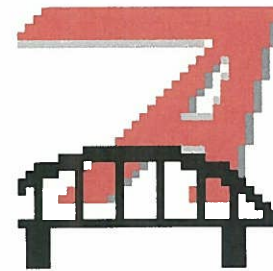


A R I S T O M A T S e r i e

ARISTO Plotbridge



User Manual

Version 4.16

Contents

What does ARISTO Plotbridge do?	5
Feature Summary.....	6
Getting Started	8
Installing Plotbridge	8
CAD Designing for Plotbridge	9
A Short Tour of ARISTO Plotbridge	11
The Plot Preview Window	11
Getting Help.....	13
Loading and Converting a DXF File	13
Assigning Lines to Different Tools	14
Zooming	15
Shifting the Drawing's Position on the table	16
Job Setups	17
Polishing your Plot	18
Optimizing	18
Circles and Arcs	19
Smoothing	19
Joining Ends	21
Starting a Plot.....	21
Restarting a Plot	22
Using Frames	23
File Conversion	26
File Formats.....	26
DXF Files.....	26
HPGL Files	27
VectorWorks Script Files	27
File Conversion Problems	28
The Drawing is Too Big or Too Small	28
Different colours are present in the DXF file than were expected.	28
Non-standard Colours are found in the DXF file	30
Checking for Problems	30

Contents

Saving and Loading Setups	31
Loading a Saved Setup	31
Plotbridge Menus.....	33
The File Menu	33
The Screen Menu.....	34
The Setup Menu.....	36
The Help Menu	36
Controlling Plotbridge	37
File Conversion Dialog	37
File Conversion Options	38
Drawing Scale	38
Tool Associations	38
Colour Remapping	40
Preserving Offsets in the Original Drawing	40
Plotting Table Setup.....	41
Setting the Screen Colours	42
The Plotting Boundaries	42
Plotting Output Setup	44
Tidying up your drawings with Snap, Close Polygons and Optimize	45
Using Arc Conversion	46
Maximum Segment Size (Max. Seg. Size)	47
Maximum Error (Max. Error)	47
Break Angle	49
Fit to Tangents First	49
Machine Speeds/Variables Setup	49
Tool Speeds	50
Machine Variables	50
Machine Type Setup	51
Changing Machine Drivers	52
Serial Port Settings	53
Machine Calibration	53
Adjusting Tool Offset Values	55
The Plot Dialog	56
Using File Watch Mode.....	58
Running File Watch Automatically	59
ARISTO Plotbridge Registration	60