



First Things First



Check That You Have Everything	vii
Be Sure To Read This Warranty	viii
Take Advantage of Maintenance Agreements	viii
Obtain Assistance	viii
Return a Product for Service or Repair	viii
Stay Up-to-Date	ix
Safety Symbols	xii
Operate in a Safe Environment	xiii
AC Power Source	xiv
Power and Ground Connections	xiv
Get to Know Your Jitter and Timing Analyzer Front Panel ...	xvi
Jitter Timing Analyzer Controls	xvi
Install and Power Up	xx
Get to Know Your Jitter and Timing Analyzer Back Panel ...	xxi
Initialize	xxiii
Check Your Jitter and Timing Analyzer	xxiii
Add an Option	xxiv
Update to The Latest Firmware	xxiv
Save The Screen (and energy)	xxv
Do You Prefer Your Controls with Sound and Auto-Repeat? ..	xxv

Introduction

J-250 and J-260 Jitter and Timing Analyzers	xxvii
Getting Started	xxx

Chapter 1 — The Measurement Tools

Taking Your First Measurements	1-1
--------------------------------------	-----

Chapter 2 — The Analysis Tools

Jitter Analysis	2-1
-----------------------	-----

Chapter 3 — Using JitterTrack™

How JitterTrack™ Tracks down Jitter	3-1
When to Use Jitter	3-3
Clock or Data?	3-6
Advance JitterTrack Setup and Configuration	3-8
Cycle-Cycle: Clock	3-12
Cycle-Cycle: Data	3-13
Duty Cycle	3-14
Timing Interval Error: Clock	3-15
Timing Interval Error: Data	3-16
Period: Clock	3-17
Period: Data	3-18



Half Period	3-19
Width.....	3-20
Frequency: Clock	3-21
Frequency: Data.....	3-22
Setup.....	3-23
Hold.....	3-24
Skew	3-25
 Chapter 4 — Statistical Tools: Making Histograms	
Advanced Histogram Setup and Configuration.....	4-1
Applying Histogram Parameters	4-9
Using Cursors on Histograms	4-12
 Chapter 5 — Applying Timing Parameters	
Advanced Timing Parameter Setup and Configuration	5-1
 Chapter 6 —How to Use JitterFFT	
 Chapter 7 — How to Use Phase Demodulation	
 Chapter 8 — How to Trace Persistence	
To Trace Persistence.....	8-1
An Innovative Visual and Processing Tool.....	8-2
Set Up and Configure Per.Trace	8-3
 Chapter 9 — How to Use Persistence Histogram	
How “Per.Hist” Reveals Hidden Features	9-1
Why Persistence Histograms and When.....	9-2
Set Up and Configure for Per.Hist	9-3
 Chapter 10 — How to Plot Trends	
How to Use the Trend Tool	10-1
Set Up and Configure for Trends	10-2
 Appendix A — More on Histograms and Trends	
Histogram and Trend Calculation	A-1

Appendix B — Histogram Parameters

Average	B-1
Full width at Half Maximum	B-2
Full Width at xx% Maximum	B-3
Histogram Amplitude	B-4
Histogram Base	B-5
High	B-6
Histogram Median	B-7
Histogram Root Mean Square	B-8
Histogram Top	B-9
Low	B-10
Maximum Population	B-11
Mode	B-12
Percentile	B-13
Peaks	B-14
Range	B-16
Sigma	B-17
Total Population	B-18
X Coordinate of xx th Peak	B-19

Appendix C — Remote Control Commands

Cursor	C-1
Function	C-4

Appendix D — Architecture & Specifications

Index



BLANK PAGE