

Table of Contents

List of Figures	vii
List of Tables	viii
About This Manual	ix
Conventions Used in This Manual	x
Chapter 1: General Information	
Product Description	1-1
Accessories and Options.....	1-2
Standard Accessories.....	1-2
Optional Accessories.....	1-2
Options.....	1-2
SAFETY SUMMARY.....	1-3
Terms Used in This Manual.....	1-3
Terms Marked on Equipment.....	1-3
General Safety Information.....	1-3
Optical Input.....	1-3
Power Source.....	1-3
Grounding.....	1-4
Danger from Loss of Ground.....	1-4
Explosive Atmospheres	1-4
Operating Environment.....	1-4
Covers and Panels.....	1-4
Getting Started.....	1-5
OCP5002.....	1-5
OCP5502.....	1-6
Voltage Selector	1-6
Removing the Blank Plate.....	1-7
Connecting the OCP to Other Equipment.....	1-7
Chapter 2: Front panel Operation	
Overview	2-1
Digital Displays.....	2-2
Power Meter.....	2-2
O/E Converter.....	2-2
GPIB.....	2-3
Input/Output Connectors	2-3
Front Panel Functional Reference.....	2-4
Digital Displays and Indicators.....	2-4
Power Display.....	2-4
mW, μ W, nW, dBref, and dBm Indicators.....	2-4
TEMP Indicator.....	2-5
AUTO and MAN Indicators.....	2-5
Wavelength Display	2-5
Power Meter Controls	2-6
ZERO	2-6
WATTS/dB/dBm.....	2-6
AUTO RANGE.....	2-7

VIEW REFERENCE	2-7
DSPLY→REFERENCE	2-7
SET REFERENCE	2-8
SET WAVELENGTH	2-8
USER CAL	2-10
ENTER	2-10
↑	2-11
↓	2-11
→	2-11
O/E Converter Controls	2-12
VIEW OFFSET	2-12
↑	2-12
↓	2-13
CONV FACTOR	2-13
DC STABLE	2-13
GPIB Controls and Indicators	2-14
REMOTE	2-14
ADDR (SET)	2-14
SRQ	2-14
Input and Output Connectors	2-15
OPTICAL INPUT	2-15
OUTPUT	2-15
TEKPROBE® Interface	2-15
GPIB Interface Connector	2-15
Front Panel Summary	2-16
 Chapter 3: Typical Applications	
Adjusting Eye Pattern While Monitoring Power	3-2
Required Test Equipment	3-2
Procedure	3-3
Verifying Optical Standards	3-6
Required Test Equipment	3-6
Procedure	3-6
Measuring Optical Reflections	3-10
Required Test Equipment	3-10
Procedure	3-10
 Chapter 4: Acceptance Tests	
Required Test Equipment	4-1
Acceptance Tests	4-3
Power Meter Zero Test	4-3
Power Meter Stability	4-3
Power Meter Absolute Accuracy	4-4
O/E Converter Output Zero	4-4
O/E Converter Gain	4-5
O/E Converter Offset Range	4-6
O/E Converter Noise	4-6
Rise Time and Aberrations	4-7
Output Impedance	4-9

Chapter 5: Maintenance and Troubleshooting

Maintenance Procedures.....	5-1
Cleaning the Optical Port.....	5-1
Changing the Optical Port Connectors.....	5-3
Removing the OCP5502 Plug-In from the Power Module	5-6
Removing the OCP Side Covers.....	5-6
Replacing the Release Lever Assembly.....	5-8
Troubleshooting	5-9
Power-Up Diagnostics	5-9
Front Panel Diagnostics.....	5-9
Zero Diagnostics.....	5-10

Chapter 6: GPIB Commands

General GPIB Information.....	6-1
OCP GPIB Overview	6-2
GPIB Command Descriptions.....	6-7
All Events - ALLEV?.....	6-7
Binary Learn - BLRN?	6-7
Calibration- *CAL?	6-8
Clear Status - *CLS	6-8
Conversion Factor - CONVersion?.....	6-8
Set DC Stable Mode - DCStable?	6-8
Device Event Status Enable - DESE?	6-8
Event Status Enable - *ESE?.....	6-9
Event Status Register - *ESR?.....	6-9
Get Next Event Code - EVEnt?.....	6-10
Get Next Event Message - EVMsg?.....	6-10
Event Quantity - EVQty?.....	6-10
Response Header - HEADER or HDR.....	6-10
Identification Query - *IDN?	6-11
Set Lambda - LAMBda?	6-11
Learn - *LRN?.....	6-11
Offset - OFFSet?.....	6-12
Converter Offset Cal - OECAL?	6-12
Converter Offset Volts- OEVolts?.....	6-12
Operation Complete - *OPC?	6-13
Power-On Status Clear - *PSC?	6-13
Power - PWR?.....	6-13
Range - RANge?.....	6-14
Reference - REference?.....	6-14
Reset - *RST.....	6-15
Service Request Enable - *SRE?	6-15
Read Status Byte Query - *STB?	6-15
Temperature Controller - TEMP?	6-16
Tektronix Probe Interface - TPI?.....	6-16
Initiate a New Measurement - TRIG.....	6-16
Self-Test Query - *TST?.....	6-17
Units - UNItS?.....	6-17

User Calibration Constant - USERcal?	6-18
Command Header Style - VERBose?	6-18
Wait to Complete - *WAI	6-18
Wavelength - Wavelength?	6-18
Wavelength Cal Table - WTBL?	6-19
Compensate for Dark Currents - ZERo?	6-19
GPIB Command Examples	6-20
Identification Query Example	6-20
Power Measurement Example	6-22

Chapter 7: Specifications

Chapter 8: Replaceable Parts

Appendix A: GPIB Error Codes

Appendix B: Diagnostic Error Codes

List of Figures

Figure	Page
1-1. Installing the OCP5002 into the Power Module.....	1-5
1-2. Voltage Selector Assembly.....	1-6
1-3. Connecting the OCP to Other Equipment.....	1-7
2-1. The OCP Front Panel.....	2-1
2-2. OCP Front Panel Flow Chart.....	2-16
3-1. Optical Output vs. Current	3-2
3-2. Equipment Connections for Eye Pattern Test	3-3
3-3. Underbiased Eye Pattern	3-4
3-4. Overbiased Eye Pattern	3-5
3-5. Properly Adjusted Eye Pattern	3-5
3-6. Equipment Connections for FDDI Test.....	3-7
3-7. FDDI Waveform Display.....	3-8
3-8. FDDI Jitter Test Waveform	3-8
3-9. FDDI Mask Test	3-9
3-10. Equipment Connections for Reflection Test.....	3-11
3-11. Reflection Measurement Display.....	3-12
4-1. Equipment Connections for Absolute Accuracy Test.....	4-4
4-2. Equipment Connections for O/E Converter Gain Test	4-5
4-3. Equipment Connections for Rise Time Measurement.....	4-7
4-4. Integrated Response Curve	4-8
5-1. Removing the Optical Bulkhead Connector	5-2
5-2. FC Optical Connector Assembly	5-3
5-3. ST Optical Connector Assembly	5-4
5-4. DIN Optical Connector Assembly.....	5-4
5-5. SMA Optical Connector Assembly.....	5-5
5-6. Biconic Optical Connector Assembly.....	5-5
5-7. Location of the OCP5502 Mounting Screw.....	5-7
5-8. Removal of Latch Knob.....	5-8
5-9. Location of Front Panel Screws.....	5-9
5-10. Removal of Retaining Latch	5-9
6-1. OCP GPIB Status Handling Overview.....	6-3
8-1. Exploded View.....	8-3

List of Tables

Table	Page
4-1. Required Acceptance Test Equipment.....	4-2
6-1. Supported IEEE Interface Subsets	6-2
6-2. Summary of OCP Unique Commands	6-5
6-3. Standard Events Register Data	6-9
6-4. Cross Reference for Wavelength Stack.....	6-11
6-5. Summary of Range Values.....	6-14
6-6. Settings After an *RST Command	6-15
6-7. Status Byte Register Contents.....	6-16
7-1. O/E Converter Optical Specifications	7-1
7-2. O/E Converter Electrical Specifications.....	7-2
7-3. Power Meter Specifications.....	7-3
7-4. TEKPROBE® Interface Specifications.....	7-4
7-5. Power Requirement Specifications.....	7-4
7-6. Physical Specifications.....	7-5
7-7. Environmental Specifications.....	7-5
7-8. Reliability Specifications.....	7-7
A-1. GPIB Command Error Codes.....	A-1
A-2. GPIB Execution Error Codes.....	A-3
A-3. GPIB Internal Error Codes	A-4
A-4. GPIB System Error Codes.....	A-4
A-5. GPIB Miscellaneous Error Codes.....	A-5
B-1. Diagnostic Error Codes	B-1