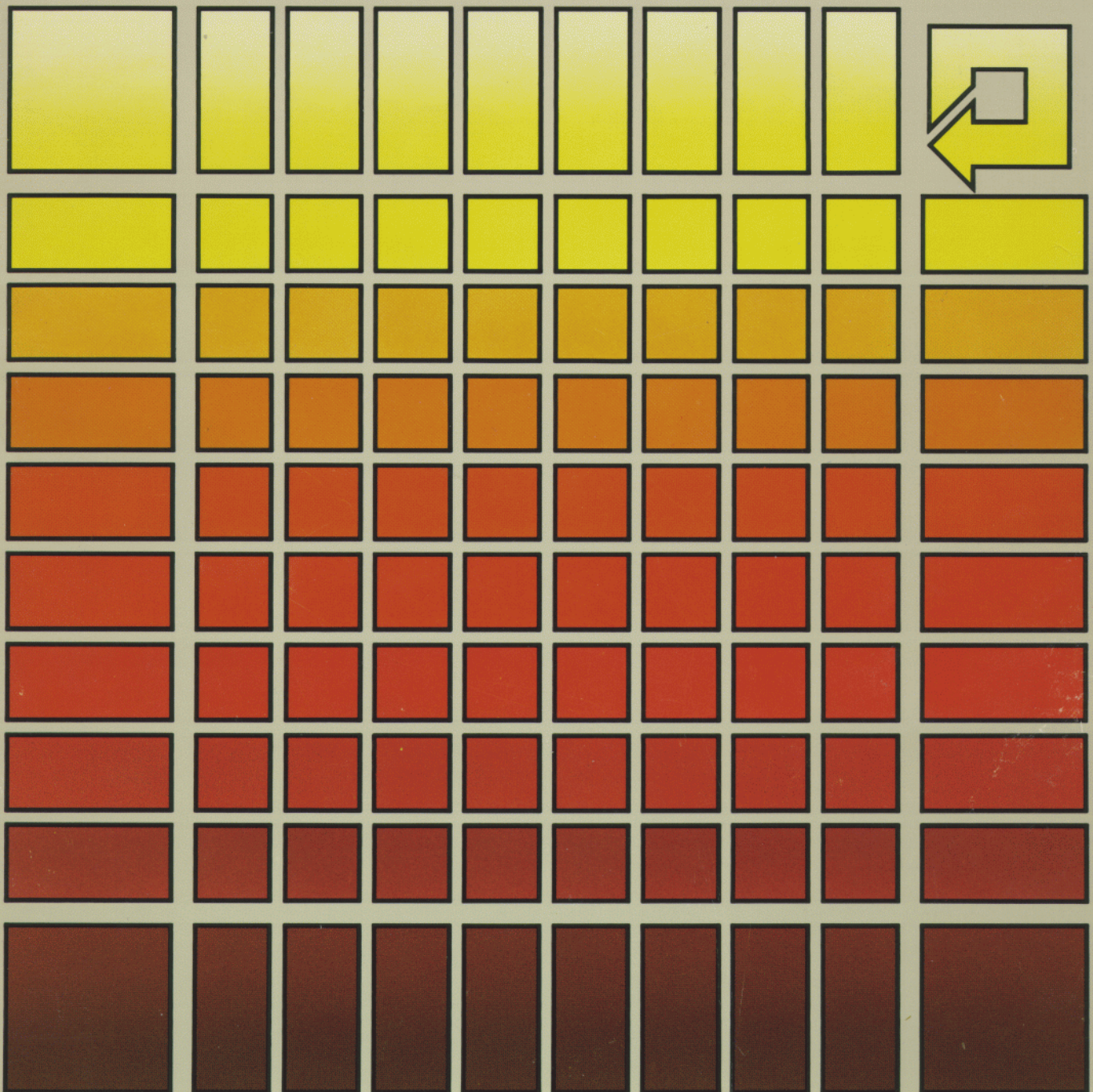


HEWLETT-PACKARD

The HP-IL Integrated Circuit User's Manual





1LB3-0003

The HP-IL Integrated Circuit

User's Manual

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Preface

The HP-IL integrated circuit is a tool that performs many complex HP-IL functions automatically. Chapter one describes the features available and gives a general overview of the HP-IL IC's capabilities. In chapter two, the complete functional specifications are given with descriptions of all operational modes and automatic functions. Chapter three provides application examples with descriptions of frame sequences and responses. A complete flowchart of an example HP-IL device implementation is also provided. Chapter four describes the electrical specifications and implementation guidelines. The theory of operation of the internal logic is given in chapter five.

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1. GENERAL DESCRIPTION

1.1 Introduction

This document describes the 1LB3-0003 HP-IL integrated circuit and is intended primarily for the designer of an HP-IL device. It presumes a complete understanding of the document entitled "The HP-IL Interface Specification" (part number 82166-90017) which defines the functional, electrical, and mechanical aspects of the interface system.

1.2 Features

This IC serves the purpose of converting signals between HP-IL and a microprocessor compatible data bus with appropriate control lines. An external microprocessor and the HP-IL IC form the basis of a complete interface between a device and HP-IL. The microprocessor usually serves the dual function of controlling both I/O operations and the device functions. The features of the HP-IL IC include:

- Low power CMOS technology, 4.4 to 5.5 Volt single supply, standard 28 pin DIP package.
- Controller, talker, and listener capability in any combination.
- TTL compatible data bus and register select lines. (However, the read, write, and chip select control lines may require external pull-ups to be TTL compatible.)
- Automatic error checking on returned frames.
- Automatic loop handshake (including automatic RFC sourcing).

- Automatic retransmission of frames that do not require CPU action. (This depends on the frame received and the current status of the IC.)
- Fully programmable interrupt conditions.
- Automatic service request sending and parallel poll response.
- Two 8 bit general purpose scratchpad registers.
- Two general purpose flag inputs.

The HP-IL driver and receiver circuitry is isolated from the actual interface lines with pulse transformers and a few discrete components. The on board oscillator requires an external LC network for frequency control. The bus and associated control lines are usually connected directly to a microprocessor, hereafter referred to as the CPU.

The CPU communicates with the HP-IL IC through memory or I/O read and write cycles. Three address lines and a chip select line allow data to be transferred to or from the eight internal registers. The read or write operation for certain registers causes other operations to take place, such as the transmission of a frame over the interface loop. When CPU action is necessary, the HP-IL IC can be configured to use an interrupt line to notify the microprocessor.

2. FUNCTIONAL DESCRIPTION

As mentioned earlier, all communication between the CPU and the HP-IL IC (and hence the interface loop) takes the form of either memory or I/O reads and writes from the CPU on an eight bit data bus. The eight registers in the HP-IL IC can be used to communicate status information or to initiate actions such as transmitting a frame on the interface loop.

2.1 Status and Control Registers

The eight registers are referred to by the address at which they respond. For example, register R4 (the loop address register) is the register that is addressed when RS2, RS1, and, RS0 are 1, 0, and 0 respectively. It is important to note that several of the registers contain bits that are either read-only or write-only instead of normal read-write bits. When necessary, data associated with these read-only or write-only registers will be designated with the letters R and W respectively. For example, R5 means both read and write bits of register R5, R1R means the read-only bits of register R1. Figure 2.1 shows the programmer's model of the registers.

Register R0 contains the interface status and some handshake bits. The interrupt cause and mask bits are contained in register R1. R1 also has the three control bits of HP-IL frames (C2-C0). Register R2 contains the data bits of the HP-IL frames. Parallel poll information is located in register R3. R4 contains the primary loop address. Registers R5 and R6 are scratchpad registers available for general purpose use. R7 has the oscillator control bit and the auxiliary inputs. The following sections describe in detail each of the bits of the registers.

Status and Control Registers

Functional Description

Status Register (R0)	Read	SC		CA	TA	LA	SSRQ	RFCR	CLIFCR	MCL
	Write							SLRDY		
		SC – system controller CA – controller active TA – talker active LA – listener active					SSRQ – send service request RFCR – RFC received SLRDY – set local ready CLIFCR – clear IFCR MCL – master clear			

Interrupt Register (R1)	Read	C2in	C1in	C0in	IFCR	SRQR	FRAV	FRNS	ORAV
	Write	C2out	C1out	C0out	Interrupt Enable Bits				
		C2in–C0in – control bits of received frame				SRQR – service request received			
		C2out–C0out – control bits for transmission				FRAV – frame available			
		IFCR – IFC received				FRNS – frame received not as sent			
						ORAV – output register available			

Data Register (R2)	Read	D7in	D6in	D5in	D4in	D3in	D2in	D1in	D0in
	Write	D7out	D6out	D5out	D4out	D3out	D2out	D1out	D0out
		D7in–D0in – data bits of received frame					D7out–D0out – data bits for transmission		

Parallel Poll Register (R3)	Read	ORE	RERR	PPST	PPEN	PPPOL	P2	P1	P0
	Write	—	—						
		ORE – output register empty RERR – receiver error PPST – parallel poll status			PPEN – parallel poll enable PPPOL – parallel poll polarity P2–P0 – parallel poll bit designation				

Loop Address Register (R4)	R/W	Scratchpad Bits			ADDR4	ADDR3	ADDR2	ADDR1	ADDR0
		ADDR4–ADDR0 – loop address							

Scratchpad Register (R5)	R/W	Scratchpad Bits							
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Scratchpad Register (R6)	R/W	Scratchpad Bits							
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Auxiliary Input Register (R7)	Read	AUX7	AUX6	1	1	1	1	1	1
	Write	—	—	—	—	—	—	—	OSCDIS
		AUX7–AUX6 – auxiliary inputs					OSCDIS – oscillator disable		

Figure 2-1. Register Map

2.1.1 Status Register (R0)

The status register is used to control the automatic frame responses preformed by the HP-IL integrated circuit. Automatic retransmission, error-checking, and handshaking of frames is controlled by the value of the top four bits of register R0. The other bits control command handshaking and the sending of the service request message.

The System Controller (SC) Bit

The SC bit controls the automatic response to the IFC command. If SC and CA are both true, an incoming IFC is presumed to have been sourced by this device and will be error-checked. An RFC will be sourced if no error is detected. If SC and CA are not both true, the response to an IFC frame depends on the value of the CA bit. Regardless of the value of any of the status bits in R0, the IFCR flag is always set when an IFC is received.

Whenever the RESET line is low, the SC bit is set according to the state of the SCTL pin. If the SCTL pin is tied low, the SC bit is set, otherwise it is cleared. When RESET is high, the SC bit may be set or cleared as usual.

The Controller Active (CA) Bit

The CA bit controls the disposition of CMD, IDY, and most RDY frames. When CA is true, these frames are error-checked when received. When CA is false, the TA and LA bits control the response to these frames.

The CA bit also affects the operation of two other bits. The SSRQ bit of register R0 is operative only when the CA bit is clear and performs no function otherwise. Likewise, the SRQR bit of register R1 is valid only when the CA bit is set and is clear otherwise.

This bit can only be set and cleared by the CPU and is not affected by reset or master clear. It should be true whenever the device is either controller active or controller standby.

The Talker Active (TA) Bit

The TA bit controls the response to DOE, ARG, and some CMD frames. When TA is set (and LA is clear), DOE frames are error checked and ARG frames are made available in registers R1 and R2 with the FRAV interrupt flag. All ACG, LAD, and TAD frames are treated the same as universal commands when TA is set. If the TA bit is clear, these frames are handled according to the value of the CA and LA bits. Note that when the TA bit is set, ACG commands which are intended only for listeners will be loaded into registers R1 and R2 (even though the device is not an active listener).

This bit is controlled by writes to register R0 and is not affected by the RESET signal. TA should be true (and LA false) whenever the device is in any of the six active talker states (TACS, SPAS, DIAS, AIAS, TAHS, TERS) so that data frames are automatically error checked. The TA bit should be clear at all other times (except during analyzer mode).

The Listener Active (LA) Bit

The LA bit also controls the disposition of DOE, ARG, and some CMD frames. When LA is set (and TA is clear), DOE and ARG frames are made available in registers R1 and R2 with the FRAV interrupt flag. ACG, LAD, and TAD commands are treated the same as universal commands when LA is set. When LA is clear, the CA and TA bits control the automatic response to DOE, ARG, and CMD frames.

This bit is set and cleared by writes to R0 and is not affected by the RESET signal. LA should be true (and TA false) whenever the LACS, LPAS, TADS, or TPAS interface states are active so that all the necessary interface messages are loaded into R1 and R2 (and no error checking is performed).

When TA and LA are both true, a special analyzer mode is activated. In analyzer mode, all frames received are made available in registers R1 and R2 with the FRAV interrupt flag and no other automatic actions occur (the IFCR flag is also set if an IFC frame is received). This permits the device to serve as a loop analyzer, monitoring all activity. This mode is also useful at other times, such as asynchronous operations, when the normal loop handshake must be disabled or bypassed. While this mode of operation can be very useful, it is important to remember that because no frame is automatically retransmitted, loop throughput will be reduced.

Complete information on the interaction between the SC, CA, TA, and LA status bits and the incoming frame is given in section 2.2.

The Send Service Request (SSRQ) Bit

This bit controls the sending of the service request message on the loop. When SSRQ is set and CA is clear, the SRQ bit is set on all DOE or IDY frames that are sourced or retransmitted. Otherwise, the SRQ bit of these frames is unchanged. Control bit C0 of the outgoing frame is all that is affected. The state of the SRQ control bit in the input and output registers is not modified. When CA is clear, the SSRQ bit does not function.

The RFC Received (RFCR) Bit

RFCR is a read-only bit which can be ignored in most common applications. In analyzer mode (TA=LA=1) and in controller mode (CA=1) this bit will always read false (0). In other modes, RFCR will be set when an RFC frame is received. The bit will return to its normal false state when the CPU writes the SLRDY bit true or when a CMD or IDY frame is received.

The Set Local Ready (SLRDY) Bit

This write-only bit provides a simple means of handling the CMD-RFC handshake. When a CMD is received which is made available to this device in register R1 and register R2, the ensuing RFC will not be retransmitted until the SLRDY bit is set by a write to register R0. If a CMD is received which is not made available in R1 and R2, this RFC handshake is handled automatically. This bit is self-resetting so there is no need to clear it. If an IFCR interrupt flag is set (because an IFC command was received), setting SLRDY will have no effect until the IFCR flag has been cleared by setting CLIFCR. If desired, both SLRDY and CLIFCR may be set in the same write operation.

The Clear IFCR (CLIFCR) Bit

The CPU writes this bit true to clear the IFCR interrupt bit. This is the only way to clear IFCR. CLIFCR is self resetting. It will return to its normal false state one to two microseconds after it has been set. Reading CLIFCR will always

return a zero except in that brief interval immediately after it has been set true. The CLIFCR bit must be set before automatic RFC handshaking can be enabled with the SLRDY bit (both may be set in the same write operation, if desired).

The Master Clear (MCL) Bit

The master clear bit initializes the integrated circuit. It can be set either by writing to register R0 or by driving the RESET pin low. To return to the normal run state, the oscillator is first turned on by reading any register or by writing the OSCDIS bit false, and then, after a brief delay (0.1 ms or so) to allow the oscillator to stabilize, the MCL bit may be cleared. (Refer to figure 2-2.)

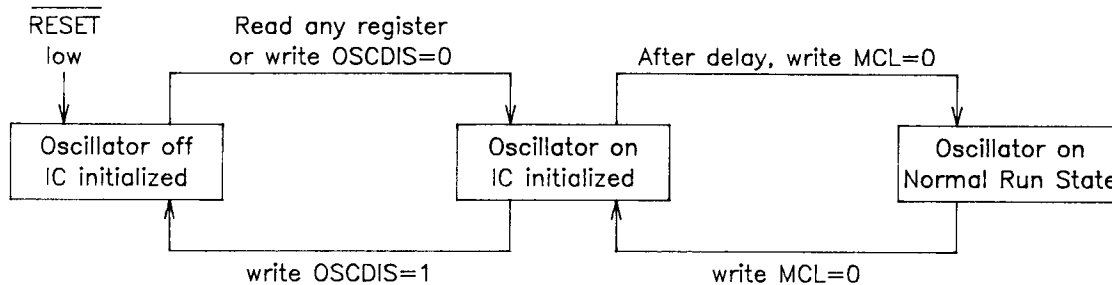


Figure 2-2. Initialization Procedure

MCL sets the following conditions:

1. Interrupt bits IFCR, SRQR, FRNS, and FRAV are cleared.
2. The interrupt bit ORAV is set.
3. The five interrupt enable bits are cleared (no interrupt will occur until one or more of these bits are set by a write to register R1).
4. The Retransmit Service Request latch (RTSR) is cleared. RTSR is described in section 2.3.
5. The ORE bit is set high.

2.1.2 Interrupt Register (R1)

The interrupt register contains five interrupt flags, their corresponding enable bits, the three control bits from the received frame, and the three control bits for the frame to be sent. The interrupt flags are enabled individually and may be left disabled if the corresponding interrupt is not desirable.

The Control Bits

The read-only bits C2in-C0in are loaded with the control bits from the incoming frame when the frame is to be made available in R1R and R2R with the FRAV or FRNS interrupt flags (and no other control bits are being held for the same reason). These bits are then held until the FRAV or FRNS flags are cleared (by a read of register R2). It is extremely important that the control bits of register 1 are read before the data bits are read from register R2; otherwise, the data and control bits may not correspond to the same frame.

C2out-C0out are write-only bits which hold the control bits for the next frame to be transmitted. A write to R2 initiates transmission of a frame using these control bits and the data bits written to R2. Since retransmission of the received frame is often necessary, C2out-C0out are automatically loaded with the contents of C2in-C0in when FRAV or FRNS are cleared by a read of register R2. Therefore, retransmission of the received frame can be accomplished by writing the data bits to register R2 without first writing the control bits to R1.

The IFC Received (IFCR) Bit

This bit is set whenever an IFC command is received, regardless of the status bits of register R0. IFCR is reset when the CLIFCR (Clear IFCR) bit is set by a write to register R0 (CLIFCR resets itself automatically). Note that setting SLRDY in R0 will have no effect until the IFCR bit has been cleared. Both SLRDY and CLIFCR may be set in the same operation, if desired. The MCL (master clear) signal also resets IFCR.

The Service Request Received (SRQR) Bit

The SRQR bit is set if the CA (controller active) bit is set and the service request message is received true (C0=1 in DOE or IDY frames). If the service request message is received false (C0=0 in DOE or IDY frames), SRQR is cleared. Master clear also resets the SRQR bit. If CA=0, the SRQR bit is always zero.

The Frame Available (FRAV) Bit

FRAV is set when a frame is loaded into R1 and R2 for device interpretation. Specifically, FRAV is set under the following conditions:

1. LA=1 and a DOE frame is received.
2. TA+LA+CA=1 and an ARG ready frame is received.
3. CA=0 and an AAG ready frame is received.
4. CA=0 and a CMDI command is received. (CMDI is defined in the frame processing section.)
5. TA=LA=1 and any frame is received (analyzer mode).

FRAV is cleared when register R2 is read. Note that the frame's control bits should be read from R1 before register R2 is read. MCL=1 also resets FRAV.

The Frame Received Not As Sent (FRNS) Bit

When automatic error checking is performed on a received frame and an error is detected, the frame is loaded into R1 and R2 and the FRNS bit is set. Note that FRAV and FRNS are mutually exclusive. Automatic error checking occurs under the following conditions:

1. CA=1 and a CMD, AAG, or IDY frame is received.
2. TA=1 and a DOE frame is received.

Note that automatic error checking does not occur if TA=LA=1. FRNS is reset when R2 is read or when MCL=1. The control bits of register R1 should be read before register R2 is read.

The Output Register Available (ORAV) Bit

The ORAV bit is set when the loop handshake has completed or when $CA=TA=0$. More specifically the following conditions set ORAV:

1. DOE received when $TA=1$ or $CA=LA=1$.
2. IFC received when $SC=0$ and $CA=1$ (IFCR is also set, no automatic retransmission occurs).
3. RFC, AAG, or IDY received when $CA=1$. (Note that a CMD-RFC handshake could terminate prematurely due to this condition.)
4. ARG received when $CA+TA+LA=1$.
5. An error is detected (both FRNS and ORAV are set).
6. $CA=TA=0$.
7. $MCL=1$.

Except for cases 6 and 7 above, ORAV will be reset to zero by a write to register R2.

Whenever one or more of the interrupt bits together with the corresponding enable bit is high, the IRQ interrupt line output will be low. The line will remain in its low state until the interrupt bits are masked or cleared.

2.1.3 Data Register (R2)

When FRAV or FRNS is set, the received frame is loaded into R1R and R2R. The act of reading R2 resets FRAV or FRNS, whichever was set, and allows the next received frame to be loaded into R1 and R2. This is why it is important to read the control bits from R1 first. Otherwise, the control bits might be overwritten with the control bits from the following frame before they could be read. Note also that reading R2 loads the control bits from R1R to R1W in preparation for retransmission of the received frame.

To transmit any frame with the same control bits as the received frame, only a write to R2 is necessary because the control bits have been correctly loaded (by the read of register R2) into R1. When the device needs to source a frame, it should first set up the correct control bits by writing to R1, and then write the data bits to R2. In either case, when R2 is written, the control and data bits are automatically loaded from R1W and R2W into the output register and loop transmission is started. If the transmitter is busy with a frame which is being automatically retransmitted, the transmission of the frame from register R2 will simply be delayed until the transmitter is idle.

2.1.4 Parallel Poll Register (R3)

The ORE (Output Register Empty) read-only bit is used to monitor the transmission of frames from register R2 to the loop. This bit is normally set. The write to R2W clears ORE and completion of the eleven bit transmission sets ORE. This bit only needs to be monitored if the possibility exists that R2 might be written to again before all bits have been transmitted. Frame transmission time is nominally 46 microseconds, but longer delays will occur if the transmitter is already busy when the write to R2 takes place.

The RERR (Receiver Error) bit is normally low. If a sync bit is received in the middle of a frame, RERR is set. It is reset by a write to register R3. This bit is usually ignored. The automatic error-checking capability will catch these kinds of problems.

The six low order bits of register R3 are used to control the automatic response to parallel polls conducted by the active controller (IDY messages). P2, P1, and P0 specify which bit of passing IDY frames is to be set (if other conditions are met). The PPPOL (parallel poll polarity) bit controls whether the assigned bit is to be set when PPST=1 (positive polarity, PPPOL=1) or set when PPST=0 (negative polarity, PPPOL=0). The four low order bits are arranged so that they can be loaded with the four low order bits of the PPE command. The PPEN (parallel poll enable) bit enables automatic modification of passing IDY frames when set. Note that regardless of the setting of other bits in R3, no modification of IDY frames will occur if PPEN is cleared. The PPST (Parallel Poll Status) bit should be set when affirmative response to parallel poll is desired.

2.1.5 Loop Address Register (R4)

The low order five bits of R4 represent the primary address used by the hardware to filter talk and listen addresses to be loaded into R1 and R2. (Refer to the discussion of CMDI frames in section 2.2.) Note that UNT (TAD 31) and UNL (LAD 31) are treated the same as other talk and listen addresses and will match a 31 stored in R4. The high order three bits are scratchpad bits that could be used for keeping track of the automatic address interface function, for example. All bits in this register are set and reset only by writes to R4.

2.1.6 Scratchpad Registers (R5, R6)

These two general purpose registers allow storage of information such as device status or secondary address assignment.

2.1.7 Auxiliary Input Register (R7)

The two high order read only bits of R7 continuously reflect the state of the two auxiliary input flags. If left unconnected, they will read set. The other bits read from R7 will always be set. OSCDIS is the only write-only bit in R7. It is used to disable the HP-IL oscillator when MCL=1. At other times, OSCDIS has no effect. If the TSCLK input is used instead of LC1 and LC2, the TSCLK signal is disconnected from the internal circuitry when the OSCDIS bit is set. Note that no HP-IL operations can be performed when the oscillator is disabled. The oscillator can be enabled by clearing the OSCDIS bit or by reading any register.

2.2 Automatic Frame Processing

The interaction of the incoming frame, the status register (R0), and the interrupt flag bits is fairly complex. In this section, each of the possible automatic responses and all of the frame groups are presented. At the end of the section, a table summarizes the text.

2.2.1 Automatic Frame Responses

There are six actions that may be performed automatically by the hardware depending on the received frame and the contents of the status register. All received frames are divided into eight groups (depending on status) and one or more of the six automatic actions are performed.

Error-checking

If TA=1, automatic error-checking is performed on all DOE frames received. If CA=1, all CMD, AAG, and IDY frames received are error-checked. RFC is also checked when CA=1, but in a much different way. After partial decoding has determined that error-checking is necessary, all eleven bits of the received frame (except the SRQ bit of DOE or IDY frames) are compared bit by bit with the contents of the output register (R2 and the three control bits in R1). Clearly, if the CPU writes to the output register again before the frame returns, the error-checking cannot function properly. If an error is detected, the received frame is loaded into R1R and R2R and the FRNS bit is set (ORAV is also set). If a CMD is error-checked and no error is detected, an RFC frame is sourced. Since some of the most significant bits of the received frame are used to determine whether error-checking is even to be performed, they are assumed to be correct. For this reason, some errors may not be noticed. For example, a bit error in the sync bit of a DOE frame (changing it to a CMD) will not be detected by the talker, but it may be detected by the controller. Therefore, it is possible for a bit error to occur which will cause a frame to be lost or circulate endlessly.

In some normal situations, FRNS may be set even though an error has not occurred. For example, when the talker receives its last data frame after an NRD sequence, FRNS will be set since the NRD is in the output register (it was retransmitted by a write to R2) and will certainly not match the received data frame. Since the automatic error-checking is not useful in this situation, the received data frame should be explicitly compared with the one sent to determine if an error occurred. If one or more devices respond to parallel poll by modifying bits in an IDY frame, the controller will indicate an error (with FRNS). FRNS will also be set in the controller when an auto address frame is modified before returning (due to a device accepting an address).

If a frame is written to the output register while error-checking is in progress, the error-checking operation is aborted without affecting FRNS and ORAV. This should never occur when careful attention is paid to the flags in register R1. In summary, error-checking is performed under the following conditions:

1. TA=1 and DOE frame is received
2. CA=1 and CMD, AAG, or IDY is received

Retransmission

When a received frame is a member of a group that needs immediate retransmission, the frame is automatically passed to the transmitter. After transmission has started, the frame may also be loaded into R1 and R2, or the IFCR flag may be set (if the received frame was an IFC command). The following three conditions cause automatic retransmission to occur:

1. CA=TA=LA=0 and an ARG frame is received
2. CA=0 and a CMD, RFC, or IDY is received
3. TA=LA=0 and a DOE frame is received

Loading of R1 and R2

If the frame is determined to be a member of a group that requires device interpretation, the three control bits of the frame are loaded into R1, the eight data bits are loaded into R2 and the FRAV interrupt flag is set. If the frame was error-checked and an error was detected, the frame is also loaded into R1 and R2 and the FRNS bit is set. The following conditions cause the frame to be loaded into R1 and R2 with the FRAV flag set:

1. CA=0 and CMDI received
2. CA+TA+LA=1 and ARG received
3. LA=1 and DOE received
4. TA=LA=1 and any frame is received

RFC generation

This automatic response is relevant only to devices with CA=1. If a received command other than IFC is error-checked and no error is detected, an RFC is automatically sourced and no interrupt flags are affected. If IFC is received when SC=CA=1, the IFCR flag is set, and an RFC is automatically generated.

1. CA=1 and CMD received (other than IFC)
2. SC=CA=1 and IFC received

IFCR flag

If an IFC command is received at any time, the IFCR flag is automatically set. The IFC frame is not loaded into R1 and R2 unless analyzer mode is active (TA=LA=1).

SRQ and Parallel Poll Response

If CA=1, all sourced DOE frames will be sent with the service request bit (C0) automatically cleared. This allows convenient retransmission of DOE frames without endless circulation of the SRQ message.

If CA=0, all sourced or retransmitted DOE frames and all retransmitted IDY frames will be sent with the service request bit (C0) equal to the logical OR of the SSRQ bit of R0 and the last received SRQ message. Also, one bit of retransmitted IDY frames will be replaced with the logical OR of the received value of that bit and the parallel poll response specified in the PP register. If the IDY frame is sourced by a device with CA=0, the parallel poll and SRQ bits are not modified before transmission.

2.2.2 Frame Decoding Groups

All received frames are decoded into eight separate groups. The automatic response to each of these groups is dependent on the status in register R0. The actual members of two of these groups (interrupting and non-interrupting commands) are defined only by the contents of the status register. Unless specifically noted, the only automatic response to a received frame when TA=LA=1 is to load that frame into R1R and R2R.

Data and End Frames

All frames received with the most significant bit equal to zero are members of the DOE group. If the TA bit is set, automatic error checking is performed. If LA is set, the frame is loaded into R1 and R2 with the FRAV interrupt flag set. If both TA and LA are clear, DOE messages are automatically retransmitted (if CA=0, the SRQ bit is first changed to the logical OR of the SSRQ bit in R0 and the received SRQ bit).

1. TA=1, LA=0: error-checked
2. TA=0, LA=0: retransmitted
3. LA=1: R1R and R2R loaded

Interface Clear Command

The IFC frame is detected when the eleven bit frame received is equal to 100 10010000. If an IFC is received when CA=SC=1, error checking is performed (after all eleven bits have been decoded) and an RFC is generated. If CA=1 and SC=0, the IFCR flag is set, the frame is not loaded into R1 and R2, and automatic retransmission is not performed. In this case, the CA bit should first be cleared and then the IFC frame can be retransmitted by writing command control bits to R1 and the IFC data bits to R2. The command control bits must be written to R1 first since they are not loaded automatically. If CA=0, the IFC is retransmitted and the IFCR flag is set.

1. CA=0: IFCR set, retransmitted
2. CA=1, SC=0: IFCR set
3. CA=1, SC=1: IFCR set, error-checked, RFC sent
4. LA=1, TA=1: IFCR set, R1R and R2R loaded

Interrupting Commands (CMDI frames)

These include all commands other than IFC that might affect this device (depending on the contents of R0). If CA=1, no commands are in the CMDI group. If LA=1 or TA=1, all commands except IFC are in the CMDI group. If TA=LA=0, the CMDI group includes universal and secondary address commands (UCG, SAG). Talk address and listen address commands (TAG, LAG) are also included if the lower five bits of the command match the lower five bits in R4. The automatic response is:

1. CA=0: retransmitted, R1R and R2R loaded

Non-interrupting Commands

Non-interrupting commands include all commands other than IFC not included in the CMDI group. If CA=1, all commands (except IFC) are in this group and automatic error-checking and RFC sourcing are performed. If CA=0, these commands are retransmitted and LRDY (local ready) is automatically set.

1. CA=1: error-checked, RFC sent
2. CA=0: retransmitted, LRDY automatically set

Ready For Command

The RFC frame is decoded by the first six bits received being equal to 101000. If the CA bit is set, a received RFC will be error-checked. If CA=0, the RFC frame is automatically retransmitted after the local ready message is set (which occurs either automatically or by setting SLRDY in R0 depending on the preceeding command). RFC error-checking or retransmission occurs according to the following conditions,

1. CA=1: error-checked
2. CA=0: retransmitted (assuming local ready is true)

Addressed Ready Group

ARG frames consist of all frames with the first five bits equal to 10101. If CA=TA=LA=0, ARG frames are automatically retransmitted. If LA+TA+CA=1, these frames are not retransmitted and are loaded into R1 and R2 with the FRAV interrupt flag. No retransmission is performed.

1. CA=0,TA=0,LA=0: retransmitted
2. CA+TA+LA=1: R1R and R2R loaded

Automatic Address Group

AAG frames consist of all frames with the first four bits equal to 1011. If CA=0, AAG messages are loaded into R1 and R2 with the FRAV interrupt bit set. Retransmission is not automatically performed. Retransmission can be accomplished with a write to R2. If CA=1, AAG frames are error checked.

1. CA=1: error checked
2. CA=0: R1R and R2R loaded

Identify Frames

All received frames with the most significant two bits equal to 11 define the IDY group. If the CA bit is set, automatic error-checking occurs. Otherwise, automatic retransmission occurs (after the frame is modified according to the parallel poll register and the SSRQ bit).

1. CA=1: error-checked
2. CA=0: retransmitted, SRQ and PP response

2.2.3 Frame Processing Summary

Table 2-1 summarizes the interaction between received frames, the status register contents, and the interrupt flags. A complete understanding of this interaction is critical for the correct usage of the HP-IL integrated circuit.

No circuitry is provided to prevent the transmission of improper frames. Thus, it is the programmer's responsibility to see that the frames which are transmitted conform to HP-IL protocol. It is also the programmer's responsibility to make sure that automatic responses to received frames will allow the device to conform to HP-IL protocol at all times. Unless these precautions are carefully observed, it is relatively easy to cause a situation in which frames circulate endlessly or are lost (due to automatic responses to received frames).

It is important to remember that at all times a device must obey the interface function state diagrams as defined in "The HP-IL Interface Specification" even if the received frame is in violation of correct protocol. The designer must have a full understanding of all state diagrams to be implemented before attempting to perform any HP-IL operations. It is also important to remember that the HP-IL integrated circuit is only a tool designed to aid in the implementation of an HP-IL device. The automatic features provided do not guarantee compliance with any specifications, they are intended only to simplify and speed loop operations.

Table 2-1. Frame Processing Summary

frame received	SC	CA	TA	LA	IFCR	SRQR	FRAV	FRNS	ORAV	Auto-retransmit	Error-checking	Auto RFC sourcing		
DOE	x	0	0	0	—	—	—	—	—	✓				
	x	0	0	1	—	—	↑	—	—					
	x	0	1	0	—	—	—	E	↑					
	x	0	1	1	—	—	↑	—	↑					
	x	1	0	0	—	↑↑	—	—	—	✓				
	x	1	0	1	—	↑↑	↑	—	↑					
	x	1	1	0	—	↑↑	—	E	↑					
	x	1	1	1	—	↑↑	↑	—	↑					
CMDI	x	0	x	x	—	—	↑	—	—	✓				
CMD • $\overline{\text{CMDI}}$ • $\overline{\text{IFC}}$	x	0	0	0	—	—	—	—	—	✓				
	x	1	x	x	—	—	—	E	E				✓	✓
IFC	0	0	x	x	↑	—	—	—	—	✓				
	0	1	x	x	↑	—	—	—	↑					
	1	0	x	x	↑	—	—	E	E				✓	✓
	1	1	x	x	↑	—	—	E	E				✓	✓
RFC	x	0	x	x	—	—	—	—	—	✓				
	x	1	x	x	—	—	—	—	↑				✓	
ARG	x	0	0	0	—	—	—	—	—	✓				
	x	x	x	1	—	—	↑	—	↑					
	x	x	1	x	—	—	↑	—	↑					
	x	1	x	x	—	—	↑	—	↑					
RDY • $\overline{\text{RFC}}$ • $\overline{\text{ARG}}$	x	0	x	x	—	—	↑	—	↑					
	x	1	x	x	—	—	—	E	↑				✓	
IDY	x	0	x	x	—	—	—	—	—	✓				
	x	1	x	x	—	↑↑	—	E	↑				✓	

NOTES:

1. E means that the specified bit will be set only if automatic error checking detects an error.
2. CMDI frames include all commands (except IFC) that are intended for this device. More formally:

$$\text{CMDI} = \overline{\text{CA}} \cdot \text{CMD} \cdot \overline{\text{IFC}} \cdot (\text{LA} + \text{TA} + \text{UCG} + \text{SAG} + (\text{TAG} + \text{LAG}) \cdot (\text{addresses equal}))$$

When CA=1, frames normally sourced by the active controller are error checked when received. These include CMD, AAG, and IDY frames. In addition, an RFC is generated if a CMD frame is received (and error checks correctly). When an RFC is received, the CMD-RFC handshake is assumed completed (no error checking is performed) and the ORAV flag is set. Note that this means a CMD-RFC handshake may be completed prematurely (and incorrectly) if an RFC is received before the CMD returns.

When TA=1, DOE frames are error checked when received since they are only sourced by the active talker in HP-IL systems. If both CA and TA are zero the ORAV flag will always be high. This is true regardless of the received frame. For interrupt operation in this condition, the ORAV bit must be masked by clearing its enable bit.

In analyzer mode (TA=LA=1), any received frame will set FRAV and ORAV. No frame decoding, automatic retransmission, or error-checking is performed. The operation of the IFCR and SRQR flags is not affected, however.

2.3 The Retransmit Service Request (RTSR) Latch

When a non-controller (CA=0) retransmits a DOE or IDY frame the SRQ bit is automatically retransmitted (since the control bits are unchanged). However, if the device were to source a new DOE frame (the active talker), the control bits in R1 would replace the received control bits and the SRQ message from preceeding devices would be lost. The RTSR latch overcomes this difficulty by setting the SRQ bit on the next transmitted data frame if a data frame is received with the SRQ bit set.

The RTSR latch is set whenever TA=1 and a DOE frame is received with the SRQ bit set. The latch is cleared when a frame is sourced or retransmitted with C0 clear (an IDY without SRQ or a command frame). The operation of RTSR is completely automatic and may be ignored.

In devices with CA=1, all transmitted DOE frames are sourced with the SRQ bit cleared (regardless of the value of C0 written to register R1). This prevents endless circulation of the SRQ message.

Analyzer mode presents special problems with relation to service requests. If CA=TA=LA=1, all DOE frames are sent with the SRQ bit cleared. Therefore, frames with the control bits 001 and 011 will be sent as 000 and 010, respectively. If CA=0 and TA=LA=1, all frames will be sent as written until one frame has been sent with the SRQ bit set. Every frame sent after the one with the SRQ message will have control bit C0 set (regardless of the other bits). This means that data and identify frames will be sent with service request bit set, but more importantly, command frames will be sent as ready frames (CMD=100; RDY=101). This condition is cleared only by the master clear signal. For this reason it is necessary to use MCL often when frames are sent while CA=0 and TA=LA=1.

2.4 Received Frame Buffering

The receiver circuitry of the HP-IL integrated circuit contains three levels of buffering so that as many as three frames may be received (without any intervention) before frames are lost. As individual frame bits are received, they are loaded into the input buffer. As soon as the input register is empty, it is loaded with the received frame (this occurs bit by bit if the frame is still being received). The input register is used for temporary storage until R1R and R2R are empty (specified by FRAV or FRNS flags). When FRAV and FRNS are both clear (indicating that any previous frame in R1R and R2R has been read), the control bits of the received frame are loaded into R1R and the data bits are loaded into R2R. After R1R and R2R are loaded, either FRAV or FRNS is set.

The above procedure is only followed for frames that are to be loaded into R1 and R2. Many frames are handled automatically and are not loaded into R1 and R2 (refer to the section on automatic frame responses). Automatic retransmission, if performed, is done from the input register. Since the frame can be decoded with only a few bits received, the retransmission will start as soon as one, four, or six bits of the received frame are present in the input register. During automatic retransmission, DOE and IDY frames may be modified by setting the SRQ bit or the parallel poll response bit or both, depending on the frame and the state of the SSRQ bit and the parallel poll bits in register R3.

Except in analyzer mode, the IFC and RFC frames are never loaded into R1R and R2R. The IFC frame always sets the IFCR flag and other automatic actions may occur depending on the status in R0. If LRDY (local ready) is true while the RFC is being received, it will be retransmitted from the input register as are other frames. If it becomes true after the RFC is received, a new RFC will be generated at that time (the RFC encoder). If an IDY or CMD is received while waiting for LRDY, the RFC will be lost. Because of the different ways in which the RFC is decoded (all eleven bits are checked sometimes and six bits other times), no other frame may be the same in the first six bits as an RFC. Similarly, if the first six bits of a frame are the same as an RFC, all other bits of the frame must be zero.

2.5 Analyzer Mode

Setting both TA and LA bits in register R0 enables the analyzer mode of the HP-IL integrated circuit. In analyzer mode, most automatic functions such as error checking and auto retransmission are disabled. Some automatic operations such as IFC decoding are still performed, however.

2.5.1 Loop Analyzer

A device that performs the functions of a loop analyzer can be an extremely useful tool for testing or development of an HP-IL device. While the TA and LA bits of R0 are both set, all frames received are loaded into R1 and R2 with the FRAV interrupt flag. To monitor loop activity, R1 and R2 are both read and R2 is rewritten for transmission. The eleven bit frame could then be decoded and displayed or otherwise saved for analysis.

Often it is important to simulate an active device such as a controller in order to aid in the development of a device. Analyzer mode can also be used for this purpose. Arbitrary frames may be written to R1 and R2 for transmission and any received frames will be loaded into R1R and R2R with the FRAV bit set. Due to some design anomalies, analyzer mode deserves further discussion.

If TA=LA=CA=1, the SRQ bit of DOE frames is cleared before the frame is transmitted (this also occurs when not in analyzer mode if CA=1). Therefore, if the control bits 001 are written to R1, the transmitted frame will have the control bits 000. However, if TA=LA=1 and CA=0, there is an anomaly in the design that may cause difficulty. All frames written to R1 and R2 will be sent without modification until any frame is sent with the service request bit set. After such a frame is sent, all following frames are sent with the control bit C0 set. This means that all data, end and identify frames will be sent with service request set, but more importantly, COMMAND FRAMES WILL BE CHANGED INTO READY FRAMES. To again send command frames normally, the MCL signal of R0 must be set. Therefore, care must be exercised when sending arbitrary frames in analyzer mode since it is possible that they will be modified before transmission begins.

2.5.2 Asynchronous Operation

Normally, only a single frame is on the loop at any time and a new frame is not transmitted until the first frame returns to the sourcing device. This is the normal (synchronous) loop handshake. There are three different cases that require the normal loop handshake to be bypassed: initialization, asynchronous integrity checks, and asynchronous service requests. In these cases, multiple frames may be present on the loop at one time. Only devices that can be the active controller need to be concerned about the effects of these asynchronous operations.

Loop Initialization

Since loop initialization requires the destruction of all spurious frames, analyzer mode is necessary to guarantee that no frames are automatically transmitted. When in analyzer mode no automatic functions are performed and all received frames are loaded into R1 and R2. All received frames must be manually compared with the frame sent (the IFCR flag will do this automatically if IFC was sent). After completion of the initialization, all frames must be removed from the loop to guarantee correct operation of the normal loop handshake.

For example, the system controller may choose to recover from an error condition by sourcing the IFC command. To do so, it would first set both TA and LA and then send the IFC frame. If other frames are received, they should be read (to clear FRAV) and ignored. If the IFC does not return within a reasonable amount of time (a half second for example), another IFC should be sent. When IFCR indicates that the IFC has returned, one and only one RFC should be sent. When the RFC returns, the system controller can be sure that there are no other frames on the loop and normal operations can be resumed. If the RFC frame does not return within a reasonable amount of time (a few seconds or so) the whole procedure may be restarted by sending IFC's again. It is important to remember that the IFC frame may cause a frame to be lost due to the nature of the command.

Asynchronous SRQ and Integrity Check

During very slow frame handshaking, the controller may need to determine if any devices require service or if the loop has been broken. To do this the controller would first set both TA and LA and then send an IDY frame asynchronous to the loop handshake. When FRAV is set by a received frame, R1 and R2 might contain the IDY or the current loop frame. The current loop frame should be saved for manual action until after the IDY has returned. Note that until the IDY has returned, no other frames should be transmitted. When the IDY returns, the asynchronous operation is complete and normal status should be restored in R0. One more check of the FRAV flag is necessary in case the current frame was received just before the exit from analyzer mode. Note that error-checking on the current frame (if performed automatically) is likely to fail after asynchronous operations even if no error has occurred.

It is very important that the asynchronous IDY not destroy the other frames on the loop. This is accomplished in all but one case with the HP-IL IC. In each device, the IDY frame is automatically retransmitted without disturbing the frame in R1R and R2R. Unfortunately, due to an anomaly in the design, if an IDY or a CMD overtakes an RFC, the RFC will be destroyed. Therefore, it is recommended that IDY frames not be sent asynchronously during a CMD-RFC handshake cycle.

Since the RFC could be destroyed if an IDY is sent during a CMD-RFC handshake, special handling is required. If the RFC returns before the IDY does, there is no problem. However, if the IDY returns first, the RFC may have been destroyed (future hardware designs are likely to overcome this design flaw and the RFC will not always be destroyed). To guarantee that the CMD-RFC handshake is completed correctly, the controller should send another RFC to replace the one that may have been destroyed. At this point, there may be two RFC frames on the loop and a frame that requires device attention (such as an auto address frame) should be sent to clean up all extra frames.

3. Application Examples

The HP-IL integrated circuit is a tool intended to simplify the implementation of HP-IL devices. It does not perform all interface functions automatically, however some functions are greatly simplified. This chapter contains several examples of how operations may be performed. For complete information, however, the reader should become familiar with "The HP-IL Interface Specification" manual.

3.1 Controller Operations

For all operations discussed in this section, it is assumed that the CA bit of register R0 is set and either the TA bit or the LA bit is clear.

Sending Commands

To send any command, the controller should write the eleven bit frame value to R1W and R2W and then wait for the completion of the CMD-RFC handshake or an error to occur. When the ORAV flag is set, the CMD-RFC handshake is complete. If either FRAV or FRNS is set, an error has occurred.

Due to an anomaly in the design of the automatic RFC sourcing hardware, if a command is sent and an RFC is received instead of the CMD (an error), ORAV will be set and the error is undetectable. Also, since the RFC frame is not fully error-checked when received, bit errors occurring in the lower five bit positions are undetectable. Note also that if TA=LA=0 and a DOE frame is received instead of the sent CMD or RFC frame, the DOE frame may circulate endlessly (due to automatic retransmission). These situations will never occur during normal loop operations.

It is important to note that controllers must keep the status register updated according to the commands sent on the loop. For example, if the unlisten command is sent, the controller should return to listener idle state and clear the LA bit in R0. This is important so that the automatic responses of the HP-IL IC are always correct for the operations performed.

Sending Ready Frames

There are three groups of ready frames that are distinguished within the error-checking hardware: RFC, ARG, and AAG frames. All ready frames may be sent simply by writing the correct eleven bit frame value into R1W and R2W. At return, these frames are treated separately.

When RFC or AAG frames return, error-checking is performed and ORAV is set (if no error). When sending AAG frames, if any devices increment the frame (as expected), error-checking will fail and FRNS will be set. Therefore, in the normal case, an error is flagged for auto address frames even though no error has occurred.

When ARG frames are sent, the intended response is often to receive data (for SOT frames). If a data frame is received, it is treated according to the values of TA and LA in R0. A received ARG frame will be loaded into R1 and R2 with the FRAV interrupt flag set. Therefore, when a data transfer completes, the talker will source an ETO which will be loaded into R1R and R2R with the FRAV flag set.

Sending Identify Frames

IDY frames may be sent at any time by the controller to detect a service request or to retrieve the parallel poll response. The loop service request will always be returned whenever an IDY frame is sent. If the loop devices have been properly configured, the parallel poll responses can also be retrieved by sending a single IDY frame. When the IDY frame returns, it is automatically error-checked (the SRQ bit is ignored) even though modifications are expected from the parallel poll responses. If ORAV is the only flag that is set after sending IDY, no modification occurred. When the CA bit is set, the SRQR flag always reflects the current value of the loop service request message and is updated whenever a DOE or IDY frame is received.

Assigning Loop Addresses

To assign loop addresses, the controller first would send the AAU message to direct all devices to become ready to accept new automatic addresses. Then the appropriate auto address group frames would be sent. If ORAV becomes set, the controller knows that the AAG frame returned unchanged (meaning no devices responded to the message). However, if FRNS becomes set, one or more devices have responded and the frame available in R1R and R2R relates to the number of devices that responded.

Data Transfers

To send data to listeners on the loop, the controller must address the target device(s) to listen and address itself to talk (required by the interface specification) by sending the appropriate interface commands. At this point, after setting the TA bit, the controller is ready to source data (the SOT frame need not be sent). One byte at a time, the data is sent by writing the control bits to R1W and the data byte to R2W and then waiting for the ORAV flag to be set. Since every write to R2 sends a frame with the control bits in R1W, the control bits may be written once at the beginning of each data transfer to increase data transfer speeds.

To receive data from a loop talker, the controller must send the appropriate interface messages to direct the talker to send its data. Before the data will be correctly received by the controller, however, the LA bit in register R0 must be set. Each data or end frame received will be loaded into R1R and R2R with the FRAV interrupt flag set. When the controller is ready to accept another data frame, the lower eight bits of the current one are written to R2W to begin retransmission.

The controller may enable a data transfer between loop devices without being directly involved. To do so, the interface messages to direct the data transfer should be sent followed by a start of transmission frame to begin the transfer. Assuming that the TA and LA bits of R0 are both clear, data frames will be automatically retransmitted without intervention until the EOT frame sent by the talker is loaded into R1 and R2 with the FRAV flag set.

Asynchronous Service Requests

Asynchronous service request mode allows devices to source IDY frames with the service request bit set as soon as they require service. To enable this mode, the controller simply sends the EAR command (automatically followed by RFC).

Note that since error-checking is performed on all received IDY frames (when CA=1), received asynchronous service request IDY frames will normally cause both SRQR and FRNS to be set.

To disable this asynchronous request mode, first the TA and LA bits of register R0 (analyzer mode) must be set. Then, a universal command must be sent repeatedly (until it returns correctly) since there is a possibility that it can be lost due to frame 'stack up' at loop devices. When the command does return correctly, one and only one RFC should be sent to complete the handshake. When the RFC returns, no more frames are on the loop and the normal status should be restored in register R0.

Passing Control

When a controller wants to pass control to another device, it first addresses the target device to talk. Then the status register should be set so that CA=TA=0 and LA=1. The TCT (take control) ready message is then sent to the new controller. When the FRAV flag is set for a received frame and it is not a TCT, control has been successfully passed and the LA bit should be cleared.

3.2 Non-Controller Operations

Non-controller operations include responding to interface directives sent by the controller and sending or receiving DOE frames. In addition to these operations, HP-IL devices may send the service request message and respond to parallel poll. Throughout this section, the CA bit is assumed to be clear and either the TA or the LA bit is also assumed to be clear unless otherwise noted.

Becoming Listener

When a listen address command is received, the address contained in the lower five bits MUST be compared with the five bit primary address contained in register R4. This comparison must always be performed because a similar hardware check is not executed if the TA or the LA bit is set. If a listen address is received that contains the correct address, the device should become active listener and the LA bit of register R0 should be set (and the TA bit cleared). All data frames will then be loaded into R1 and R2 for device interpretation. When the unlisten command is received, the LA bit should be cleared.

Becoming Talker and Sourcing Data

When the talk address command with a matching five bit address is received, the device should become addressed talker and set the LA bit (and clear the TA bit) in register R0. Note that even though the device has become addressed talker, the listener active bit is set. This is done so that the addressed talker can retransmit received data frames as required by the interface specification. When a start of transmission frame is received, the TA bit should be set and the LA bit should be cleared. At that point, data can be sourced and will automatically be error-checked upon return.

To source data, the device can simply write the eleven bit frame into R1W and R2W, and then wait for ORAV to be set. If FRAV or FRNS are set, an error has occurred and ETE should be sourced. When ETO or ETE is sourced, the TA bit should be cleared and the LA bit should be set again, as above.

Address Assignments

When an auto address message is received and the device is not already configured, the lower five bits of the message can be written directly to the address register. In fact, the entire eight bit command can be written to R4 using the most significant bit as the configuration flag. If an AAU command is received, the configuration flag must be changed and the address should be returned to the default value.

Parallel Poll Assignments

Whenever a parallel poll enable command is received while the device is active listener, the lower four bits of the command should be used to replace the lower four bits of the parallel poll register (R3). The PPEN bit should also be set at this time to enable parallel poll response. The PPST bit should always be kept current by the device regardless of the value of the PPEN bit. If the device receives the parallel poll unconfigure command (or the the parallel poll disable command while listener active), the PPEN bit should be cleared making sure that the PPST bit is unaffected.

Sending Service Request

If the device has need of attention from the controller, it may simply set the SSRQ bit in register R0. While SSRQ is set, every sourced or retransmitted DOE frame and every retransmitted IDY frame will be sent with its SRQ bit set. Clearing SSRQ will cause all sourced or retransmitted DOE or IDY frames to be sent with the SRQ bit unmodified.

Sourcing Asynchronous IDY's

If a device has a need for attention from the controller and asynchronous service request mode has been enabled, the device may source IDY frames with the service request bit set to alert the controller of the condition. The device may do this by writing the control bits of an IDY with service request set (111) to register R1 and a zero to register R2. This process should be repeated continuously until the reason for requesting service goes away or the asynchronous request mode is disabled. Because devices may be powered off waiting for a pulse from the loop, many IDY frames may need to be sent before one reaches the controller.

3.3 Recommended Implementation

It is important that any implementation used in HP-IL devices follow the interface specifications as closely as possible. If any deviations from the specification exist within a device, incompatibilities may exist with other devices. The approach given in this section virtually guarantees compliance with the HP-IL functional specifications.

The advantages of this implementation include speed of development (for the interface functions), accuracy of results, and ability to modify individual functions as needed. Since the state diagrams are implemented directly, incompatibilities are much less likely to exist. The disadvantage of this approach is that peak transfer rates may be lower than other solutions. However, average transfer rates may be unaffected.

This approach may be implemented directly, or it may be used in a fully interrupt driven application. Applications requiring very low power consumption may use a low power mode when no HP-IL operations are pending and return to normal run state when an interrupt occurs.

Refer to figure 3-1 for the flowchart of the main section of the interface control procedure. Each interface function is shown as a subroutine that is executed once during each execution of the main procedure. The device functions are also executed once for each loop. This highly structured implementation allows the HP-IL interface state diagrams to be implemented directly without variation. Note that if the implementation is to be fully interrupt driven, the execution of the device functions will most likely not be performed in the interrupt routine.

Each interface function subroutine is a separate module that has tightly controlled inputs and outputs and can be modified independently of other modules. Each interface function subroutine tests the current state (of that function) and then checks if one of the transition paths from that state are true. If one transition path is true a state change is made, otherwise no action occurs. State changes continue to occur in this manner until no paths leading from the current state are true. For low power or interrupt driven applications, each state change should set a flag to inhibit the low power mode or return from interrupt. When no state has changed, no more trips through the loop are necessary until another event occurs (such as an interrupt flag in the HP-IL integrated circuit).

Figures 3-2, 3-3, 3-4, and 3-5 show the flowcharts of the Receiver, Driver, Acceptor Handshake, and the Source Handshake interface functions respectively. These four interface functions are shown since they are the only ones that communicate with the HP-IL IC. All other interface functions communicate only with other interface functions and device functions. Therefore, implementing the other interface functions is simply a matter of testing combinations of messages and active states.

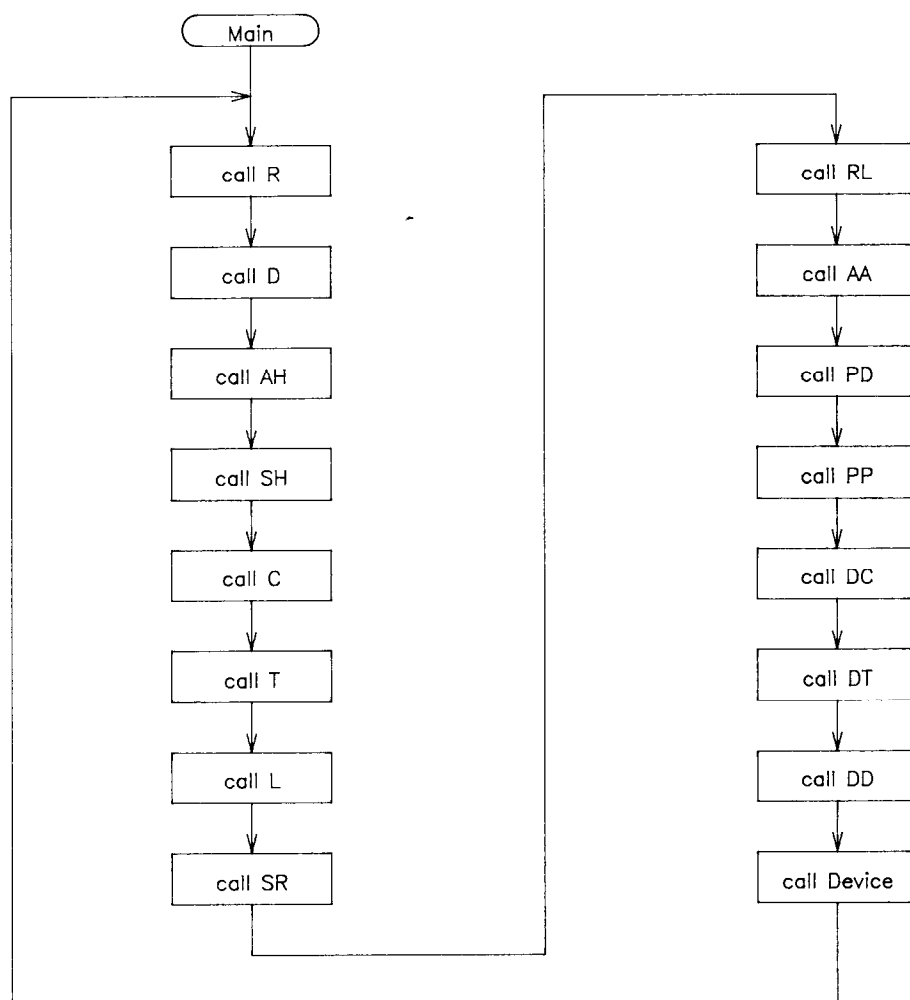
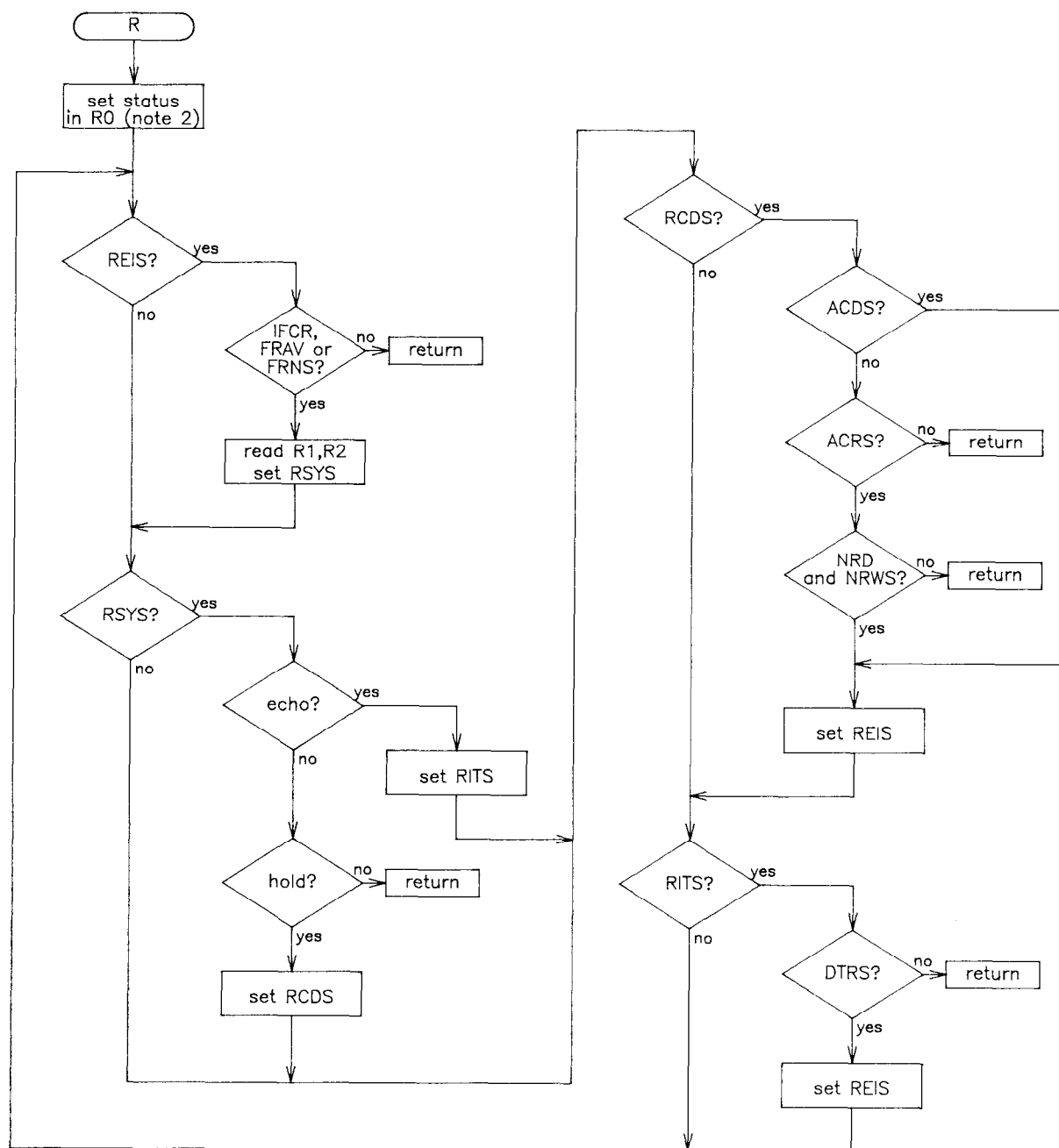


Figure 3-1. Main Control Loop



NOTES:

1. The expressions echo and hold are simplified from the interface specification due to automatic frame responses of the HP-IL IC. The simplified expressions are:

$$\text{echo} = \text{DOE} \cdot \text{TADS} + (\text{AAD} + \text{AMP}) \cdot \overline{\text{AAUS}} + \text{AEP} \cdot \overline{\text{AWPS}} + \text{AES} \cdot \overline{\text{ZES}} \cdot \text{AWSS} \\ + \text{AES} \cdot \overline{\text{AAUS}} \cdot \overline{\text{AWSS}} + \text{IAA} + \text{IEP} + \text{IMP} + \text{IES}$$

$$\text{hold} = (\text{AAD} + \text{AES} + \text{AMP}) \cdot \text{AAUS} + \text{AEP} \cdot \text{AWPS} + \text{ZES} \cdot \text{AWSS}$$

2. For simplicity, the status register should be updated in only one place. If CACS or CSBS is true, the CA bit should be set. If TACS, SPAS, DIAS, AIAS, TAHS, or TERS is true, the TA bit should be set and the LA bit cleared. LA should be set and TA cleared if LACS, LPAS, NRWS, NACS, TADS, or TPAS is true and TACS, SPAS, AIAS, DIAS, TAHS, and TERS are all false.

Figure 3-2. Receiver Function

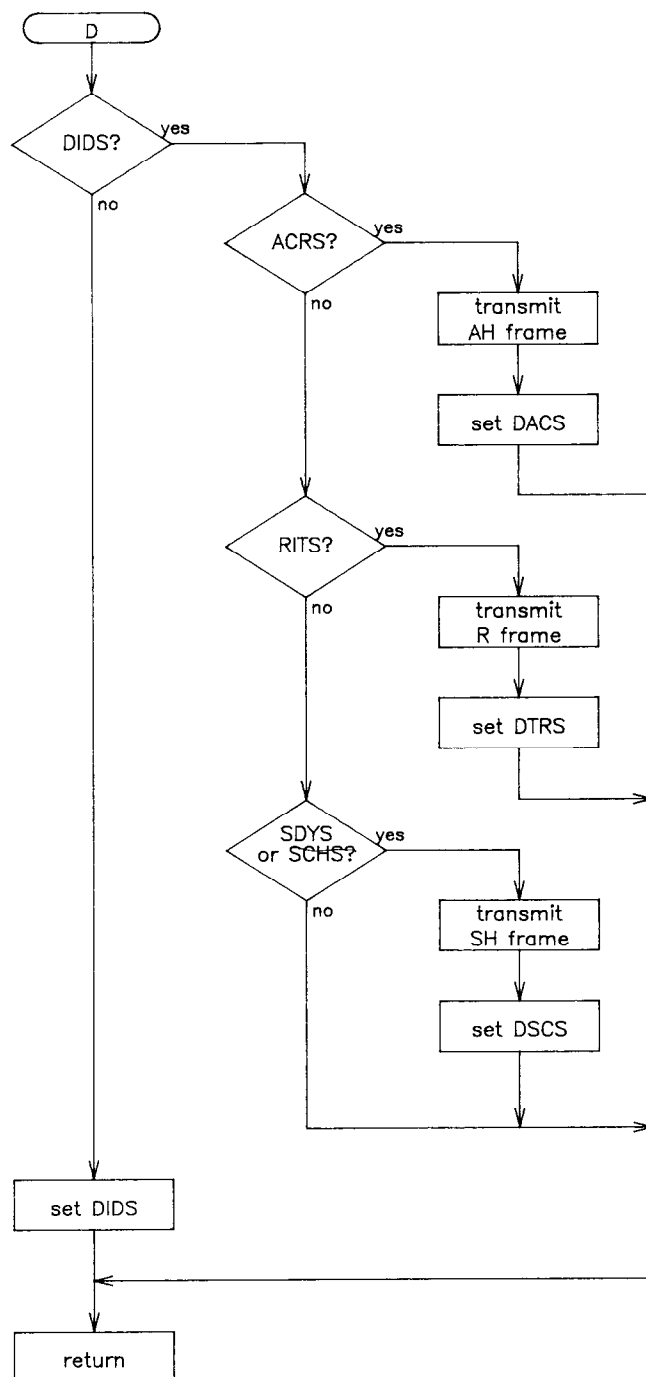
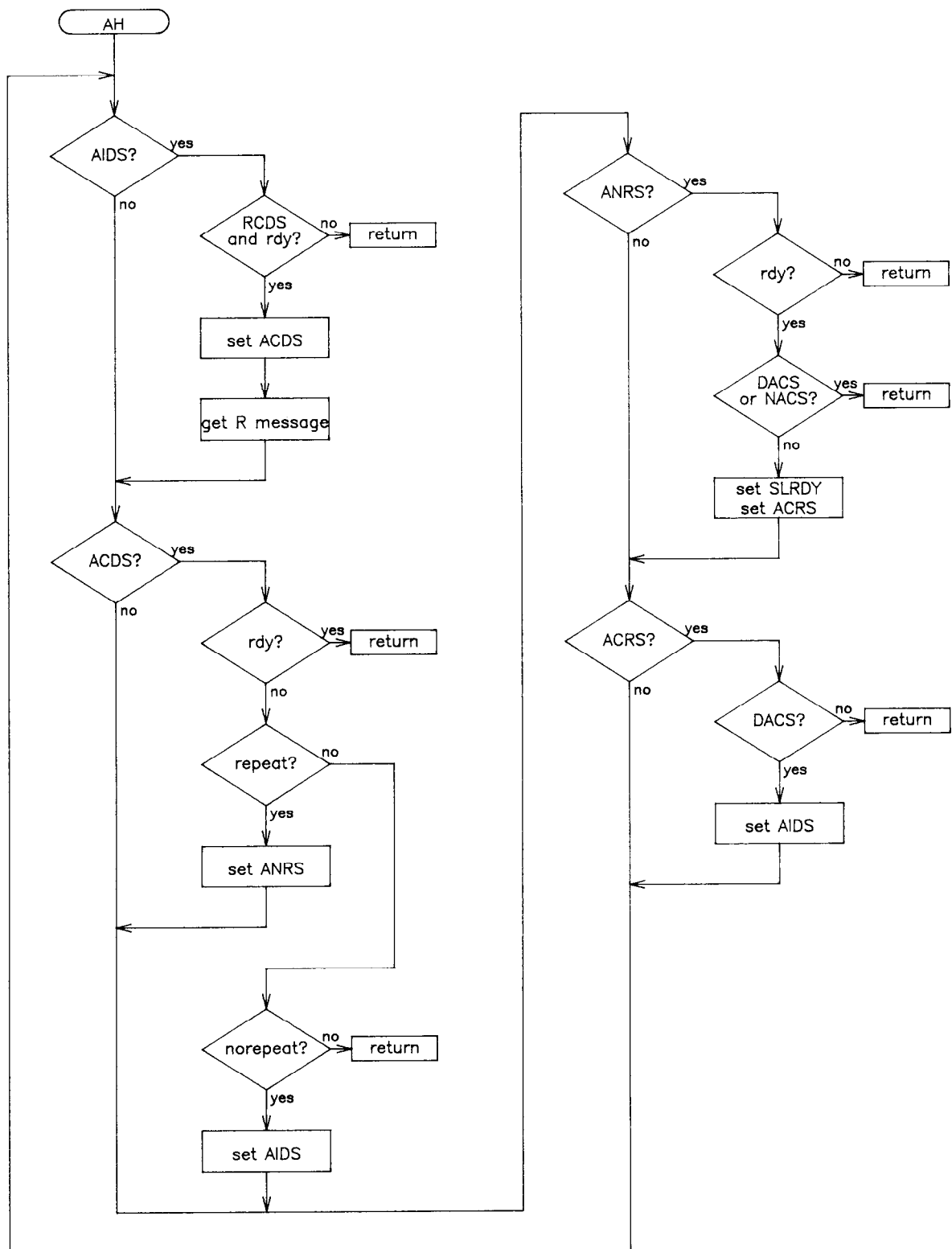
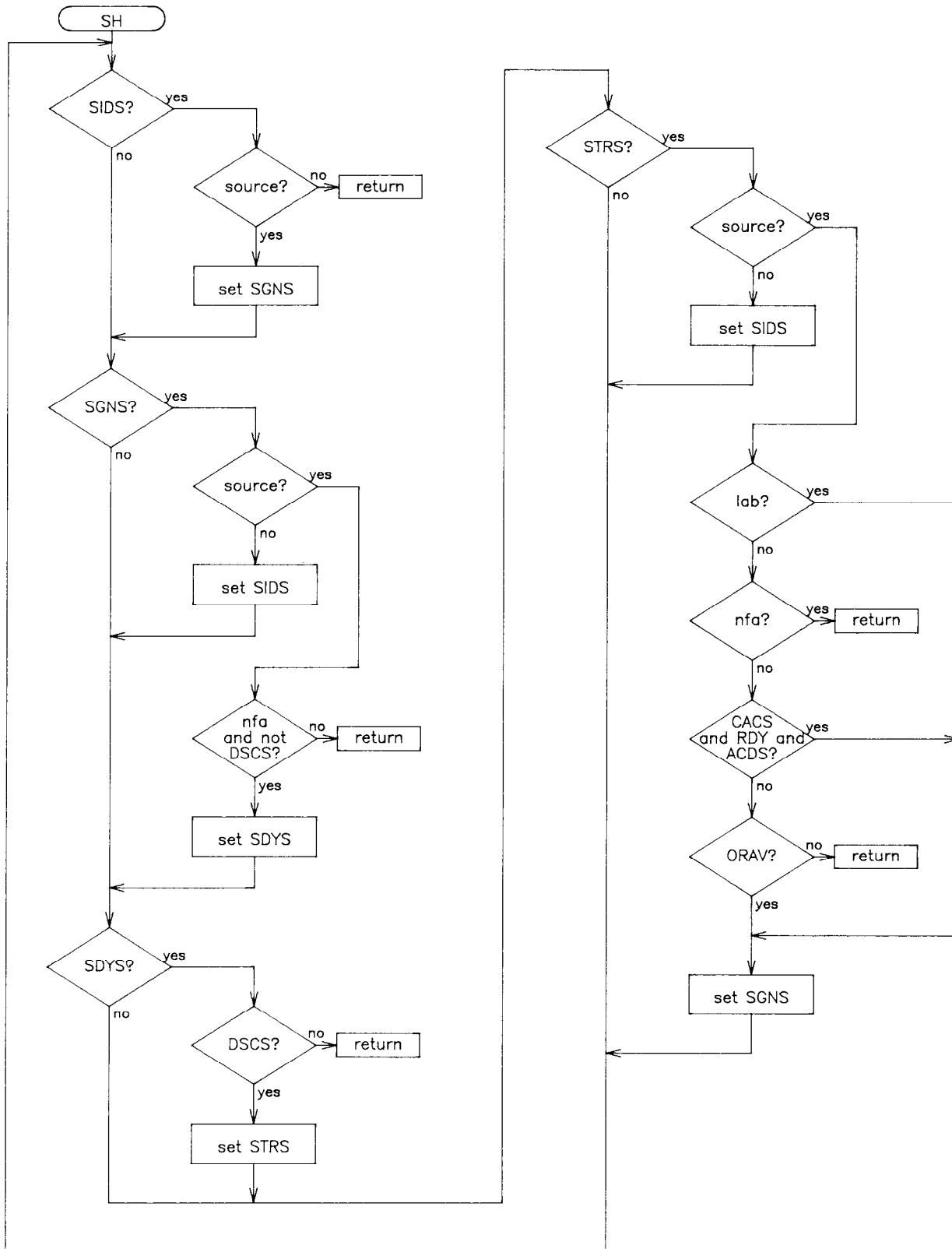


Figure 3-3. Driver Function



NOTE: The expressions repeat and norepeat are taken directly from the AH interface function definition.

Figure 3-4. Acceptor Handshake Function



NOTE: The expression source is taken directly from the SH interface function definition.

Figure 3-5. Source Handshake Function

4. ELECTRICAL DESCRIPTION

4.1 Support Hardware

Figure 4-1 is a schematic diagram showing typical interface circuitry. The data bus and register select lines would be connected to a commonly available microprocessor which would be used to control the interface operations.

The signals from the loop come into the receiver inputs (RXD0, RXD1) through a small pulse transformer which provides voltage step-up and loop isolation. The resistors to ground from the receiver inputs provide the proper load for the loop. Line length and parasitic capacitance must be kept to an absolute minimum on these pins.

Each of the transmitter outputs (TXD0, TXD1) passes through a simple low-pass filter and impedance matching network consisting of a capacitor to ground and a series resistor. The signal then goes to a pulse transformer which steps down the voltage to the proper loop level and provides isolation.

Since electrostatic discharge is often a problem with CMOS IC's, other components such as zener diodes may be necessary. These components are omitted for clarity.

The oscillator frequency is controlled with an external parallel LC network connected to LC1 and LC2. These lines should be kept as short as possible to minimize parasitic effects. It is the designer's responsibility to see that the oscillator runs at the correct frequency. The 110 pF capacitor value may need to be adjusted up or down to compensate for parasitics.

The CPU data bus connects to BUS0-BUS7. Normally, the three low order address bits of the microprocessor will be connected to RS0-RS2 with some external address decode logic driving the chip select pin. The read, write, reset, and interrupt pins are usually tied to their corresponding control lines from the CPU. The data bus lines and the register select lines are TTL compatible. Pull ups are necessary for the other control lines, however, to guarantee good noise immunity.

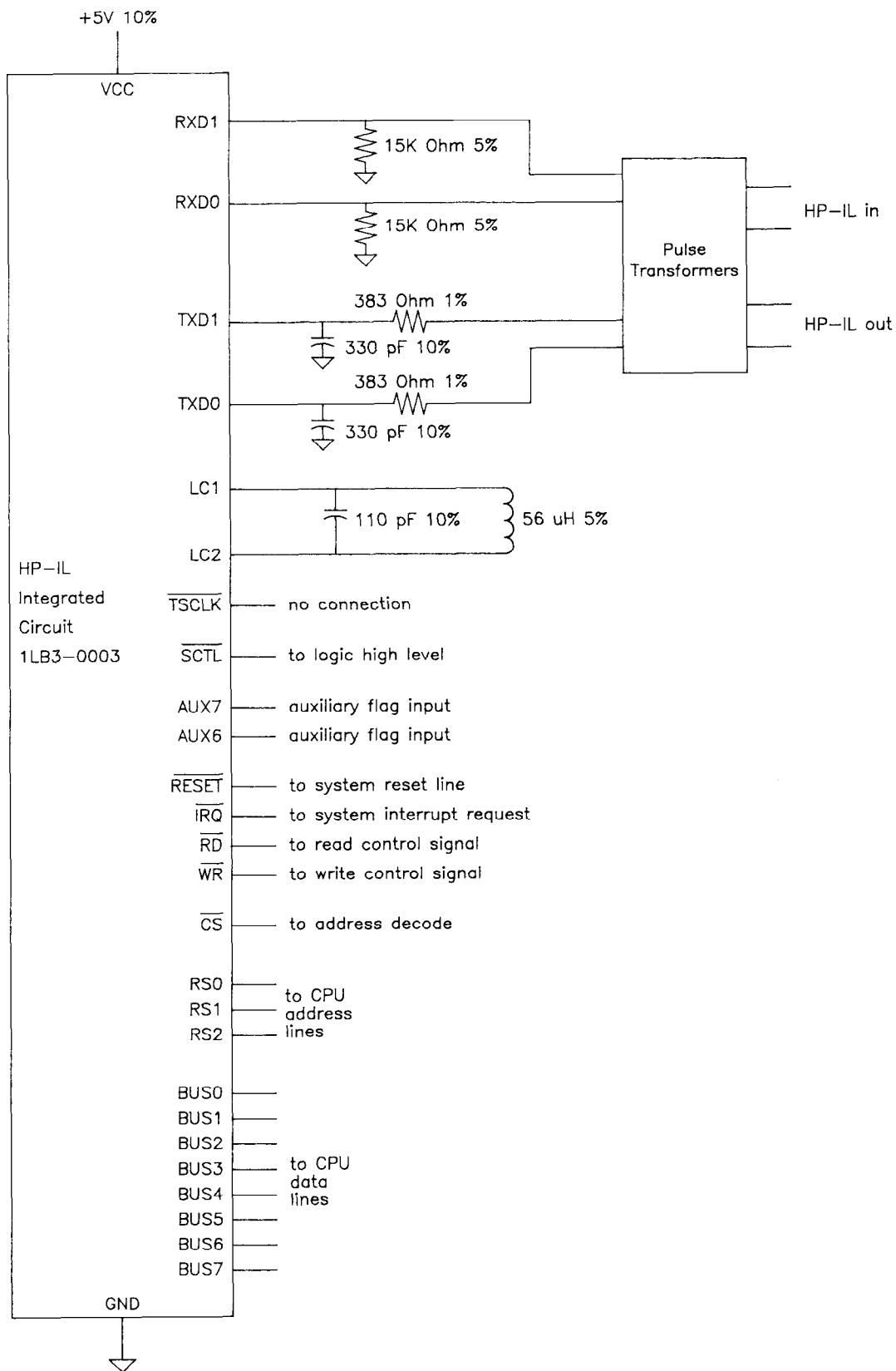


Figure 4-1. Sample HP-IL Implementation

AUX6 and AUX7 are flag inputs that the CPU can read. They are useful for such device functions as detecting a switch or sensing a motor stall. These may be left open if they are not used. The test clock input may be used instead of the LC oscillator shown to provide the clock necessary for all loop operations. When the LC oscillator is used, the test clock pin should be left open. The system controller pin should be connected to a high level in all devices except the one acting as system controller.

The interrupt request output is open-drain and may be connected together with other interrupt lines to the CPU interrupt input. The pull-up resistor necessary on this line is not shown.

It is important to remember that the read, write, chip select, reset, interrupt, and external clock lines are active low. All others are active high.

4.2 Signal Description

Figure 4-2 shows the pin assignments of the HP-IL integrated circuit. A short summary description of each signal can be found in table 4-1.

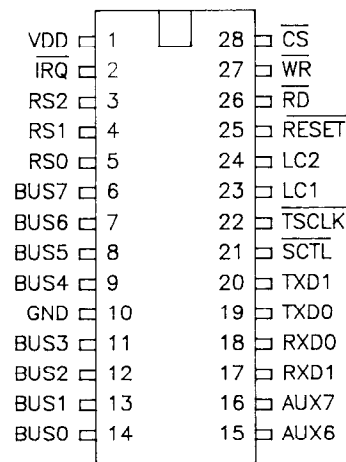


Figure 4-2. HP-IL IC Pin-Outs

TABLE 4-1. Signal Description

VDD	Positive supply voltage, 5 Volts nominal.
GND	Ground.
RXD0,RXD1	HP-IL receive inputs. These Schmitt trigger inputs have a special internal protection circuit because the input voltage may swing above VDD.
TXD0,TXD1	HP-IL outputs.
RS0-RS2	Register select (address) inputs, TTL compatible.
BUS0-BUS7	Bidirectional data bus lines, TTL compatible.
$\overline{\text{CS}}$	Chip select input, active low.
$\overline{\text{RD}}$	Read input, active low.
$\overline{\text{WR}}$	Write input, active low.
$\overline{\text{RESET}}$	Reset input, active low. When reset is pulled low the master clear bit in register R0 is set, which in turn performs a reset of the internal circuitry.
$\overline{\text{IRQ}}$	Interrupt request output, open drain, active low.
LC1,LC2	Oscillator lines. If the LC network <u>is connected</u> here for the internal oscillator, the TSCLK input should be left open.
$\overline{\text{TSCLK}}$	External clock input. If this line is used, LC2 should be tied high and LC1 should be left open. If LC1 and LC2 are used, this pin should be left open. A clock must be present during all loop operations.
AUX6,AUX7	Auxiliary inputs. Includes a small internal pull-up.
$\overline{\text{SCTL}}$	System controller input, active low. If this input is tied low externally, the SC bit of R0 will be set when master clear is true. Otherwise the SC bit will be cleared. This input must be tied either high or low because there is no internal pull-up.

CAUTION

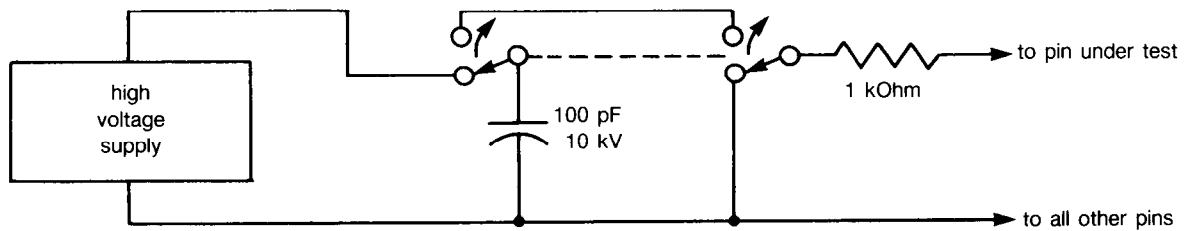
CMOS inputs are very susceptible to damage from electrostatic discharge (ESD). For this reason, a protection circuit is included on each input to reduce the possibility of damage. The normal protection circuit consists of reverse biased diodes to both VDD and GND. The voltage is therefore clamped to within a diode drop of the supply and ground. Since the normal input voltage of the HP-IL receive inputs may rise above VDD, only the diode to ground is used on RXD0 and RXD1. Output drivers include intrinsic diodes and do not normally require additional protection. However, the open drain outputs do include the normal input protection circuit.

4.3 Specifications

Absolute Maximum Ratings

Supply voltage VDD (note 1)	...	-0.5 V to 10.0 V
Voltage on any pin (note 2)	...	-0.5 V to VDD+0.5 V
Operating free air temperature	...	0 C to 70 C
Storage temperature	...	-50 C to 150 C
ESD voltage on any pin (note 3)	...	-1000 V to 1000 V

1. All voltages are with respect to the ground terminal.
2. The voltage on RXD0 and RXD1 is allowed to swing above VDD to a maximum of approximately 15 V without damage.
3. ESD test circuit:



Specifications

Electrical Description

Recommended Operating Conditions

	<u>Min</u>	<u>Max</u>	<u>Unit</u>
Supply voltage VDD	4.4	5.5	V
Ambient temperature	0	65	°C
Relative humidity	0	90	%
Oscillator period (note 4)	475	550	ns

Electrical Characteristics

			<u>Min</u>	<u>Max</u>	<u>Unit</u>
IDD	supply current	standby (note 5)		1	µA
		idle (note 6)		2.5	mA
		transmit (note 7)		5	mA
VIL	low level input voltage	RS0-RS1, BUS0-BUS7		0.8	V
		all other inputs		0.2xVDD	V
VIH	high level input voltage	RS0-RS2, BUS0-BUS7	2.4		V
		all other inputs	0.8xVDD		V
VTL	negative-going threshold voltage	RXD0, RXD1	1.2	3.3	V
VTH	positive-going threshold voltage	RXD0, RXD1	2.2	4.2	V
VHS	hysteresis (VTH-VTL)	RXD0, RXD1	0.5		V
ILI	input leakage current (note 8)	BUS0-BUS7		1	µA
		other inputs		0.1	µA
IPU	pull-up current (pin at GND)	TSCLK, AUX6, 7	10	200	µA
CIN	input capacitance			8	pF
VOL	low level output voltage (Isink=2 mA)	BUS0-BUS7, IRQ		0.4	V
VOH	high level output voltage (I=300µA)	BUS0-BUS7	2.7		V
ITL	sink current (V=0.5 V)	TXD0-TXD1	5.5	19.2	mA
ITH	source current (V=VDD-0.5 V)	TXD0-TXD1	5.5	19.2	mA

4. When the internal oscillator is used, the period is measured at LC1 or LC2 with a low capacitance probe (1 pF max). If an external oscillator is used, it must have rise and fall times less than 50 nS.
5. Standby current is measured at maximum VDD with CS, RD, WR tied to VDD and RS0-RS2, RXD0-RXD1, BUS0-BUS7, RESET, SCTL tied to GND. All other pins are left open.
6. Idle current is measured at maximum VDD and oscillator frequency with RESET, CS, RD, WR tied to VDD and RS0-RS2, RXD0-RXD1, BUS0-BUS7, and SCTL tied to GND. All other pins are left open.
7. Transmit current is measured at maximum VDD and oscillator frequency while HP-IL frames are retransmitted at the maximum rate with RESET, CS, RD, WR tied to VDD and RS0-RS2, BUS0-BUS7, SCTL tied to GND. RXD0 is tied to TXD0 and RXD1 is tied to TXD1, and a 1.6 K load resistor is connected across TXD0-TXD1. All other pins are left open.
8. Leakage current is measured with outputs off and the pins tied to either VDD or GND, except for those inputs with pull-ups which are measured only at VDD.

Switching Characteristics

		<u>Min</u>	<u>Max</u>	<u>Unit</u>
TRPW	receiver pulse width	650	1500	nS
TRTR	receiver pulse transition time		300	nS
TRDY	receiver pulse delay time	0	300	nS
TRLO	receiver pulse low time	1300		nS
TTPW	transmitter pulse width	950	1200	nS
TTTR	transmitter pulse transition time		120	nS
TTDY	transmitter pulse delay time	0	120	nS
TAS	address setup time	50		nS
TAA	address access time		350	nS
TOE	output enable time		200	nS
TAH	address hold time	20		nS
TRH	read data hold time	50		nS
TAS	address setup time	50		nS
TDS	data setup time	300		nS
TWP	write pulse width	300		nS
TAH	address hold time	20		nS
TWH	write data hold time	20		nS

Figure 4-3 shows the timing requirements for a signal received from the interface loop.

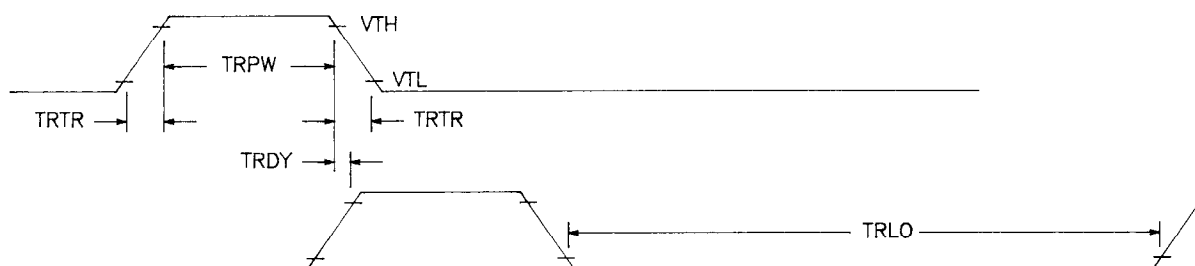


Figure 4-3. Receiver Timing Requirements

The traces in figure 4-4 represent the pulses from the two TXD0-TXD1 outputs to the interface loop. The values are measured from the 0.5 V and VDD-0.5 V levels on the waveform with a 330 pF load on each of the two outputs.

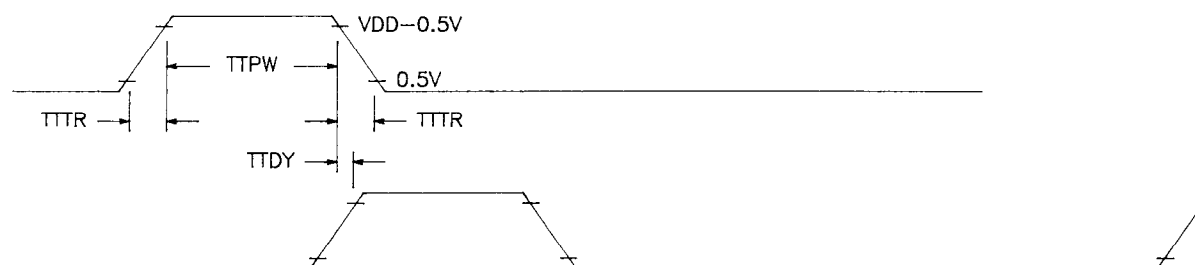


Figure 4-4. Transmitter Timing

The timing parameters for the read and write cycles are measured with a 75 pF load on each of BUS0-BUS7. The data on BUS0-BUS7 is valid at the end of TAA or TOE, whichever ends later in time. Address setup and hold times are important for both read and write cycles to prevent inadvertent reads of R2 (which clears FRAV or FRNS and loads the control bits from R1R to R1W).

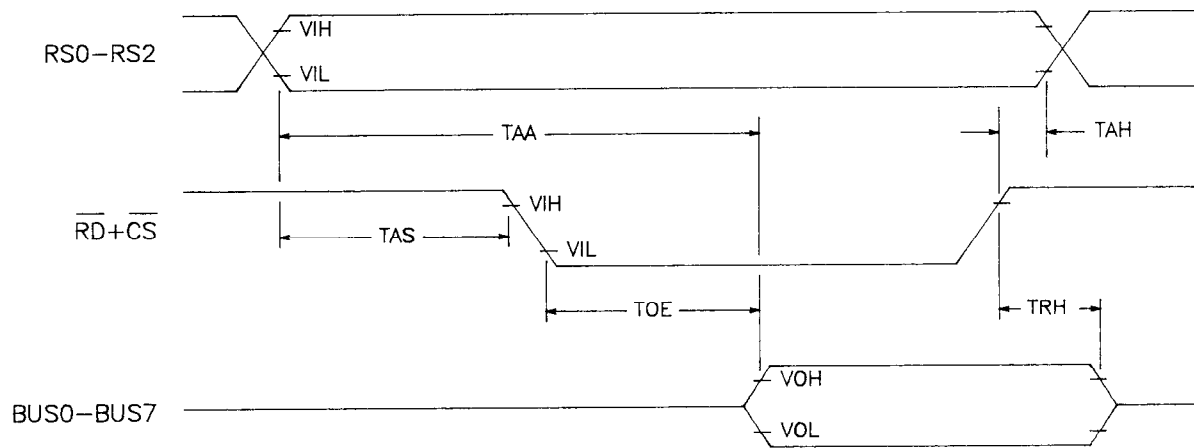


Figure 4-5. Read Cycle Timing

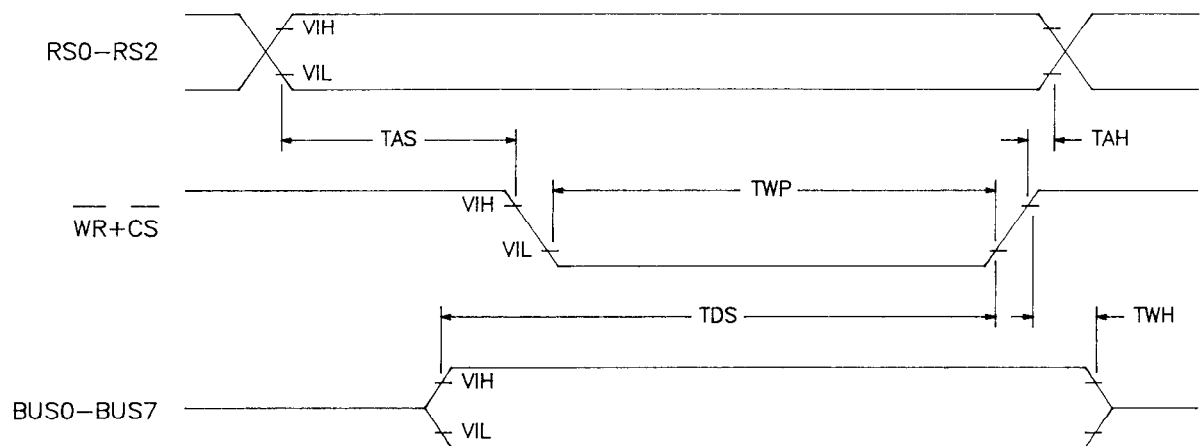


Figure 4-6. Write Cycle Timing

5. THEORY OF OPERATION

All information necessary to the use of the HP-IL IC has been given in previous chapters. For a more complete understanding of the way functions are performed, some additional information is presented in this chapter.

5.1 Functional Blocks

The block diagram of the internal circuitry is shown in figure 5-1. The HP-IL input is in the upper left corner while the output is in the upper right. The general purpose microprocessor bus interface is in the lower right. The oscillator lines and miscellaneous control lines are along the left edge and lower left.

The oscillator generates a 2 MHz clock for the HP-IL circuitry and drives a clock generator circuit which provides a 500 kHz two-phase clock for the PLA's. The rest of the circuitry, consisting mainly of the microprocessor interface, is asynchronous and requires no clock signal.

The input detector and receiver control logic convert the HP-IL input signal to logic levels, reset the input pointer and clear the input buffer when a sync bit is detected, and load the succeeding bits into the input buffer via the input pointer and the input demultiplexer. Under control of the PLA, the receiver logic also causes the input register to be loaded at the proper time. The presence of an IDY or CMD message in the input buffer is decoded. No other decoding is done until the message is in the input register.

From the input register, the frame is decoded and the frame type is fed to the PLA. The frame may be loaded into R1R and R2R and the interrupt bits set, or it may be fed through the input register multiplexer for retransmission or error-checking.

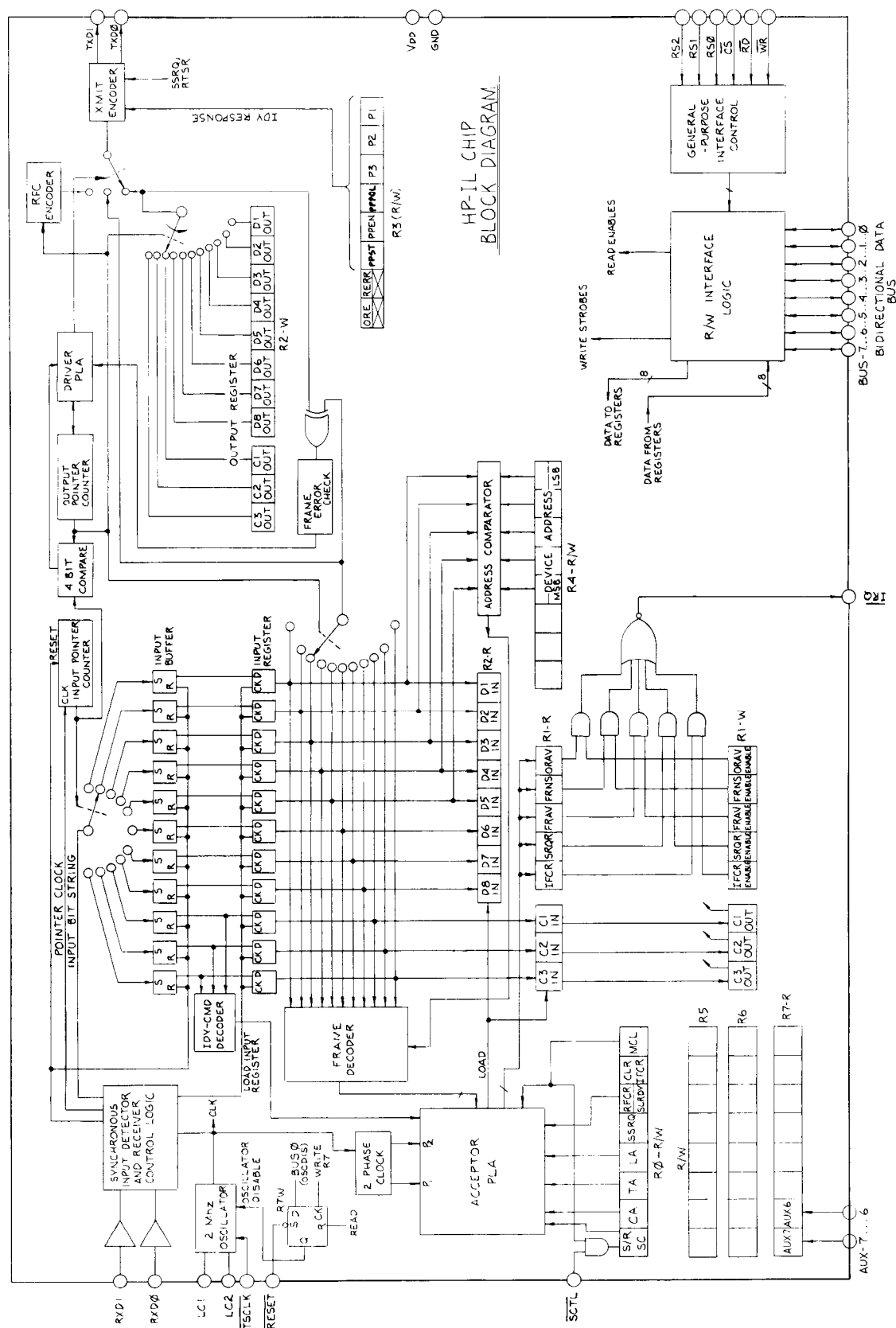


Figure 5-1. Functional Block Diagram

The transmit encoder receives inputs from three sources. Data from the output register goes through the output register multiplexer under control of the output pointer. Data from the input register may be retransmitted through the input register multiplexer under control of the output pointer. The digital comparator prevents the transmitter from overrunning the receiver. The third source for data is the RFC encoder. The source of the data is selected by the driver PLA. The transmit encoder may also insert the SRQ bit or the proper parallel poll response. Finally, the data from the output register may be compared with the data from the input register for error-checking by enabling both multiplexers at the same time.

The acceptor PLA is the main control block. It receives as inputs the frame type and the status bits from R0 and its outputs control almost all of the HP-IL operations. The driver PLA controls frame transmission.

The read/write interface logic and control merely provide access to registers 0-7 via separate internal 8-bit wide read and write busses (not shown in the block diagram for clarity). The interrupt logic signals the CPU when appropriate conditions occur.

5.2 State Machines

Control of the entire integrated circuit resides in several state machines, of which the largest and most complex is the acceptor state machine. An understanding of the block diagram on the previous page and the operation of the various state machines will provide a fairly complete understanding of internal operations at very nearly the circuit level.

It is extremely important to remember that the states within the state machines may have the same or similar names as states in the interface functions which define the operation of the HP-IL system. Great care should be taken not to confuse the two, as they may not perform a similar function.

Before describing the detailed operation of the various state machines, it is necessary to understand the derivation of several important internal signals that serve as inputs to the state machines in addition to the decoding of the incoming frame.

Table 5-1. Internal Signal Description

EOL	End of load. A short pulse which occurs immediately after the last bit (D0) has been loaded from the input buffer to the input register.
EQ	Equal. This signal is set true when the acceptor is in the ALIR state and is only set false if automatic error-checking detects an error in the AECS state.
IBIC	Input buffer contains an IDY or CMD. This is the only frame decoding done in the input buffer.
IPGE35	Input pointer greater than or equal to 3 or 5. This signal is used to enable automatic retransmission of CMD, IDY, and ARG frames. The input pointer counts the number of bits received. If the input register contains an IDY or CMD frame, the signal goes true when the input pointer is equal to or greater than 3 (4 bits received). For RFC and ARG frames, the signal is true after the input pointer reaches 5 (6 bits received).
IRC0-2	Input register control bits C0-2. These are the three control bits of the received frame after it has been loaded into the input register.
LDR2	Load register R2. This signal strobes the received frame from the input register into register R2 and the upper three bits of register R1.
LR2P2	Load register R2 at phase 2. This is just the LDR2 signal clocked by the phase 2 clock for PLA synchronization.
OPT11P2	Output pointer at 11, clocked by phase 2. This signal indicates that the output pointer has cycled through all 11 bits. The output pointer controls both frame transmission and error-checking. Phase 2 simply gates the signal for input to the PLA.
READ	Read indicates that one of the registers is being read from the microprocessor bus. This signal inhibits LDR2 so that data does not change during the read operation.

Table 5-1 (continued). Internal Signal Description

RLIR	Receiver load input register. This signal gates the incoming frame from the input buffer into the input register. RLIR goes true when a frame is coming in and the acceptor is in the idle state (AIDS) and the driver is not in the auto retransmit state (DTRS). This situation indicates the input register is available since the incoming frame has either already been loaded into R1R and R2R or completely retransmitted.
RTAS	Receiver transfer abort state. RTAS indicates that a second sync bit has been received in the middle of the incoming frame.
STRSP2	Source transfer state, clocked by phase 2. This signal indicates that the output register has been written to.

The acceptor state machine begins operation when RLIR goes true in response to the incoming frame. From ALIR, several paths are possible depending on the frame type and the status in R0.

If the receiver detects a second sync pulse in the middle of a frame (RTAS=1), the state machine immediately aborts back to AIDS.

If the decode logic determines that the incoming frame must be automatically retransmitted, the acceptor transitions to the ATRS state. The sync bit causes this transition for data frames and the IPGE35 signal causes it for the other frames which need to be retransmitted.

If analyzer mode is active (TA=LA=1), ALIR goes to AIFS immediately.

These first three paths out of ALIR occur as soon as the condition is true and they do not wait for the entire frame to be received. The remaining four transitions out of ALIR do not happen until the whole frame has been received into the input register. This is indicated by RLIR going low.

If the frame is not automatically retransmitted and requires CPU interpretation, ALIR goes to ADYS. This state sets TORAV, which in turn sets ORAV when the acceptor returns to AIDS. If register R2 is empty (FRAV=FRNS=0), then ADYS goes to ACDS. If FRAV or FRNS are still high, this transition is held off until the CPU reads register R2 (resetting FRAV or FRNS). ACDS causes LDR2 to go true, which loads the frame from the input register into R2R and the upper three bits of R1R, and also sets FRAV or FRNS (but not both), depending on the state of the EQ signal. Note that ACDS can be reached from ATRS also. If the frame is in the CMDI group, it must be retransmitted (ATRS) and loaded into R1 and R2 (ACDS) for the CPU.

When the received frame requires error-checking, ALIR goes to AECS. EQ is set true in ALIR and will remain so unless error-checking detects an error in AECS. EQ determines whether the LDR2 signal sets FRAV (EQ still high) or FRNS (EQ set low indicating an error) when the acceptor reaches ACDS. Note that the only path from AECS to ACDS requires EQ to be low (error). This path goes through AHSS (which initiates the sequence to set ORAV) and ADYS to ACDS, which loads the bad frame into R1R and R2R and sets FRNS (indirectly). All other paths out of AECS have EQ high (no error). If a non-CMD frame error-checks OK, the transition is to AHSS (sets ORAV indirectly) and back to AIDS. If a CMD frame error-checks correctly, the transition is to ARFC. This state links to the driver state machine to cause the transmission of an RFC frame. This is the auto RFC feature for the loop controller. If the output register is written while in AECS, error-checking is aborted and the state machine returns to AIDS.

The transition from ALIR to AHSS occurs under two conditions. If the device is controller active and an RFC frame is received, or if the device is controller active but is not the system controller and an IFC is received (IFCR set), AHSS sets ORAV (via TORAV) and the acceptor returns to the idle state. In the first case, ORAV indicates that the CMD-RFC handshake is complete and the controller may source its next frame. In the second case, IFCR signals the controller to reset itself (especially CA=0) and then to retransmit the IFC by writing to the output register.

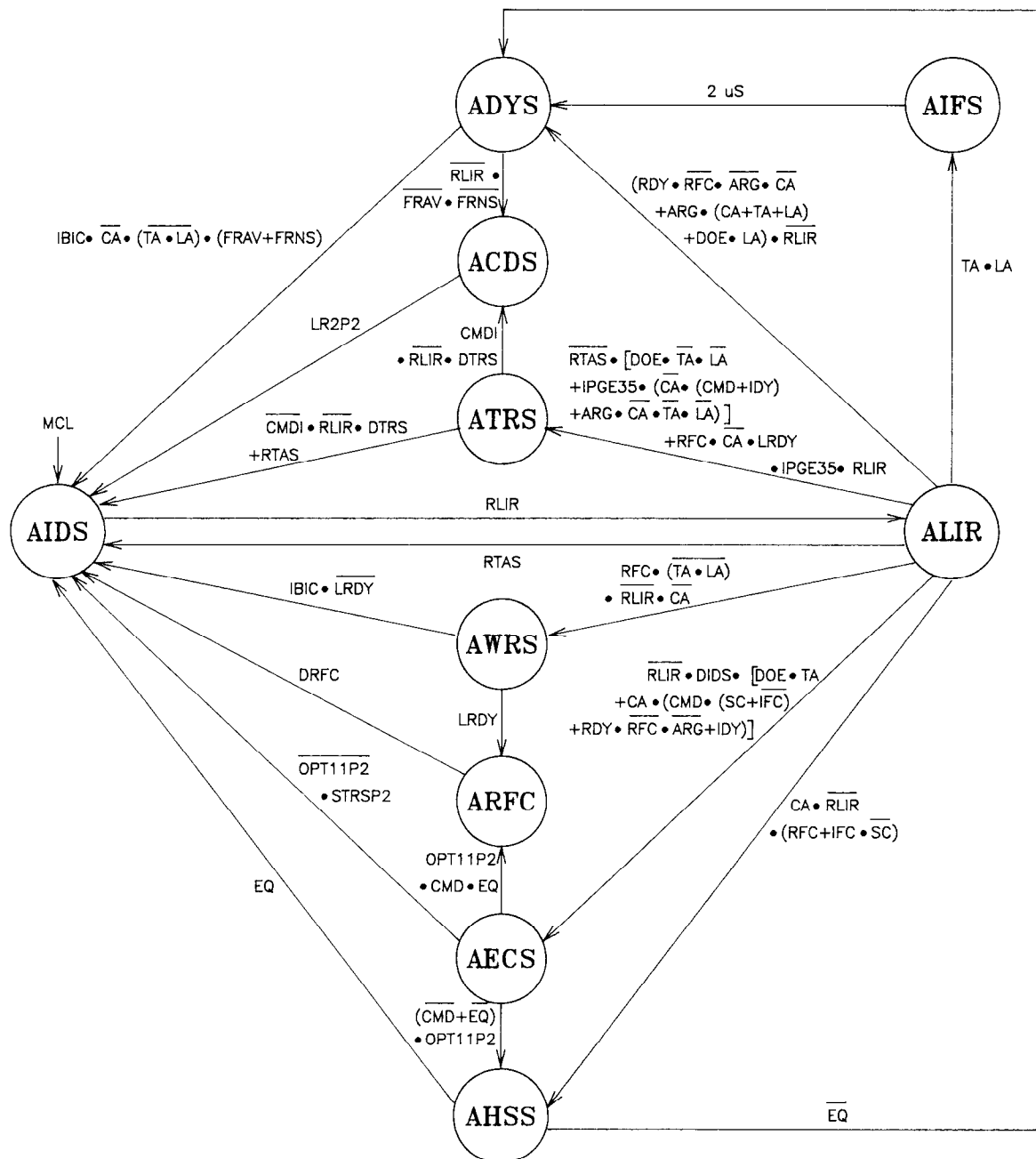
When an RFC is received in a non-controller device and the LRDY signal is not already true, ALIR goes to AWRs. When the device writes SLRDY, which sets LRDY, the acceptor goes to ARFC which causes the driver to send (actually, retransmit) the RFC.

In general, acceptor operation moves from AIDS to ALIR and through the various paths back to AIDS without abnormal delays. There are two situations, however, where operations will stop, waiting for CPU action. If the acceptor is in AWRS, it will remain there until the CPU sets LRDY by writing the SLRDY bit high. Also, if the acceptor is in ADYS, but the CPU has not read the previous frame from R2R, no transition will occur until the read is performed. If another frame is received while the acceptor is waiting in one of these two states, it will remain in the input buffer (RLIR cannot go true since the state AIDS is false) unless it is an IDY or CMD (IBIC signal true). In this case (IDY or CMD), it is desirable to abort AWRS or ADYS and return to AIDS so the incoming frame can be processed. When this occurs, the frame previously in the input register is lost. This is the only situation where the frame in the input register can be destroyed. If the incoming frame is other than an IDY or CMD, the input register is preserved, and only the input buffer is overwritten by the most recent frame. The acceptor remains in a hung state until the CPU takes appropriate action.

The following pages contain the state diagrams for all the important internal state machines. The acceptor state diagram has been described in detail in the preceeding text. The other state diagrams are relatively simple and require no additional explanation.

There are basically four HP-IL interface functions which handle the reception and transmission of frames: the Receiver interface function, the Acceptor Handshake interface function, the Source Handshake interface function, and the Driver interface function. It is important to remember that these interface functions do NOT have direct counterparts in the internal state machines.

The acceptor state machine, for example, in combination with the CPU performs the operations of both the Receiver and Acceptor Handshake interface functions as well as part of the Source Handshake interface function.

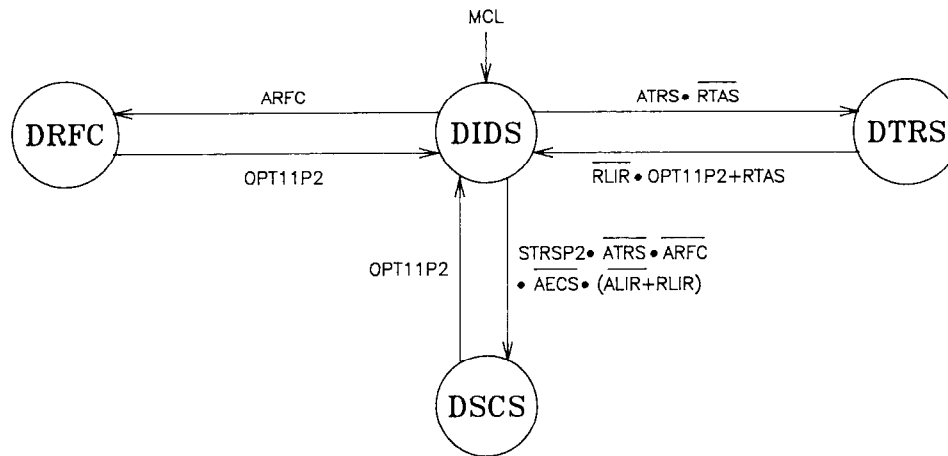


ACDS acceptor data state
ADYS acceptor delay state
AECS acceptor error-check state
AHSS acceptor handshake state
AIDS acceptor idle state

AIFS acceptor input frame state
ALIR acceptor load input register state
ARFC acceptor RFC state
ATRS acceptor transfer state
AWRS acceptor wait for local ready state

Figure 5-2. Acceptor State Machine

The driver state machine is similar to the HP-IL Driver interface function. DTRS handles automatic retransmission of received frames. The state DSCS controls the sending of frames written to the output register (which includes frames sourced and retransmitted by this device). DRFC is used to both source and retransmit RFC frames.



DIDS driver idle state
DRFC driver RFC state

DSCS driver source state
DTRS driver transfer state

Figure 5-3: Driver State Machine

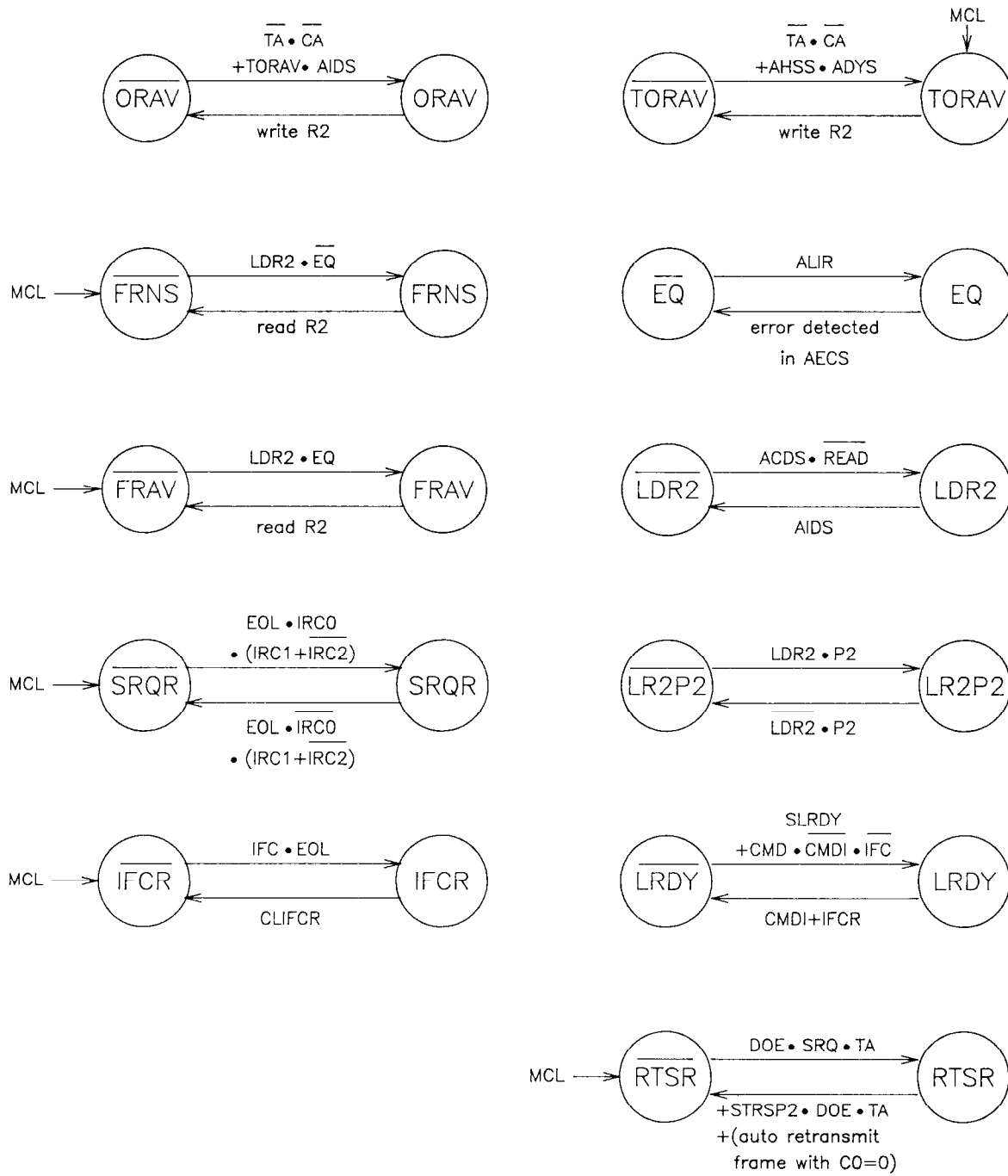
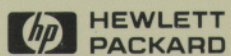


Figure 5-4: Miscellaneous State Diagrams



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