
INDEX

Chapter 1	About RIP	1
1.1	What is RIP?	1
1.2	Why Large Format Printers Use RIP?	1
1.3	Key Techniques of MainTop RIP	3
1.4	Features of MainTop RIP	5
Chapter 2	Installation of MainTop RIP	6
2.1	Composition of MainTop RIP	6
2.2	Requirement of MainTop RIP Installation	6
2.3	Installation of MainTop RIP	7
2.4	Installation and Arrangement of Network Printer	11
Chapter 3	Operation of MainTop RIP.	18
3.1	Procession Flow Chart of MainTop RIP	18
3.2	Operation of DTP RIP	18
3.3	Operation of MainTop RIP Management System	23
3.4	RIP Process	53
3.5	Photocomposition RIP Process	55
3.6	PRN File Printing.	58
Chapter 4	CTP Digital Plate Making	59
4.1	System Introduction	59
4.2	Solution Process	59
4.3	Operation and Application	59
Chapter 5	Operation Know-how	62
5.1	Increase Printing Speed	62
5.2	Dividing Large Picture into Small Pieces for Printing	63

5.3	Imposition	64
5.4	Printing of Rotation Picture	66
5.5	Scan Picture	66
Chapter 6	Question Answer	68
6.1	Why printing data errors occur?	68
6.2	What Can You Do When Watermark Appears on the Printed Copy?	69
6.3	How to Guarantee the Correct Printing Colour? .	69
6.4	What Should I Do, When the Printing Operation Suddenly Stops But "Printing" Message is Still Displayed on Screen?	69
6.5	Printing Speed is Slow!	70
6.6	Why the Printed Copy is Shorter than the Original Picture when Printing a 10 Meters Long Picture? .	70
6.7	Horizontal Ripples on Printings From Jet Plotter.	70
6.8	How to Export Files Made in CorelDraw, Pagemaker, Freehand, AutoCAD etc by MainTop?	70
6.9	Deformation on Picture Produced by Jet Plotter .	71
6.10	Grayish and Blurry Image on Picture Produced by Jet Plotter	71
Chapter 7	Menu Function	72
7.1	File Menu	72
7.2	Edit Menu	98
7.3	Arrange Menu.	105
7.4	Object Menu	112
7.5	Style Menu	128
7.6	Insert Menu	152
7.7	Tool Menu	161
7.8	View Menu	168
7.9	Option Menu	170