

Interactive Manual Data Input Function

ONE-TOUCH IGF

OSP5020L CNC SYSTEM

OPERATION MANUAL —BASIC—
(3rd Edition)

TABLE OF CONTENTS

	<u>PAGE</u>
SECTION 1 GENERAL	1
SECTION 2 OUTLINE OF FUNCTION	2
SECTION 3 OPERATION PANEL AND KEYBOARD	6
1. Control Key Arrangement and its Functions	6
2. Data Setting Practice	10
SECTION 4 OPERATION EXAMPLE 1 (TURNING)	17
1. Drawing Used in Example 1	17
2. Starting-up the One-touch IGF System	18
3. Turning On Graphic Edit Function	20
4. Shape Definition	25
5. Setup Input	54
6. Process Determination	57
7. Process Test	59
8. Part Program Creation	61
9. Completion of One-touch IGF Operation	63
SECTION 5 OPERATION EXAMPLE 2 (TURNING AND MULTIPLE MACHINING)	64
1. Drawing Used for Example 2	64
2. Starting-up the One-touch IGF System	66
3. Turning On Graphic Edit Function	67
4. Shape Definition	69
5. Setup Input	103
6. Process Determination	106
7. Process Test	107
8. Part Program Creation	109
9. Completion of One-touch IGF Operation	111
SECTION 6 OPERATION EXAMPLE 3 (ID TREADING, AUTOMATIC CHAMFERING)	113
1. Drawing Used in Example 3	113
2. Starting-up the One-touch IGF System	114
3. Shape Definition	115
4. Completion of Shape Definition	132

	<u>PAGE</u>
SECTION 7 OPERATION EXAMPLE 4 (STARTING POINT DESIGNATION)	134
1. Drawing Used in Example 4	134
2. Starting-up the One-touch IGF System	135
3. Shape Definition	136
4. Completion of Shape Definition	151