

Contents

Chapter 1 – The PowerMeasure PMA1 Software

The Tools and the Work They Do	1-1
Equipment Required	1-2

Chapter 2 – Using Power Device Analysis

Matching the Time Delay in Your Measurements System	2-1
Checking Channel-to-Channel Time Skew	2-2
Initial Setup	2-2
Deskew Setup (Voltage Channel).....	2-3
Deskew Setup (Current Channel).....	2-4
Channel-to-Channel Propagation Delay (Skew) Matching	2-5
Clearing the Deskew Setup	2-7
Setup and Configuring for Power Device Analysis	2-8
Configure for Device Measurements.....	2-9
Preliminary Trigger Setup.....	2-9
Initial Setup (Optional Event Trigger)	2-10
Initial Setup (Main Trigger)	2-11
Setup for Power Device Analysis	2-12
Power Device Analysis Setup.....	2-12
Power Device Analysis Setup (Deskew Value Check).....	2-15
Power Device Analysis Measurements	2-16
Instantaneous Power Measurement – Steady State	2-17
Instantaneous Power Measurement – Event Triggered	2-18
Safe Operating Area Measurement – Steady State	2-19
Safe Operating Area Measurement – Event Triggered	2-20
Saturation Voltage and Dynamic On-Resistance Measurement	2-21
Fine DC Level Adjustment.....	2-22
Effects of Probe Compensation on Saturation Voltage Measurements.....	2-23
Clearing the Power Device Analysis Setup.....	2-25
Measuring Device dv/dt	2-26

Chapter 3 – Using Modulation Analysis

How Modulation Analysis Works	3-1
The Modulation Analysis Display	3-3
Configuring for Modulation Analysis	3-4
Setup for Modulation Analysis Measurements	3-5
Modulated Signal and Trigger Setup.....	3-5
Trigger Setup – The Event Trigger.....	3-6
Initial Setup – The Modulated Signal.....	3-7

Finishing the Setup and Making Modulation Measurements	3-8
Activating the Modulation Analysis Menu.....	3-8
Modulation Analysis Controls	3-9
Optimizing the Display	3-10
Clearing the Modulation Analysis Setup.....	3-11

Chapter 4 – Using Line Power Analysis

Line Power Analysis Overview.....	4-1
Configuring for Line Power Analysis.....	4-2
Initial Setup – The Line Voltage and Current Signals.....	4-3
Finishing the Setup and Making Line Power Measurements	4-4
Activating the Line Power Analysis Menu	4-4
Selecting the Voltage and Current Channels	4-5
Line Power Measurement.....	4-6
Line Harmonics Measurement	4-7
The Measure Harmonics Displays	4-8
Clearing the Line Power Analysis Setup	4-9

Chapter 5 – Using NonProBus Probes

PMA1 Menu Overview	5-1
Units	5-1
Scaling	5-2
Current Input Setup Menus.....	5-3
Voltage Input Setup Menus	5-5
Clearing the Channel Assignments and DC Offsets	5-6