TABLE OF CONTENTS



INTRODUCTION	
PART ONE: ABOUT REMOTE CONTR	OL3
CHAPTER ONE: OVERVIEW	5
Operate Waverunner by Remote Control	5
STANDARDS	6
PROGRAM MESSAGES	6
COMMANDS AND QUERIES	7
HEADERS	8
HEADER PATHS	8
DATA	
CHARACTER DATA	
NUMERIC DATA	
STRING DATA	
BLOCK DATA	
RESPONSE MESSAGES	
USE SCOPEExplorer	11
CHAPTER TWO: CONTROL BY GPIB	13
Talk, Listen or Control	12
TALK, LISTEN OR CONTROL	13
INTERFACE	
ADDRESS	
GPIB SIGNALS	
I/O BUFFERS	
USE IEEE 488.1 STANDARD MESSAGES	
DEVICE CLEAR	
GROUP EXECUTE TRIGGER	15
REMOTE ENABLE	15
INTERFACE CLEAR	
CONFIGURE THE GPIB-DRIVER SOFTWARE	16
MAKE SIMPLE TRANSFERS	
USE ADDITIONAL DRIVER CALLS	
MAKE SERVICE REQUESTS	
Take Instrument Polls	
DO CONTINUOUS POLLING	
TAKE A SERIAL POLL	
DO A PARALLEL POLL	22

TABLE OF CONTENTS

PERFORM AN *IST POLL	24
Drive Hard-copy Devices on the GPIB	25
READ DATA BY CONTROLLER	25
SEND DATA TO BOTH	
TALK DIRECTLY TO PRINTER	26
CHAPTER THREE: CONTROL BY RS232	29
Communicate through the RS-232-C Port	29
HANDSHAKE CONTROL	29
EDITING FEATURES	
MESSAGE TERMINATORS	
SRQ MESSAGE	31
LONG LINE SPLITTING	
REMARKS	
Simulate GPIB Messages	33
CHAPTER FOUR: UNDERSTAND AND MANAGE WAVEFORM	<i>S</i> 35
Know Your Waveform	
LOGICAL DATA BLOCKS	
INSPECT WAVEFORM CONTENTS	
USE THE WAVEFORM QUERY	
INTERPRET VERTICAL DATA	
CALCULATE A DATA POINT'S HORIZONTAL POSITION	
USE THE WAVEFORM COMMAND	
Transfer Waveforms at High Speed	
CHAPTER FIVE: CHECK WAVEFORM STATUS	
Use Status Registers	45
OVERVIEW	
STATUS BYTE REGISTER (STB)	
STANDARD EVENT STATUS REGISTER (ESR)	
STANDARD EVENT STATUS ENABLE REGISTER (ESE)	
SERVICE REQUEST ENABLE REGISTER (SRE)	
PARALLEL POLL ENABLE REGISTER (PRE)	
INTERNAL STATE CHANGE STATUS REGISTER (INR)	
INTERNAL STATE CHANGE ENABLE REGISTER (INE)	
COMMAND ERROR STATUS REGISTER (CMR)	
DEVICE DEPENDENT ERROR STATUS REGISTER (DDR)	
EXECUTION ERROR STATUS REGISTER (EXR)	
USER REOUEST STATUS REGISTER (URR)	49

PART TWO: COMMANDS	53
Use Waverunner Commands and Queries	53
COMMAND NOTATION	53
Table of Commands and Queries – By Short Form	
Table of Commands and Queries – By Subsystem	59
APPENDIX I, GPIB PROGRAM EXAMPLES	255
Example 1	255
USE THE INTERACTIVE GPIB PROGRAM "IBIC"	255
Example 2	256
USE THE GPIB PROGRAM FOR IBM PC (HIGH-LEVEL FUNCTION CALLS)	256
Example 3	
USE GPIB PROGRAM FOR IBM PC (LOW-LEVELFUNCTION CALLS)	260
APPENDIX II, WAVEFORM TEMPLATE	263
Waveform Template	263
INDEX	275

BLANK PAGE



LTXXX-RCM-E Rev A