Settings

SECTION 5

RS-232C Normal Settings

- 5-1 Communications Settings
- 5-1-1 Flowcharts
- 5-1-2 Communications Settings
- 5-2 Command List
- 5-3 Input Format
- 5-4 Input Commands
- 5-4-1 AREAPARA: Area Parameter
- 5-4-2 AXISPARA: Axis Parameter
- 5-4-3 DATASAVE: Data Save
- 5-4-4 EXP: Expression
- 5-4-5 EXPPARA: Export Parameter
- 5-4-6 MEASDATA: Measure Data
- 5-4-7 MEASURE: Measure
- 5-4-8 POSIDATA: Position Data
- 5-4-9 RESET: Reset
- 5-4-10 SCENE: Scene
- 5-4-11 SCNLOAD: Scene Load
- 5-4-12 SRCHPARA: Search Parameter
- 5-5 Measurement Results Output Format

SECTION 6

RS-232C Host Link Settings

- 6-1 Communications Settings
- 6-1-1 Flow Chart
- 6-1-2 Setting Methods
- 6-2 Sample Programming
- 6-3 Command Tables
- 6-4 Host Link Commands
- 6-4-1 0010: MEASUREMENT
- 6-4-2 0011: CONTINUOUS MEASUREMENT

TABLE OF CONTENTS

6-4-3	0012: STOP MEASUREMENT
6-4-4	0020: SWITCH SCENE
6-4-5	0021: INCREMENT SCENE
6-4-6	0022: DECREMENT SCENE
6-4-7	0023: READ SCENE NUMBER
6-4-8	0066: SAVE DATA
6-4-9	0092: RESET
6-4-10	1000: SET X CRITERIA FOR DENSITY
6-4-11	1001: SET Y CRITERIA FOR DENSITY
6-4-12	1002: SET CORRELATION FOR DENSITY ..
6-4-13	1010: READ X CRITERIA FOR DENSITY ...
6-4-14	1011: READ Y CRITERIA FOR DENSITY ...
6-4-15	1012: READ CORRELATION FOR DENSITY
6-4-16	1020: SET X CRITERIA FOR GRAVITY
6-4-17	1021: SET Y CRITERIA FOR GRAVITY
6-4-18	1022: SET AREA CRITERIA FOR GRAVITY .
6-4-19	1023: SET BINARY LEVEL FOR GRAVITY ...
6-4-20	1030: READ X CRITERIA FOR GRAVITY ...
6-4-21	1031: READ Y CRITERIA FOR GRAVITY ...
6-4-22	1032: READ AREA CRITERIA FOR GRAVITY
6-4-23	1033: READ BINARY LEVEL FOR GRAVITY
6-4-24	1040: SET X CRITERIA FOR ANGLE
6-4-25	1041: SET Y CRITERIA FOR ANGLE
6-4-26	1042: SET ANGLE CRITERIA FOR ANGLE .
6-4-27	1043: SET AREA CRITERIA FOR ANGLE ...
6-4-28	1044: SET BINARY LEVEL FOR ANGLE
6-4-29	1050: READ X CRITERIA FOR ANGLE
6-4-30	1051: READ Y CRITERIA FOR ANGLE
6-4-31	1052: READ ANGLE CRITERIA FOR ANGLE .
6-4-32	1053: READ AREA CRITERIA FOR ANGLE .
6-4-33	1054: READ BINARY LEVEL FOR ANGLE ..
6-4-34	1100: SET TERMINAL EXPRESSION CRITERIA
6-4-35	1101: SET RS-232C EXPRESSION CRITERIA
6-4-36	1110: READ TERMINAL EXPRESSION CRITERIA ..
6-4-37	1111: READ RS-232C EXPRESSION CRITERIA
6-4-38	1200: READ STORED IMAGE JUDGEMENT
6-4-39	1201: READ X FOR STORED IMAGE
6-4-40	1202: READ Y FOR STORED IMAGE
6-4-41	1203: READ ANGLE FOR STORED IMAGE .
6-4-42	1204: READ STORED IMAGE AREA/CORRELATION
6-4-43	1210: READ X DISPLACEMENT

TABLE OF CONTENTS

6-4-44	1211: READ Y DISPLACEMENT
6-4-45	1212: READ ANGULAR DISPLACEMENT ..
6-4-46	1220: READ TERMINAL EXPRESSION RESULT
6-4-47	1221: READ RS-232C EXPRESSION RESULT

6-5	Output Format
-----	---------------------

SECTION 7

RS-232C Menu Operation Settings ...
--

SECTION 8

Troubleshooting

Revision History

