

HP 3563A Operating Manual

Control Systems Analyzer

Volume II

(Includes Data Operations, Appendices, and Installation Guide)



HP Part No. 03563-90000
Microfiche No. 03563-90200

Printed in U.S.A.

Print Date: February 1990

©Hewlett-Packard Company, 1989, 1990. All rights reserved.
8600 Soper Hill Road
Everett, Washington 98205-1298 U.S.A.

Reproduced with Permission, Courtesy of Agilent Technologies, Inc.

Table of Contents

Volume II

Chapter 15: Math & Auto Math

Purpose Of This Chapter	15-1
Waveform Math	15-1
Waveform Math Overview	15-2
Softkey Descriptions	15-4
Algebraic Operations	15-6
Square Root	15-8
Reciprocation	15-8
Negation	15-9
Differentiation/Integration	15-9
Artificial Integration/Differentiation	15-11
Calculating Open-loop Response	15-12
Real Part	15-12
Complex Conjugation	15-13
Logs and Antilogs	15-13
FFT and Inverse FFT	15-15
Compress	15-16
Expand	15-16
Extract	15-17
Auto Math	15-18
Programming the Auto Math table	15-18
Softkey Descriptions	15-20
The Auto Math Label	15-22
The Auto Math table Can Be Started In Two Ways:	15-23

Chapter 16: Curve Fit

Purpose of This Chapter	16-1
Curve Fit Overview	16-2
Curve Fit Operating Modes	16-3
Basic Curve Fit Set Up	16-4
Starting the Curve Fitter	16-7
Basic Example: s-Domain Curve Fit	16-10
When to Use Auto Order or User Order	16-15
Obtaining a Good Model	16-16
Data Errors	16-16
Accounting for Response Outside Measurement Span	16-19
The Fit Region	16-20
S-Domain Fit Region	16-20
Z-Domain Fit Region	16-26

Table of Contents

How Coherence is Used in Curve Fitting	16-35
How Auto Order Defines a Good Fit	16-36
Effect on Weighting Function	16-36
The Weighting Function	16-37
Fitting Measurements With Delay	16-38
S-Domain	16-38
Z-Domain	16-38
Fixed Poles and Zeros	16-39
Curve Fit Setup Steps	16-40
Step 1: Choose the source of the data	16-40
Step 2: Choose the Domain (s or z)	16-40
Step 3: Select Auto Order or User Order	16-41
Step 4: Specify the System Order	16-41
Step 5: Set the sample or scaling frequency	16-41
Step 6: Specify Markers	16-42
Step 7: Add known poles and zeros (Optional)	16-43
Step 8: Enter any known delays (Optional)	16-43
Step 9: Specify the Weighting Function (Optional)	16-43
Step 10: Create the Fit	16-45
Step 11: View and Edit the Curve Fit Table	16-46
Key Reference	16-47
The CREATE FIT Menu	16-49
The EDIT TABLE Menu	16-50
The FIT FCTN Menu	16-54

Chapter 17: Synthesis

Purpose of This Chapter	17-1
Synthesis Overview	17-2
Entering Data in a Synthesis Table	17-2
How Analyzer Configuration Affects Synthesis	17-3
Performing the Synthesis	17-4
Changing Data Formats in a Synthesis Table	17-4
Converting the Domain of a Synthesis Table	17-5
The Synthesis Calculation	17-6
X-axis Units	17-6
Entering a Time Delay	17-6
Entering a Scale Frequency	17-7
The SYNTH Hardkey	17-8
Creating a Synthesis Trace	17-9
The Synthesis Table	17-12
Pole-Zero Data	17-13
Entering Pole-Zero Data: s-Domain	17-13
Entering Pole-Zero Data: z-Domain	17-14
s-Domain Exercise: Pole-Zero Data	17-15
z-Domain Exercise: Pole-Zero Data	17-20
Polynomial Data	17-26
Entering Polynomial Data: s-Domain	17-26
Entering Polynomial Data: z-Domain	17-26
s-Domain Exercise: Polynomial Data	17-28
z-Domain Exercise: Polynomial Data	17-30

Table of Contents

Partial Fraction (Pole-Residue) Data	17-34
Entering Pole-Residue Data: s-Domain	17-34
Entering Pole-Residue Data: z-Domain	17-35
Reconstructing Simple Poles	17-37
Reconstructing Complex Conjugate Pole-Pairs	17-38
s-Domain Exercise: Pole-Residue Data	17-40
z-Domain Exercise: Pole-Residue Data	17-43
Converting Domains	17-48
Converting From the s-Domain to the z-Domain	17-48
Converting from the z-Domain to the s-Domain	17-53
Converting Table Formats	17-54
Transferring Synthesis Tables to Curve-Fit Tables	17-55
Key Reference	17-56
Pole-Zero Editing Softkeys	17-57
Polynomial Editing Softkeys	17-59
Pole-Residue Editing Softkeys	17-59
The Synthesis Functions Menu	17-60
Convert to s Menu	17-65
Convert to z Menu	17-68
Chapter A: Connector/Indicator Descriptions	
Introduction	A-1
Front Panel	A-3
Rear Panel	A-6
Chapter B: Error And Status Messages	
Introduction	B-1
Error Messages	B-2
Status Messages	B-21
Chapter C: Menu Diagrams	
Introduction	C-1
A-Z Menu Diagrams	C-3/C-32

Index

Sales Offices