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# Preface

This manual contains information you need to install, configure, and use the GPIB-SBX interface board. Included in this manual are descriptions of the interface registers, programming considerations, diagnostic tests, and sample programs.

### **Organization of the GPIB-SBX User Manual**

The GPIB-SBX User Manual is organized as follows:

- Chapter 1, *Introduction*, contains a brief description of the GPIB-SBX kit, a list of equipment supplied, and a list of optional equipment.
- Chapter 2, *General Description*, contains the physical and electrical specifications for the GPIB-SBX and describes the characteristics of key interface board components.
- Chapter 3, *Configuration and Installation*, describes the steps needed to configure and install the GPIB-SBX hardware.
- Chapter 4, *Register Descriptions*, contains detailed descriptions of the interface registers as well as summary tables for easy reference.
- Chapter 5, *Programming Considerations*, explains important considerations for persons programming the GPIB-SBX.
- Chapter 6, *Theory of Operation*, contains a detailed technical discussion of the major elements of the GPIB-SBX.
- Chapter 7, *Diagnostic and Troubleshooting Test Procedures*, contains test procedures for determining if the GPIB-SBX is installed properly and operating correctly.
- Appendix A, *Parts List and Schematic Diagram*, includes a parts list and detailed schematic diagram.
- Appendix B, *Sample Programs*, provides sample programs in 8080 and 8088 Assembly language code for implementing the most commonly used GPIB functions. Line-by-line comments provide an explanation of each function.
- Appendix C, *Multiline Interface Messages*, contains a listing of the multiline GPIB interface messages.
- Appendix D, *Mnemonics Key*, contains an alphabetical listing of all mnemonics used in this manual and indicates whether the mnemonic represents a bit, register, function, remote message, local message, or a state.
- The *Index* contains an alphabetical list of key terms and topics used in this manual, including the page where each one can be found.

## Terminology

The term *set* is used throughout this manual to mean writing a value of 1 to a memory element. The term *clear* is used to mean writing a value of 0 to a memory element. The terms *set to zero*, *set false*, *preset*, and *reset* are avoided in preference to the use of *set* and *clear*. Bit signatures are written in upper case letters. An asterisk (\*) after a bit signature indicates the signal is active low. An asterisk is equivalent to an overbar. For example, if bit ATN\*=0, the GPIB ATN signal line is asserted. After the mnemonic of a register name is introduced and the name written out, the mnemonic is used thereafter.

Where it is necessary to specify a particular bit of a register the bit position appears as a decimal number in square brackets after the mnemonic (for example, ISR1[2] indicates the ERR bit of Interrupt Status Register 1).

Uppercase mnemonics are used for control, status, data registers, register contents, and interface functions, as well as GPIB remote messages, commands, and logic states as defined in the IEEE-488 standard.

The term *addressed* means the interface has been configured to perform a function from the GPIB side, while the term *programmed* means that it has been configured from the SBX bus side. This distinction is important to make because many functions, such as making the interface a Talker or Listener, can be activated from either side.

In logical expressions a minus sign (-) is used to indicate logical negation, an ampersand (&) represents AND, and a plus sign (+) represents OR. In some cases, a plus sign is used to indicate addition, such as I/O addresses for interface registers in Chapter 4.

All numbers are decimal unless specified otherwise. Register offsets are given in hexadecimal.

#### Abbreviations

The following abbreviations are used in the text of this manual.

≥	greater than or equal to
<	less than
А	ampere
hex	hexadecimal
in.	inch
kbytes/sec	1,000 bytes per second
Κ	1,024 bytes of memory
m	meter
μΑ	microampere
μsec	microsecond
mA	milliampere
MHz	megahertz
nsec	nanosecond
V	volt
VDC	volts direct current

### **Related Documents**

The following documents contains information that you may find helpful as you read this manual:

- *IEEE Standard Digital Interface for Programmable Instrumentation*, ANSI/IEEE Standard 488.1-1987
- μ*PD7210 GPIB-IFC User's Manual*, NEC Electronics USA, Inc., One Natick Executive Park, Natick, MA 01760
- μ*PD7210 Intelligent GPIB Interface Controller*, Engineering Data Sheet, NEC Electronics USA, Inc., Microcomputer Division
- *How to Interface a Microcomputer System to a GPIB*, (& The NEC μPD7210 TLC), NEC Electronics USA, Inc.
- *Intel iSBX Bus Specification*, (manual order number 142686-002) Intel Corporation, 3065 Bowers Ave., Santa Clara, CA 95051
- *Designing iSBX Multimodule Boards*, Stephen Grubb, OEM Microcomputer Systems Applications, Intel Corporation

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# Contents

Chapter 1	
Introduction	1-1
GPIB-SBX Interface Kit Description	
What Your Kit Should Contain	
Optional Equipment	
Chapter 2	
General Description	
GPIB-SBX Specifications	
Physical Specifications	
Electrical Specifications	
SBX Interface Bus Signals	
Control Lines	
Command Lines (IORD*, IOWRT*)	
DMA Lines (MDRQT, MDACK*, TDMA)	
Initialize Line (MRESET)	
Clock Line (MCLK)	
System Control Lines (MWAIT*, MPST*)	
Address and Chip Select Lines (MA2-MA0, MCS1*-MCS0*)	
Data Lines (MD7-MD0)	
Interrupt Line (MINTR1-MINTR0)	
Power and Ground Lines (+5 V, +-12 V, GND)	
Data Transfer Modes and Performance	
Description of the General Purpose Interface Bus (GPIB)	
GPIB Operation	
GPIB Signal Lines GPIB Physical Characteristics	
GPIB-SBX Functional Description	

### Chapter 3

Configuration and Installation	
Configuration	
Installation	
Cabling	
Verification Testing	

### Chapter 4

Register Descriptions	
Introduction	
Terminology	
Interface Registers	
Data In Register (DIR)	
Command/Data Out Register (CDOR)	
Interrupt Status Register 1 (ISR1)	
Interrupt Mask Register 1 (IMR1)	

Interrupt Status Register 2 (ISR2)	
Interrupt Mask Register 2 (IMR2)	
Serial Poll Status Register (SPSR)	4-17
Serial Poll Mode Register (SPMR)	4-17
Address Status Register (ADSR)	
Address Mode Register (ADMR)	
Command Pass Through Register (CPTR)	
Auxiliary Mode Register (AUXMR)	
Hidden Registers	
Internal Counter Register (ICR)	
Parallel Poll Register (PPR)	
Auxiliary Register A (AUXRA)	
Auxiliary Register B (AUXRB)	
Auxiliary Register E (AUXRE)	
Address Register 0 (ADR0)	
Address Register (ADR)	4-40
Address Register 1 (ADR1)	
End Of String Register (EOSR)	

### Chapter 5 Programm

Programming Considerations	
Initialization	
The GPIB-SBX as GPIB Controller	
Becoming Controller-In-Charge (CIC) and Active Controller	
Sending Remote Multiline Messages (Commands)	
Going from Active to Standby Controller	
Going from Standby to Active Controller	
Going from Active to Idle Controller	
The GPIB-SBX as GPIB Talker and Listener	
Programmed Implementation of Talker and Listener	
Addressed Implementation of Talker and Listener	
Address Mode 1	
Address Mode 2	
Address Mode 3	
Sending/Receiving Messages Sending and Receiving Data (Programmed I/O Mode)	
Sending and Receiving Data (Programmed 1/0 Mode)	
Sending END or EOS	
Terminating on END or EOS	
Serial Polls	
Conducting Serial Polls	
Responding to a Serial Poll	
Parallel Polls	
Conducting a Parallel Poll	
Responding to a Parallel Poll	
Interrupts	

Chapter 6
Theory of Operation
SBX Bus Interface
GPIB Talker/Listener/Controller (TLC)
GPIB Interface
Chapter 7
Diagnostic and Troubleshooting Test Procedures
Interpreting Test Procedures
GPIB-SBX Hardware Installation Tests
Parts List and Schematic Diagram      Appendix B
Sample Programs
Appendix C Multiline Interface MessagesC-1
Appendix D Mnemonics KeyD-1
Index

### Figures

Figure 1-1.	GPIB-SBX Interface Board	
Figure 2-1.	GPIB-SBX with a Multibus Computer	
Figure 2-2.	GPIB-SBX in a Multiprocessor Application	
Figure 2-3.	GPIB-SBX Block Diagram	
Figure 3-1.	GPIB Cable Shield Grounding	
Figure 3-2.	GPIB-SBX Installed on Host Board	
Figure 3-3.	GPIB Cable Connector	
Figure 3-4.	GPIB-SBX Cable-to-Interface Board Connection	
Figure 4-1.	GPIB-SBX Interface Registers	
Figure 4-2.	Writing to the Hidden Registers	

### Tables

Table	2-1.	Electrical Connections of the GPIB-SBX Interface	2-1
Table	2-2.	Loading on Incoming SBX Signal Lines	2-2
Table	2-3.	Drive Capability of Output SBX Signal Lines	2-2
Table	2-4.	GPIB-SBX Connector Pin Assignments	
Table	2-5.	GPIB-SBX Internal Registers	2-6
Table	2-6.	GPIB-SBX IEEE-488 Interface Capabilities	
Table	4-1.	Clues to Understanding Mnemonics	4-1
Table	4-2.	Auxiliary Command Summary	4-25
Table	4-3.	Auxiliary Commands: Detail Description	4-26
Table	4-4.	Examples for Configuring the PPR	4-33

# Chapter 1 Introduction

This chapter contains general information about National Instruments GPIB-SBX interface, pictured in Figure 1-1. This information includes a brief description of the GPIB-SBX kit, a list of equipment supplied, and a list of optional equipment.

## **GPIB-SBX Interface Kit Description**

The GPIB-SBX circuit board interfaces the IEEE-488 General Purpose Interface Bus (GPIB) to the iSBX (or SBX) bus. The SBX bus, designed by Intel Corporation, provides I/O expansion capability to host circuit boards such as single-board computers via piggy-back boards called *multimodules*. The GPIB-SBX meets all requirements of the IEEE-488 standard and the Intel iSBX bus standard.

The GPIB-SBX provides a means to implement a test and measurement or communication system with standard interconnecting cables. The GPIB-SBX interface kit includes hardware and programming examples to implement the GPIB functions. Optional cables can be ordered for interconnection with other devices on the GPIB.

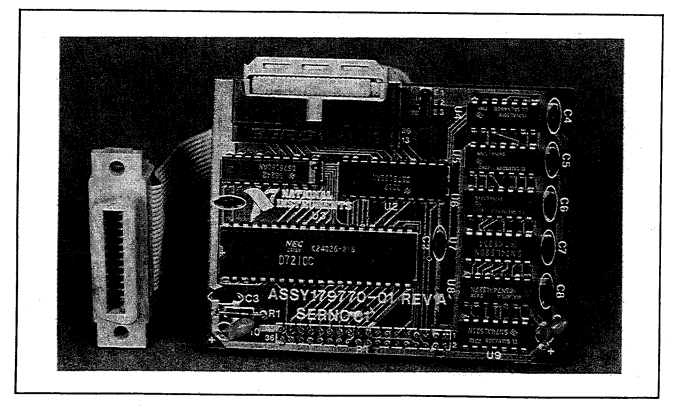


Figure 1-1. GPIB-SBX Interface Board

## What Your Kit Should Contain

Your kit should contain the following components:

Component	Part Number
GPIB-SBX Interface Board	179770-01
20-in. Interface Cable (chassis mount)	179753-01
GPIB-SBX User Manual	320015-01

Make sure each of these items is in your kit. If any item is missing, contact National Instruments.

## **Optional Equipment**

Equipment	Part Number
Interface Cable Assembly:	
2 m	179754-02
4 m	179754-04
Single-Shielded Cable:	
GPIB Type X1 Cable - 1 m	763001-01
GPIB Type X1 Cable - 2 m	763001-02
GPIB Type X1 Cable - 3 m	763001-03

# **Chapter 2 General Description**

This chapter contains the physical and electrical specifications for the GPIB-SBX and describes the characteristics of key interface board components.

### **GPIB-SBX** Specifications

The physical and electrical specifications are described in the following sections.

#### **Physical Specifications**

The GPIB-SBX measures 2.85 in. by 3.7 in. and is supplied with a 36-pin plug and spacing studs for mounting on the host board. A 26-pin male header connects to the GPIB adapter cable.

#### **Electrical Specifications**

Three major components of the GPIB-SBX interface connect directly to the SBX bus and the GPIB (via the cable supplied), as described in Table 2-1.

Component	Purpose	Connected Directly to
μPD7210	Talker/Listener Controller	SBX
75160A	Data Line Transceivers	GPIB
75162A	Bus Management and Handshake Line Transceivers	GPIB

Table 2-1.	Electrical	Connections	of the	GPIB-	-SBX Interface	
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The GPIB transceivers meet the requirements of the IEEE-488 standard. The GPIB-SBX requires a regulated +5 VDC power from the SBX bus. Current load is typically 0.5 A (1 A maximum).

All integrated circuits used on the GPIB-SBX meet the requirements of the SBX specification. Table 2-2 shows the loading on incoming SBX signal lines.

Signal	Loading
MD7-MD0	
MA2-MA0	
MCS0	
RESET	1 NMOS plus 1 or 2 ALSTTL Iih < 50 uA
IORD*	Iil < -0.2 mA
IOWRT*	
MCLK	
MDACK*	3 ASTTL plus 13K ohm pull-up

Table 2-2. Loading on Incoming SBX Signal Lines

Table 2-3 shows the drive capability of output SBX signal lines.

Table 2-3.	Drive Capability	of Output SBX	Signal Lines
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Signal	Loading	
MD7-MD0		
MINTR0	2 mA @ 0.45 V, -0.4 mA @ 2.4 V	
MDRQT		
MWAIT	8 mA @ 0.35 V, -0.4 mA @ 3.4 V	

Additional circuitry permits the GPIB-SBX to automatically become System Controller or give up control automatically when the GPIB-SBX receives the Take Control or Release Control auxiliary commands. No special software support or hardware setting are necessary to make the GPIB-SBX System Controller or not System Controller.

### **SBX Interface Bus Signals**

The 36 SBX interface bus signals are grouped into six functional classes as follows:

- 9 Control Lines
- 5 Address and Chip Select Lines
- 8 to 16 Data Lines
- 2 Interrupt Lines
- 2 Option Lines
- 2 Power Lines

The following paragraphs describe the signals used by the GPIB-SBX. The GPIB-SBX uses 29 of the available 36 SBX bus signals. Table 2-4 lists all 36 signals and indicates which ones are used and which ones are not used.

Pin	Mnemonic	Description	Used/ Not Used
1	+12V	+12 Volts	Not Used
2	-12V	-12 Volts	Not Used
3	GND	Signal Ground	Used
4	+5V	+5 Volts	Used
5	MRESET	Reset	Used
6	MCLK	M Clock	Used
7	MA2	M Address 2	Used
8	MPST*	M Present	Used
9	MA1	M Address 1	Used
10		Reserved	Not Used
11	MA0	M Address 0	Used
12	MINTR1	M Interrupt 1	Grounded
13	IOWRT*	I/O Write Command	Used

Table 2-4. GPIB-SBX Connector Pin Assignments

(continues)

Pin	Mnemonic	Description	Used/ Not Used
14	MINTR0	M Interrupt 0	Used
15	IORD*	I/O Read Command	Used
16	MWAIT*	M Wait	Used
17	GND	Signal Ground	Used
18	+5V	+5 Volts	Used
19	MD7	M Data Bit 7	Used
20	MCS1*	M Chip Select 1	Not Used
21	MD6	M Data Bit 6	Used
22	MCS0*	M Chip Select 0	Used
23	MD5	M Data Bit 5	Used
24		Reserved	Not Used
25	MD4	M Data Bit 4	Used
26	TDMA	Terminate DMA	Grounded
27	MD3	M Data Bit 3	Used
28	OPT1	Option 1	Not Used
29	MD2	M Data Bit 2	Used
30	OPT0	Option 0	Not Used
31	MD1	M Data Bit 1	Used
32	MDACK*	M DMA Acknowledge	Used
33	MD0	M Data Bit 0	Used
34	MDRQT	M Request	Used
35	GND	Signal Ground	Used
36	+5V	+5 Volts	Used

Table 2-4. GPIB-SBX Connector Pin Assignments (continued)

### **Control Lines**

The control lines of the SBX bus determine when events occur and are described in the following paragraphs.

#### Command Lines (IORD\*, IOWRT\*)

The command lines are active-low signals that determine the direction of data, that is, from the GPIB-SBX to the host board (read), or from the host board to the GPIB-SBX (write). When either of these is active, the address lines are valid.

#### DMA Lines (MDRQT, MDACK\*, TDMA)

The DMA lines are used to coordinate DMA transfers using the DMA Controller function of the host board. MDRQT is an active-high output signal used by the GPIB-SBX to request a DMA cycle. MDACK\* is an active-low signal from the host board to the GPIB-SBX acknowledging that the DMA cycle has been granted. TDMA is an active-high signal from the GPIB-SBX to the host board used to terminate a DMA cycle. TDMA is tied to ground so that it does not float to a true state.

#### **Initialize Line (MRESET)**

MRESET is an active-high signal used by the host board to place the GPIB-SBX in a known quiescent state.

#### Clock Line (MCLK)

MCLK is a 10-MHz timing signal provided by the host board to the GPIB-SBX.

#### System Control Lines (MWAIT\*, MPST\*)

The system control signal lines are output signals from the GPIB-SBX to synchronize the transfer of data across the SBX bus and indicate its presence on the SBX bus.

### Address and Chip Select Lines (MA2-MA0, MCS1\*-MCS0\*)

The host board generates the address and chip select signals. The signals are generally derived from a subset of the address bus lines of the computer bus. The GPIB-SBX requires the three address lines and MCS0\* for selecting the eight interface registers.

The address lines select one of the eight interface registers of the GPIB-SBX.

The GPIB-SBX decodes eight consecutive I/O mapped interface register addresses, as shown in Table 2-5.

Value of MA2-MA0	Read Registers	Write Registers
000	Data In (DIR)	Control/Data Out (CDOR)
001	Interrupt Status 1 (ISR1)	Interrupt Mask 1 (IMR1)
010	Interrupt Status 2 (ISR2)	Interrupt Mask 2 (IMR2)
011	Serial Poll Status (SPSR)	Serial Poll Mode (SPMR)
100	Address Status (ADSR)	Address Mode (ADMR)
101	Command Pass Through (CPTR)	Auxiliary Mode (AUXMR)
110	Address 0 (ADR0)	Address (ADR)
111	Address 1 (ADR1)	End of String (EOSR)

Table 2-5.	GPIB-SBX Internal Registers
14010 2 01	

MCS0\* is an active-low signal generated by the host board to enable communication with the GPIB-SBX. MCS1\* is not used.

### Data Lines (MD7-MD0)

The MD signal lines are active high and are used to transmit data in both directions across the SBX bus. MD7 is the most significant bit.

### **Interrupt Line (MINTR1-MINTR0)**

MINTRO is an active-high signal generated by the GPIB-SBX to send an interrupt to the host board. MINTR1 is tied to ground so that it does not float to a true state.

### Power and Ground Lines (+5 V, +-12 V, GND)

The GPIB-SBX requires a +5 volt power source and ground. Twelve volt power is not used.

## **Data Transfer Modes and Performance**

The GPIB-SBX is capable of operating in two modes of data transfer: Programmed I/O or Direct Memory Access (DMA). In Programmed I/O mode, data is written to the CDOR or read from the DIR with port output/input or memory write/read instructions, depending upon how the address space of the GPIB-SBX is mapped. Performance in this mode is highly dependent upon the structure of the driver software that manipulates the hardware. Using the sample code in Appendix B with a 14-MHz Z80 microprocessor, data transfer rates up to about 30 kbytes/sec can be achieved. If the driver is written in a high-level language and/or is embedded within an operating system, the transfer rate usually drops significantly due to code inefficiencies and system overhead. In DMA mode, data is transferred directly between memory and the CDOR/DIR, using the facilities of a DMA Controller that is external to the GPIB-SBX (that is, it is a function of the host board or the computer system). The data transfer in this mode can exceed 500 kbytes/sec provided that the Controller, memory, and external GPIB devices are capable of sustaining this rate.

## **Description of the General Purpose Interface Bus (GPIB)**

The IEEE-488 GPIB provides a means for communications among a group of interconnected devices. Two types of messages are carried by the bus:

- Interface messages, which are used for bus management, and
- Device-dependent messages, which are communicated between the various devices via the interface bus, but are not used or processed by the bus.

The three types of devices that organize and manage the flow of information on the bus are a Listener, a Talker, and (optionally) a Controller. A Listener has the capability of being addressed by an interface message to receive device-dependent messages. A Talker has the capability of being addressed by an interface message to send device-dependent messages. A Controller can address devices to Listen or Talk. A Controller can also send interface messages to command other specific actions within interfaced devices. A single bus can have one or more Controllers. If more than one Controller is connected to the bus, one is designated as the System Controller and can temporarily pass control to any other Controller.

The GPIB-SBX is capable of being a Listener, a Talker, a Controller, and, in particular, a System Controller.

### **GPIB** Operation

This section contains a simplified description of the operation of the GPIB. For more details, refer to *IEEE Standard Digital Interface for Programmable Instrumentation*.

Bus operation is divided into two logical functions: interface functions (for bus management) and device functions (for device control and communication). The interface functions, described in this manual, are basically used to establish an environment in which device functions may be performed. The device functions are unique to individual instruments and are beyond the intended scope of this manual.

The Source Handshake (SH) and Acceptor Handshake (AH) interface functions are used to transmit and receive bit-parallel, byte-serial messages (multiline messages) on the bus. These messages are interpreted either as commands to the interface or as data bytes for the device, depending upon the status of the bus signal Attention (ATN). ATN is asserted for interface commands.

The Talker (T) or Extended Talker (TE) and Listener (L) or Extended Listener (LE) interface functions are used to set up devices for data transfers. The transfers are made using the handshake functions. When an interface has been addressed as a Talker, the applicable device function is allowed to use the interface Source Handshake function to transmit data bytes. The device functions of any interfaces that were addressed as Listeners must use the Acceptor Handshake function to receive the data bytes. Only one device at a time can be the Talker, although multiple Listeners can exist.

The Controller (C) function is the originator of all interface messages. Only one interface at a time can be the Controller-In-Charge; protocol exists to pass the control capability among interfaces. When the Controller-In-Charge is asserting the ATN line, it is in its active state and is often referred to as the Active Controller. When not asserting ATN, it is in its standby state. Any Controller that is not the Controller-In-Charge remains in its idle state. At any time, there is at most one interface on the bus that has the capability to make itself the Controller-In-Charge. It is referred to as the System Controller.

The Controller is responsible for addressing and unaddressing Talkers and Listeners, as well as performing other bus management operations. These other operations include conducting a Parallel Poll using the uniline message Identify (IDY); setting device functions in remote or local mode using the uniline message Remote Enable (REN); and initializing the bus by asserting the uniline message Interface Clear (IFC). The latter two operations are actually capabilities only of the System Controller and are not transferable by the transfer of control protocol.

### **GPIB Signal Lines**

A total of 24 signal lines are used to implement the bus. Of these lines, 16 are signal lines, one is ground, one is the cable shield, and six are twisted pair common for six of the signal lines. The 16 signal lines are used to carry all information, interface messages, and device-dependent messages among interconnected devices.

The 16 signal lines are organized into three sets, as follows:

- 8 data input/output lines
- 3 handshake lines
- 5 interface management signal lines

Negative logic with standard TTL levels is used on the GPIB. That is, a false (0) logic state corresponds to a TTL high level of 2.0 V or higher, and a true (1) logic state corresponds to a TTL low level of 0.8 V or lower.

The eight data lines, DI01-DI08, carry all data, including input, output, and device-dependent messages. In many instruments, data is based upon the seven bit ASCII code set.

The three handshake lines, NRFD, DAV, and NDAC, are used to effect the transfer of each byte of data on the DIO lines from an addressed Talker to all addressed Listeners. The three handshake lines provide a means to asynchronously transfer data between instruments.

The NRFD (Not Ready for Data) line is used to indicate the condition of readiness of devices to accept data. All instruments drive NRFD false when ATN becomes true. Only addressed Listeners drive NRFD false when ATN becomes false. The NRFD line is monitored by the Controller when ATN is true and by the addressed Talker when ATN is false. The NRFD line is false when all Listeners are ready for data and true when one or more Listeners are not ready for data.

The DAV (Data Valid) line is used to indicate the validity of data on the data lines. DAV is driven by the Controller when ATN is true and by the addressed Talker when ATN is false. The DAV line is monitored by all instruments if ATN is true and by addressed Listeners when ATN is false.

The NDAC (Not Data Accepted) line is used to indicate acceptance of data by addressed Listeners when ATN is false and acceptance of commands by all devices when ATN is true. Listeners indicate acceptance of data by setting NDAC false. When NDAC is true, one or more Listeners have not accepted the data.

The five bus management lines are ATN, IFC, REN, SRQ, and EOI. ATN and IFC are used by all instruments while the remaining three may or may not be used by a particular instrument.

All devices on the GPIB must monitor the ATN line. This line is set true by the Controller-In-Charge when it sends interface messages, such as device talk and listen addresses, secondary addresses, and polling configuration messages. When ATN is false, the active Talker can send device-dependent messages, such as data and programming information, to active Listeners.

The IFC (Interface Clear) line is used by the System Controller to place the bus in a known quiescent state. The IFC line can only be driven true by the System Controller and must be monitored by all other instruments. In order to clear a device, the IFC line must be set true for at least 100  $\mu$ sec. IFC may be set true by the System Controller at any time.

The REN (Remote Enable) line is used to send the REN message. REN must be asserted as one of the conditions for operating an instrument in remote mode. The use of the remote function is optional. The REN line is driven true only by the System Controller and can be changed at any time. Instruments that use the REN line must monitor it at all times and return to local control whenever it becomes false.

The SRQ (Service Request) line is used by an instrument to asynchronously request service from the Controller-In-Charge.

The EOI (END Or Identify) line is used either to indicate the end of a data string or to conduct a Parallel Poll, depending upon the state of the ATN line. When ATN is false, the addressed Talker can send the END message to indicate the end of its data by setting EOI true at the same time it places the last data byte on the DIO lines. The Controller-In-Charge can send the IDY message to initiate a Parallel Poll of all instruments with Parallel Poll capability by setting ATN and EOI true simultaneously.

### **GPIB** Physical Characteristics

Bus cables are used to interconnect instruments. There are three basic restrictions on cable length:

- The maximum length of any single span between two devices (loads) is 4 m.
- The maximum average length is 2 m per device.
- The maximum total length for all interconnected devices is 20 m.

With special high-performance cable, such as the HP 10833 series, the distance between devices is not critical, as long as the second and third restrictions are met. Instruments can be connected in a linear or star configuration. For applications requiring greater device separation, an extender such as National Instruments GPIB-100 can be used.

Two 24-pin piggy-back connectors, one male and one female, are used on either end of the interconnecting cables. An overall cable shield is used to reduce susceptibility to noise. This shield is normally grounded only at one instrument, usually the System Controller.

### **GPIB-SBX Functional Description**

In the simplest terms, the GPIB-SBX can be characterized as a bus translator, converting messages and signals of the SBX bus into appropriate GPIB messages and signals. Expressed in GPIB terminology, the GPIB-SBX implements GPIB interface functions for communicating with other GPIB devices and device functions for communicating with the central processor and memory. From the point of view of the host board, the GPIB-SBX is an interface to the outside world.

Figures 2-1 and 2-2 show typical applications for the GPIB-SBX. In Figure 2-1, the GPIB-SBX is used to interface an assortment of test instruments to a Multibus computer system, which then functions as an intelligent System Controller. This is the traditional role of the GPIB.

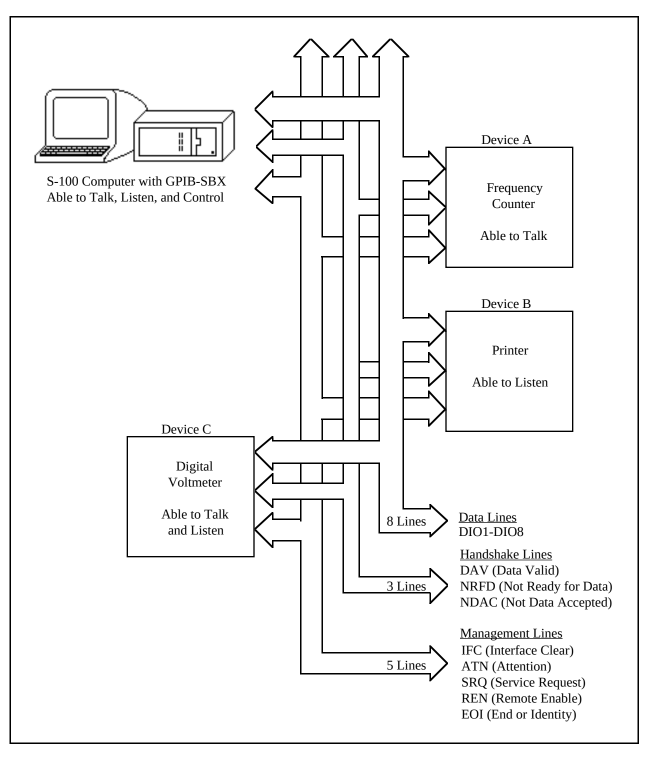


Figure 2-1. GPIB-SBX with a Multibus Computer

Figure 2-2 shows the GPIB-SBX used along with other National Instruments interface boards to connect a Multibus computer to other processors in order, for example, to transfer files electrically rather than manually (via a removable storage medium) or to perform other interprocessor communication functions.

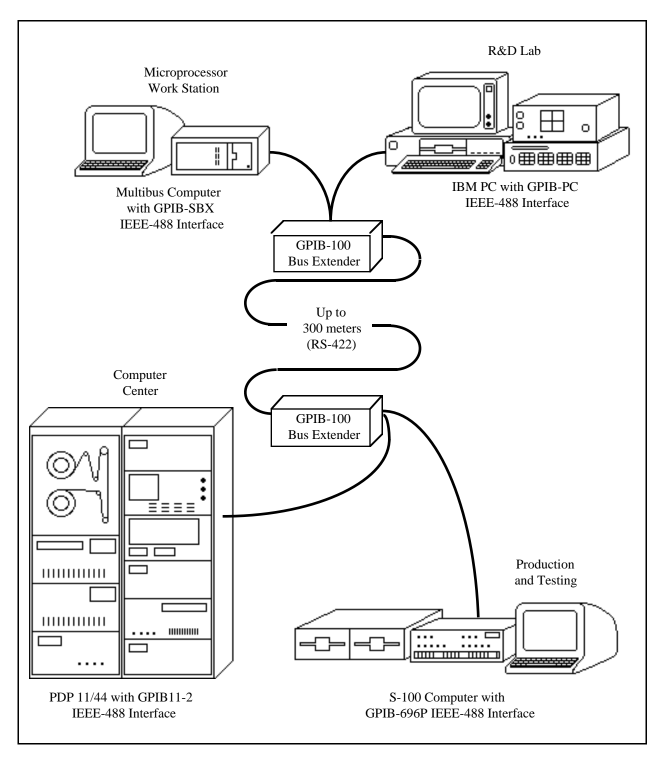


Figure 2-2. GPIB-SBX in a Multiprocessor Application

Figure 2-3 is a block diagram of the GPIB-SBX-1.

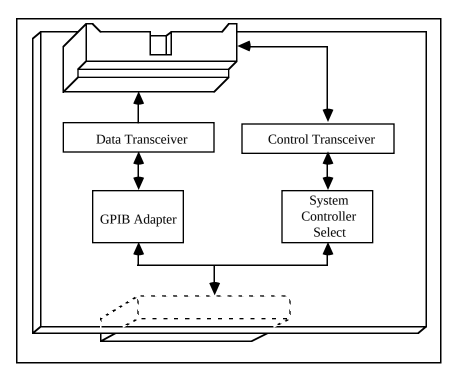


Figure 2-3. GPIB-SBX Block Diagram

The interface consists of these major sections that are discussed in greater detail in Chapters 4, 5, and 6:

- SBX Bus Interface
- Host Board Function GPIB TLC
  - Data In Register (DIR)
  - Command/Data Out Register (CDOR)
  - Interrupt Status Register 1 (ISR1)
  - Interrupt Mask Register 1 (IMR1)
  - Interrupt Status Register 2 (ISR2)
  - Interrupt Mask Register 2 (IMR2)
  - Serial Poll Status (SPSR)
  - Serial Poll Mode (SPMR)
  - Address Status Register (ADSR)
  - Address Mode Register (ADMR)
  - Command Pass Through (CPTR)
  - Auxiliary Mode Register (AUXMR)
  - Address Register 0 (ADR0)
  - Address Register (ADR)
  - Address Register 1 (ADR1)
  - End of String Register (EOSR)

#### • GPIB Interface

The GPIB-SBX interface consists of the connector that mates the GPIB-SBX to the host circuit card. The host side of the interface provides all buffering of address, data, status, and control lines and required address decoding, and DMA controls. The program registers within the TLC control program accesses to configure, control, and monitor the GPIB interface functions. The program registers can be used by the interface to interrupt the controlling program to inform it of the occurrence of an anticipated event. Special transceivers interface the TLC to the GPIB itself.

Table 2-6 lists the capabilities of the GPIB-SBX in terms of the codes in Appendix C of the IEEE-488 standard.

Capability Code	Description
SH1	Complete Source Handshake capability
AH1	Complete Acceptor Handshake capability DAC and RFD holdoff on certain events
T5	Complete Talker capability Basic Talker Serial Poll Talk Only mode Unaddressed on MLA Send END or EOS Dual primary addressing
TE5	Complete Extended Talker capability Basic Extended Talker Serial Poll Talk Only Mode Unaddressed on MSA*LPAS Send END or EOS Dual extended addressing with software assist
L3	Complete Listener capability Basic Listener Listen Only mode Unaddressed on MTA Detect END or EOS Dual primary addressing
LE3	Complete Extended Listener capability Basic Listener Listen Only mode Unaddressed on MSA*TPAS Detect END or EOS Dual extended addressing with software assist

Table 2-6. GPIB-SBX IEEE-488 Interface Capabilities

(continues)

Capability Code	Description
SR1	Complete Service Request capability
RL1	Complete Remote Local capability with software interpretation
PP1	Remote Parallel Poll configuration
PP2	Local Parallel Poll configuration with software assist
DC1	Complete Device Clear capability with software interpretation
DT1	Complete Device Trigger capability with software interpretation
C1-5	Complete Controller capability System Controller Send IFC and take charge Send REN Respond to SRQ Send interface messages Receive Control Pass Control Parallel Poll Take Control Synchronously or Asynchronously
E1/2	Three-state bus drivers with automatic switch to open collector drivers during Parallel Poll

Table 2-6. GPIB-SBX IEEE-488 Interface Capabilities (continued)

The GPIB-SBX has complete Source and Acceptor Handshake capability.

- The GPIB-SBX can operate as a basic Talker or Extended Talker and can respond to a Serial Poll. It can be placed in a Talk Only mode, and is unaddressed to Talk when it receives its Listen address.
- The interface can operate as a basic Listener or Extended Listener. It can be placed in a Listen Only mode, and is unaddressed to Listen when it receives its Talk address.

The GPIB-SBX has full capabilities for requesting service from another Controller. The ability to place the GPIB-SBX in local mode is included but the interpretation of remote versus local mode is software-dependent. Full Parallel Poll capability is included in the interface, although local configuration requires software assistance. Device Clear and Trigger capability is included in the interface, but the interpretation is software-dependent. All Controller functions as specified by the IEEE-488 standard are included in the GPIB-SBX.

#### General Description

These include the capability to do the following:

- Be System Controller
- Initialize the interface
- Send Remote Enable
- Respond to Service Request
- Send multiline command messages
- Receive control
- Pass control
- Conduct a Parallel Poll
- Take control synchronously or asynchronously

# **Chapter 3 Configuration and Installation**

This chapter describes the configuration and installation of the GPIB-SBX.

## Configuration

The GPIB cable shield is usually connected to ground at only one point on the IEEE-488 bus, and that point is usually at the System Controller. A jumper is provided on the GPIB-SBX for connection of the GPIB cable ground to the SBX bus digital logic ground.

Connect E2 to E3 to short the GPIB cable shield to the SBX bus digital logic ground. Connect E1 to E2 to leave the GPIB cable shield unconnected. Select one configuration depending upon whether or not the GPIB-SBX is the GPIB System Controller and whether or not the shield is grounded elsewhere. Figure 3-1 shows the two possible configurations.

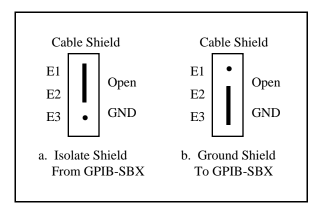


Figure 3-1. GPIB Cable Shield Grounding

## Installation

The GPIB-SBX is installed on a host board by means of the SBX connector and a nylon spacer provided in the interface kit.

**Warning:** Never attempt to install the GPIB-SBX on a host board that has power applied to it. Serious damage to the GPIB-SBX, the host board and the computer can result. It is recommended that you remove the host board from the computer bus according to the computer manufacturer's instructions before attempting to install the GPIB-SBX.

Perform the following steps in the order indicated:

- 1. Carefully align the male connector of the GPIB-SBX with the female connector on the host board and press firmly into place.
- 2. Place the nylon threaded spacer between the component side of the host board and the circuit side of the GPIB-SBX directly in line with the mounting holes provided.
- 3. Insert screws from the component side of the GPIB-SBX into the spacer and from the circuit side of the host board into the spacer.
- 4. Plug the GPIB cable into the J1 header of the GPIB-SBX.
- 5. Insert the host board into the computer bus according to the manufacturer's instructions.
- 6. Attach the ribbon cable to the GPIB-SBX and mount the GPIB plug in the computer chassis.

Figure 3-2 illustrates the installation steps.

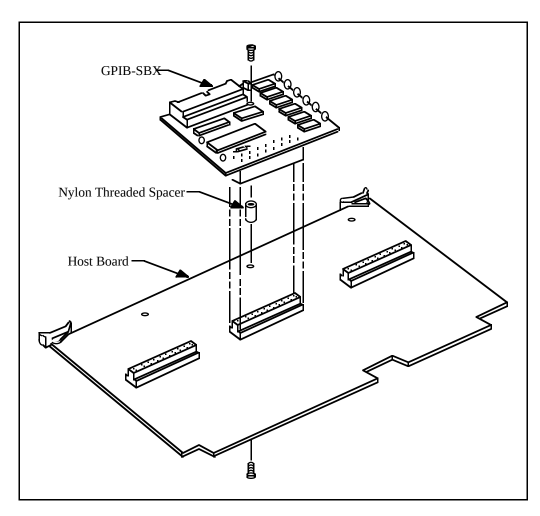


Figure 3-2. GPIB-SBX Installed on Host Board

## Cabling

Two optional cables are available to connect the GPIB-SBX to other GPIB devices. A short 20in. cable is used where the outboard GPIB-style connector is mounted to the back panel of the computer chassis, and other GPIB devices are connected using standard GPIB extension cables. A longer 2-m or 4-m GPIB cable is used where the outboard end of the cable is connected directly to a GPIB device. The cable is generally run through the back panel of the computer and strain relieved in some manner.

Both cables connect to the GPIB-SBX at the right-angle header labeled J1 at the top of the circuit card. Take care when installing the connector. Pin 26 of the cable connector and the associated pin of the J1 are keyed to prevent the connectors from being installed backwards.

**Caution:** National Instruments manufactures two styles of the longer cable, with the only difference between the two being the order of the row assignment at the connector. Use only the cable with RED shrink tubing at the point where the cable sheath is cut back.

Figure 3-3 shows the signals present on the GPIB cable connector. Refer to Figure 3-4 to ensure proper cable-to-interface board connection.

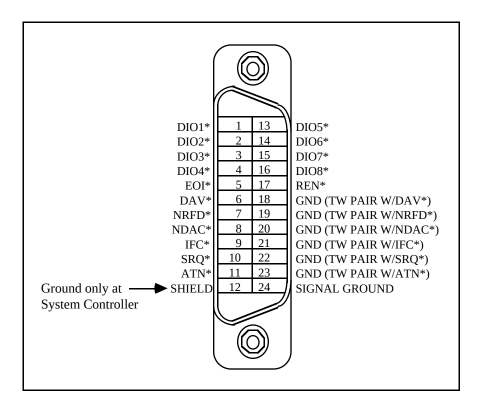


Figure 3-3. GPIB Cable Connector

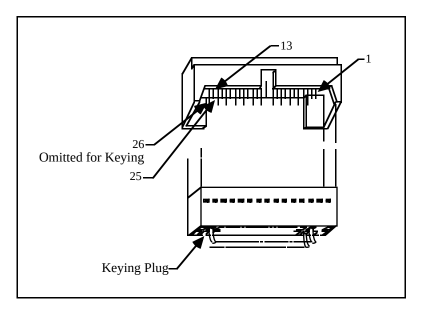


Figure 3-4. GPIB-SBX Cable-to-Interface Board Connection

## **Verification Testing**

The GPIB-SBX is tested twice and receives a 96-hour burn-in before shipment. Nonetheless, a performance verification test should be run to ensure that the board has not been damaged during shipment and also to ensure that the board has been configured correctly. To do this requires an interactive control program or an equivalent mechanism, such as front panel control switches or front panel emulator, that can load and read memory and I/O addresses. (National Instruments highly recommends such a mechanism for developing and debugging application software that uses the GPIB-SBX.)

The tests presented in Chapter 7 of this manual consist of a series of steps written in a pseudo (processor-independent) language and supplemental instructions. The steps generally involve writing programming data to specific GPIB-SBX device registers, followed by reading other GPIB-SBX registers to verify that the programming was correct. These tests, which are all performed before shipment, exercise virtually all of the major functions of the GPIB-SBX, including I/O communications and GPIB communications. All functions except GPIB communications can be performed stand-alone, (that is, without another GPIB device). To completely check the GPIB functions requires a bus tester or analyzer (such as National Instruments GPIB-400) that can monitor and control GPIB signals; emulate GPIB Talker, Listener, and Controller devices; and single-step through the Source and Acceptor Handshakes.

# **Chapter 4 Register Descriptions**

## Introduction

All software control of the GPIB-SBX is performed through a set of interface registers located within a block of eight consecutive I/O addresses. Some of the registers are read only and some are write only. Some registers are not storage registers at all, but buffers through which status signals can be read or through which control pulses can be sent.

### Terminology

Refer to the Preface for a description of the terminology used in this chapter. Once a mnemonic has been defined, the mnemonic is used in the remainder of the chapter. Mnemonics are assigned to messages, states, registers and bits. Most mnemonics contain a clue to their meaning. Table 4-1 contains a list of clues for which to look. Refer also to Appendix D, which contains an alphabetical list of mnemonics.

Clue	Mnemonic Probably Stands For:
Ends in IE	Interrupt enable bit
Ends in EN	Enable bit
4 letters, ends in S	Interface function as defined in the IEEE-488 standard
Ends in R, R0, R1, R2	GPIB program register
3 letters, uppercase	Remote GPIB message
3 letters, lowercase	Local GPIB message

Table 4-1.	Clues to	Understanding	Mnemonics
14010 1 11		Chaolotanang	1, montomes

## **Interface Registers**

The interface registers are contained in the NEC  $\mu$ PD7210 Talker/Listener/Controller (TLC) integrated circuit. Each of the eight interface registers is addressed using the three register select lines (MA2-MA0), the I/O Read or Write command (IORD, IOWRT\*), and the SBX device select command.

Figures 4-1 and 4-2 show the register and bit mnemonics of each GPIB-SBX register, its I/O port offset, and its read/write accessibility (the value of MA2-MA0). Figure 4-1 shows the regular GPIB-SBX interface registers. Figure 4-2 shows the hidden registers and illustrates the method of writing to those registers via the Auxiliary Mode Register (explained in the *Hidden Registers* section later in this chapter). A detailed function description of all eight interface registers is provided in the paragraphs following the figures.

			(Co		gend Read Reg	rister)			
	Bit 7	Bit 6	Bit 5	$\begin{bmatrix} Bit \\ 4 \end{bmatrix}$	Bit 3	Bit 2	Bit 1	Bit 0	
			(Cor	tents of	Write Reg	ister)			
Address Offset (hex)									Read/ Write
DIR +0	DI7	DI6	DI5	DI4	DI3	DI2	DI1	DI0	R
CDOR	CDO7	CDO6	CDO5	CDO4	CDO3	CDO2	CDO1	CDO0	W
ISR1 +1	CPT	APT	DET	END R	X DEC	ERR	DO	DI	R
IMR1	CPT IE	APT IE	DET IE	END I	e dec ie	ERR IE	DO IE	DI IE	W
ISR2 +2	INT S	SRQI	LOK ]	REM	CO LC	KC R	EMC	ADSC	R
IMR2	0 S	RQI IE I	DMAO I	OMAI 0	CO IE LOI	KC IE RE	EMC IE	ADSC IE	W
		-	-	_	-	-	-	-	
SPSR +3	<b>S</b> 8	PEND	<b>S</b> 6	S5	S4	<b>S</b> 3	S2	<b>S</b> 1	R
SPMR	<b>S</b> 8	rsv	S6	S5	S4	S3	S2	<b>S</b> 1	W
			1	-		Ī	1		1
ADSR +4	CIC	ATN*	SPMS	LPAS	TPAS	LA	TA	MJMN	R
ADMR	ton	lon	TRM1	TRM0	0	0	ADM1	ADM0	W
CPTR +5	CPT7	CPT6	CPT5	CPT4	CPT3	CPT2	CPT1	CPT0	R
+5 AUXMR	CNT2	CNT1	CNT0	COM4	COM3	COM2	COM1	COM0	W
									_
ADR0 +6	Х	DT0	DL0	AD5-(	) AD4-0	AD3-0	AD2-0	AD1-0	R
+0 ADR	ARS	DT	DL	AD5	AD4	AD3	AD2	AD1	W
									-
ADR1	EOI	DT1	DL1	AD5-	1 AD4-1	AD3-1	AD2-1	AD1-1	R
+7 EOSR	EOS7	EOS6	EOS5	EOS4	EOS3	EOS2	EOS1	EOS0	w

Figure 4-1. GPIB-SBX Interface Registers

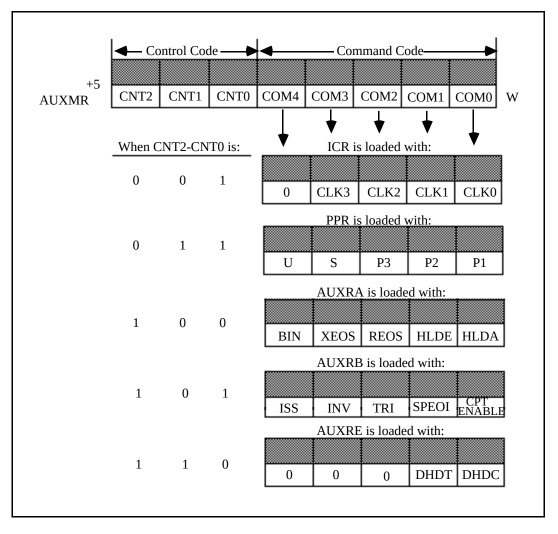


Figure 4-2. Writing to the Hidden Registers

# Data In Register (DIR)

I/O Port Offset:	+ 0
------------------	-----

Attributes: Read Only

7	6	5	4	3	2	1	0 R
DI7	DI6	DI5	DI4	DI3	DI2	DI1	DI0

The Data In Register (DIR) is used to move data from the GPIB to the SBX bus when the interface is a Listener. Incoming information is separately latched by this register and is not destroyed by a write to the Command/Data Out Register (CDOR). The GPIB Ready For Data (RFD) message is held false until the byte is removed from the DIR by an I/O read from the SBX bus. The Acceptor Handshake (AH) completes automatically after the byte has been read. In RFD Holdoff mode (refer to the description of Auxiliary Register A in this chapter), the GPIB Handshake is not finished until the Finish Handshake (FH) auxiliary command is issued telling the TLC to release the Holdoff. By using the RFD Holdoff mode, the same byte may be read several times or a GPIB Talker may be held off until the program is ready to proceed.

DI0 is the least significant bit of the data byte and corresponds to GPIB DI01. DI7 is the most significant bit of the data byte and corresponds to GPIB DI08.

Bit	Mnemonic	Description
7-0r	DI[7-0]	Data In Bits 7 through 0

# Command/Data Out Register (CDOR)

I/	O Port Offs	et:	+ 0					
А	ttributes:		Write On	ly				
	7	6	5	4	3	2	1	0
	CDO7	CDO6	CDO5	CDO4	CDO3	CDO2	CDO1	CDO0
								W

The Command/Data Out Register (CDOR) is used to move data from the SBX bus to the GPIB when the interface is the GPIB Talker or the Active Controller. Outgoing data is separately latched by this register and is not destroyed by a read from the DIR. When a byte is written to the CDOR, the TLC GPIB Source Handshake (SH) function is initiated and the byte is transferred to the GPIB.

Bit	Mnemonic	Description
7-0w	CDO[7-0]	Command/Data Out Bits 7 through 0

# **Interrupt Status Register 1 (ISR1)**

I/O Port Offset:	+ 1
Attributes:	Read Only, Bits are cleared when read

#### Interrupt Mask Register 1 (IMR1)

I/O Port Offset: + 1

Attributes: Write Only

	7	6	5	4	3	2	1	0 R
	CPT	APT	DET	END RX	DEC	ERR	DO	DI
Γ	CPT IE	APT IE	DET IE	END IE	DEC IE	ERR IE	DO IE	DI IE
								W

The Interrupt Status Register 1 (ISR1) is composed of eight Interrupt Status bits. The Interrupt Mask Register 1 (IMR1) is composed of eight Interrupt Enable bits that directly correspond to the Interrupt Status bits in ISR1. As a result, ISR1 and IMR1 service eight possible interrupt conditions, where each condition has an Interrupt Status bit and an Interrupt Enable bit associated with it. If the Interrupt Enable bit is true when the corresponding status condition or event occurs, an interrupt request is generated. Bits in ISR1 are set and cleared by the TLC regardless of the status of the Interrupt Enable bits in IMR1. If an interrupt condition occurs at the same time ISR1 is being read, the TLC holds off setting the corresponding Status bit until the read has finished.

Bit	Mnemonic	Description	
7r 7w	CPT CPT IE	Command Pass Through Bit Command Pass Through Interrupt Enable Bit	
		CPT is set on:	
		-	G & (TADS + LADS)] & undefined & ACDS & BLE) + UDPCF & SCG & ACDS & CPT
		CPT is cleared	by:
		pon + (read	ISR1)
		Notes	
		UCG: ACG: TADS: LADS:	GPIB Universal Command Group message GPIB Addressed Command Group message GPIB Talker Addressed State GPIB Listener Addressed State

Bit	Mnemonic	Description	
		defined:	GPIB command automatically recognized and executed by TLC
		undefined:	GPIB command not automatically recognized and executed by TLC
		ACDS: CPT ENABLE: UDPCF: SCG: pon: TAG: LAG: read ISR1:	GPIB Accept Data State
		UDPCF is set o	n:
		[UCG + AC CPT ENAB	CG & (TADS + LADS)] & undefined & ACDS & LE
		UDPCF is clear	red on:
		[(UCG + AG ENABLE*	CG) & defined + TAG + LAG] & ACDS + CPT + pon
		recognized by the commands whee the CPT ENAB message not dec command (for e	gs the occurrence of a GPIB command not he TLC, and all following GPIB secondary n the Command Pass Through feature is enabled by LE bit, AUXRB[0]w. Any GPIB command coded by the TLC is treated as an undefined example, the GO TO Local command, GTL); ddressed command is automatically ignored when addressed.
		Register (CPTR Handshake in th auxiliary comm	mands are read using the Command Pass Through A). The TLC holds off the GPIB Acceptor ne Accept Data State (ACDS) until the Valid and function code, 0F hex, is written to the e CPT feature is not enabled, undefined commands red.
бr бw	APT APT IE	Address Pass T Address Pass T	hrough hrough Interrupt Enable
		APT is set by:	
		ADM1 & A	DM0 & (TPAS + LPAS) & SCG & ACDS
		APT is cleared	by:
		pon + (read	ISR1)

Bit	Mnemonic	Description	
		Notes	
		ADM1: ADM0: TPAS: LPAS: SCG: ACDS: pon: Read ISR1:	Address Mode Register Bit 1, ADMR[1]w Address Mode Register Bit 0, ADMR[0]w GPIB Talker Primary Addressed State GPIB Listener Primary Addressed State GPIB Secondary Command Group GPIB Accept Data State Power On Reset Bit is cleared immediately after it is read
			dicates that a secondary GPIB address has been available in the CPTR for inspection.
			lication program must check this bit when using dress mode 3.
		the GPIB Hand	et, the Data Accepted (DAC) message is held and shake stops until either the Valid or Non-Valid and is issued. The secondary address can be read.
5r 5w	DET DET IE	Device Execute Device Execute	e Trigger Bit e Trigger Interrupt Enable Bit
		DET is set by:	
		DTAS	
		DET is cleared	by:
		pon + (read	IISR1)
		Notes	
		DTAS: pon: read ISR1:	GPIB Device Trigger Active State Power On Reset Bit is cleared immediately after it is read
		(DET) comman	dicates that the GPIB Device Execute Trigger ad has been received while the TLC was a GPIB LC has been in DTAS).
4r 4w	END RX END IE	End Received E End Received I	Bit nterrupt Enable Bit
		END RX is set	by:
		LACS & (E	OI + EOS & REOS) & ACDS

Bit	Mnemonic	Description	
		END RX is clea	ared by:
		pon + (read	ISR1)
		Notes	
		LACS: EOI: EOS: ACDS: pon: read ISR1:	GPIB Listener Active State GPIB End Or Identify Signal GPIB END Of String message GPIB Accept Data State Power On Reset Bit is cleared immediately after it is read
		uniline message	it is set when the TLC is a Listener and the GPIB e, END, is received with a data byte from the GPIB ata byte in the DIR matches the contents of the End ater (EOSR).
3r 3w	DEC DEC IE	Device Clear B Device Clear In	it iterrupt Enable Bit
		DEC is set by:	
		DCAS	
		DEC is cleared	by:
		pon + (read	ISR1)
		Notes	
		DCAS: pon: read ISR1:	GPIB Device Clear Active State Power On Reset Bit is cleared immediately after it is read
		command has b Clear (SDC) co	dicates that the GPIB Device Clear (DCL) been received or that the GPIB Selected Device mmand has been received while the TLC was a (the TLC is in DCAS).
2r 2w	ERR ERR IE	Error Bit Error Interrupt	Enable Bit
		ERR is set by:	
		TACS & SI (SDYS to S	DYS & DAC & RFD + SIDS & (write CDOR) + IDS)
		ERR is cleared	by:
		pon + (read	ISR1)

Bit	Mnemonic	Description	
		Notes	
		TACS: SDYS: DAC: RFD: SIDS: write CDOR:	GPIB Talker Active State GPIB Source Delay State GPIB Data Accepted message GPIB Ready For Data message GPIB Source Idle State Bit is set immediately after writing to the Command/Data Out Register
		pon: read ISR1;	Transition from GPIB Source Delay State to Source Idle State Power On Reset Bit is cleared immediately after it is read
		lost. ERR is se specified Lister	dicates that the contents of the CDOR have been t when data is sent over the GPIB without a ter or when a byte is written to the CDOR during the SDYS to SIDS transition.
1r 1w	DO DO IE	Data Out Bit Data Out Interr	upt Enable Bit
		DO is set as:	
		(TACS & S	GNS) becomes true
		DO is cleared b	y:
		(read ISR1)	+ TACS* + SGNS*
		Notes	
		TACS: SGNS: read ISR1:	GPIB Talker Active State GPIB Source Generate State Bit is cleared immediately after it is read
		byte from the S TLC is the GPI	icates that the TLC is ready to accept another data BX bus for transmission onto the GPIB when the B Talker. The DO bit is cleared when a byte is DOR and also when the TLC ceases to be the

Bit	Mnemonic	Description			
Or Ow	DI DI IE	Data In Bit Data In Interrupt Enable Bit Bit			
		DI is set by:			
		LACS & A	CDS & (Continuous mode)		
		DI is cleared by	:		
		pon + (read ISR1) + (Finish Handshake) & (Holdoff mode) + (read DIR)			
		Notes			
		LACS: ACDS: Continuous mode: pon: read ISR1: Finish Handshake: Holdoff mode: read DIR:	<ul> <li>GPIB Listener Active State</li> <li>GPIB Accept Data State</li> <li>Listen in continuous mode auxiliary command in effect</li> <li>Power On Reset</li> <li>Bit is cleared immediately after it is read</li> <li>Finish Handshake auxiliary command issued</li> <li>RFD Holdoff state</li> <li>Read Data In Register</li> </ul>		
			cates that the TLC, as a GPIB Listener, has accepted a the GPIB Talker.		

## Interrupt Status Register 2 (ISR2)

I/O Port Offset: + 2

Attributes:	Read Only,
	Bits are cleared when read

#### Interrupt Mask Register 2 (IMR2)

I/O Port Offset: + 2

Attributes: Write Only

	7	6	5	4	3	2	1	0 R
	INT	SRQI	LOK	REM	CO	LOKC	REMC	ADSC
ſ	0	SRQI IE	DMAO	DMAI	CO IE	LOKC IE	REMC IE	ADSC IE
					-			W

The Interrupt Status Register 2 (ISR2) consists of six Interrupt Status bits and two TLC Internal Status bits. The Interrupt Mask Register 2 (IMR2) consists of five Interrupt Enable bits and two TLC Internal Control bits. If the Interrupt Enable bit is true when the corresponding status condition or event occurs, an interrupt request is generated. Bits in ISR2 are set and cleared regardless of the status of the bits in IMR2. If a condition occurs that requires the TLC to set or clear a bit or bits in ISR2 at the same time ISR2 is being read, the TLC holds off setting or clearing the bit or bits until the read is finished.

#### Bit Mnemonic Description

7r	INT	Interrupt Bit

This bit is the logical OR of all the Enabled Interrupt Status bits in both ISR1 and ISR2, each one ANDed with its Interrupt Enable bit. There is no corresponding Mask bit for INT. If INT=1, the INT output pin of the TLC, signal GPIB IR\*, is asserted.

**Note:** Program the INT output pin of the TLC to be active low; see description of AUXRB.

INT is set by:

(CPT & CPT IE) + (APT & APT IE) + (DET & DET IE) + ERR & ERR IE) + (END RX & END IE) + (DEC & DEC IE) + (DO & DO IE) + (DI & DI IE) + (SRQI & SRQI IE) + (REMC & REMC IE) + (CO & CO IE) + (LOKC & LOKC IE) + (ADSC & ADSC IE)

7w 0 Unused Bit

Write zero to this bit.

Bit	Mnemonic	Description
6r 6w	SRQI SRQI IE	Service Request Input Bit Service Request Input Interrupt Enable Bit
		SRQI is set when:
		(CIC & SRQ & (RQS & DAV)*) becomes true or (CIC & SRQ & RQS & DAV) becomes true
		<b>Note:</b> The second equation shown above for setting SRQI applies exclusively to situations in which two or more devices are issuing the SRQ message.
		SRQI is cleared by:
		pon + (read ISR2)
		Notes
5r	LOK	CIC: GPIB Controller-In-Charge SRQ: GPIB Service Request message RQS: GPIB Request Service message DAV: GPIB Data Valid message pon: Power On Reset read ISR2: Bit is cleared immediately after it is read The SRQI bit indicates that a GPIB Service Request (SRQ) message has been received while the TLC function is active (CIC=1). Lockout Bit LOK is used, along with the REM bit, to indicate the status of the TLC GPIB Remote/Local (RL) function. If set, the LOK bit indicates that the TLC is in Local With Lockout State (LWLS) or Remote With Lockout State (RWLS). LOK is a Non-Interrupt bit.
5w	DMAO	DMA Out Enable Bit
4r	REM	Remote Bit
		This bit is true when the TLC GPIB RL function is in one of two states: Remote State (REMS) or Remote With Lockout State (RWLS). The TLC RL function transfers to one of these states when the System Controller has asserted the Remote Enable line (REN), and the CIC addresses the TLC as a Listener.
4w	DMAI	DMA Input Enable Bit

Bit	Mnemonic	Description		
3r 3w	CO CO IE	Command Out Bit Command Out Interrupt Enable Bit		
		CO is set when	:	
		(CACS & S	GNS) becomes true	
		CO is cleared b	y:	
		(read ISR2)	+ CACS* + SGNS*	
		Notes		
		CACS: SGNS: read ISR2:	GPIB Controller Active State GPIB Source Generate State Bit is cleared immediately after it is read	
		command can b	es that the CDOR is empty and that another be written to it for transmission over the GPIB iting a previous command.	
2r 2w	LOKC LOKC IE	Lockout Chang Lockout Chang	e Bit e Interrupt Enable Bit	
		LOKC is set by	:	
		any change	in LOK	
		LOKC is cleare	ed by:	
		pon + (read	ISR2)	
		Notes		
		LOK: pon: read ISR2:	ISR2[5]r Power On Reset Bit is cleared immediately after it is read	
		LOKC is set wh (REMS + RWL	then there is a change in the LOK bit, ISR2[5]r, LS).	
1r 1w	REMC REMC IE	Remote Change Remote Change	e Bit e Interrupt Enable Bit	
		REMC is set by	<i>r</i> :	
		any change	in REM	
		REMC is cleared	ed by:	
		pon + (read	ISR2)	

Bit	Mnemonic	Description			
		Notes			
		REM: pon: read ISR2:	ISR2[4]r Power On Reset Bit is cleared immediately after it is read		
		REMC is set w (REMS + REL	then there is a change in the REM bit, ISR2[4]r, S).		
0r 0w	ADSC ADSC IE	Addressed Stat Addressed Stat	us Change Bit us Change Interrupt Enable Bit		
		ADSC is set by	7:		
			ge in TA) + (any change in LA) + (any change in y change in MJMN)] & (lon + ton)*		
		ADSC is cleared	ed by:		
		pon + (read	I ISR2)		
		Notes			
		TA: LA: CIC: MJMN: lon: ton: pon: read ISR2: ADSR: ADSR: ADMR:	Talker Active bit, ADSR[1]r Listener Active bit, ADSR[2]r Controller-In-Charge bit, ADSR[7]r Major/Minor bit, ADSR[0]r Listen Only bit, ADMR[6]w Talk Only bit, ADMR[7]w Power On Reset Bit is cleared immediately after it is read Address Status Register Address Mode Register		

CIC, MJMN of the Address Status Register (ADSR).

## Serial Poll Status Register (SPSR)

I/O Port Offset: + 3

Attributes: Read Only

# Serial Poll Mode Register (SPMR)

I/O Port Offset: + 3

Attributes: Write Only

	7	6	5	4	3	2	1	0 R
	<b>S</b> 8	PEND	S6	S5	S4	S3	S2	S1
Γ	<b>S</b> 8	rsv	S6	S5	S4	S3	S2	S1
-				-	-	-		W

Bit	Mnemonic	Description
7r 7w,	S8	Serial Poll Status Bit 8
5-0r, 5-0w	S[6-1]	Serial Poll Status Bits 6 through 1
		Cleared by Power On Reset (pon), or by issuing the Chip Reset auxiliary command. These bits are used for sending device- or system-dependent status information over the GPIB when the TLC is serially polled. When the TLC is addressed as the GPIB Talker and receives the GPIB multiline Serial Poll Enable (SPE) command message, it transmits a byte of status information, SPMR[7- 0], to the Controller-In-Charge after the Controller Goes to Standby and becomes an Active Listener.
бr	PEND	Pending Bit
		PEND is set when rsv=1 and cleared when (Negative Poll Response State [NPRS] & Request Service [rsv]) = 1. Reading the PEND status bit can confirm that a request was accepted and that the Status Byte (STB) was transmitted (PEND=0).
бw	rsv	Request Service Bit
		The rsv bit is used for generating the GPIB local rsv message. When rsv is set and the GPIB Active Controller is not serially polling the TLC, the TLC enters the Service Request State (SRQS) and asserts the GPIB SRQ signal. When the Active Controller reads the STB during the poll, the TLC clears rsv at the Affirmative Poll Response State (APRS). The rsv bit is also cleared by pon, and by issuing the Chip Reset auxiliary command.

# Address Status Register (ADSR)

Attributes: Read Only

7	6	5	4	3	2	1	0 R
CIC	ATN*	SPMS	LPAS	TPAS	LA	TA	MJMN

The Address Status Register (ADSR) contains information that can be used to monitor the TLC GPIB address status.

Bit	Mnemonic	Description
7r	CIC	Controller-In-Charge Bit
		CIC = -(CIDS + CADS)
		CIC indicates that the TLC GPIB Controller function is in an active or standby state, with ATN* on or off, respectively. The Controller function is in an idle state, with ATN* off if CIC=0.
бr	ATN*	Attention* Bit
		ATN* is a Status bit that indicates the current level of the GPIB ATN* signal. If $ATN^* = 0$ , the GPIB ATN* signal is asserted.
5r	SPMS	Serial Poll Mode State Bit
		If SPMS=1, the TLC GPIB Talker (T) or Talker Extended (TE) function is enabled to participate in a Serial Poll. SPMS is set when the TLC has been addressed as a GPIB Talker and the GPIB Active Controller has issued the GPIB Serial Poll Enable (SPE) command message. SPMS is cleared when the GPIB SPD (Serial Poll Disable) command is received (by pon or by issuing the Chip Reset auxiliary command).
4r	LPAS	Listener Primary Addressed State Bit
		The LPAS bit is used when the TLC is configured for extended GPIB addressing and, when set, indicates that the TLC has received its primary listen address. In mode 3 addressing (see <i>Address Mode Register</i> in this chapter), LPAS=1 indicates that the secondary address being received on the next GPIB command may represent the TLC extended (secondary) GPIB listen address. LPAS is cleared by pon, or by issuing the Chip Reset auxiliary command.

Bit	Mnemonic	Description
3r	TPAS	Talker Primary Addressed State Bit
		TPAS is used when the TLC is configured for extended GPIB addressing, and, when set, indicates that the TLC has received its primary GPIB talk address. In mode 3 addressing, TPAS=1 indicates that the secondary address being received as the next GPIB command message can represent the TLC extended (secondary) GPIB talk address.
2r	LA	Listener Active Bit
		LA is set when the TLC has been addressed or programmed as a GPIB Listener; that is, the TLC is in the Listener Active State (LACS) or the Listener Addressed State (LADS). The TLC can be addressed to listen either by sending its own listen or extended listen address while it is CIC, or by receiving its listen address from another CIC. It can also be programmed to listen using the Listen Only (lon) bit in the Address Mode Register (ADMR).
		If the TLC is addressed to listen, it is automatically unaddressed to talk. LA is cleared by pon, or by issuing the Chip Reset auxiliary command.
1r	ТА	Talker Active Bit
		TA is set when the TLC has been addressed or programmed as the GPIB Talker; that is, the TLC is in the Talker Active State (TACS), the Talker Addressed State (TADS), or the Serial Poll Active State (SPAS). The TLC can be addressed to talk either by sending its own talk or extended talk address while it is CIC or by receiving its talk address from another CIC. It can also be programmed to talk using the Talk Only (ton) bit in the ADMR.
		If the TLC is addressed to talk, it is automatically unaddressed to listen. TA is cleared by pon, or by issuing the Chip Reset auxiliary command.
0r	MJMN	Major-Minor Bit
		The MJMN bit is used to determine whether the information in the other ADSR bits applies to the TLC major or minor Talker and Listener functions. MJMN is set to one when the TLC GPIB minor talk address or minor listen address is received. MJMN is cleared on receipt of the TLC major talk or major listen address. Notice that only one Talker and Listener can be active at any one time; thus, the MJMN bit indicates which, if either, of the TLC Talker and Listener functions is addressed or active. MJMN is always zero unless a dual primary addressing mode (mode 1 or mode 3) is enabled (see <i>Address Mode Register</i> in this chapter). The MJMN bit is cleared by pon or by issuing the Chip Reset auxiliary command.

# Address Mode Register (ADMR)

I/O Port Offset:		+ 4							
Attributes:		Write Only							
7	6	5	4	3	2	1	0		
ton	lon	TRM1	TRM0	0	0	ADM1	ADM0		
	•						W		
Bit	Mnemonic	Desci	ription						
7w	ton	Talk	Only Bit						
		is set, metho	By setting ton programs, the TLC becomes a GPIB Talker. If ton is set, the lon, ADM1, and ADM0 bits should be cleared. This method should be used in place of the addressing method when the TLC will be only a Talker.						
		Note:	Talker execute comma	Active State the Chip F	e (TACS). Reset, Imme ve another	It is also ne diate Exect	LC out of GPIB ecessary to ute pon auxiliary ess when either		
бw	lon	Lister	n Only Bit						
		is set, shoul	ton, ADM	1, and ADM and ADM n place of the second sec	A0 should b	be cleared.	B Listener. If lon This method when the TLC		
		<b>Note:</b> Clearing lon does not, by itself, take the TLC out of GPIB Listener Active State (LACS). It is also necessary to execute the Chip Reset or Immediate Execute pon auxiliary command.					necessary to		
5-4w	TRM[1-0]	Trans	mit/Receiv	e Mode Bit					
		TRM1 and TRM0 control the function of the TLC T/R2 and T/R3 output pins in the following manner:							
			<u>TRM1</u>	<u>TRM(</u>	<u>) T/R</u>	<u>2</u> <u>T</u>	<u>/R3</u>		
			0	0	EOI	OE T	RIG		
			0	1	CI	С Т	RIG		
			1	0	CI	C EC	OI OE		
			1	1	CI	С	PE		

Bit	Mnemonic	Description
		Key
		EOI OE=GPIB EOI signal output enableCIC=Controller-In-ChargeTRIG=TriggerPE=Pull-up Enable
		For proper operation, set both TRM1 and TRM0 (which selects both $T/R2 = CIC$ and $T/R3 = PE$ ).
3-2w	0	Unused Bits
		Write zeros to these bits.
1-0w	ADM[1-0]	Address Mode Bits 1 through 0
		These bits specify the addressing mode that is in effect, that is, the manner in which the information in ADR0 and ADR1 is interpreted (see <i>Address Register 0</i> and <i>Address Register 1</i> later in this chapter). If both bits are zero, then the TLC does not respond to GPIB address commands; instead, the ton and lon bits are used to program the Talker and Listener functions, respectively. The ton and lon bits must be cleared if mode 1, 2, or 3 addressing is selected, and the ADM[1-0] bits must be cleared if either of the bits ton or lon are set.
		Mode ADM1 ADM0Title
		00ton/lon101Normal dual addressing210Extended single addressing311Extended dual addressingIn mode 1, ADR0 and ADR1 contain the major and minor addresses, respectively, for dual primary GPIB address applications; that is, the TLC responds to two GPIB addresses, a major one and a minor one. The MJMN bit in the ADSR indicates which address was received. In applications where the TLC needs to respond to only one address, the major Talker and Listener function is used and the minor Talker and Listener function should be disabled by setting the Disable Talker (DT) and Disable Listener (DL) bits in the Address Register (ADR).In mode 2, the TLC recognizes two sequential GPIB address bytes, a primary followed by a secondary. Both GPIB address bytes must be received in order to enable the TLC to talk or listen. In this manner, mode 2 addressing implements the Extended Talker and
		Extended Listener functions as defined in IEEE-488, without requiring computer program intervention. In mode 2, ADR0 and ADR1 contain the TLC primary and secondary GPIB addresses, respectively.

#### Bit Mnemonic Description

In mode 3, the TLC handles addressing just as it does in mode 1, except that each major or minor GPIB primary address must be followed by a secondary address. All secondary GPIB addresses must be verified by computer program when mode 3 is used. When the TLC is in Talker Primary Addressed State (TPAS) or Listener Primary Addressed State (LPAS) and a secondary address byte is on the GPIB DIO lines, the APT bit of ISR2 is set and the secondary GPIB address may be inspected in the CPTR. The TLC Acceptor Handshake is held up in the Accept Data State (ACDS) until the Valid or Non-Valid auxiliary command is written to the AUXMR, signaling a valid or invalid secondary address, respectively, to the TLC.

## **Command Pass Through Register (CPTR)**

I/O Port Offset:	+	5
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Attributes:

Read Only

 7	6	5	4	3	2	1	0 R
CPT7	CPT6	CPT5	CPT4	CPT3	CPT2	CPT1	CPT0

#### Bit Mnemonic Description

7-0r CPT[7-0] Command Pass Through Bits 7 through 0

These bits are used to transfer undefined multiline GPIB command messages from the GPIB DIO lines to the computer. When the CPT feature is enabled (CPT ENABLE=1, AUXRB[0]w), any GPIB Primary Command Group (PCG) message not decoded by the TLC is treated as an undefined command. All GPIB Secondary Command Group (SCG) messages following an undefined GPIB PCG message are also treated as undefined. In such a case, when an undefined GPIB message is encountered, it is held in the CPTR and the TLC Acceptor Handshake function is held off (in ACDS) until the Valid auxiliary command is written to the AUXMR. The CPTR is also used to inspect secondary addresses when mode 3 addressing is used. The TLC Acceptor Handshake function is held off (in ACDS) until the Valid or Non-Valid auxiliary command is written to the AUXMR.

The CPTR is read during a TLC-initiated Parallel Poll operation to fetch the Parallel Poll response. The PPR message is latched into the CPTR when CPPS is set, and held valid until CIDS is set, or until a command byte is sent over the GPIB.

# Auxiliary Mode Register (AUXMR)

I/O Port Offset:	+ 5

Attributes:

Write Only, Permits Access to Hidden Registers

7	6	5	4	3	2	1	0
CNT2	CNT1	CNT0	COM4	COM3	COM2	COM1	COM0
							W

The AUXMR is used to issue auxiliary commands. It is also used to program the five hidden registers:

- Internal Counter Register (ICR)
- Parallel Poll Register (PPR)
- Auxiliary Register A (AUXRA)
- Auxiliary Register B (AUXRB)
- Auxiliary Register E (AUXRE)

Table 4-2 shows the control and command codes implemented.

Bit	Mnemonic	Description
7-5w	CNT[2-0]	Control Code Bits 2 through 0
		These bits specify the control code, that is, the manner in which the information in bits COM[4-0] is to be used. If CNT[2-0] are all zero, the special command selected by COM[4-0] is executed. Otherwise, the hidden register selected by CNT[2-0] is loaded with the data from COM[4-0].
4-0w	COM[4-0]	Command Code Bits 4 through 0
		These bits specify the command code of the special function if the control code is 000. Table 4-2 is a summary of the implemented special functions. Table 4-3 explains the details of each special function. If the control code is not 000, these bits are written to one of the hidden registers (indicated by the control code in CNT[2-0]).

Function Code* (COM4-COM0) 4 3 2 1 0	Hex Code**	Auxiliary Command
0 0 0 0 0	00	Immediate Execute pon
0 0 0 1 0	02	Chip Reset
0 0 0 1 1	03	Finish Handshake
0 0 1 0 0	04	Trigger
0 0 1 0 1	05	Return to Local
0 0 1 1 0	06	Send EOI
0 0 1 1 1	07	Non-Valid Secondary Command or Address
0 1 1 1 1	0F	Valid Secondary Command or Address
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	01 09	Clear Parallel Poll Flag Set Parallel Poll Flag
1 0 0 0 1	11	Take Control Asynchronously
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	12 1A	(Pulsed) Take Control Synchronously Take Control Synchronously on End
1 0 0 0 0	10	Go To Standby
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	13 1B 1C	Listen Listen in Continuous Mode Local Unlisten
1 1 1 0 1	1D	Execute Parallel Poll
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	1E 16	Set IFC Clear IFC
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	1F 17	Set REN Clear REN
1 0 1 0 0	14	Disable System Control

Table 4-2. Auxiliary Command Summary

\* CNT[2-0] set to 000 binary \*\* Represents all eight bits of the Auxiliary Mode Register

Table 4-3 shows the functions that are executed when the AUXMR Control Code (CNT[2-0]) is loaded with 000 (binary) and the Command Code (COM[4-0]) is loaded.

Command Code (COM4-COM0) 4 3 2 1 0	Description	
	-	local pon message that places the unctions into these idle states:
	AIDS CIDS LIDS LOCS LPIS NPRS PPIS PUCS SIDS SIIS SPIS SRIS TIDS TPIS	Acceptor Idle State Controller Idle State Listener Idle State Local State Listener Primary Idle State Negative Poll Response State Parallel Poll Idle State Parallel Poll to Unaddressed to Configure State Source Idle State System Control Interface Clear Idle State Serial Poll Idle State System Control Remote Enable Idle State Talker Idle State
		le a pon message is already active (by se or the Chip Reset auxiliary command) omes false.
0 0 0 1 0	Chip Reset	
		resets the TLC in the same way as an ystem Controller bit is also cleared. owing conditions:
	<ul> <li>placed in their idle state</li> <li>All bits of the SPMR an</li> <li>The EOI bit is cleared.</li> <li>All bits of the AUXRA</li> <li>The Parallel Poll Flag a</li> </ul>	re cleared. , AUXRB, and AUXRE are cleared. and RSC local message are cleared. R are set to 1000 (binary).
	-	nd is executed, an Immediate Execute cuted before the TLC can be

Table 4-3.Auxiliary Commands:	Detail Description
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Command Code (COM4-COM0) 4 3 2 1 0	Description
0 0 0 1 1	Finish Handshake (FH)
	The Finish Handshake command finishes a GPIB Handshake that was stopped because of a Holdoff on RFD or DAC.
0 0 1 0 0	Trigger
	Note: Trigger is not implemented on the GPIB-SBX.
	The Trigger command generates a high pulse on the TRIG pin (T/R3 pin when TRM1=0) of the TLC. The Trigger command performs the same function as if the DET (Device Trigger) bit (ISR1[5]r) were set. (The DET bit is not set by issuing the Trigger command.)
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Return to Local (rtl) Return to Local (rtl)
	The two Return to Local commands implement the rtl message as defined by IEEE-488. When COM3 is zero, the message is generated in the form of a pulse. When COM3 is one, the rtl command is set.
0 0 1 1 0	Send EOI (SEOI)
	The Send EOI command causes the GPIB End Or Identify (EOI) line to go true with the next byte transmitted. The EOI line is then cleared upon completion of the Handshake for that byte. The TLC recognizes the Send EOI command only if TA=1 (that is, the TLC is addressed as the GPIB Talker).
0 0 1 1 1	Non-Valid Secondary Command or Address
	The Non-Valid command releases the GPIB DAC message held off by the Address Pass Through (APT). The TLC is permitted to operate as if an Other Secondary Address (OSA) message has been received.
0 1 1 1 1	Valid Secondary Command or Address
	The Valid command releases the GPIB DAC message held off by APT and allows the TLC to function as if a My Secondary Address (MSA) message had been received. The DAC message is released at the time of Command Pass Through (CPT). DAC is also released if DCAS or DTAS is in Holdoff state.

Table 4-3. Auxiliary Commands: Detail Description (continued)

(continues)

Command Code (COM4-COM0) 4 3 2 1 0	Description
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Clear Parallel Poll Flag Set Parallel Poll Flag
	These commands set the Parallel Poll Flag to the value of COM3. The value of the Parallel Poll Flag is used as the local message ist when the ISS bit of Auxiliary Register B is zero. The value of SRQS is used as the ist when ISS=1.
1 0 0 0 0	Go To Standby
	The Go To Standby command sets the local message gts if the
TLC	is in Controller Active State (CACS) or when it enters CACS. When the TLC leaves CACS, gts is cleared.
1 0 0 0 1	Take Control Asynchronously
	The Take Control Asynchronously command pulses the local message tca.
1 0 0 1 0	Take Control Synchronously
	The Take Control Synchronously command sets the local message tcs. The local message tcs is effective only when the TLC is in Controller Standby State (CSBS) or Controller Synchronous Wait State (CSWS). The local message tcs is cleared when the TLC enters Controller Active State (CACS).
1 1 0 1 0	Take Control Synchronously on END
	The Take Control Synchronously on END command sets the local message tcs when the data block transfer End message (END bit equal to one) is generated at CSBS. The tcs message is cleared when the TLC enters CACS.
1 0 0 1 1	Listen
	The listen command generates the local message ltn in the form of a pulse. It should be issued when the controller is in CACS.
	(continues)

Table 4-3.	Auxiliary	Commands:	Detail De	escription	(continued)
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(COM4-COM0) 4 3 2 1 0	Description
1 1 0 1 1	Listen in Continuous Mode
	The Listen in Continuous Mode command generates the local message ltn in the form of a pulse and places the TLC in continuous mode. In continuous mode, the local message rdy is issued when the Acceptor Not Ready State (ANRS) is initiated unless data block transfer end is detected (END bit is one). When END is detected, the TLC is placed in the RFD Holdoff state, preventing generation of the rdy message. In continuous mode, the DI bit is not set when a data byte is received. The continuous mode caused by the Listen in Continuous Mode command is released when the Listen auxiliary command is issued or the TLC enters the Listener Idle State (LIDS).
1 1 1 0 0	Local Unlisten
	The Local Unlisten command generates the local message lun in the form of a pulse. It should be issued when the controller is in CACS.
1 1 1 0 1	Execute Parallel Poll
	The Execute Parallel Poll command sets the local message Request Parallel Poll (rpp). The rpp message is cleared when the TLC enters either Controller Parallel Poll State (CPPS) or Controller Idle State (CIDS). The transition of the TLC Controller interface function is not guaranteed if the local messages rpp and Go To Standby (gts) are issued simultaneously when the TLC is in Controller Active State (CACS) and Source Transfer State (STRS) or Source Delay State (SDYS).
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Set IFC Clear IFC
	These commands generate the local message Request System Control (rsc) and set Interface Clear (IFC) to the value of COM3. In order to meet IEEE-488 requirements, you must not issue the Clear IFC command until IFC has been held true for at least 100 µsec.

Table 4-3.	Auxiliary	Commands:	Detail Description	(continued)
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(continues)

Command Code (COM4-COM0) 4 3 2 1 0	Description
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	Set REN Clear REN
	These commands generate the local message rsc and set REN to the value in COM3. In order to meet IEEE-488 requirements, you must not issue the Set REN command until REN has been held false for at least 100 µsec.
1 0 1 0 0	Disable System Control
	The Disable System Control command clears the local message rsc.

Table 4-3. Auxiliary Commands: Detail Description (continued)

# **Hidden Registers**

The hidden registers are loaded through the Auxiliary Mode Register (AUXMR). AUXMR[7-5] is loaded with the hidden register number, and AUXMR[4-0] is loaded with the data to be transferred to the hidden register. The hidden registers cannot be read, and in some cases the contents are setable only; that is, they can be cleared or reset to initialized conditions only by issuing the Chip Reset auxiliary command, or by a pon. Figure 4-2 shows the five hidden registers and illustrates how they are loaded with data from the AUXMR.

#### Internal Counter Register (ICR)

I/O Port Offset: + 5

AUXMR Control Code: 001 (Binary, Bits 7 - 5)

Attributes:

Write Only, Accessed through AUXMR

4	3	2	1	0
0	CLK3	CLK2	CLK1	CLK0
				W

Bit	Mnemonic	Description
4w	0	Unused Bit
		Write zero to this bit.
3-0w	CLK[3-0]	Clock Bits 3 through 0
		The contents of the ICR are used to divide internal counters that generate TLC state change delay times that are used by the IEEE- 488 specification. The most familiar of these delay times, T1, is the minimum delay between placing the data or command bytes on the GPIB DIO lines and asserting DAV. These delay times vary depending upon the type of transfer in progress and the value of the AUXRB bit TRI.
		For proper operation in the GPIB-SBX, ICR should be set to five because the TLC is clocked at 5 MHz.

#### Parallel Poll Register (PPR)

I/O Port Offset: + 5

AUXMR Control Code: 011 (Binary, Bits 7 - 5)

Attributes: Write Only, Internal to TLC

4	3	2	1	0
U	S	Р3	P2	P1
				w

Writing to the Parallel Poll Register (PPR) is done via the AUXMR. Writing the binary value 011 into the Control Code (CNT[2-0]) and writing a bit pattern into the command code portion (COM[4-0]) of the AUXMR causes the command code to be written to the PPR. When COM[4-0] is written to the PPR, the bits are named as shown in the PPR. This 5-bit command code determines the manner in which the TLC responds to a Parallel Poll.

When using the remote Parallel Poll Configure (IEEE-488 capability code PP1), do not write to the PPR. The TLC implements remote configuration fully and automatically without software assistance. The hardware recognizes, interprets, and responds to Parallel Poll Configure (PPC), Parallel Poll Enable (PPE), Parallel Poll Disable (PPD), and Identify (IDY) messages. The user need only set or clear the individual status (ist) message (using Set/Clear Parallel Poll Flag auxiliary commands) according to pre-established system protocol convention.

When using the local PPC (capability code PP2), a valid PPE or PPD message should be written to the PPR in advance of the poll.

Bit	Mnemonic	Description
4w	U	Unconfigure Bit
		The U bit determines whether or not the TLC participates in a Parallel Poll. If U=0, the TLC participates in Parallel Polls and responds in the manner defined by PPR[3] through PPR[0] and by ist. If U=1, the TLC does not participate in a Parallel Poll.
		The U bit is equivalent to the local message lpe* (Local Poll Enable, active low). When U=0, S and P[3-1] mean the same as the bit of the same name in the PPE message, and the I/O write operation (to the PPR) is the same as the receipt of the PPE message from the GPIB Controller. When U=1, S and P[3-1] do not carry any meaning, but they should be cleared.

Bit	Mnemonic	Description
3w	S	Status Bit Polarity (Sense) Bit
		The S bit is used to indicate the polarity (or sense) of the TLC local ist message. If S=1, the status is <i>in phase</i> , meaning that if, during a Parallel Poll response, S=ist=1, and U=0, the TLC responds to the Parallel Poll by driving one of the eight GPIB DIO lines low, thus asserting it to a logic one. If S=1 and ist=0, the TLC does not drive the DIO line.
		If S=0, the status is <i>in reverse phase</i> , meaning that if, during a Parallel Poll, ist=0, and U=0, the TLC responds to the Parallel Poll by driving one of the eight GPIB DIO lines low. If S=0 and ist=1, the TLC does not drive the DIO line.
		Refer to the <i>Auxiliary Register B</i> and <i>Clear Parallel Poll Flags/Set Parallel Poll Flags</i> sections in this chapter for more information.
2-0w	P[3-1]	Parallel Poll Response Bits 3 through 1
		PPR bits 3 through 1, designated P[3-1], contain an encoded version of the Parallel Poll response. P[3-1] indicate which of the eight DIO lines is asserted during a Parallel Poll (equal to N-1). The GPIB-SBX normally drives the GPIB DIO lines using three-state drivers. During Parallel Poll responses, however, the drivers automatically convert to Open Collector mode, as required by IEEE-488. For example, if P[3-1]=010 (binary), GPIB DIO line DIO3* is driven low (asserted) if the GPIB-SBX is Parallel Polled (and S=ist).

Table 4-4 contains some examples of configuring the Parallel Poll Register.

W 7	Written to the AUXMR 7 6 5 4 3 2 1 0							Result
0	1	1	1	0	0	0	0	Unconfigures PPR
0	1	1	0	0	0	0	0	$0\ 0\ 0\ 0$ is written to the PPR. The GPIB-SBX participates in a Parallel Poll, asserting the DIO1 line if ist=0. Otherwise, the GPIB-SBX does not participate.
0	1	1	0	1	0	0	1	0 1 0 0 1 is written to the PPR. The GPIB-SBX participates in a Parallel Poll, asserting the DIO2 line if ist=1. Otherwise, the GPIB-SBX does not participate.

Table 4-4.	Examples	for Con	fiourino	the PPR
1 able + +.	Lamples	IOI COII	ngunng	une i i i i

#### Auxiliary Register A (AUXRA)

I/O Port Offset: + 5

AUXMR Control Code: 100 (Binary, Bits 7 - 5)

Attributes:

Write Only, Internal to TLC

4	3	2	1	0
BIN	XEOS	REOS	HLDE	HLDA
	-	-	-	W

Writing to Auxiliary Register A (AUXRA) is done via the AUXMR. Writing the binary value 100 into the Control Code (CNT[2-0]) and a bit pattern into the Command Code (COM[4-0]) portion of the AUXMR causes the Command Code to be written to Auxiliary Register A. When the data is written to AUXRA, the bits are denoted by the mnemonics shown in the figure above. This 5-bit code controls the data transfer messages Holdoff and EOS/END.

Bit	Mnemonic	Description
4w	BIN	Binary Bit
		The BIN bit selects the length of the EOS message. Setting BIN causes the End Of String Register (EOSR) to be treated as a full 8-bit byte. When BIN=0, the EOSR is treated as a 7-bit register (for ASCII characters) and only a 7-bit comparison is done with the data on the GPIB.
3w	XEOS	Transmit END with EOS Bit
		The XEOS bit permits or prohibits automatic transmission of the GPIB END message at the same time as the EOS message when the TLC is in Talker Active State (TACS). If XEOS is set and the byte in the CDOR matches the contents of the EOSR, the EOI line is sent true along with the data.
2w	REOS	END on EOS Received Bit
		The REOS bit permits or prohibits setting the END bit (ISR1[4]r) at reception of the EOS message when the TLC is in Listener Active State (LACS). If REOS is set and the byte in the DIR matches the byte in the EOSR, the END RX bit (ISR1[4]r) is set.

Bit	Mnemonic	Description				
1-0w	HLDE HLDA	Holdoff on End Bit Holdoff on All Bit				
				together determine the GPIB data receiving ssible modes are as follows:		
		<u>HLDE</u>	<u>HLDA</u>	Data Receiving Mode		
		0 0 1 1	0 1 0 1	Normal Handshake RFD Holdoff on All Data RFD Holdoff on END Continuous		
		when da read from (ANRS)	ta is receivent in the DIR,	ake mode, the local message rdy is generated ed from the GPIB. When the received data is rdy is generated in Acceptor Not Ready State message is transmitted, and the GPIB es.		
		In RFD Holdoff on All Data (HLDA) mode, RFD is not sent tru after data is received until the Finish Handshake auxiliary command is issued. Unlike normal Handshake mode, the RFD				

command is issued. Unlike normal Handshake mode, the RFD HLDA mode does not generate the rdy message even if the received data is read through the DIR; that is, the GPIB RFD message is not generated.

In RFD Holdoff on End mode, operation is the same as the RFD HLDA mode, but only when the end of the data block (EOS or END message) is detected; that is, the END message is received or, if REOS is set, the EOS character is received. Handshake Holdoff is released by the Finish Handshake auxiliary command.

In continuous mode, the rdy message is generated when in ANRS until the end of the data block is detected. A Holdoff is generated at the end of a data block. The Finish Handshake auxiliary command must be issued to release the Holdoff. The continuous mode is useful for monitoring the data block transfer without actually participating in the transfer (no data reception). In continuous mode, the DI bit (ISR1[0]r) is not set by the reception of a data byte.

#### Auxiliary Register B (AUXRB)

I/O Port Offset: + 5

AUXMR Control Code: 101 (Binary, Bits 7 - 5)

Attributes: Write Only, Internal to TLC

4	3	2	1	0
ISS	INV	TRI	SPEOI	CPT ENABLE
				W

Writing to Auxiliary Register B (AUXRB) is done via the AUXMR. Writing the value 101 into the Control Code (CNT[2-0]) and a bit pattern into the Command Code portion (COM[4-0]) of the AUXMR causes the Command Code to be written to AUXRB. When the data is written to AUXRB, the bits are denoted as shown in the figure above. This 5-bit code affects several interface functions, as described in the following paragraphs.

Bit	Mnemonic	Description
4w	ISS	Individual Status Select Bit
		The ISS bit determines the value of the TLC ist. When ISS=1, ist becomes the same value as the TLC Service Request State (SRQS). (The TLC is asserting the GPIB SRQ message when it is in SRQS.) When ISS=0, ist takes on the value of the TLC Parallel Poll Flag. The Parallel Poll Flag is set and cleared using the Set Parallel Poll Flag and Clear Parallel Poll Flag auxiliary commands.
3w	INV	Invert Bit
		The INV bit affects the polarity of the TLC INT pin. Setting INV causes the polarity of the Interrupt (INT) pin on the TLC to be active low. As implemented on the GPIB-SBX, configuring the INT pin to active low results in interrupt request errors. Consequently, INV should always be cleared (0) and should never be set except for diagnostic purposes.
		INV = 0: INT pin is active high
		INV = 1 : INT pin is active low

Bit	Mnemonic	Description
2w	TRI	Three-State Timing Bit
		The TRI bit determines the TLC GPIB Source Handshake Timing, T1. TRI can be set to enable high-speed data transfers (T1 $\ge$ 500 nsec) when tri-state GPIB drivers are used. (The GPIB-SBX uses tri-state GPIB drivers except during Parallel Poll responses, in which case the GPIB drivers automatically switch to Open Collector.) Setting TRI enables high-speed timing as T1 of the GPIB Source Handshake after transmission of the first byte. Clearing TRI sets the low-speed timing (T1 $\ge$ 2 µsec).
1w	SPEOI	Send Serial Poll EOI Bit
		The SPEOI bit permits or prohibits the transmission of the END message in Serial Poll Active State (SPAS). If SPEOI is set, EOI is sent true when the TLC is in SPAS; otherwise, EOI is sent false in SPAS.
0w	CPT ENABLE	Command Pass Through Enable Bit
		The CPT ENABLE bit permits or prohibits the detection of undefined GPIB commands and permits or prohibits the setting of the CPT bit (ISR1[7]r) on receipt of an undefined command. When CPT ENABLE is set and an undefined command has been received, the DAC message is held and the Handshake stops until the Valid auxiliary command is issued. The undefined command can be read from the CPTR and processed by the software.

#### Auxiliary Register E (AUXRE)

I/O Port Offset: + 5

AUXMR Control Code: 110 (Binary, Bits 7 - 5)

Attributes: Write Only, Internal to TLC

4	3	2	1	0
0	0	0	DHDT	DHDC
	-			W

Writing to Auxiliary Register E (AUXRE) is done via the AUXMR. Writing the binary value 110 into the Control Code (CNT[2-0]) and a bit pattern into the the lower five bits of the AUXMR (COM[4-0]) causes the two lowest order bits to be written to AUXRE. The 2-bit code, DHDC and DHDT, determines how the TLC uses DAC Holdoff.

Bit	Mnemonic	Description
4-2w	0	Unused Bits
		Write zeros to these bits.
1w	DHDT	DAC Holdoff on DTAS Bit
		Setting DHDT enables DAC Holdoff when the TLC enters Device Trigger Active State (DTAS). Clearing DHDT disables DAC Holdoff on DTAS. Issuing the Finish Handshake auxiliary command releases the Holdoff.
0w	DHDC	DAC Holdoff on DCAS Bit
		Setting DHDC enables DAC Holdoff when the TLC enters Device Clear Active State (DCAS). Clearing DHDC disables DAC Holdoff on DCAS. Issuing the Finish Handshake auxiliary command releases the Holdoff.

0 R

AD1-0

#### Address Register 0 (ADR0)

I/	O Port Offs	set:	+ 6					
A	ttributes:		Read Onl Internal t					
	7	6	5	4	3	2	1	
	Х	DT0	DL0	AD5-0	AD4-0	AD3-0	AD2-0	

Address Register 0 (ADR0) reflects the internal GPIB address status of the TLC as configured using the ADMR. In addressing mode 2, ADR0 indicates the address and enable bits for the primary GPIB address of the TLC. In dual primary addressing (modes 1 and 3) ADR0 indicates the TLC major primary GPIB address. Refer to the *Address Mode Register* description in this chapter for information on addressing modes.

Bit	Mnemonic	Description
7r	Х	Don't Care Bit
		Read as zero or one.
бr	DT0	Disable Talker 0 Bit
		If DT0 is set, it indicates that the mode 2 primary (or mode 1 and 3 major) Talker is not enabled; that is, the TLC does not respond to a GPIB talk address matching AD[5-0—1-0]. If DT0=0, the TLC responds to a GPIB talk address matching bits AD[5-0—1-0].
5r	DL0	Disable Listener 0 Bit
		If DL0 is set, it indicates that the mode 2 primary (or mode 1 and 3 major) Listener is not enabled; that is, the TLC does not respond to a GPIB listen address matching bits AD[5-0—1-0]. If DL0=0, the TLC responds to a GPIB listen address matching bits AD[5-0—1-0].
4-0r	AD[5-0—1-0]	TLC GPIB Address Bits 5-0 through 1-0
		These are the lower 5 bits of the TLC GPIB primary (or major) address. The primary talk address is formed by adding hex 40 to AD[5-0—1-0], while the listen address is formed by adding hex 20.

# Address Register (ADR)

I/O Port Offset:			+ 6	+ 6					
А	ttributes:		Write On Internal t						
	7	6	5	4	3	2	1	0	
	ARS	DT	DL	AD5	AD4	AD3	AD2	AD1	
								W	

The Address Register (ADR) is used to load the internal registers ADR0 and ADR1. Both ADR0 and ADR1 must be loaded for all addressing modes.

Bit	Mnemonic	Description
7w	ARS	Address Register Select Bit
		ARS is zero or one to select whether the seven low-order bits of ADR are to be loaded into internal registers ADR0 or ADR1, respectively.
бw	DT	Disable Talker Bit
		DT should be set if recognition of the GPIB talk address formed from AD5 through AD1 (ADR[4-0]w) is not to enable.
5w	DL	Disable Listener Bit
		DL should be set if recognition of the GPIB listen address formed from AD5 through AD1 (ADR[4-0]w) is not to enable.
4-0w	AD[5-1]	TLC GPIB Address Bits 5 through 1
		These bits specify the five low-order bits of the GPIB address that is to be recognized by the TLC. The corresponding GPIB talk address is formed by adding hex 40 to AD[5-1], while the corresponding GPIB listen address is formed by adding hex 20. The value written to AD[5-1] should not be all ones, since the corresponding talk and listen addresses would conflict with the GPIB Untalk (UNT) and GPIB Unlisten (UNL) commands.

R

### Address Register 1 (ADR1)

I/	O Port Offs	et:	+ 7					
Attributes:				Only, nal to TLC				
	7	6	5	4	3	2	1	0 R
	EOI	DT1	DL1	AD5-1	AD4-1	AD3-1	AD2-1	AD1-1

Address Register 1 (ADR1) indicates the status of the GPIB address and enable bits for the secondary address of the TLC if mode 2 addressing is used, or the minor primary address of the TLC if dual primary addressing is used (modes 1 and 3). If mode 1 addressing is used and only a single primary address is needed, both the talk and listen addresses must disable in this register. If mode 2 addressing is used, the talk and listen disable bits in this register must match those in ADR0.

Bit	Mnemonic	Description	
7r	EOI	End or Identify Bit	
		EOI indicates the value of the GPIB EOI line latched when a data byte is received by the TLC GPIB Acceptor Handshake (AH) function. If EOI=1, the EOI line was asserted with the received byte. EOI is cleared by pon, or by using the Chip Reset auxiliary command. EOI is updated after each byte is received.	
6r	DT1	Disable Talker 1 Bit	
		If DT1 is set, the mode 2 secondary (or mode 1 and 3 minor) Talker function is not enabled; that is, the TLC does not respond to a secondary address (or minor primary talk address) formed from bits AD[5-1—1-1]. If DT1 is cleared, the secondary address is checked only if the TLC received its primary talk address (that is, is in TPAS).	
5r	DL1	Disable Listener 1 Bit	
		If DL1=1, the mode 2 secondary (or mode 1 and 3 minor) listen function is not enabled; that is, the TLC does not respond to a secondary address (or minor primary listen address) formed from bits AD[5-1—1-1]. If DL1 is cleared and the TLC received its primary listen address (that is, is in LPAS), the secondary address is checked.	

Bit	Mnemonic	Description
4-0r	AD[5-1—1-1]	TLC GPIB Address Bits 5-1 through 1-1
		These are the lower five bits of the TLC secondary or minor address. The secondary address is formed by adding hex 60 to bits AD[5-1—1-1]. The minor talk address is formed by adding hex 40 to AD[5-1—1-1], while the listen address is formed by adding a hex 20.

### End Of String Register (EOSR)

I/O Port Offset:		+ 7	+ 7						
Attributes:			Write Only, Internal to TLC						
	7	6	5	4	3	2	1	0	
	EOS7	EOS6	EOS5	EOS4	EOS3	EOS2	EOS1	EOS0	
								V	

The End Of String Register (EOSR) holds the byte used by the TLC to detect the end of a GPIB data block transfer. A 7- or 8-bit byte (ASCII or binary) can be placed in the EOSR to be used in detecting the end of a block of data. The length of the EOS byte to be used in the comparison is selected by the BIN bit in Auxiliary Register A, AUXRA[4]w.

If the TLC is a Listener and bit REOS of AUXRA is set, the END bit is set in ISR1 whenever the byte in the DIR matches the EOSR. If the TLC is a Talker and the data is being transmitted, and bit XEOS of AUXRA is set, the END message (GPIB EOI\* line asserted low) is sent along with the data byte whenever the contents of the CDOR matches the EOSR.

Bit	Mnemonic	Description
7-0w	EOS[7-0]	End of String Bits 7 through 0

# **Chapter 5 Programming Considerations**

This chapter explains important considerations for programming the GPIB-SBX.

### Initialization

On power up (pon), the CPU issues a bus reset by driving the reset drive, which generates the RESET pulse on the GPIB-SBX.

The assertion of the RESET line resets the NEC µPD7210 TLC integrated circuit as follows:

- The local message pon is set and the interface functions are placed in their idle states (SIDS, AIDS, TIDS, SPIS, TPIS, LIDS, LPIS, NPRS, LOCS, PPIS, PUCS, CIDS, SRIS, SIIS).
- All bits of the Serial Poll Mode Register (SPMR) are cleared.
- The End or Identify (EOI) bit is cleared.
- All bits of the Auxiliary Register A (AUXRA), Auxiliary Register B (AUXRB), and Auxiliary Register E (AUXRE) are cleared.
- The Parallel Poll Flag and Request System Control (rsc) local message are cleared.
- The Internal Count Register (ICR) is set to a count of eight.
- The Transmit/Receive Mode 0 (TRM0) and Transmit/Receive Mode 1 (TRM1) bits in the Address Mode Register (ADMR) are cleared.

All other register contents should be considered as undefined while the RESET line is asserted and after the RESET line has been cleared. All Auxiliary Mode Register (AUXMR) commands are cleared and cannot be executed. All other GPIB-SBX registers can be programmed while the GPIB-SBX internal signal pon is set. When pon is released or cleared (by issuing an immediate execute pon auxiliary command to the GPIB-SBX), the interface functions are released from the pon state and the auxiliary commands can be executed.

A typical programming initialization sequence for the GPIB-SBX might include the following steps:

- 1. Write the Chip Reset command to the AUXMR to place the GPIB-SBX in a known quiescent state.
- 2. Set or clear the desired Interrupt Enable bits in the Interrupt Mask Register 1 (IMR1) and the Interrupt Mask Register 2 (IMR2).
- 3. Load the GPIB-SBX primary GPIB address in the Address Register 0 (ADR0) and the Address Register 1 (ADR1).

- 4. Enable or disable the GPIB Talker and Listener functions and addressing mode using the ADMR.
- 5. Load the Serial Poll Response in the SPMR.
- 6. Load the Parallel Poll response in the Parallel Poll Register (PPR) if local configuration is used. If using remote configuration, clear the PPR.
- 7. Clear Power On (pon) by issuing the Immediate Execute pon auxiliary command.
- 8. Execute the desired auxiliary commands.

## The GPIB-SBX as GPIB Controller

The GPIB-SBX Controller function is generally in one of two modes: idle or in charge. When in charge, the Controller function is either active (asserting Attention (ATN)) or standby (not asserting ATN). The following paragraphs discuss the various transitions between these two modes.

#### Becoming Controller-In-Charge (CIC) and Active Controller

The GPIB-SBX can become CIC either by being the System Controller and taking control (by issuing the Set IFC auxiliary command) or by being passed control of the GPIB from the current Active Controller.

To take control, if the GPIB-SBX is the System Controller, issue the Set IFC auxiliary command, wait for a minimum of 100  $\mu$ sec, and then issue the Clear IFC auxiliary command. The ensuing GPIB IFC message initializes the GPIB interface functions of all devices on the bus. As soon as any existing CIC goes to idle (unasserting ATN if it was active) the GPIB-SBX becomes CIC and Active Controller and asserts the GPIB ATN line.

In addition to asserting IFC, the Set IFC auxiliary command also causes the GPIB transceivers for IFC\* and REN\* to be configured as GPIB line drivers, thus allowing the IFC and REN lines from the GPIB-SBX to be driven onto the GPIB. The transceivers remain configured as drivers until a bus reset occurs or the Disable System Control auxiliary command is issued, which causes the transceivers to be reconfigured to be receivers. If the GPIB-SBX is not the System Controller, the initialization sequence should include issuing the Disable System Control auxiliary command to ensure that the transceivers are configured as receivers.

Another Active Controller can pass control to the GPIB-SBX by sending the GPIB-SBX GPIB talk address (My Talk Address (MTA)) followed by the GPIB Take Control (TCT) message. The GPIB-SBX, upon receiving these two messages (MTA and TCT), automatically becomes CIC when ATN is unasserted. The exact sequence of events is as follows:

1. MTA is received by the GPIB-SBX, causing a transition to Talker Addressed State (TADS); this operation can be transparent to a program. The Talker Active (TA) bit in the Address Status Register (ADSR) is set when the GPIB-SBX receives its GPIB talk address.

- 2. The GPIB TCT message is received by the GPIB-SBX.
- 3. The current Active Controller sees the completed Handshake, goes to idle and unasserts ATN.
- 4. As soon as the ATN line on the GPIB is unasserted, the GPIB-SBX automatically becomes CIC and asserts ATN.

As soon as the GPIB-SBX becomes CIC, the CIC bit in the ADSR and the Command Output (CO) bit in Interrupt Status Register 2 (ISR2) are set. Using these two bits, the program can unambiguously determine that the GPIB-SBX is the GPIB Active Controller and can send remote messages.

#### Sending Remote Multiline Messages (Commands)

When the GPIB-SBX is Active Controller, commands (interface messages) can be sent by writing to the Control/Data Out Register (CDOR) in response to the CO status bit in ISR2.

The GPIB-SBX can address itself to be both Talker and Listener in address mode 1 or 2; that is, the TLC recognizes its address when it sends or receives it.

#### Going from Active to Standby Controller

If the GPIB-SBX is GPIB Active Controller, the Controller Standby State (CSBS) is entered upon reception of the Go To Standby auxiliary command. The ATN line is unasserted as soon as the GPIB-SBX enters CSBS. Even though the GPIB-SBX GPIB Controller state machine (functional module within the TLC) is in standby, the CIC bit in the ADSR is still set. Do not issue the Go To Standby auxiliary command unless the CO bit in ISR2 is set.

There are three cases to consider when going to standby:

- **Case 1**. The GPIB-SBX will become the GPIB Talker when ATN is unasserted. To do this, wait for CO to be set, send the MTA, wait for CO to be set again, and then issue the Go To Standby (gts) auxiliary command.
- **Case 2**. The GPIB-SBX will become a GPIB Listener when ATN is unasserted. To do this, wait for CO to be set, issue the My Listen Address (MLA), wait for CO to be set again, and then issue gts.
- **Case 3**. The GPIB-SBX will neither be GPIB Talker nor Listener. In this case, issue the Listen auxiliary command and set the Holdoff on End (HLDE) and Holdoff on All (HLDA) bits in AUXRA before going to standby. Once this mode is enabled, the GPIB-SBX participates in the GPIB handshake without setting the Data In (DI) bit. When Holdoff occurs, the GPIB-SBX can take control synchronously. This means that the Talker must finish its transmission with the END or EOS message. It can then take control synchronously when necessary.

### **Going from Standby to Active Controller**

The manner in which the GPIB-SBX resumes GPIB Active Control depends upon how it went to standby. Consider the three cases:

- **Case 1.** The GPIB-SBX as a Talker takes control upon receipt of the Take Control Asynchronously (tca) auxiliary command. Do not issue tca until there are no more bytes to send and the DO bit is set.
- **Case 2.** The GPIB-SBX as a Listener takes control upon receipt of the Take Control Synchronously (tcs) auxiliary command. If programmed I/O is used, tcs should be issued between seeing a DI status bit and reading the last byte from the Data In Register (DIR).
- **Case 3**. The GPIB-SBX as neither Talker nor Listener takes control synchronously with the tcs auxiliary command after detecting the End Received (END RX) bit set in Interrupt Status Register 1 (ISR1). This indicates that a Holdoff is in progress.

When the tcs auxiliary command is used, the GPIB-SBX takes control of the GPIB only at the end of a data transfer. This implies that one transfer must follow or be in progress when the tcs auxiliary command is issued. If this is not the case, the tca auxiliary command must be used. Of course, the tca auxiliary command may be used in place of the tcs auxiliary command when the possibility of disrupting an in-progress GPIB Handshake (before all GPIB Listeners have accepted the data byte) is acceptable.

In Cases 2 and 3 above, the Enable Interrupt on End Received (END IE) bit in IMR1 can also be set to indicate to the program that the GPIB-SBX (functioning as a GPIB Listener) has received its last byte.

In all cases, a CO status indicates that the GPIB-SBX is now Active Controller.

#### **Going from Active to Idle Controller**

Going from Active to Idle GPIB Controller, also known as passing control, requires that the GPIB-SBX be the Active Controller initially (in order to send the necessary GPIB command messages). After the GPIB-SBX has become the GPIB Active Controller, the sequence of events required to pass control are as follows:

- 1. Write the GPIB talk address of the device being passed control to the CDOR.
- 2. In response to the next CO status, write the TCT message to the CDOR.
- 3. As soon as the TCT command message is accepted by all devices on the GPIB, the GPIB-SBX automatically unasserts ATN and the new Controller asserts ATN.

## The GPIB-SBX as GPIB Talker and Listener

The GPIB-SBX may be either GPIB Talker or Listener, but not both simultaneously. Either function is deactivated automatically if the other is activated. The Talker Active (TA), Listener Active (LA), and ATN\* bits in the ADSR together indicate the specific state of the GPIB-SBX:

<u>ATN*</u>	TA	LA	
0	1	0	Addressed Talker – cannot send data
1	1	0	Active Talker – can send data
0	0	1	Addressed Listener – cannot receive data
1	0	1	Active Listener – can receive data

The status bits Addressed Status Change (ADSC), Command Output (CO), Address Pass Through (APT), Data Out (DO), and Data In (DI) are used to prompt the program (with an interrupt request if enabled) when a change of state occurs.

The following paragraphs discuss several aspects of data transfers.

### **Programmed Implementation of Talker and Listener**

When there is no Controller in the GPIB system, the ton and lon address modes are used to activate the GPIB-SBX GPIB Talker and Listener functions (refer to *Address Mode Register* in Chapter 4). If used, Talker Only (ton) or Listener Only (lon) should be set during GPIB-SBX initialization.

#### Addressed Implementation of Talker and Listener

When the GPIB-SBX is the GPIB Active Controller, it can address itself to talk or listen by sending its own GPIB talk or listen address using the CO bit and the CDOR. When there is another device on the GPIB acting as Controller, the GPIB-SBX is addressed with GPIB command messages to become a Talker or Listener.

#### **Address Mode 1**

If the GPIB-SBX ADMR has been configured for address mode 1, the GPIB-SBX responds to the reception of two primary GPIB addresses: major and minor. Upon receipt of its major or minor MTA or its major or minor MLA from the GPIB Active Controller, the GPIB-SBX is addressed as Talker or Listener. If the GPIB-SBX has received its GPIB Talk address, the TA bit in the ADSR is set, the ADSC bit in ISR2 is set, and the DO bit in ISR1 is set. If the GPIB-SBX has received its GPIB listen address, the LA bit in the ADSR is set, the ADSC bit in ISR2 is set, and the DO bit in ISR1 is set. If the GPIB-SBX has received its GPIB listen address, the LA bit in the ADSR is set, the ADSC bit in ISR2 is set, and the DI bit in ISR1 is set when the first GPIB data byte is received.

#### Address Mode 2

Address mode 2 is used when Talker Extended (TE) or Listener Extended (LE) functions are to be used. TE and LE functions require receipt of two addresses (primary and secondary) before setting the TA or the LA bits. The GPIB-SBX GPIB primary address is specified by the byte written to ADR0. The secondary address is specified by the byte written to ADR1. Upon receipt of both the primary and secondary GPIB addresses, the GPIB-SBX becomes an addressed Talker or Listener. If the GPIB-SBX has received its primary GPIB talk address, the Talker Primary Addressed State (TPAS) bit in the ADSR is set. If the GPIB-SBX receives its secondary GPIB talk address before receiving another GPIB Primary Command Group (PCG) message that is not its MTA, the TA bit in the ADSR, the ADSC bit in the ISR2, and the DO bit in the ISR1 are set. If the GPIB-SBX has received its primary GPIB listen address, the Listener Primary Addressed State (LPAS) bit in the ADSR is set. If the GPIB-SBX receives its secondary GPIB listen address before receiving another GPIB PCG message that is not its MLA, the LA bit in the ADSR is set, the ADSC bit in ISR2 is set, and the DI bit in ISR1 is set when the first GPIB data byte is received. The Major-Minor (MJMN) bit in the ADSR indicates whether the address status refers to the major or minor address.

#### Address Mode 3

Address mode 3, like address mode 2, is used to implement extended GPIB talk and listen address recognition. However, unlike address mode 2, address mode 3 provides for both major and minor primary addresses, and the user's program must identify the secondary address by reading the Command Pass Through Register (CPTR). The sequence of events for proper operation using address mode 3 is as follows:

- 1. During initialization of the GPIB-SBX, enable address mode 3 (and optionally set the Enable Interrupt on Address Pass Through (APT IE) bit in IMR1 to enable an interrupt request on receipt of a secondary GPIB address). Write the GPIB-SBX major GPIB primary address to Address Register 0 (ADR0) and the GPIB-SBX minor GPIB primary address to Address Register 1 (ADR1).
- 2. Receipt of the GPIB-SBX major or minor primary MTA, or major or minor primary MLA, sets TPAS or LPAS, indicating that the primary address has been received.
- 3. If the next GPIB command following the primary address is a secondary address, the APT bit is set and a Data Accepted (DAC) Handshake Holdoff is activated (the GPIB DAC message is held false).
- 4. In response to APT, the program must:
  - Determine whether the command just received is a listen, talk, major, or minor address by reading the LPAS, TPAS, and MJMN bits of the ADSR.
  - Read the secondary address in the CPTR and determine whether or not it is the address of the GPIB-SBX.
- 5. If it *is not* the GPIB-SBX address, issue the Non-Valid auxiliary command. If it *is* the GPIB-SBX address, issue the Valid auxiliary command.

- 6. If the Valid auxiliary command is issued, the GPIB-SBX assumes that the My Secondary Address (MSA) message has been received, which causes:
  - Either
    - The LA bit to be set and the TA bit to be cleared:

Listener Addressed State (LADS) = Talker Idle State (TIDS) = 1

if LPAS was set, or

- The TA bit to be set and the LA bit to be cleared:

Talker Addressed State (TADS) = Listener Idle State (LIDS) = 1

if TPAS was set.

- The GPIB DAC message to be sent true and the GPIB Handshake to finish.
- 7. If the Non-Valid auxiliary command is issued, the GPIB-SBX assumes that an Other Secondary Address (OSA) message has been received, which causes:
  - The GPIB-SBX Talker or Listener function to go to its idle state (TIDS=1 or LIDS=1) if either the TPAS or LPAS bit was set; and
  - The GPIB DAC message to be sent true and the GPIB Handshake to finish.

Until a PCG message is received (that is, as long as the subsequent messages are secondary addresses), the APT bit is set and a DAC Holdoff is in effect each time a GPIB secondary address is received. In this way, the GPIB CIC can address several devices having the same primary address each time. If a PCG message is received before a secondary address is received, the TPAS and LPAS bits are cleared.

### **Sending/Receiving Messages**

When the GPIB-SBX is a GPIB Talker or Listener, data (device-dependent messages) can be sent or received.

#### Sending and Receiving Data (Programmed I/O Mode)

To send data, wait until the GPIB-SBX has been programmed or addressed to talk and the CDOR is empty. When this occurs, the DO bit in the ISR1 is set, indicating that it is safe to write a byte to the CDOR. The DO bit is set again once the byte has been received by all GPIB Listeners.

To receive data, wait until the GPIB-SBX has been programmed or addressed to listen and the CDOR is empty. When this occurs, the DI bit in the ISR1 is set, indicating that the GPIB Talker has written a byte to the DIR. Once that byte has been read, the DI bit is set again when a new byte is received from the GPIB Talker.

Determining when the CDOR is empty or the DIR is full can be done by polling the ISR1 until the DO or DI status first appears or by allowing a program interrupt to occur on the respective event. Remember, however, that the status bits and interrupt signals are cleared when the ISR1 is read, so the absence of a true DO or DI status does not indicate that the CDOR is still full or that the DIR is still empty.

### Sending and Receiving Data (DMA Mode)

To send data, configure the external DMA controller with the starting memory address of the buffer containing the data, the number of bytes to transfer, and the direction of the transfer. Arm the controller and set the DMAO bit in IMR2 to enable the TLC to request a DMA transfer when the CDOR is empty and the TLC is a Talker. The DMA controller will indicate in some manner, such as a terminal count status or interrupt, that all bytes have been transferred.

To receive data, configure and arm the DMA controller in the same manner but for the opposite direction. Set the DMAI bit in IMR2 to enable the TLC to request a DMA transfer when the external GPIB Talker device has written a byte to the TLC's DIR and the TLC is a Listener.

#### Sending END or EOS

The GPIB END message is sent by issuing the Send EOI auxiliary command just before writing the last data byte to the CDOR. The GPIB EOS message is sent simply by making the last byte the EOS code.

#### **Terminating on END or EOS**

The END status bit or interrupt is used to inform the program of the occurrence of an END message or an EOS message.

### **Serial Polls**

Serial Polls allow the CIC to obtain detailed status information on each device that has been configured for responding.

### **Conducting Serial Polls**

The GPIB-SBX, as CIC, serially polls other devices as described in the IEEE Standard 488-1987, *IEEE Standard Digital Interface for Programmable Instrumentation*. From the programming point of view, the GPIB-SBX must first become Active Controller to send the addressing and enabling commands to the device being polled, make itself a GPIB Listener by either issuing the Listen auxiliary command or sending its listen address, and go to standby with the Go To Standby auxiliary command in order to read the status byte.

### **Responding to a Serial Poll**

The CIC can conduct Serial Polls to determine which device is asserting the GPIB SRQ signal to request service.

Before requesting service, you must check the Pending (PEND) bit of the SPSR to ensure that the GPIB-SBX is not presently in the middle of a Serial Poll (SPAS=0). If PEND=0, write the desired Status Byte (STB) to the SPMR with the rsv bit set. At that time, PEND sets and remains set until the Serial Poll (SP) completes.

Once Request Service (rsv) is set, the GPIB-SBX waits until any current SP is complete and asserts the GPIB SRQ signal. In response to that signal, the CIC starts the SP by addressing the GPIB-SBX to talk and sends the Serial Poll Enable (SPE) command. When the CIC unasserts ATN, the GPIB-SBX unasserts Service Request (SRQ) and transfers the STB message on to the GPIB data bus with DIO7 (the RSQ signal) asserted.

While the SP is in progress (SPAS=1), the CIC normally reads the STB only once but may read it any number of times provided that it asserts ATN between each one byte read. However, RSQ is set only during the first read; after the first read, rsv is cleared also. PEND is cleared when the CIC asserts ATN to terminate the SP.

The GPIB EOI line is asserted along with the status byte (that is, the END message is sent) during the SP if bit Send Serial Poll End Or Identify (SPEOI) of AUXRB is set.

To complete the SP, the CIC sends the Serial Poll Disable (SPD) command.

## **Parallel Polls**

Parallel Polls are used by the GPIB Active Controller to check the status of several devices simultaneously. The meaning of the status returned by the devices being polled is device-dependent, but there are two general ways in which a Parallel Poll (PP) is useful.

- When the GPIB Controller recognizes SRQ asserted in a system with eight or less devices, it can determine quickly, usually using only one PP, which one needs to be serially polled.
- In systems in which the Controller response time requirement to service a device is low and the number of devices is small, PPs can replace SPs entirely, provided that the Controller polls frequently.

Although the Controller can obtain a Parallel Poll Response (PPR) quickly and at any time, there can be considerable front-end overhead during initialization to configure the devices to respond appropriately. This is contrasted with SPs, where the overhead, in the form of addressing and enabling command messages, occurs with each PP.

### **Conducting a Parallel Poll**

The GPIB-SBX as Active Controller has the capability to conduct a PP. When the Execute Parallel Poll auxiliary command is issued and the GPIB-SBX internal local message rpp is set, the PP is executed (that is, the GPIB message IDY is sent true) as soon as the GPIB-SBX Controller interface function is placed in the proper state (CAWS or CACS). The PPR is automatically read from the GPIB DIO line into the CPTR and the rpp local message is cleared. A program can determine that the PP operation is complete based upon the condition of CO (CO=1 when the poll is complete). The response can be obtained by reading the contents of the CPTR. The response is held in the CPTR until a GPIB command is transmitted or the GPIB-SBX Controller function becomes inactive.

In response to IDY, each device participating in the PP drives only one GPIB DIO line (its PPR) active true or passive false, while it drives the other lines passive false.

Since there are eight data lines, and for each line there can be two responses (true or false), there are 16 possible responses. The line a device uses and how that device drives the line depends upon how it is configured and whether its local individual status message (ist) is one or zero. Thus, each device on the GPIB can be configured to drive its assigned DIO line true if ist=1 and to drive the DIO line false if ist=0; or it can be configured to do exactly the opposite (that is, to drive the DIO line true if ist=0 and false if ist=1). (The meaning of the value of ist, whether one or zero, is system- or device-dependent.)

Because the data lines are driven with the Open Collector driver during Parallel Polls, more than one device can respond on each line. The device or devices asserting the line true overrides any device asserting the line false. The Controller must know in advance whether a true response means the local ist message of the device is one or zero. To do this, the device must be configured to respond in one of the following ways:

- Local configuration (Parallel Poll capability code PP2) involves assigning a response line and a sense from the device side, in a similar manner to assigning the device GPIB address. Thus, one device might be assigned to respond with remote message PPR1 (driving DIO1), while a second device is assigned to respond with remote message PPR3 (driving DIO3), both positive (that is, a true response if ist=1). Local configuration is static in the sense that it does not change after the system is integrated (system installed and configured).
- **Remote configuration** (Parallel Poll capability code PP1) involves the dynamic assigning of response line and sense to devices on the GPIB. This is accomplished using Parallel Poll Enable (PPE) and Parallel Poll Disable (PPD) commands, which are issued by the Active Controller. The following procedure is recommended for remotely configuring devices:
  - 1. Place the GPIB-SBX in the Active Controller state.
  - 2. Send the GPIB UNL (Unlisten) message to unaddress all GPIB Listeners.
  - 3. Send the listen address of the first device to be configured.

- 4. Send the GPIB PPC message followed by the PPE message for that device.
- 5. Repeat from the second step (UNL) for each additional device.

The same procedure should be followed to disable polling with PPD (for example, when changing responses during reconfiguration).

### **Responding to a Parallel Poll**

Before the GPIB-SBX can be polled by the CIC, the GPIB-SBX must be configured either locally by the user program at initialization time, or remotely by the CIC. Configuration involves the following:

- Enabling the GPIB-SBX to participate in polls
- Selecting the sense or polarity of the response
- Selecting the GPIB data line on which the response is asserted when the CIC issues the Identify (IDY) message

With remote configuration (PP1), the GPIB-SBX interprets the configuration commands received from the CIC, without any software assistance or interpretation from the user program. With local configuration (PP2), the three actions listed above must be explicitly handled in the software by writing the appropriate values to the U, S, and P3 to P1 bits of the PPR. Refer to the *Parallel Poll Register* description in Chapter 4 for more information.

Once the PPR is configured, all that remains for the user program is to determine the source and value of the local individual status (ist) message. If the Individual Status Select (ISS) bit in the AUXRB is zero, ist is set and cleared via the Set and Clear Parallel Poll auxiliary commands. If ISS is one, ist is set if the Service Request function of the GPIB-SBX is in the Service Request State (SRQS) and the GPIB-SBX is asserting the GPIB SRQ signal line and cleared otherwise. Consequently, setting ISS ties the Parallel Poll function to the Service Request function and also to the Serial Poll process.

The particular response sent by the GPIB-SBX during a Parallel Poll is determined by the value of ist and the configuration of the GPIB-SBX. The value of ist and the actual configuration must be decided by the GPIB system integrator. The response can be changed dynamically during program execution by changing the value of ist and, when remote configuration is used, by reconfiguration.

## Interrupts

GPIB interrupt requests are enabled using the IE bits in IMR1 and IMR2. Once asserted, the interrupt request line remains asserted until the corresponding status register is read (ISR1 or ISR2). A hardware jumper may reside on the host board to additionally enable or disable the request from the GPIB-SBX from causing a system interrupt.

To emphasize once more, the status bits in ISR1 or ISR2 are all automatically cleared when the register is read, even if the conditions are still true. If two conditions are true at the same time (that is, more than one bit in ISR1 or ISR2 is set), a software copy of the register should be maintained if the program is going to analyze the conditions one at a time.

# **Chapter 6 Theory of Operation**

This chapter explains the operation of each functional unit making up the GPIB-SBX, with references to signals and circuits shown in the schematic diagram in Appendix A. A brief description of the GPIB-SBX interface board along with a functional block diagram can be found in Chapter 2.

Terminology used throughout this chapter is explained in the Preface.

### **SBX Bus Interface**

The host board to which the GPIB-SBX is attached provides all signal buffering, chip selection, clock source, and optionally, DMA control. Connected to the SBX bus are the following four circuits:

- µPD7210 GPIB Talker/Listener/Controller (TLC) circuit
- System Controller selection circuit
- 10-MHz clock divider
- DMA acknowledge extender

The TLC, which is the heart of the GPIB-SBX, is discussed in greater detail in the *GPIB Interface* section later in this chapter.

The System Controller (SC) selection circuit decodes auxiliary commands written to the TLC and sets or clears the SC flip-flop when specified commands are detected. The flip-flop is cleared when the following commands are detected:

- Set IFC
- Clear IFC
- Set REN
- Clear REN

When cleared, the Q\* output of the flip-flop drives the SC input of the 7516Z GPIB Control Transceiver high, which causes the IFC and REN lines to be driven by the TLC. The flip-flop is cleared when a bus reset (RESET) is asserted or when the Disable System Control command is detected.

Notice that the flip-flop is not cleared by the Immediate Execute pon or Chip Reset commands.

Another flip-flop divides the 10-MHz MCLK to 5 MHz for use by the TLC to generate proper GPIB timing.

Two flip-flops are used to extend the duration of MDACK\* by up to two clock cycles to prevent a glitch on the MDRQT line.

### **GPIB** Talker/Listener/Controller (TLC)

The TLC is a large scale integrated circuit (NEC  $\mu$ PD7210) that contains most of the logic circuitry needed to program, control, and monitor the GPIB interface functions that are implemented by the GPIB-SBX. Access to these functions is through eight read-only registers and 13 write-only registers, of which five are indirectly addressed. These registers occupy a block of eight I/O addresses.

The TLC is enabled during the MCS0\* pulse and the SBX address signals MA2-MA0 are decoded internally to access the appropriate register. Data on the MD bus is strobed into write-only registers at the trailing edge of IOWRT\*. Data in the read-only registers is placed on the MD bus a minimum access time after MCS0\* and IORD\* are both true.

Most of the interface functions can be implemented or activated from either side of the TLC; that is, the interface can be *programmed* to do these functions from the host board or it can be *addressed* to do them from the GPIB. In terms of the IEEE-488 standard, the distinction between the two is generally that between local and remote interface messages, respectively.

Command and data to the GPIB and data from the GPIB are pipelined through the Command/Data Out Register (CDOR) and the Data In Register (DIR), respectively.

Interrupt Mask Registers 1 and 2 (IMR1 and IMR2) are used to enable or disable the generation of the TLC INT signal on the occurrence of 13 key GPIB conditions or events. IMR2 also has two bits to enable DMA transfers to/from the TLC using the DMA controller facility of the host board. Interrupt Status Registers 1 and 2 (ISR1/2) record the occurrence of the 13 conditions or events.

**Note:** ISR1 and ISR2 are not true status registers in that the bits are cleared whenever they are read. Appropriate programming steps must be taken to derive status information from the information provided by these registers.

The status bits function independently of the corresponding mask bits.

The Address Status Register (ADRS) reveals the current status of the Controller, Talker, and Listener functions. The Address Mode Register (ADMR) is used to program or enable the desired addressing mode as well as determine the use of the TLC's three T/R output signals.

Interface messages (commands) that are not automatically deciphered and implemented by the TLC can be read by the driver program through the Command Pass Through Register (CPTR). The program can then decide what action to take, usually by writing commands to the Auxiliary Mode Register (AUXMR).

The AUXMR is used both to issue special commands to the TLC and to write to the five hidden registers. The Internal Clock Register (ICR) is used to set critical timing parameters based on the frequency of the TLC input clock, which on the GPIB-SBX is 5 MHz. The Parallel Poll Register (PPR) is used to locally configure the TLC for polling. Auxiliary Registers A, B, and E

(AUXRA, AUXRB, and AUXRE) provide a means to control a variety of diverse functions, such as enabling handshake holdoffs, transmitting END when the EOS byte is sent, setting the END RX bit when EOS is received, enabling high-speed transfers, and others.

The Address Register (ADR) is used to program two address registers, ADR0 and ADR1, which contain the base GPIB addresses recognized by the TLC as well as Talker and Listener disabling bits. The manner in which the TLC uses these registers depends upon the address mode established in the ADMR. A bit in ADR1 indicates if END was set on the last byte received.

The TLC can automatically determine when an end of string character (EOS) is received by comparing each byte against the character stored in the End of String Register (EOSR).

## **GPIB** Interface

The TLC is interfaced to the GPIB through two special purpose transceivers: a 75160 for the data signals and a 75162 for the handshake and interface management signals. Signal direction routing through these transceivers is controlled by three signals from the TLC (T/R1-T/R3) and the SC signal from the System Controller Select circuit. T/R1 is high when the TLC is a Talker or Active Controller, and low when it is a Listener; it controls the direction of the data, handshake and EOI signals. T/R2 is high when the TLC is Controller-In-Charge and low otherwise; it controls the direction of the ATN and SRQ signals. T/R3 is high when the three-state driver mode is active and low when the open collector mode is active; when the GPIB-SBX is parallel polled, the transceiver switches to open collector mode during the poll. SC is set as explained in the *SBX Bus Interface* section earlier in this chapter. SC controls the direction of the IFC and REN signals, driving the GPIB when SC is high and receiving from the GPIB when it is low.

# Chapter 7 Diagnostic and Troubleshooting Test Procedures

This chapter contains test procedures for determining if the GPIB-SBX is installed and operating correctly. The tests are similar to those used by National Instruments to verify correct hardware functioning. This method programs specific internal functions by writing to one or more registers, then reading other registers to confirm that the functions were implemented. You must have available an appropriate mechanism for writing to and reading from memory locations. A program such as an interactive control program, console emulator, monitor, or program debugger is ideal for this purpose.

### **Interpreting Test Procedures**

The following test procedures are written in the form of simple equations. The left side of the equation contains the hexadecimal address offset from the GPIB-SBX base address and mnemonic for the register. The right side of the equation contains a hex value. Converting the hex value to binary results in a representation of the bit pattern in the register. For example, a hex value of FF corresponds to a bit pattern of 11111111, 40 (hex) corresponds to a bit pattern of 01000000.

Equations not followed by a question mark are instructions to the user to load the value shown into the designated register. Equations followed by a question mark are instructions to the user to read the register and verify that the value in the register is the one indicated.

The column to the left of each test step contains the relative register address. Comments written to the right of each test step briefly describe the action taken, and sometimes suggest the purpose.

The test procedures are designed to check the most elemental levels of functioning first, and then progress to tests of higher complexity. For this reason, users are advised to perform the tests in the order given.

If the GPIB-SBX does not perform as described in the test procedures, carefully perform the following steps.

- 1. Verify that the test instructions have been followed correctly.
- 2. Examine any read and write routines being used in connection with the checkout procedure for errors.
- 3. Recheck the jumper settings described in Chapter 3.

After these items have been carefully checked, if the interface is still not functioning properly, gather together the information concerning what the GPIB-SBX is and is not doing with regard to the expected results and contact National Instruments.

### **GPIB-SBX Hardware Installation Tests**

1. Initialize TLC.

5	AUXMR = 2	Chip Reset
5	AUXMR = 0	Immediate execute pon

- 2. Send Chip Reset, then read registers and compare to reset values.
  - 5 AUXMR = 2 Chip Reset 1 ISR1 = 0?
  - 1 ISR1 = 0?2 ISR2 = 0?
  - 3 SPSR = 0?
  - 4 ADSR = 40?
  - 5 CPTR = 0?
- 3. Test ton, DO, ERR, CPTR, TA.

5	AUXMR = 2	Chip Reset
4	ADMR = 80	ton
5	AUXMR = 0	Immediate execute pon
4	ADSR = 42?	ТА
1	ISR1 = 2?	DO
0	CDOR = 51	write data byte
5	CPTR = 51?	verify
1	ISR1 = 6?	DO + ERR
1	ISR1 = 0?	bits cleared when read
5	AUXMR = 2	Chip Reset
4	ADMR = 0	disable ton
5	AUXMR = 0	Immediate execute pon
4	ADSR = 40?	not TA

4. Check lon, LA.

5	AUXMR = 2	Chip Reset
1	IMR1 = 0	no interrupts
2	IMR2 = 0	no interrupts
4	ADMR = 40	lon
5	AUXMR = 0	Immediate execute pon
4	ADSR = 44?	LA
5	AUXMR = 2	Chip Reset
4	ADSR = 40?	not LA

### 5. Test ATN, CIC, CO.

5	AUXMR = 2	Chip Reset
4	ADMR = 31	Address Mode 1
5	AUXMR = 0	Immediate execute pon
5	AUXMR = 1E	set IFC
5	AUXMR = 16	clear IFC
4	ADSR = 80?	CIC
2	ISR2 = 9?	CO + ADSC
5	AUXMR = 10	go to standby
4	ADSR = CO?	CIC + ATN*

# Appendix A Parts List and Schematic Diagram

This appendix contains the parts list and schematic diagram for the GPIB-SBX.

ITEM NO			PART/DWG STOCK NO	DESCRIPTION REFERENCE DESIGNATION
1	1	NI	179772-01	PWB, OPIB TO SBX INTFC-OPIB-SBX
		70296	179772-01	
2	REF	NI	179771-01	SCHEM DIAG, OPIB TO SBX INTFC-OPIB-SBX
<u>.</u>		70296	179771-01	
З	8	CLB	UK50-103	CAPACITOR, RDL LEAD, 50 V, 20%, .01 UF
		71950	715003-01	C1-8
<u> </u>	2	SPG	199D106X0016CE2	CAPACITOR, RDL LEAD, 16 V. 20%, 10 UF
			715062-01	<u>C9, 10</u>
5	З	BERG	65500-101	HEADER, SGL ROW, STR 1 CTR. 1 PDSN
		22526	760013-01	E1-3
6	1	BERG	65268-009	HEADER, SHLDED, 1 CTR, 26-POSITION
		22526	760010-01	J1
7	1	VIKING	000272-0001	PLUG, STACK CON SERIES
•	· -		760146-01	P1
8	1		RC070F133J	RESISTOR, 1/4W, 5%, 13K OHM
Ū	•		711118-01	R1
9	1	NS	DS75160AN	IC, DCTAL IEEE-488 DATA BUS XCVR
'	•		700106-01	U1
10	1	NS	DS75162AN	IC, DCTAL IEEE-488 CONTROL BUS XCVR
10	•		700107-01	U2
11	1	NEC	uPD7210	IC, QPIB INTERFACE CTRLR
••	1	NEC	700200-01	U3
		<b></b>		IC, 14-PIN DIP, PLASTIC, HEX INVERTER
12	1	TI	SN74ALS04N	
			700069-01	
13	2	TI	SN74ALS74N	IC, DUAL D-TYPE POS-EDGE- TRIGGERED FF
			700072-01	
14	1 -	.TI	SN74ALS10N	IC, TPL 3-INPUT POS NAND GATE
		06668	700306-01	<u>U7</u>
15	1	TI	SN74ALS27N	IC, 14-PIN DIP, TRIPLE 3-INPUT NOR GAT
		06668	700262-01	U8
16	1	TI	5N74LS51N	IC, 2-WIDE 2-INPUT &-OR-INVERT GATE
		06668	700012-01	U9
17	- 1	AMP	531220-3	CONNECTOR, 2 POSI, . 1 CTR, MINI-JUMP
		00779	760014-02	
18	2	HHS	2503	SCREW, NYLON, 6-32 X 1/4 IN., BIND HEA
		83330	741216-01	
ITLE				FSCM NO DWG NO RE
ARTS	1 IST	- CCA,		PL 179770-01 C

PARTS LIST- CCA, GPIB TO SBX INTFC-GPIB-SBX FISCH NO DWG NO PL 179770-01 Thu Mar 29 19:31:08 1984

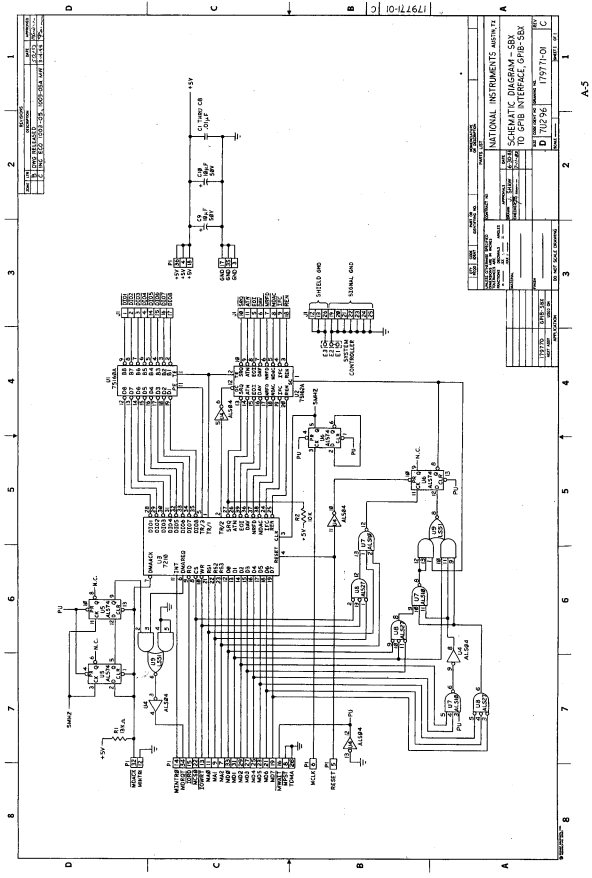
GPIB-SBX User Manual

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			PART/DWG STOCK ND	DESCRIPTION REFERENCE DESIGNATION
19	1.	ння	4057	SPACER, NYLON, 6-32 THD, . 5 IN. LENGTH
		83330	745092-01	
20	1 -	_	RC076F103J	RESISTOR, 1/4 W, 5%, 10K DHM
			711011-01	R2
			· · · · · · · · · · · · · · · · · · ·	, <b>, ,</b>
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TLE	LIST	- CCA,		FSCM NO DWG NO RE PL 179770-01 C
		X INTFC-	GPIB-SBX	Thu Mar 29 19:31:08 1984

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# Appendix B Sample Programs

This appendix contains listings of routines in 8080 and 8088 assembly language code that implement the essential elements of these major utility functions:

- Initialize the GPIB-SBX interface (INIT).
- Initialize the interface functions of the GPIB devices (IFC).
- Set or clear the GPIB REN line (REN).
- Accept data bytes from a Talker (RCV).
- Address Talker and read device-dependent messages (READ).
- Send data bytes to Listeners (DSEND).
- Address Listener and write device-dependent messages (WRITE).
- Send command bytes to Listeners (CSEND).
- Write interface messages (CMD).
- Pass GPIB control to another device (PASSC).

8088 code appears on the left, 8080 code appears in the middle, and comments applying to both sets of code are on the right. Assumptions regarding the state of the GPIB-SBX appear at the beginning of each routine and must be adhered to for proper, error-free operation.

The following characteristics of the code must be considered:

- The GPIB-SBX base address is 50 hex.
- Normal (non-extended) GPIB addressing is used.
- Time-out on subroutine calls is not implemented.
- Register values are not saved on subroutine calls.
- Program interrupt is not used; status checking is by register polling.
- Constants and variables listed in the User-Specified Constants section of the listings must be initialized to correct values.

- In operands containing expressions, + is used in place of logical OR for convenience. An arithmetic addition yields the same result for the instances here.
- The 8088 code assumes throughout that segment registers have been appropriately initialized.
- Also in the 8088 code, where the OFFSET operator is used, the user may also need to use the GROUP name as an override operator. The user is advised to refer to the 8088 manual for specific needs.
- In comments where a reference is made to a register, the 8088 register name appears first and is not enclosed in parentheses while the 8080 register name appears immediately after the 8088 name and is enclosed in parentheses. For example, a comment written as

```
;
; Status on exit:
; -The bx(bc) register pair contains . . .
;
```

indicates that the 8088 code uses the bx register pair, while the 8080 code uses the bc register pair.

	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
	; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ;		
	; ;		
	; INIT (Initialize the GPIB-SBX) ;		
	; IFC (Send Interface Clear) ; BEN (Set/Clear Remote Enchle) ;		
	; REN (Set/Clear Remote Enable) ; RCV (Receive)		
	; RCV (Receive) ; ; READ (Read Data) ;		
	; DSEND (Data Send) ;		
	; WRITE (Write Data) ;		
	; CSEND (Command Send) ;		
	; CMD (Write Commands) ;		
	; PASSC (Pass Control) ;		
	; ;		
	······································		
; 8088 Code	8080 Code ; Comments		
;	;;		
(came as 8080 c	; code) BASE equ 50h ; Base address of GPIB-SBX interface		
registers	, base address of OF ID-SDA interface		
-	DIR equ BASE + 0 ; Data In Register (read)		
	CDOR equ BASE + 0 ; Control/Data Out Register (write)		
	ISR1 equ BASE + 1 ; Interrupt Status Register 1 (read)		
	IMR1 equ BASE + 1 ; Interrupt Mask Register 1 (write)		
	ISR2 equ BASE + 2 ; Interrupt Status Register 2 (read)		
	IMR2 equ BASE + 2 ; Interrupt Mask Register 2 (write)		
	SPSR equ BASE + 3 ; Serial Poll Status Register (read)		
	SPMRequBASE + 3; Serial Poll Mask Register (write)ADSRequBASE + 4; Address Status Register (read)		
	ADMR equ BASE + 4 ; Address Mode Register (write)		
	CPTR equ BASE + 5 ; Command Pass Thru Register (read)		
	AUXMR equ BASE + 5 ; Auxiliary Mode Register (write)		
	ADR0 equ BASE + 6 ; Address Register 0 (read)		
	ADR equ BASE + 6 ; Address Register (write)		
	ADR1 equ BASE + 7 ; Address Register 1 (read)		
	EOSR equ BASE + 7 ; End Of String Register (write)		
	; ISR1 Bits		
	DI equ 001q ; Data in		
	DO equ 002q ; Data out		
	ERR equ 004q ; Error		

ENDRX equ 020q ; END received

; 8088 Code	8080 Code ; Comments
,	;
(same as 8080 c	; ISR2 Bits ode) CO equ 010q ; Command out
	; ADSR Bits NATN equ 100q ; Not ATN
	; ADMR Bits MODE1 equ 001q ; Address Mode 1 TRM equ 060q ; GPIB-SBX functions for T/R2 and T/R3
	; AUXMR Hidden Registers ICR equ 040q ; Internal Counter Register PPR equ 140q ; Parallel Poll Register AUXRA equ 200q ; Auxiliary Register A AUXRB equ 240q ; Auxiliary Register B AUXRE equ 300q ; Auxiliary Register E
	; AUXMR Commands IEPON equ 000q ; Immediate execute power on FH equ 003q ; Finish (release) handshake SEOI equ 006q ; Send END GTS equ 020q ; Go to standby TCA equ 021q ; Take control asynchronously TCS equ 022q ; Take control synchronously TCSE equ 032q ; Take control synchronously on END LTN equ 023q ; Listen LTNC equ 033q ; Listen continuously LUN equ 034q ; Unlisten SIFC equ 036q ; Set IFC CIFC equ 036q ; Set IFC CIFC equ 026q ; Clear IFC SREN equ 037q ; Set REN CREN equ 027q ; Clear REN CREN equ 027q ; Clear REN TCT equ 011q ; Take control UNL equ 077q ; Universal unlisten
; 8088 Code	UNT equ 137q ; Universal untalk 8080 Code ; Comments
;	;;;
(same as 8080 c	; User Specified Constants ode) SEL0 equ 0 ; Select ADR0 SEL1 equ 200q ; Select ADR1 MA equ 0 ; GPIB address of GPIB-SBX SC equ 020q ; System Controller (set to 0 if not System

#### Controller)

GPIB-SBX User Manual

; Program Variables/Buffers cic db 0 ; cic db 0 ; Controller-In-Charge flag (non-zero if CIC) cmdbuf db 100 dup(?); cmdbuf ds 100 ; Command buffer for interface mess cmdct db 0 ; cmdct db 0 ; Number of commands to be sent count db 0 ; count db 0 ; Current number of commands transfered datbuf ds 100 dup(?); datbuf db 100 ; Data buffer for device dependent mess datct db 0 ; datct db 0 ; Number of data bytes to be sent ola db 0 ; ola db 0 ; Listen address passed to WRITE sre db 0 ; sre db 0 ; REN flag (zero to not set REN, non-zero to set REN)	sages
tctadr db 0 ; tctadr db 0 ; TCT address of new Active Controller	
vseoi db 0 ; vseoi db 0 ; SEOI flag (zero to not send, non-zero to sen ; END message with last DSEND byte)	d
<ul> <li>************************************</li></ul>	
<ul> <li>Pulse IEPON to put hardware in known</li> <li>reset state</li> <li>Disable interrupts and clear status registers</li> </ul>	

- Disable interrupts and clear status registers
  Set hardware registers to desired
- values

;

;

;

;

;

;;;;;

; Status on return:

- The following registers are cleared: ISR1/2, IMR1/2, SPMR, SPSR,
  - PPR, AUXRA, AUXRB, AUXRE
- Other registers are configured as described
- The GPIB-SBX interface functions are reset to their idle states and are enabled

;	8088 Code	8080 Code	;	Comments	
; ; IN inactive only), v recogni ; ;	IT: mov al,IEPO out AUXMR,al out IMR1,al; out IMR2,al; in al,ISR1; in al,ISR2; mov al,MODE1 e, out ADMR,al; mov al,MA+SE vith out ADR,al; mov al,DT1+D2 tion out ADR,al; 8088 Code	; out AUXMI out IMR1 out IMR2 in ISR1 in ISR2 I+TRM; mvi a,M out ADMR L1+SEL1;mvi a,J out ADR 8080 Code ; mvi a,ICR+5 ; out AUXMI t ; ; *** ; * IN ; *** ; * IN ; * ** ; * IN ; * ** ; * IN ; * ** ; * IN ; * ** ; * AUXMI t ; ; * **	ON ; R ; I Disab ; Clear sta ; MODE1+7 ; and +SEL0 ; Talken DT1+DL1 ; ; ; ; ; ; ; ; ; ; ; ; ;	Initialize and enable TLC f le TLC interrupts tus bits by reading registers TRM ; Set address mode, d proper T/R signal mode ; Set GPIB address (mode r/Listener enabled +SEL1 ; Disable secondary Comments Comments clock divider for 5MHz, lo * * * * * * * E CLEAR - IFC * * * * * * * *	Talker/Listener e 1 primary y address
		; - A ; a ; a ; - V ; - U ; ; Status ; - C ; - I	Assert GPI utomatica nd Active Vait at lea Jnassert II on return GPIB-SBX nterface fu	lly becomes System Contro Controller) st 100 microseconds FC : : : : : : : : : : : : : : : : : : :	ller
		; d ;	evices are	reset to their idle states	

8088 Code 8080 Code ; Comments ----- :-----\_\_\_\_\_ IFC: mov al,SIFC ;FC: mvi a,SIFC ; Set the IFC signal out AUXMR,al; out AUXMR mov cx,100 ; mvi a,100 ; Wait at least 100 microseconds IFC1: loop IFC1 ;IFC1: dcr a ; IFC1 ; jp : al,CIFC; mvi a.CIFC mov ; Clear IFC AUXMR.al: out AUXMR out ; ret ; ret ; \* \* \* \* \* \* \* \* \* \* \* \* \* REMOTE ENABLE - REN \* \* \* \* \* \* \* \* \* \* \* \* \* ; Summary: - Set or clear GPIB Remote Enable signal ; Assumptions on entry: - User specified sre is non-zero if REN is to be asserted and is zero if REN is to be unasserted - GPIB-SBX is System Controller and Active Controller ; Actions: - Check sre flag. if non-zero (true) send REN else send clear REN Status on return: - REN is asserted or unasserted 8080 Code 8088 Code Comments ------ ; ------------ -----; Turn on the REN signal if sre is non-zero REN: mov al, sre ;REN: lda sre cmp al,0 ; cpi 0 REN1 ; jz REN1 iz mov al,SREN; mvi a,SREN out AUXMR,al; out AUXMR jmp REN2 ; jmp REN2 REN1: mov al,CREN;REN1: mvi a,CREN ; Else, turn off REN if sre is zero out AUXMR,al; out AUXMR ; ; REN2: ret ;REN2: ret

	; * RECEIVE - RCV * * * * * * * * *
	, Summary:
	- Called by READ to receive data if
	GPIB-SBX is Controller-In-Charge
	- Called directly from main program to receive
	data if GPIB-SBX is Idle Controller
	;
:	Assumptions on entry:
:	- GPIB-SBX is Standby or Idle Controller
	GPIB-SBX is or will be addressed to listen
	- The GPIB Talker has been or will be addressed
	- The Talker will send END with last byte
	if the number of bytes sent is less than the byte count
	- The bx(bc) register pair contains the byte count
	- The di(hl) register pair contains the address
	of the data buffer
	- The user-specified variable cic is set
	; properly
	; Actions:
	- Release any holdoff in progress
	- Set up handshake holdoffs as required
	by Controller status (cic)
	- Wait for GPIB END message or byte count
	- If END set bx(bc) register pair to number of
	; bytes received
:	- Holdoff handshake
	; ; Status on return:
	- If GPIB-SBX is Standby Controller, or
	if the transfer terminated on receiving END
	a NRFD handshake holdoff is in effect;
	; otherwise, no holdoffs are active
;	- The number of bytes transfered is in bx(bc)
. 9099 Codo 9090 C	,
; 8088 Code 8080 Co	ode ; Comments
	;
RCV: mov al,FH ;RCV: mvi out AUXMR,al; out A	i a,FH ; Release any handshake holdoff in progress
	; Is GPIB-SBX Controller-In-Charge?
cmp al,0 ; cpi 0	;
jz RCV1 ; jz RCV	
mov al,AUXRA+202q;	
; mvi a,AUXR	A+22q ; YesSet HLDE and BIN in AUXRA
	AUXMR ;
jmp RCV2 ; jmp RO	CV2

RCV1: mov al,AUXRA; ;RCV1: mvi a,AUXRA ; No--Clear any HLDE or HLDA in effect out AUXMR,al; out AUXMR

; 8	088 Code	8080 Code	; Comments ;
RCV	2: mov cx,0 ; m	;RCV2: mvi d,0 vi e,0	; Clear byte counter
i j i j	and al.END+D	jz RCV3 ani END jnz RCV5 in DIR ; H	: Wait for GPIB END or DI
i i	; m inc di ; inc cx ; cmp bx,cx ; ; cr ; jn ; m	ov m,a inx h ; Pos inx d ; Inc mov a,d ; np b z RCV3 ov a,e	byte counter More bytes to read ?
j RCV: i	mp RCV6 ; 5: ;R( n al,DIR ; nov byte ptr [	in DIR ; H	; Noexit ENDread last byte
RCV	; m 6: ;R( mov al,AUXR	ov c,e ; CV6: ; A+1; lda AUXR l; out AUXMR	A+1 ; Send HLDA

		, * * * * * *
		;* READ *
		· * * * * * * * * * * *
		;
		; Summary:
		; - Called to read device dependent (data)
		; messages when the GPIB-SBX is Controller-
		; In-Charge (RCV is called when the
		; GPIB-SBX is Idle Controller)
		;
		; Assumptions on entry:
		; - GPIB-SBX is Controller-In-Charge
		; - The Talker address is placed in first
		; location of cmdbuf
		- The variable cmdct is set to 1
		; - The buffer datbuf is free to place
		; incoming data
		; - The number of bytes to read is placed
		; in datct
		; Actions:
		; - Set up cmdbuf and cmdct and
		; call CMD to address the Talker and
		; unaddress all other devices
		; - Program the GPIB-SBX to listen
		; - Go to standby and unassert ATN
		- Transfer the contents of datct to the
		; bx(bc) register pair
		; - Load the di(hl) register pair with the address
		; of datbuf
		; - Call RCV to receive the data
		; - Call CMD to unaddress all devices
		; - Program the GPIB-SBX to unlisten
		· · · · · · · · · · · · · · · · · · ·
		; Status on return:
		: - GPIB-SBX is Active Controller
		; - Acceptor handshake is held off at NRFD
		- All GPIB devices are unaddressed
		·
: 8	8088 Code 8080 C	, Code ; Comments
; 0		;;
7		
REAI before	D: mov al,cmdbuf;READ	: Ida cmdbuf ; Put Untalk and Unlisten commands
	mov cmdbuf+2.al; sta	cmdbuf + 2 ; Talker address in the buffer
	mov al,UNT ; mvi a	
		ndbuf
		,UNL
		cmdbuf + 1
		ndct
	add al,2 ; adi 2	
C	ui,2 , uui 2	

mov cmdct,al; sta cmdct ; Command routine will address the Talker CMD call CMD call : al,LTN; mvi a,LTN ; Program GPIB-SBX to be a Listener mov AUXMR,al; out AUXMR ; so it can take control synchronously out ; later; then go to standby and drop ATN mov al,GTS ; mvi a,GTS AUXMR,al; AUXMR out out mov bx,datct; lhld datct ; Preset bx(bc) register pair with byte count 8088 Code 8080 Code Comments \_\_\_\_\_ ; mov b,h c.l mov di,OFFSET datbuf; mov h.datbuf ; Preset di(hl) register pair with the address : lxi ; of the data buffer call RCV call RCV ; Receive routine will read data al,TCS ; mvi a.TCS ; Take control mov out AUXMR.al; out AUXMR READ1: in ADSR ; Wait for ATN, indefinitely al, ADSR ; READ1: in al.NATN : and ani a.NATN jnz READ1 ; jnz READ1 ; Prepare to unaddress all Talkers lda cmdct ; and Listeners cmdct ; dcr dec a cmdct sta call call CMD CMD ; al,LUN; ; Send Local Unlisten command mvi a,LUN mov AUXMR,al; out AUXMR out ret ; ret

	* * * * * * * * * * * * * * * * * * *		
	; * DATA SEND - DSEND * ; * * * * * * * * * *		
	· • •		
	; ; Summary: ; - Called by WRITE to transmit data messages ; if the GPIB-SBX is Controller-In-Charge ; - Called directly from the main program ; if the GPIB-SBX is not CIC		
	<ul> <li>Assumptions on entry:</li> <li>The GPIB-SBX is Standby or Idle Controller</li> <li>GPIB-SBX is or will be addressed to talk</li> <li>If the GPIB-SBX is Idle Controller, the current CIC will go to standby</li> <li>The bx(bc) register pair contains the byte count</li> <li>The si(hl) pair contains the address of the data buffer</li> <li>The user specified variable veoi has been set properly</li> </ul>		
	; ; Actions: ; - Copy byte count to cx(de) ; - Wait until the CDOR is empty ; - Decrement cx(de) ; - If last byte, assert EOI if in use ; - Write a byte ; - Check for a GPIB error ; - Loop until all bytes are transfered ; - On an error, set bx(bc) to -1		
	; ; Status on return: ; - The bx(bc) register pair contains the ; byte count or a -1 to indicate an error		
	; ode ; Comments		
; bood code ; code code ; connects ; ; DSEND: mov cx,bx ;DSEND: mov d,b ; Copy byte count ; mov e,c ; DSEND1: in al,ISR1 ;DSEND1:in ISR1 ; and al,DO+ERR; ani DO+ERR ; Wait for CDOR or ERR jz DSEND1 ; jz DSEND1 ; and al,ERR ; ani ERR ; Look for error jnz DSEND3 ; jnz DSEND3 ; dec cx ; dcx d ; dec byte counter ; mov a,d ; ora d			

DSEND4 ; jm DSEND4 ; Have all bytes been sent ? jl ; ora e DSEND2 ; jnz DSEND2 ; No--Is this last byte ? jnz ; ; lda vseoi 8088 Code 8080 Code ; Comments cmp vseoi,0; cpi 0 ; Yes--EOI in use ? jz DSEND2 ; jz DSEND2 ; No mov al,SEOI ; mvi a,SEOI ; Send ; Send EOI with last byte out AUXMR,al; out AUXMR ; DSEND2: mov al,byte ptr [si]; ;DSEND2:mov a,m ; Next byte CDOR,al; out CDOR out ; si ; inx h ; inc jmp DSEND1 ; jmp DSEND1 DSEND3: mov bx,177777q ;DSEND3:mvi b,377q ; Return (-1) indicating error mvi c,377q DSEND4: ret ;DSEND4:ret •

	• * * * * * *
	** WRITE *
	· * * * * * *
	;
	;
	; Summary: ; - Called to send device dependent (data) messages
	; when the GPIB-SBX is Controller-In-Charge
	; (DSEND is called when the interface is
	; Idle Controller)
	; ; Assumptions on entry:
	; - GPIB-SBX is CIC
	; - One Listener is addressed and its address
	; is placed in the variable ola The data to be cent in placed in dath of
	<ul> <li>- The data to be sent is placed in datbuf</li> <li>- The variable datct contains the number of</li> </ul>
	; bytes to send
	;
	; Actions: ; - Set up cmdbuf and cmdct and call CMD
	; to address the GPIB-SBX as Talker, to address
	; the Listener, and to unaddress all other devices
	<ul> <li>Go to standby and unassert ATN</li> <li>Transfer the contents of datct to the</li> </ul>
	; bx(bc) register pair
	; - Load si(hl) register pair with the address of datbuf
	; - Call DSEND to write the data
	<ul><li>When the last byte has been sent, take</li><li>control</li></ul>
	; - Call CMD to unaddress all devices
	;
	; Status on return:
	<ul> <li>; - The GPIB-SBX is Active Controller</li> <li>; - All GPIB devices are unaddressed</li> </ul>
	;
·	ode ; Comments
;	·;;;;
	, E: mvi a,4 ; Put Untalk, Unlisten, MTA, and OLA
	; commands in the buffer
mov cmdbuf,UNT; mvi ; sta cmdbuf	a, UNI ;
; mvi a,UNL	;
mov cmdbuf+1,UNL; sta	
; mvi a,MA+1 mov cmdbuf+2,MA+100q;	
; sta cmdbuf+	2 ; ,
mov al, ola ; lda ola	;
mov cmdbuf+3,al; sta	cmdbut+3 ;

call CMD ; call CMD mvi a,GTS ; Go to standby and drop ATN al,GTS ; mov out AUXMR,al; out AUXMR ; 8088 Code 8080 Code Comments ; -----; ------\_\_\_\_\_ ; ; Preset bx(bc) register pair with byte count mov bx,datct; lhld datct b,h ; mov ; : mov c.l si,OFFSET datbuf; mov lxi h,datbuf ; Preset si(hl) register pair with address of data buffer : call DSEND ; call DSEND ; Source Handshake-Data will write data ISR1 ; Wait until last byte has been sent WRITE1: in al,ISR1 ;WRITE1:in and al,DO ; ani DO ; WRITE1; jz WRITE1 jz mov al,TCA ; mvi a,TCA ; Then take control AUXMR,al; out AUXMR out : lda cmdct ; Prepare to unaddress all Talkers : cmdct ; dcr a ; and Listeners dec : sta cmdct ; call call CMD CMD ; ; ret ; ret ;

	• * * * * * * * * * * * *
	; * COMMAND SEND - CSEND *
	<ul> <li>COMMAND SEIND - CSEIND -</li> <li>************************************</li></ul>
	,
	· · · · · · · · · · · · · · · · · · ·
	; Summary:
	; - Called by CMD to send interface (command) messages
	;
	; Assumptions on entry:
	; - The GPIB-SBX is Active Controller
	<ul> <li>The bl(b) register contains the number of bytes</li> <li>to send</li> </ul>
	; - The si(hl) register pair contains the address
	; of cmdbuf
	•
	; Actions:
	; - Initialize a count variable
	; - Wait until the CDOR is empty
	; - Write a byte and increment the counter
	<ul> <li>; - Check for a GPIB error</li> <li>; - Loop until all bytes are transfered</li> </ul>
	; - On an error, set bl(b) to -1
	:
	; Status on return:
	; - bl(b) register contains number of bytes
	; sent or -1 if an error occurred
· 9099 Codo 9090 C	; Inda commonta
; 8088 Code 8080 C	ode ; Comments
,	,
CSEND: mov count,0;CSEND	mvi a,0 ; Initialize count variable
sta count	;
CSEND1: in al,ISR2 ;CSEND1	in ISR2 ; Wait till CDOR is empty
and al,CO; ani CO	
jz CSEND1 ; jz CS	int ; Have all commands been sent?
cmp al,bl ; cmp b	
jz CSEND3 ; jz CS	END3 : Yes
	; NoIncrement counter and write
inc count ; sta count	; the next command
mov al,byte ptr [si];mov	
out CDOR,al; out Cl	
	; If there are no Listeners, return -1
and ERR ; ani ERI	
jnz CSEND2 ; jnz C inc dx ; inx h	
jmp CSEND1 ; jmp	CSEND1 :
CSEND2: mov bl,377q ;CSEND	
CSEND3: ret ;CSEND3:ret	

	; * * * * * * * * * ; * COMMAND - CMD * ; * * * * * * * *
	; Summary: - Send GPIB interface or command messages
	<ul> <li>Assumptions on entry:</li> <li>The GPIB-SBX is Controller-In-Charge</li> <li>The commands to be sent are in cmdbuf</li> <li>The variable cmdct contains the number of commands to be sent, which must be less than 256</li> <li>Interruption of any data transfer in progress is acceptable</li> </ul>
	<ul> <li>Actions:</li> <li>Issue TCA command to assert ATN in case the GPIB-SBX is at standby</li> <li>Load the si(hl) register pair with the address of cmdbuf</li> <li>Load bl(b) with the number of commands</li> <li>Call CSEND to transmit the bytes</li> </ul>
	, Status on return: -GPIB-SBX is Active Controller -GPIB devices are programmed as implied by command bytes
; 8088 Code 8080 (	, Code ; Comments
CMD: mov al,TCA ;CMD: n out AUXMR,al; out A	; nvi a,TCA ; Take control in case at standby AUXMR ; ; ; Set up registers for CSEND call adct

ret ; ret

	. * * * *	* * * * * * * * * *
	,	
	,	SS CONTROL - PASSC * *****
	,	
	; Summar	·V·
		sses GPIB Controller-In-Charge status
		another device
	; ::	
	; Assump	tions on entry:
		e GPIB-SBX is Controller-In-Charge
		e primary GPIB address of the new controller
	; is p	placed in tctadr
	;	
	; Actions:	
	,	nd TCA command to take control in case the
		IB-SBX is at standby
		up the command buffer and command count
	; - Ca	ll CMD to send the command bytes
	; Status a	
	; Status of	e GPIB-SBX is Idle Controller
	, - 110	e GPID-SDA is fulle Colluroller
	,	
· 8088 Code	, 8080 Code	· Comments
; 0000 Code		; Comments ;
,	:	,
PASSC: mov al,7	'CA ;PASSC: mvi a,'	TCA ; Take control in case at standby
out AUXMR	al: out AUXMR	:
mov al,UNT	; mvi a,UNT	; Set up the command buffer ;
mov cmdbuf,	al; sta cmdbuf	;
mov al,UNL	; mvi a,UNL	;
mov cmdbuf-	+1,al; sta cmdbuf+1	•
mov al,tctadr	; mvi a,tctadr	;
mov cmdbuf-	+2,al; sta cmdbuf+2	
	; mvi a,TCT	; The GPIB-SBX automatically releases
	+3,al; sta cmdbuf+3	; control when TCT is sent
	nvi a,4 ;	
mov cmdct,4	,	;
call CMD ;		;
ret ;	ret ;	

# **Appendix C Multiline Interface Messages**

This appendix contains an interface message reference list, which describes the mnemonics and messages that correspond to the interface functions. These multiline interface messages are sent and received with ATN TRUE.

For more information on these messages, refer to the ANSI/IEEE Std 488.1-1987, *IEEE Standard Digital Interface for Programmable Instrumentation*.

# **Multiline Interface Messages**

Hex	Oct	Dec	ASCII	Msg	Hex	Oct	Dec	ASCII	Msg
00	000	0	NUL		20	040	32	SP	MLA0
01	001	1	SOH	GTL	21	041	33	!	MLA1
02	002	2	STX		22	042	34	"	MLA2
03	003	3	ETX		23	043	35	#	MLA3
04	004	4	EOT	SDC	24	044	36	\$	MLA4
05	005	5	ENQ	PPC	25	045	37	%	MLA5
06	006	6	ACK		26	046	38	&	MLA6
07	007	7	BEL		27	047	39	'	MLA7
08	010	8	BS	GET	28	050	40	(	MLA8
09	011	9	HT	TCT	29	051	41	)	MLA9
0A	012	10	LF		2A	052	42	*	MLA10
0B	013	11	VT		2B	053	43	+	MLA11
0C	014	12	FF		2C	054	44	,	MLA12
0D	015	13	CR		2D	055	45	-	MLA13
0E	016	14	SO		2E	056	46	•	MLA14
0F	017	15	SI		2F	057	47	/	MLA15
10	020	16	DLE		30	060	48	0	MLA16
11	021	17	DC1	LLO	31	061	49	1	MLA17
12	022	18	DC2		32	062	50	2	MLA18
13	023	19	DC3		33	063	51	3	MLA19
14	024	20	DC4	DCL	34	064	52	4	MLA20
15	025	21	NAK	PPU	35	065	53	5	MLA21
16	026	22	SYN		36	066	54	6	MLA22
17	027	23	ETB		37	067	55	7	MLA23
18	030	24	CAN	SPE	38	070	56	8	MLA24
19	031	25	EM	SPD	39	071	57	9	MLA25
1A	032	26	SUB		3A	072	58	:	MLA26
1B	033	27	ESC		3B	073	59	;	MLA27
1C	034	28	FS		3C	074	60	<	MLA28
1D	035	29	GS		3D	075	61	=	MLA29
1E	036	30	RS		3E	076	62	>	MLA30
1F	037	31	US		3F	077	63	?	UNL

# **Message Definitions**

DCL	Device Clear	MSA	My Secondary Add
GET	Group Execute Trigger	MTA	My Talk Address
GTL	Go To Local	PPC	Parallel Poll Config
LLO	Local Lockout	PPD	Parallel Poll Disab

My Listen Address MLA

- ldress
- figure ble

# **Multiline Interface Messages**

Hex	Oct	Dec	ASCII	Msg	Hex	Oct	Dec	ASCII	Msg
40	100	64	@	MTA0	60	140	96	`	MSA0,PPE
41	101	65	А	MTA1	61	141	97	а	MSA1,PPE
42	102	66	В	MTA2	62	142	98	b	MSA2,PPE
43	103	67	С	MTA3	63	143	99	с	MSA3,PPE
44	104	68	D	MTA4	64	144	100	d	MSA4,PPE
45	105	69	E	MTA5	65	145	101	e	MSA5,PPE
46	106	70	F	MTA6	66	146	102	f	MSA6,PPE
47	107	71	G	MTA7	67	147	103	g	MSA7,PPE
48	110	72	Н	MTA8	68	150	104	h	MSA8,PPE
49	111	73	Ι	MTA9	69	151	105	i	MSA9,PPE
4A	112	74	J	MTA10	6A	152	106	j	MSA10,PPE
4B	113	75	Κ	MTA11	6B	153	107	k	MSA11,PPE
4C	114	76	L	MTA12	6C	154	108	1	MSA12,PPE
4D	115	77	Μ	MTA13	6D	155	109	m	MSA13,PPE
4E	116	78	Ν	MTA14	6E15		n	MSA	14,PPE
4F	117	79	0	MTA15	6F	157	111	0	MSA15,PPE
50	120	80	Р	MTA16	70	160	112	р	MSA16,PPD
51	121	81	Q	MTA17	71	161	113	q	MSA17,PPD
52	122	82	R	MTA18	72	162	114	r	MSA18,PPD
53	123	83	S	MTA19	73	163	115	S	MSA19,PPD
54	124	84	Т	MTA20	74	164	116	t	MSA20,PPD
55	125	85	U	MTA21	75	165	117	u	MSA21,PPD
56	126	86	V	MTA22	76	166	118	V	MSA22,PPD
57	127	87	W	MTA23	77	167	119	W	MSA23,PPD
58	130	88	Х	MTA24	78	170	120	х	MSA24,PPD
59	131	89	Y	MTA25	79	171	121	У	MSA25,PPD
5A	132	90	Ζ	MTA26	7A	172	122	Z	MSA26,PPD
5B	133	91	[	MTA27	7B	173	123	{	MSA27,PPD
5C	134	92	\	MTA28	7C	174	124		MSA28,PPD
5D	135	93	]	MTA29	7D	175	125	}	MSA29,PPD
5E	136	94	۸	MTA30	7E	176	126	~	MSA30,PPD
5F	137	95	_	UNT	7F	177	127	DEL	

PPE	Parallel Poll Enable	SPE	Serial Poll Enable
PPU	Parallel Poll Unconfigure	TCT	Take Control
SDC	Selected Device Clear	UNL	Unlisten
SPD	Serial Poll Disable	UNT	Untalk

# Appendix D Mnemonics Key

This appendix contains a mnemonics key that defines the mnemonics (abbreviations) used throughout this manual for functions, remote messages, local messages, states, bits, registers, integrated circuits, and SBX bus signals.

The mnemonic types in the key that follows are abbreviated to mean the following:

В	Bit
F	Function
IC	Integrated Circuit
LM	Local Message
R	Register
RM	Remote Message
ST	State
SX	SBX Bus Signal

Mnemonic	<u>Type</u>	Definition
Α		
ACDS ACG ACRS AD[5-0—1-0] AD[5-1—1-1] ADM[1-0] ADMR ADR ADR0 ADR1 ADR0 ADR1 ADR0 ADR1 ADSC ADSC IE ADSC ADSC IE ADSR AH AIDS ANRS APRS APT APT IE ARS ATN ATN* AUXMR AUXRB AUXRB AUXRE AWNS	ST RM ST B B B R R R R R B B B R ST ST ST ST ST ST ST ST ST ST ST ST ST	Acceptor Data State (AH function) Addressed Command Group Acceptor Ready State Mode 2 Primary TLC GPIB Address Bits 5 through 1 Mode 2 Secondary TLC GPIB Address Bits 5 through 1 Address Mode Bits 1 through 0 Address Mode Register Address Register Address Register 0 Address Register 1 Address Register 1 Addressed Status Change Bit Enable Interrupt on Addressed Status Change Bit Address Status Register Acceptor Handshake Acceptor Idle State Acceptor Not Ready State Affirmative Poll Response State Address Pass Through Bit Enable Interrupt on Address Pass Through Bit Address Register Select Bit Attention Attention Bit Auxiliary Mode Register Auxiliary Register B Auxiliary Register E Acceptor Wait for New Cycle State
В		
BIN	В	Binary Bit
С		
C CACS CADS CAWS CDOR CDO[7-0] CIC CIDS CLK[3-0] CNT[2-0] CO CO IE	F ST ST R B B ST B B B B B B	Controller Controller Active State (C function) Controller Addressed State Controller Active Wait State Control/Data Out Register Control/Data Out Bits 7 through 0 Controller-In-Charge Bit Controller Idle State Clock Bits 3 through 0 Control Code Bits 2 through 0 Command Output Bit Enable Interrupt on Command Output Bit

GPIB-SBX	User	Manual
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<u>Mnemonic</u>	<u>Type</u>	Definition
COM[4-0]	B	Command Code Bits 4 through 0
CPPS	ST	Controller Parallel Poll State
CPT	B	Command Pass Through Bit
CPT ENABLE	B	Command Pass Through Enable Bit
CPT IE	B	Enable Interrupt on Command Pass Through Bit
CPTR	R	Command Pass Through Register
CPT[7-0]	B	Command Pass Through Bits 7 through 0
CPWS	ST	Controller Parallel Poll Wait State
CSBS	ST	Controller Standby State
CSHS	ST	Controller Standby Hold State
CSNS	ST	Controller Service Not Requested State
CSRS	ST	Controller Service Requested State
CSWS	ST	Controller Synchronous Wait State
CTRS	ST	Controller Transfer State (C function)
D		
DAB DAC dacr	RM RM	Data Byte Data Accepted DAC holdoff release
DAG	RM	Device Address Group
DAV	B	GPIB Data Valid Signal Bit
DAV	RM	Data Valid
DC	F	Device Clear
DCAS	ST	Device Clear Active State
DCIS	ST	Device Clear Idle State
DCL	RM	Device Clear
DEC	B	Device Clear Bit
DEC IE	B	Enable Interrupt on Device Clear Bit
DET	B	Device Execute Trigger Bit
DET IE	B	Enable Interrupt on Device Execute Trigger Bit
DHDC	B	Data Accepted Holdoff on Device Clear Active State Bit
DHDT	B	Data Accepted Holdoff on Device Trigger Active State Bit
DI	B	Data In Bit
DI[7-0] DI IE DIO[8-1]	B B B	Data In Bits 7 through 0 Enable Interrupt on Data In Bit
DIR DL	R B	GPIB Data Drive and Read Register Bits 8 through 1 Data In Register Disable Listener Bit
DL0	B	Disable Listener 0 Bit
DL1	B	Disable Listener 1 Bit
DMAI	B	Direct Memory Access Input Enable Bit
DMAO	B	Direct Memory Access Output Enable Bit
DO	B	Data Out Bit
DO IE	B	Enable Interrupt on Data Out Bit
DT DT DT DT0	F B B	Device Trigger Disable Talker Bit Disable Talker 0 Bit

<u>Mnemonic</u>	<u>Type</u>	Definition
DT1 DTAS DTIS	B ST ST	Disable Talker 1 Bit Device Trigger Active State Device Trigger Idle State
Ε		
END END IE END RX EOI EOS EOS[7-0] EOSR ERR ERR ERR ERR	RM B B RM RM B R B RM B	End Enable Interrupt on End Received Bit End Received Bit End or Identify Bit End or Identify End of String End of String Bits 7 through 0 End of String Register Error Bit Error Enable Interrupt on Error Bit
F		
FH	RM	Finish Handshake
G		
GET GND GTL gts	RM SX RM LM	Group Execute Trigger Ground Go To Local Go to Standby
Н		
HLDA HLDE	B B	Holdoff on All Bit Holdoff on End Bit
I		
ICR IDY IFC IMR1 IMR2 INT INV IORD*	R RM R R B B SX	Internal Count Register Identify Interface Clear Interrupt Mask Register 1 Interrupt Mask Register 2 Interrupt Bit Invert Bit I/O Read

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GPIB-SBX User Manual
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Mnemonic	<u>Type</u>	Definition
IOWRT*	SX	I/O Write
ISR1	R	Interrupt Status Register 1
ISR2	R	Interrupt Status Register 2
ISS	В	Individual Status Select Bit
ist	LM	Individual Status
L		
L	F	Listen
LA	B	Listener Active Bit
LACS	ST	Listener Active State (L function)
LADS	ST	Listener Addressed State (L function)
LAG LE	RM F	Listener Address Group Listener Extended
LIDS	ST	Listener Idle State
LLO	RM	Local Lockout
LOCS	ST	Local State
LOK	В	Lockout Bit
LOKC	В	Lockout Change Bit
LOKC IE	B	Enable Interrupt on Lockout Change Bit
lon	B LM	Listen Only Bit
lon LPAS	B	Listen Only Listener Primary Addressed State Bit
LPAS	ST	Listener Primary Addressed State
lpe	LM	Local Poll Enabled
<b>L</b> PIS	ST	Listener Primary Idle State
ltn	LM	Listen
lun	LM	Local Unlisten
LWLS	ST	Local With Lockout State
Μ		
MA[2-0]	SX	Address Lines
MCLK*	SX	SBX Clock
MCSOA*	SX	Chip Select 0, Connector A
MCSOB*	SX	Chip Select 0, Connector B
MCSOC* MCS1A*	SX SX	Chip Select 0, Connector C Chip Select 1, Connector A
MCS1A* MCS1B*	SX	Chip Select 1, Connector B
MCS1C*	SX	Chip Select 1, Connector D Chip Select 1, Connector C
MD[7-1]	SX	Data Lines
MDACK*	SX	DMA Acknowledge
MDRQT	SX	DMA Request
MINTRA0	SX	Interrupt 0, Connector A
MINTRA1	SX	Interrupt 1, Connector A
MINTRB0	SX	Interrupt 0, Connector B
MINTRB1	SX	Interrupt 1, Connector B

Mnemonic	<u>Type</u>	Definition
MINTRC0 MINTRC1 MJMN MLA MPST* MRESET MSA MTA MWAIT	SX SX B RM SX SX SX RM RM SX	Interrupt 0, Connector C Interrupt 1, Connector C Major-Minor Bit My Listen Address Present Reset My Secondary Address My Talk Address Wait
Ν		
nba NDAC NPRS NRFD NUL	LM RM ST RM RM	New Byte Available Not Data Accepted Negative Poll Response State Not Ready For Data Null byte
0		
OPT[1-0] OSA OTA	SX RM RM	Option 1, 0 Other Secondary Address Other Talk Address
Р		
P[3-1] PACS PCG PEND pof pon PP PPAS PPC PPD PPE PPIS PPR PPR PPR PPSS PPU PUCS	B ST RM B LM LM F ST RM RM RM ST RM R ST RM ST RM ST RM ST	Parallel Poll Response Bits 3 through 1 Parallel Poll Addressed to Configure State Primary Command Group Pending Bit Power Off Power On Parallel Poll (scan all status flags) Parallel Poll (scan all status flags) Parallel Poll Active State Parallel Poll Configure Parallel Poll Disable Parallel Poll Enable Parallel Poll Enable Parallel Poll Idle State Parallel Poll Response Parallel Poll Register Parallel Poll Standby Active Parallel Poll Unconfigure Parallel Poll Unconfigure

Mnemonic	<u>Type</u>	Definition
R		
rdy REM REMC REMC IE REMS REN REOS RFD RL rpp RQS rsc rsv rsv rsv rtl RWLS	LM B B ST RM B RM F LM RM LM B LM LM ST	Ready for next message Remote Bit Remote Change Bit Enable Interrupt on Remote Change Bit Remote State Remote Enable End on End Of String Received Bit Ready For Data Remote/Local Request Parallel Poll Request Service Request System Control Request Service Bit Request Service Return To Local Remote With Lockout State
S		
S SACS SCG SDC SDYS SEOI SGNS SH SIAS SiC SIDS SIIS SINS SINS SINS SINS SINS SINS	B ST RM RM ST RM ST F ST LM ST ST ST ST ST ST F ST RM RM B ST R B ST R	Status Bit Polarity (Sense) Bit System Control Active State Secondary Command Group Selected Device Clear Source Delay State Send EOI Source Generate State Source Handshake System Control Interface Clear Active State Send Interface Clear Source Idle State System Control Interface Clear Idle State System Control Interface Clear Not Active State System Control Interface Clear Not Active State Source Idle Wait State System Control Not Active State Source Idle Wait State System Control Not Active State Serial Poll (scanning flags) Serial Poll Active State (T function) Serial Poll Disable Serial Poll Enable Send Serial Poll End Or Identify Bit Serial Poll Idle State Serial Poll Mode Register Serial Poll Mode State Bit Serial Poll Mode State Serial Poll Mode State Serial Poll Mode State
SR SRAS	F ST	Service Request System Control Remote Enable Active State

Appendix D

<u>Mnemonic</u>	Type	Definition
sre SRIS SRNS SRQ SRQI SRQI IE SRQS STB STRS SWNS	LM ST ST RM B B ST RM ST ST	Send Remote Enable System Control Remote Enable Idle State System Control Remote Enable Not Active State Service Request Service Request Input Bit Enable Interrupt on Service Request Input Bit Service Request State Status Byte Source Transfer State Source Wait for New Cycle State
Т		
T TA TACS TADS TAG tca tcs TCT TDMA TE TIDS TLC ton ton TPAS TPAS TPIS TRI TRM[1-0]	F B ST ST RM LM LM RM SX F ST IC B LM B ST ST ST B B B	Talker Talker Active Bit Talker Active State (T function) Talker Addressed State Talk Address Group Talk Control Asynchronously Take Control Synchronously Take Control Terminate DMA Extended Talk Talker Idle State Talker/Listener/Controller (GPIB Adapter) Talker Only Bit Talker Only Talker Primary Addressed State Bit Talker Primary Addressed State Talker Primary Idle State
U U UCG UDPCF UNL UNT	B RM F RM RM	Unconfigure Bit Universal Command Group Undefined Primary Command Unlisten command Untalk command
X X XEOS	B B	Don't Care Bit Transmit End with End Of String Bit

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# Index

#### Numbers

0 (Unused Bit) Interrupt Mask Register 2 (IMR2), 4-13 Interrupt Status Register 2 (ISR2), 4-13 0 (Unused Bits) Address Mode Register (ADMR), 4-21 Auxiliary Register E (AUXRE), 4-38 Internal Counter Register (ICR), 4-31

#### A

abbreviations used in the manual, vi Acceptor Handshake. See AH (Acceptor Handshake). AD5-0--1-0 (TLC GPIB Address Bits 5-0 through 1-0), 4-39 AD5-1 (TLC GPIB Address Bit 5 through 1), 4-40 AD[5-1--1-1] (TLC GPIB Address Bits 5-1 through 1-1), 4-42 address and chip select lines (MA2-MA0, MCS1\*-MCS0\*), 2-5 Address Mode Register (ADMR), 4-20 to 4-22, 6-2 Address Register (ADR), 4-40, 6-3 Address Register 0 (ADR0), 4-39 Address Register 1 (ADR1), 4-41 Address Status Register (ADSR), 4-18 to 4-19, 6-2 addressed implementation of Talker and Listener, 5-5 to 5-7 ADM[1-0] (Address Mode Bits 1 through 0), 4-21 to 4-22 ADMR. See Address Mode Register (ADMR). ADR. See Address Register (ADR). ADR0. See Address Register 0 (ADR0). ADR1. See Address Register 1 (ADR1). ADSC (Addressed Status Change Bit), 4-16 ADSC IE (Addressed Status Change Interrupt Enable Bit), 4-16 ADSR. See Address Status Register (ADSR). AH (Acceptor Handshake), 2-7 APT (Address Pass-Through Bit), 4-8 to 4-9 APT IE (Address Pass-Through Interrupt Enable Bit), 4-8 to 4-9 ARS (Address Register Select Bit), 4-40 ATN\* (Attention\* Bit), 4-18 ATN line, 2-9 ATN signal, 2-7 auxiliary commands detailed description, 4-26 to 4-30 summary table, 4-25 Auxiliary Mode Register (AUXMR) command summary (table), 4-25 detailed description (table), 4-26 to 4-30 operation of, 6-2

Index

overview, 4-24 Auxiliary Register A (AUXRA), 4-34 to 4-35, 6-2 Auxiliary Register B (AUXRB), 4-36 to 4-37, 6-2 Auxiliary Register E (AUXRE), 4-38, 6-2

#### B

BIN (Binary Bit), 4-34 bus signals. *See* signals and lines.

#### С

cabling of GPIB-SBX, 3-3 capability codes for GPIB-SBX, 2-14 to 2-16 CDO[7-0] (Command/Data Out Bits 7 through 0), 4-6 CDOR. See Command/Data Out Register (CDOR). Chip Reset command codes for, 4-25 description, 4-26 CIC (Controller-In-Charge Bit), 4-18 Clear IFC command codes for, 4-25 description, 4-29 **Clear Parallel Poll Flag command** codes for, 4-25 description, 4-28 Clear REN command codes for, 4-25 description, 4-30 CLK[3-0] (Clock Bits 3 through 0), 4-31 clock line (MCLK), 2-5 CNT[2-0] (Control Code Bits 2 through 0), 4-24 CO (Command Out Bit), 4-15 CO IE (Command Out Interrupt Enable Bit), 4-15 COM[4-0] (Command Code Bits 4 through 0), 4-24 COMMAND-CMD sample program, B-19 Command/Data Out Register (CDOR), 4-6, 6-2 command lines (IORD\*, IOWRT\*), 2-5 Command Pass Through Register (CPTR), 4-23, 6-2 COMMAND SEND-CSEND sample program, B-18 commands. See auxiliary commands. configuration of GPIB-SBX, 3-1 control lines. 2-5 Controller function becoming controller-in-charge (CIC) and active controller, 5-2 to 5-3 going from active to idle, 5-4 going from active to standby, 5-3 going from standby to active, 5-4 sending remote multiline messages (commands), 5-3

CPT (Command Pass-Through Bit), 4-7 to 4-8 CPT[7-0] (Command Pass Through Bits 7 through 0), 4-23 CPT ENABLE (Command Pass Through Enable Bit), 4-37 CPT IE (Command Pass-Through Interrupt Enable Bit), 4-7 to 4-8 CPTR. *See* Command Pass Through Register (CPTR). Customer support, *vii* 

#### D

Data In Register (DIR), 4-5, 6-2 data input/output lines, 2-8 data lines (MD7-MD0), 2-6 DATA SEND-DSEND sample program, B-14 to B-15 data transfer modes and performance, 2-6 DAV (Data Valid) line, 2-9 DEC (Device Clear Bit), 4-10 DEC IE (Device Clear Interrupt Enable Bit), 4-10 DET (Device Execute Trigger Bit), 4-9 DET IE (Device Execute Trigger Interrupt Enable Bit), 4-9 DHDC (DAC Holdoff on DCAS Bit), 4-38 DHDT (DAC Holdoff on DTAS Bit), 4-38 DI (Data In Bit), 4-12 DI[7-0] (Data In Bits 7 through 0), 4-5 DI IE (Data In Interrupt Enable Bit), 4-12 DI10-DI08 data lines, 2-8 DIR. See Data In Register (DIR). Disable System Control command codes for, 4-25 description, 4-30 DL (Disable Listener Bit), 4-40 DL0 (Disable Listener 0 Bit), 4-39 DL1 (Disable Listener 1 Bit), 4-41 DMA data transfer, 2-6 to 2-7 DMA lines (MDRQT, MDACK\*, TDMA), 2-5 DMAI (DMA Input Enable Bit), 4-14 DMAO (DMA Out Enable Bit), 4-14 DO (Data Out Bit), 4-11 DO IE (Data Out Interrupt Enable Bit), 4-11 documentation abbreviations used in the manual, vi related documents, vii terminology used in the manual, vi don't care bits. See X (Don't Care Bit). DT (Disable Talker Bit), 4-40 DT0 (Disable Talker 0 Bit), 4-39 DT1 (Disable Talker 1 Bit), 4-41

## E

electrical characteristics. See physical and electrical characteristics. END IE (End Received Interrupt Enable Bit), 4-9 to 4-10 End of String Register (EOSR), 4-43 END or EOS sending, 5-8 terminating on, 5-8 END RX (End Received Bit), 4-9 to 4-10 EOI (End or Identify Bit), 4-41 EOI (END Or Identify) line, 2-9 EOS[7-0] (End of String Bits 7 through 0), 4-43 EOSR. See End of String Register (EOSR). ERR (Error Bit), 4-10 ERR IE (Error Interrupt Enable Bit), 4-10 **Execute Parallel Poll command** codes for, 4-25 description, 4-30

# F

Finish Handshake (FH) command codes for, 4-25 description, 4-27

# G

Go To Standby command codes for, 4-25 description, 4-28 GPIB Controller. See Controller function. **GPIB-SBX** block diagram, 2-13 contents of kit, 1-2 description of, 1-1, 2-7 to 2-10 functional description, 2-10 to 2-16 IEEE-488 interface capabilities, 2-14 to 2-16 illustration, 1-1 interface with Talker/Listener/Controller (TLC), 6-3 with multibus computer (illustration), 2-11 in multiprocessor application (illustration), 2-12 operation, 2-7 to 2-8 optional equipment, 1-2 parts list and schematic diagrams, A-1 to A-5 physical characteristics, 2-9 signal lines, 2-8 to 2-9 GPIB TLC. See Talker/Listener/Controller (TLC). ground and power lines (+5 V, +-12 V, GND), 2-6

### H

handshake lines, 2-8 hidden registers Auxiliary Register A (AUXRA), 4-34 to 4-35 Auxiliary Register B (AUXRB), 4-36 to 4-37 Auxiliary Register E (AUXRE), 4-38 Internal Counter Register (ICR), 4-31 overview, 4-31 Parallel Poll Register (PPR), 4-32 to 4-33 HLDA (Holdoff on All Bit), 4-35 HLDE (Holdoff on END Bit), 4-35

## I

ICR. See Internal Counter Register (ICR). IEEE-488 interface capabilities of GPIB-SBX, 2-14 to 2-16 IFC (Interface Clear) line, 2-9 Immediate Execute Pon command codes for, 4-25 description, 4-26 IMR1. See Interrupt Mask Register 1 (IMR1). initialization of GPIB-SBX, 5-1 to 5-2 INITIALIZE-INIT sample program, B-6 to B-7 initialize line (MRESET), 2-5 installation cabling, 3-3 GPIB-SBX installation on host board, 3-1 to 3-2 hardware installation tests, 7-2 to 7-3 verification testing, 3-4 INT (Interrupt Bit), 4-13 **INTERFACE CLEAR-IFC sample program, B-8** interface management lines, 2-8, 2-9 interface registers Address Mode Register (ADMR), 4-20 to 4-22 Address Register (ADR), 4-40 Address Register 0 (ADR0), 4-39 Address Register 1 (ADR1), 4-41 Address Status Register (ADSR), 4-18 to 4-19 Auxiliary Mode Register (AUXMR), 4-24 to 4-30 Command/Data Out Register (CDOR), 4-6 Command Pass Through Register (CPTR), 4-23 Data In Register (DIR), 4-5 End of String Register (EOSR), 4-43 hidden registers Auxiliary Register A (AUXRA), 4-34 to 4-35 Auxiliary Register B (AUXRB), 4-36 to 4-37 Auxiliary Register E (AUXRE), 4-38 Internal Counter Register (ICR), 4-31

overview, 4-31 Parallel Poll Register (PPR), 4-32 to 4-33 illustration, 4-3 Interrupt Mask Register 1 (IMR1), 4-7 to 4-12 Interrupt Mask Register 2 (IMR2), 4-13 to 4-16 Interrupt Status Register 1 (ISR1), 4-7 to 4-12 Interrupt Status Register 2 (ISR2), 4-13 to 4-16 overview, 4-2 Serial Poll Mode Register (SPMR), 4-17 Serial Poll Status Register (SPSR), 4-17 writing to hidden registers, 4-4 Internal Counter Register (ICR), 4-31, 6-2 internal registers (table), 2-6 interrupt line (MINTR1-MINTR0), 2-6 Interrupt Mask Register 1 (IMR1), 4-7 to 4-12, 6-2 Interrupt Mask Register 2 (IMR2), 4-13 to 4-16, 6-2 Interrupt Status Register 1 (ISR1), 4-7 to 4-12 Interrupt Status Register 2 (ISR2), 4-13 to 4-16 interrupts, 5-11 IORD\* command line, 2-5 IOWRT\* command line, 2-5 ISR1. See Interrupt Status Register 1 (ISR1). ISR2. See Interrupt Status Register 2 (ISR2).

## J

jumpers for configuring GPIB-SBX, 3-1

#### L

LA (Listener Active Bit), 4-19 lines. See signals and lines. Listen command codes for. 4-25 description, 4-28 Listen in Continuous Mode command codes for. 4-25 description, 4-29 Local Unlisten command codes for, 4-25 description, 4-30 LOK (Lockout Bit), 4-14 LOKC (Lockout Change Bit), 4-15 LOKC IE (Lockout Change Interrupt Enable Bit), 4-15 lon (Liston Only Bit), 4-20 LPAS (Listener Primary Addressed State Bit), 4-18

## $\mathbf{M}$

MA2-MA0 address and chip select line, 2-5 MCLK clock line, 2-5 MCS1\*-MCS0\* address and chip select line, 2-5 MD7-MD0 data lines, 2-6 MDACK\* DMA line, 2-5 MDRQT DMA line, 2-5 messages, multiline interface, C-1 to C-3 MINTR1-MINTR0 interrupt line, 2-6 MJMN (Major-Minor Bit), 4-19 mnemonics for registers alphabetical list with definitions, D-1 to D-8 clues to understanding, 4-1 MPST\* system control line, 2-5 **MRESET** initialize line, 2-5 multiline interface messages, C-1 to C-3 MWAIT\* system control line, 2-5

## Ν

NDAC (Not Data Accepted) line, 2-9 Non-Valid Secondary Command or Address command codes for, 4-25 description, 4-27 NRFD (Not Ready for Data) line, 2-8

## 0

optional equipment for GPIB-SBX, 1-2

## P

P[3-1] (Parallel Poll Response Bits 3 through 1), 4-33
Parallel Poll Register (PPR), 4-32 to 4-33, 6-2
parallel polls

conducting, 5-9 to 5-10
overview, 5-9
responding to, 5-10 to 5-11

parts list and schematic diagrams, A-1 to A-5
PEND (Pending Bit), 4-17
physical and electrical characteristics

electrical specifications, 2-1 to 2-2
physical characteristics, 2-9 to 2-10
physical specifications, 2-1

pin assignments. *See* signals and lines.
power and ground lines (+5 V, +-12 V, GND), 2-6
PPR. *See* Parallel Poll Register (PPR).

programmed I/O transfers description of, 5-7 overview, 2-6 to 2-7 programming Controller function becoming controller-in-charge (CIC) and active controller, 5-2 to 5-3 going from active to idle, 5-4 going from active to standby, 5-3 going from standby to active, 5-4 sending remote multiline messages (commands), 5-3 initialization, 5-1 to 5-2 interrupts, 5-11 parallel polls, 5-9 to 5-11 sample programs COMMAND-CMD, B-19 COMMAND SEND-CSEND, B-18 DATA SEND-DSEND, B-14 to B-15 GPIB-SBX Sample Functions for Driver, B-3 to B-5 INITIALIZE-INIT, B-6 to B-7 **INTERFACE CLEAR-IFC, B-8** overview, B-1 to B-2 READ. B-12 to B-13 RECEIVE-RCV, B-10 to B-11 **REMOTE ENABLE-REN, B-9** WRITE, B-16 to B-17 sending/receiving messages DMA mode, 5-7 to 5-8 programmed I/O mode, 5-7 sending END or EOS, 5-8 terminating on END or EOS, 5-8 serial polls, 5-8 to 5-9 Talker and Listener addressed implementation, 5-5 to 5-7 overview, 5-5 programmed implementation, 5-5

#### R

READ sample program, B-12 to B-13 RECEIVE-RCV sample program, B-10 to B-11 receiving messages. *See* sending/receiving messages. registers interface registers Address Mode Register (ADMR), 4-20 to 4-22 Address Status Register (ADSR), 4-18 to 4-19 Auxiliary Mode Register (AUXMR), 4-24 to 4-30 Command/Data Out Register (CDOR), 4-6 Command Pass Through Register (CPTR), 4-23 Data In Register (DIR), 4-5 hidden registers, 4-31 to 4-38

illustration, 4-3 Interrupt Mask Register 1 (IMR1), 4-7 to 4-12 Interrupt Mask Register 2 (IMR2), 4-13 to 4-16 Interrupt Status Register 1 (ISR1), 4-7 to 4-12 Interrupt Status Register 2 (ISR2), 4-13 to 4-16 overview. 4-2 Serial Poll Mode Register (SPMR), 4-17 Serial Poll Status Register (SPSR), 4-17 writing to hidden registers, 4-4 internal registers (table), 2-6 mnemonics for, 4-1, D-1 to D-8 terminology related to, 4-1 REM (Remote Bit), 4-14 REMC (Remote Change Bit), 4-15 to 4-16 REMC IE (Remote Change Interrupt Enable Bit), 4-15 to 4-16 **REMOTE ENABLE-REN** sample program, B-9 REN (Remote Enable) line, 2-9 REOS (END on EOS Received Bit), 4-34 reset during initialization, 5-1 Return to Local (rtl) command codes for. 4-25 description, 4-27 RFD Holdoff mode, 4-35 RFD (Ready for Data) message, 4-5 rsv (Request Service Bit), 4-17

#### S

S (Status Bit Polarity Bit), 4-33 S[6-1] (Serial Poll Status Bits 6 through 1), 4-17 S8 (Serial Poll Status Bit 8), 4-17 sample programs COMMAND-CMD, B-19 COMMAND SEND-CSEND, B-18 DATA SEND-DSEND, B-14 to B-15 GPIB-SBX Sample Functions for Driver, B-3 to B-5 INITIALIZE-INIT, B-6 to B-7 **INTERFACE CLEAR-IFC, B-8** overview, B-1 to B-2 READ, B-12 to B-13 RECEIVE-RCV, B-10 to B-11 **REMOTE ENABLE-REN. B-9** WRITE, B-16 to B-17 SBX bus interface signals address and chip select lines (MA2-MA0, MCS1\*-MCS0\*), 2-5 clock line (MCLK), 2-5 command lines (IORD\*, IOWRT\*), 2-5 control lines. 2-5 data lines (MD7-MD0), 2-6

DMA lines (MDRQT, MDACK\*, TDMA), 2-5 functional classes of, 2-3 initialize line (MRESET), 2-5 internal registers (table), 2-6 interrupt line (MINTR1-MINTR0), 2-6 pin assignments (table), 2-3 to 2-4 power and ground lines (+5 V, +-12 V, GND), 2-6 system control lines (MWAIT\*, MPST\*), 2-5 theory of operation, 6-1 to 6-2 schematic diagrams, A-5 Send EOI (SEOI) command codes for. 4-25 description, 4-27 sending/receiving messages DMA mode, 5-7 to 5-8 programmed I/O mode, 5-7 sending END or EOS, 5-8 terminating on END or EOS, 5-8 Serial Poll Mode Register (SPMR), 4-17 Serial Poll Status Register (SPSR), 4-17 serial polls conducting, 5-8 responding to, 5-8 to 5-9 Set IFC command codes for. 4-25 description, 4-30 Set Parallel Poll Flag command codes for, 4-25 description, 4-28 Set REN command codes for. 4-25 description, 4-30 SH (Source Handshake), 2-7, 4-6 signals and lines drive capability of output SBX signal lines, 2-2 GPIB cable connector, 3-3 GPIB signal lines, 2-8 to 2-9 loading on incoming SBX signal lines, 2-2 SBX interface bus signals address and chip select lines (MA2-MA0, MCS1\*-MCS0\*), 2-5 clock line (MCLK), 2-5 command lines (IORD\*, IOWRT\*), 2-5 control lines, 2-5 data lines (MD7-MD0), 2-6 DMA lines (MDRQT, MDACK\*, TDMA), 2-5 functional classes of, 2-3 initialize line (MRESET), 2-5 internal registers (table), 2-6 interrupt line (MINTR1-MINTR0), 2-6 pin assignments (table), 2-3 to 2-4 power and ground lines (+5 V, +-12 V, GND), 2-6

system control lines (MWAIT\*, MPST\*), 2-5 Source Handshake. *See* SH (Source Handshake). specifications electrical specifications, 2-1 to 2-2 physical specifications, 2-1 SPEOI (Send Serial Poll EOI Bit), 4-37 SPMR. *See* Serial Poll Mode Register (SPMR). SPMS (Serial Poll Mode State Bit), 4-18 SPSR. *See* Serial Poll Status Register (SPSR). SRQ (Service Request) line, 2-9 SRQI (Service Request Input Bit), 4-14 SRQI IE (Service Request Input Bit), 4-14 system control lines (MWAIT\*, MPST\*), 2-5 system reset during initialization, 5-1

#### Т

TA (Talker Active Bit), 4-19 Take Control Asynchronously (Pulsed) command codes for, 4-25 description, 4-28 Take Control Synchronously command codes for, 4-25 description, 4-28 Take Control Synchronously on END command codes for, 4-25 description, 4-28 Talker/Listener/Controller (TLC). See also Controller function. addressed implementation Address Mode 1, 5-5 Address Mode 2, 5-5 to 5-6 Address Mode 3, 5-6 to 5-7 GPIB interface, 6-3 operation of, 2-7 to 2-8 overview, 5-5 programmed implementation, 5-5 sending/receiving messages DMA mode, 5-7 to 5-8 programmed I/O mode, 5-7 sending END or EOS, 5-8 terminating on END or EOS, 5-8 theory of operation, 6-2 to 6-3 TDMA DMA line, 2-5 Technical support, vii terminology used in the manual, vi test and troubleshooting. See troubleshooting test procedures. theory of operation GPIB interface, 6-3 SBX bus interface, 6-1 Talker/Listener/Controller (TLC), 6-2 to 6-3

Index

TLC. See Talker/Listener/Controller (TLC).
ton (Talk Only Bit), 4-20
TPAS (Talker Primary Addressed State Bit), 4-19
TRI (Three-State Timing Bit), 4-37
Trigger command

codes for, 4-25
description, 4-27

TRM[1-0] (Transmit/Receive Mode Bits 1 through 0), 4-20
troubleshooting test procedures

hardware installation tests, 7-2 to 7-3
interpreting test procedures, 7-1
overview, 7-1
verification of GPIB-SBX before installation, 3-4

### U

U (Parallel Poll Unconfigure Bit), 4-32

# V

Valid Secondary Command or Address command codes for, 4-25 description, 4-27 verification testing of GPIB-SBX, 3-10

#### W

WRITE sample program, B-16 to B-17

# X

X (Don't Care Bit), 4-39 XEOS (Transmit END with EOS Bit), 4-34