

3.3V MULTI-QUEUE FLOW-CONTROL DEVICES (16 QUEUES) 18 BIT WIDE CONFIGURATION

589,824 bits 1.179.648 bits 2,359,296 bits IDT72V51433 IDT72V51443 IDT72V51453

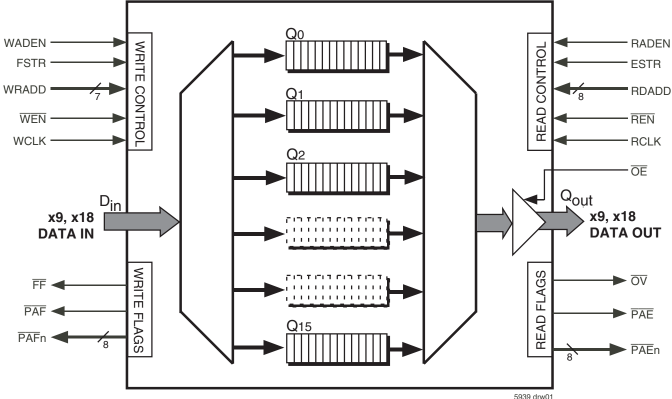
FEATURES:

- Choose from among the following memory density options:
 - IDT72V51433 **Total Available Memory = 589,824 bits** IDT72V51443 **Total Available Memory = 1,179,648 bits** IDT72V51453 — **Total Available Memory = 2,359,296 bits**
- Configurable from 1 to 16 Queues
- 166 MHz High speed operation (6ns cycle time)
- 3.7ns access time
- Queues may be configured at master reset from the pool of Total Available Memory in blocks of 512 x 18 or 1,024 x 9
- Independent Read and Write access per gueue
- User programmable via serial port
- Default multi-queue device configurations -IDT72V51433: 2,048 x 18 x 16Q or 4,096 x 9 x 16Q -IDT72V51443: 4.096 x 18 x 16Q or 8.192 x 9 x 16Q -IDT72V51453: 8.192 x 18 x 16Q or 16.384 x 9 x 16Q
- 100% Bus Utilization, Read and Write on every clock cycle
- Individual, Active queue flags (OV, FF, PAE, PAF)

- 8 bit parallel flag status on both read and write ports
- Shows PAE and PAF status of 8 Queues
- Direct or polled operation of flag status bus
- Global Bus Matching (All Queues have same Input Bus Width and Output Bus Width)
- **User Selectable Bus Matching Options:**
 - x18in to x18out
 - x9in to x18out
 - x18in to x9out
 - x9in to x9out
- FWFT mode of operation on read port
- Partial Reset, clears data in single Queue
- Expansion of up to 8 multi-queue devices in parallel is available
- JTAG Functionality (Boundary Scan)
- Available in a 256-pin PBGA, 1mm pitch, 17mm x 17mm
- **HIGH Performance submicron CMOS technology**
- Industrial temperature range (-40°C to +85°C) is available

FUNCTIONAL BLOCK DIAGRAM

MULTI-QUEUE FLOW-CONTROL DEVICE



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COMMERCIAL AND INDUSTRIAL TEMPERATURE RANGES

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DESCRIPTION:

The IDT72V51433/72V51443/72V51453 multi-queue flow-control devices are single chip within which anywhere between 1 and 16 discrete FIFO queues can be setup. All queues within the device have a common data input bus, (write port) and a common data output bus, (read port). Data written into the write port is directed to a respective queue via an internal de-multiplex operation, addressed by the user. Data read from the read port is accessed from a respective queue via an internal multiplex operation, addressed by the user. Data writes and reads can be performed at high speeds up to 166MHz, with access times of 3.7ns. Data write and read operations are totally independent of each other, a queue maybe selected on the write port and a different queue on the read port or both ports may select the same queue simultaneously.

The device provides Full flag and Output Valid flag status for the queue selected for write and read operations respectively. Also a Programmable Almost Full and Programmable Almost Emptyflag for each queue is provided. Two 8 bit programmable flag busses are available, providing status of queues not selected for write or read operations. When 8 or less queues are configured in the device these flag busses provide an individual flag per queue, when more than 8 queues are used, either a Polled or Direct mode of bus operation provides the flag busses with all queues status.

Bus Matching is available on this device, either port can be 9 bits or 18 bits wide. When Bus Matching is used the device ensures the logical transfer of data throughput in a Little Endian manner.

The user has full flexibility configuring queues within the device, being able to program the total number of queues between 1 and 16, the individual queue depths being independent of each other. The programmable flag positions are also user programmable. All programming is done via a dedicated serial port. If the user does not wish to program the multi-queue device, a default option is available that configures the device in a predetermined manner.

Both Master Reset and Partial Reset pins are provided on this device. A Master Reset latches in all configuration setup pins and must be performed before programming of the device can take place. A Partial Reset will reset the read and write pointers of an individual queue, provided that the queue is selected on both the write port and read port at the time of partial reset.

A JTAG test port is provided, here the multi-queue flow-control device has a fully functional Boundary Scan feature, compliant with IEEE 1149.1 Standard Test Access Port and Boundary Scan Architecture.

See Figure 1, *Multi-Queue Flow-Control Device Block Diagram* for an outline of the functional blocks within the device.

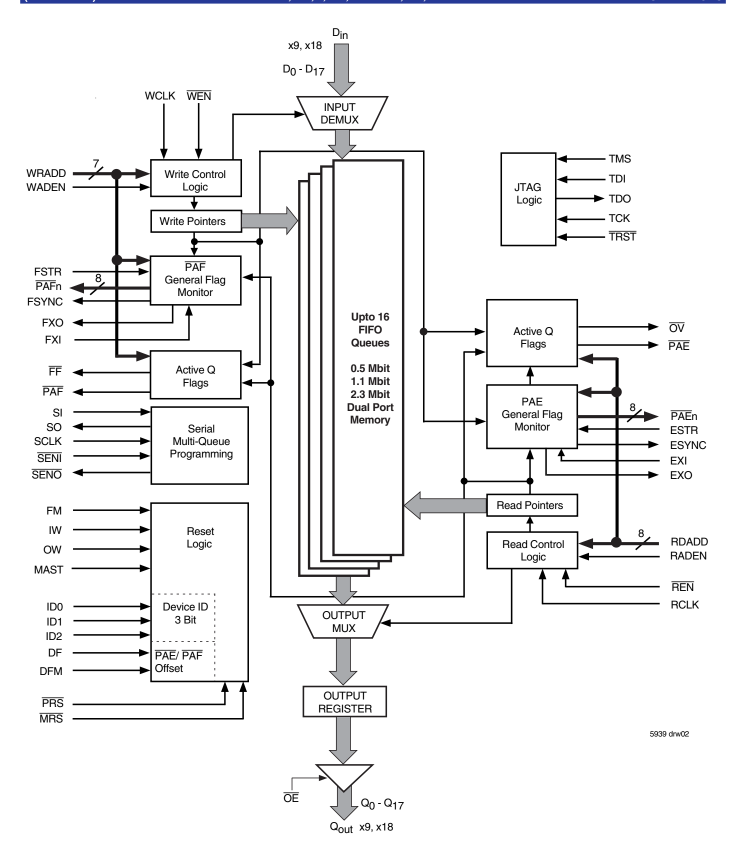


Figure 1. Multi-Queue Flow-Control Device Block Diagram

PIN CONFIGURATION

	K	A	1 BALL F	PAD COR	NER											
A	O D14	O D13	O D12	O D10	O D7	O D4	O D1	С	O TDO	O ID1	Q3	O Q6	O Q9	O Q12	O Q14	O Q15
В	O D15	O D16	O D11	O D9	O D6	O D3	O D0	O TMS	TDI	O ID0	O Q2	Q5	Q8	O Q11	O Q13	O
С	O D17	O GND	O GND	O D8	O D5	O D2	O TRST	GND	O ID2	Q ₀	O Q1	O Q4	O Q7	O Q10	O Q17	O
D	O GND	O GND	O GND	VCC	O	O	VCC	VCC	VCC	VCC	VCC	VCC	VCC	O Q16	DNC	O DNC
E	O GND	O GND	O GND	VCC	O	O	VCC	GND	O GND	VCC	VCC	O	VCC	DNC	DNC	O
F	GND	O GND	O GND	VCC	O	O GND	O GND	O GND	O GND	O GND	GND	VCC	VCC	DNC	DNC	O DNC
G	O GND	O GND	O GND	VCC	O	O GND	GND	O GND	O GND	GND	GND	VCC	VCC	DNC	DNC	O
Н	O GND	O GND	O GND	VCC	O GND	O GND	GND	GND	GND	GND	GND	GND	VCC	DNC	DNC	O DNC
J	O GND	O GND	GND	VCC	O GND	O GND	GND	GND	GND	GND	GND	GND	VCC	GND	DNC	O
K	O GND	O GND	O GND	O vcc	VCC	O GND	O GND	GND	O GND	GND	GND	VCC	VCC	O GND	O MAST	O FM
L	O SI	O DFM	O DF	VCC	O	O GND	GND	GND	GND	GND	GND	VCC	VCC	GND	O	Ow
M	O SENO	O SENI	SO	VCC	O	O	VCC	O GND	GND	VCC	VCC	VCC	VCC	OE OE	O RDADD0	O RDADD1
N	O WRADD1	O WRADD0	O SCLK	VCC	O	VCC	VCC	VCC	VCC	VCC	VCC	O	VCC	O RDADD2	O RDADD3	O RDADD4
P	O GND	O WRADD3	O WRADD2	O WADEN	O PAF3	O PAF6	O PAF7	O FF	$\underset{\overline{ov}}{O}$	O PAE	O PAE7	O PAE6	O PAE3	O RDADD5	O RDADD6	O RDADD7
R	O WRADD5	O WRADD4	O FSYNC	O FSTR	O PAF2	O PAF5	O PAF4	O PAF	O DNC	O DNC	DNC	O PAE5	O PAE2	O RADEN	O ESTR	O ESYNC
Т	WRADD6	FXI	O FXO	O PAF0	O PAF1	O WEN	O WCLK	O PRS	O MRS	O RCLK	O REN	O PAE4	O PAE1	O PAE0	O EXO	OEXI
	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16

5939 drw03

NOTE:

1. DNC - Do Not Connect.

PBGA (BB256-1, order code: BB) TOP VIEW

DETAILED DESCRIPTION

MULTI-QUEUE STRUCTURE

The IDT multi-queue flow-control device has a single data input port and single data output port with up to 16 FIFO queues in parallel buffering between the two ports. The user can setup between 1 and 16 Queues within the device. These queues can be configured to utilize the total available memory, providing the user with full flexibility and ability to configure the queues to be various depths, independent of one another.

MEMORY ORGANIZATION/ALLOCATION

The memory is organized into what is known as "blocks", each block being 512×18 or $1,024 \times 9$ bits. When the user is configuring the number of queues and individual queue sizes the user must allocate the memory to respective queues, in units of blocks, that is, a single queue can be made up from 0 to m blocks, where m is the total number of blocks available within a device. Also the total size of any given queue must be in increments of 512×18 or $1,024 \times 9$. For the IDT72V51433, IDT72V51443 and IDT72V51453 the Total Available Memory is 64,128 and 256 blocks respectively (a block being 512×18 or $1,024 \times 9$). If any port is configured for $\times 18$ bus width, a block size is $\times 12 \times 18$. If both the write and read ports are configured for $\times 9$ bus width, a block size is $\times 1,024 \times 9$. Queues can be built from these blocks to make any size queue desired and any number of queues desired.

BUS WIDTHS

The input port is common to all queues within the device, as is the output port. The device provides the user with Bus Matching options such that the input port and output port can be either x9 or x18 bits wide, the read and write port widths being set independently of one another. Because the ports are common to all queues the width of the queues is not individually set, so that the input width of all queues are equal and the output width of all queues are equal.

WRITING TO & READING FROM THE MULTI-QUEUE

Data being written into the device via the input port is directed to a discrete queue via the write queue select address inputs. Conversely, data being read from the device read port is read from a queue selected via the read queue select address inputs. Data can be simultaneously written into and read from the same queue or different queues. Once a queue is selected for data writes or reads, the writing and reading operation is performed in the same manner as a conventional IDT synchronous FIFO, utilizing clocks and enables, there is a single clock and enable per port. When a specific queue is addressed on the write port, data placed on the data inputs is written to that queue sequentially based on the rising edge of a write clock provided setup and hold times are met. Conversely, data is read on to the output port after an access time from a rising edge on a read clock.

The operation of the write port is comparable to the function of a conventional FIFO operating in standard IDT mode. Write operations can be performed on the write port provided that the queue currently selected is not full, a full flag output provides status of the selected queue. The operation of the read port is comparable to the function of a conventional FIFO operating in FWFT mode. When a queue is selected on the output port, the next word in that queue will automatically fall through to the output register. All subsequent words from that queue require an enabled read cycle. Data cannot be read from a selected queue if that queue is empty, the readport provides an Output Validflag indicating when data read out is valid. If the user switches to a queue that is empty, the last word from the previous queue will remain on the output register.

As mentioned, the write port has a full flag, providing full status of the selected queue. Along with the full flag a dedicated almost full flag is provided, this almost full flag is similar to the almost full flag of a conventional IDT FIFO. The device provides a user programmable almost full flag for all 16 queues and when a respective queue is selected on the write port, the almost full flag provides status for that queue. Conversely, the read port has an output valid flag, providing status of the data being read from the queue selected on the read port. As well as the output valid flag the device provides a dedicated almost empty flag. This almost empty flag is similar to the almost empty flag of a conventional IDT FIFO. The device provides a user programmable almost empty flag for all 16 queues and when a respective queue is selected on the read port, the almost empty flag provides status for that queue.

PROGRAMMABLE FLAG BUSSES

In addition to these dedicated flags, full & almost full on the write port and output valid & almost empty on the read port, there are two flag status busses. An almost full flag status bus is provided, this bus is 8 bits wide. Also, an almost empty flag status bus is provided, again this bus is 8 bits wide. The purpose of these flag busses is to provide the user with a means by which to monitor the data levels within queues that may not be selected on the write or read port. As mentioned, the device provides almost full and almost empty registers (programmable by the user) for each of the 16 queues in the device.

In the IDT72V51433/72V51443/72V51453 multi-queue flow-control devices the user has the option of utilizing anywhere between 1 and 16 queues, therefore the 8 bit flag status busses are multiplexed between the 16 queues, a flag bus can only provide status for 8 of the 16 queues at any moment, this is referred to as a "Sector", such that when the bus is providing status of queues 1 through 8, this is sector 1, when it is queues 9 through 16, this is sector 2. If less than 16 queues are setup in the device, there are still 2 sectors, such that in "Polled" mode of operation the flag bus will still cycle through 2 sectors. If for example only 14 queues are setup, sector 1 will reflect status of queues 1 through 8. Sector 2 will reflect the status of queues 9 through 14 on the least significant 6 bits, the most significant 2 bits of the flag bus are don't care.

The flag busses are available in two user selectable modes of operation, "Polled" or "Direct". When operating in polled mode a flag bus provides status of each sector sequentially, that is, on each rising edge of a clock the flag bus is updated to show the status of each sector in order. The rising edge of the write clock will update the almost full bus and a rising edge on the read clock will update the almost empty bus. The mode of operation is always the same for both the almost full and almost empty flag busses. When operating in direct mode, the sector on the flag bus is selected by the user. So the user can actually address the sector to be placed on the flag status busses, these flag busses operate independently of one another. Addressing of the almost full flag bus is done via the read port.

EXPANSION

Expansion of multi-queue devices is also possible, up to 8 devices can be connected in a parallel fashion providing the possibility of both depth expansion or queue expansion. Depth Expansion means expanding the depths of individual queues. Queue expansion means increasing the total number of queues available. Depth expansion is possible by virtue of the fact that more memory blocks within a multi-queue device can be allocated to increase the depth of a queue. For example, depth expansion of 8 devices provides the possibility of 8 queues of 32K x 18 deep within the IDT72V51433, 64K x 18 deep within the IDT72V51453, each

queue being setup within a single device utilizing all memory blocks available to produce a single queue. This is the deepest queue that can setup within a device.

For queue expansion a maximum number of 128 (8 x 16) queues may be setup. If less queues are setup, then more memory blocks will be available to

increase queue depths if desired. When connecting multi-queue devices in expansion mode all respective input pins (data & control) and output pins (data & flags), should be "connected" together between individual devices.

PIN DESCRIPTIONS

Symbol	Name	I/O TYPE	Description
D[17:0] Din	Data Input Bus	LVTTL INPUT	These are the 18 data input pins. Data is written into the device via these input pins on the rising edge of WCLK provided that WEN is LOW. Due to bus matching not all inputs may be used, any unused inputs should be tied LOW.
DF ⁽¹⁾	Default Flag	LVTTL INPUT	If the user requires default programming of the multi-queue device, this pin must be setup before Master Reset and must not toggle during any device operation. The state of this input at master reset determines the value of the PAE/PAF flag offsets. If DF is LOW the value is 8, if DF is HIGH the value is 128.
DFM ⁽¹⁾	Default Mode	LVTTL INPUT	The multi-queue device requires programming after master reset. The user can do this serially via the serial port, or the user can use the default method. If DFM is LOW at master reset then serial mode will be selected, if HIGH then default mode is selected.
ESTR	PAEn Flag Bus Strobe	LVTTL INPUT	If direct operation of the $\overline{PAE}n$ bus has been selected, the ESTR input is used in conjunction with RCLK and the RDADD bus to select a sector of queues to be placed on to the $\overline{PAE}n$ bus outputs. A sector addressed via the RDADD bus is selected on the rising edge of RCLK provided that ESTR is HIGH. If Polled operations has been selected, ESTR should be tied inactive, LOW. Note, that a $\overline{PAE}n$ flag bus selection cannot be made, (ESTR must NOT go active) until programming of the part has been completed and \overline{SENO} has gone LOW.
ESYNC	PAEn Bus Sync	LVTTL OUTPUT	ESYNC is an output from the multi-queue device that provides a synchronizing pulse for the $\overline{PAE}n$ bus during Polled operation of the $\overline{PAE}n$ bus. During Polled operation each sector of queue status flags is loaded on to the $\overline{PAE}n$ bus outputs sequentially based on RCLK. The first RCLK rising edge loads sector 1 on to $\overline{PAE}n$, the second RCLK rising edge loads sector 2. The third RCLK rising edge will again load sector 1. During the RCLK cycle that sector 1 of a selected device is placed on to the $\overline{PAE}n$ bus, the ESYNC output will be HIGH. For sector 2 of that device, the ESYNC output will be LOW.
EXI	PAEn Bus Expansion In	LVTTL INPUT	The EXI input is used when multi-queue devices are connected in expansion mode and Polled $\overline{PAE}n$ bus operation has been selected . EXI of device 'N' connects directly to EXO of device 'N-1'. The EXI receives a token from the previous device in a chain. In single device mode the EXI input must be tied LOW if the $\overline{PAE}n$ bus is operated in direct mode. If the $\overline{PAE}n$ bus is operated in polled mode the EXI input must be connected to the EXO output of the same device. In expansion mode the EXI of the first device should be tied LOW, when direct mode is selected.
EXO	PAEn Bus Expansion Out	LVTTL OUTPUT	EXO is an output that is used when multi-queue devices are connected in expansion mode and Polled \overline{PAE} n bus operation has been selected. EXO of device 'N' connects directly to EXI of device 'N+1'. This pin pulses when device N has placed its 2nd sector on to the \overline{PAE} n bus with respect to RCLK. This pulse (token) is then passed on to the next device in the chain 'N+1' and on the next RCLK rising edge the first sector of device N+1 will be loaded on to the \overline{PAE} n bus. This continues through the chain and EXO of the last device is then looped back to EXI of the first device. The ESYNC output of each device in the chain provides synchronization to the user of this looping event.
FF	Full Flag	LVTTL OUTPUT	This pin provides the full flag output for the active queue, that is, the queue selected on the input port for write operations, (selected via WCLK, WRADD bus and WADEN). On the WCLK cycle after a queue selection, this flag will show the status of the newly selected queue. Data can be written to this queue on the next cycle provided \overline{FF} is HIGH. This flag has High-Impedance capability, this is important during expansion of devices, when the \overline{FF} flag output of up to 8 devices may be connected together on a common line. The device with a queue selected takes control of the \overline{FF} bus, all other devices place their \overline{FF} output into High-Impedance. When a queue selection is made on the write port this output will switch from High-Impedance control on the next WCLK cycle. This flag is synchronized to WCLK.
FM ⁽¹⁾	Flag Mode	LVTTL INPUT	This pin is setup before a master reset and must not toggle during any device operation. The state of the FM pin during Master Reset will determine whether the PAFn and PAEn flag busses operate in either Polled or Direct mode. If this pin is HIGH the mode is Polled, if LOW then it will be Direct.
FSTR	PAFn Flag Bus Strobe	LVTTL INPUT	If direct operation of the $\overline{PAF}n$ bus has been selected, the FSTR input is used in conjunction with WCLK and the WRADD bus to select a sector of queues to be placed on to the $\overline{PAF}n$ bus outputs. A sector addressed via the WRADD bus is selected on the rising edge of WCLK provided that FSTR is HIGH. If Polled operations has been selected, FSTR should be tied inactive, LOW. Note, that a $\overline{PAF}n$ flag bus selection cannot be made, (FSTR must NOT go active) until programming of the part has been completed and \overline{SENO} has gone LOW.

Symbol	Name	I/O TYPE	Description
FSYNC	PAFn Bus Sync	LVTTL OUTPUT	FSYNC is an output from the multi-queue device that provides a synchronizing pulse for the $\overline{PAF}n$ bus during Polled operation of the $\overline{PAF}n$ bus. During Polled operation each sector of queue status flags is loaded on to the $\overline{PAF}n$ bus outputs sequentially based on WCLK. The first WCLK rising edge loads sector 1 on to $\overline{PAF}n$, the second WCLK rising edge loads sector 2. The third WCLK rising edge will again load sector 1. During the WCLK cycle that sector 1 of a selected device is placed on to the $\overline{PAF}n$ bus, the FSYNC output will be HIGH. For sector 2 of that device, the FSYNC output will be LOW.
FXI	PAFn Bus Expansion In	LVTTL INPUT	The FXI input is used when multi-queue devices are connected in expansion mode and Polled \overline{PAF} n bus operation has been selected. FXI of device 'N' connects directly to FXO of device 'N-1'. The FXI receives a token from the previous device in a chain. In single device mode the FXI input must be tied LOW if the \overline{PAF} n bus is operated in direct mode. If the \overline{PAF} n bus is operated in polled mode the FXI input must be connected to the FXO output of the same device. In expansion mode the FXI of the first device should be tied LOW, when direct mode is selected.
FXO	PAFn Bus Expansion Out	LVTTL OUTPUT	FXO is an output that is used when multi-queue devices are connected in expansion mode and Polled PAFn bus operation has been selected . FXO of device 'N' connects directly to FXI of device 'N+1'. This pin pulses when device N has placed its 2nd sector on to the PAFn bus with respect to WCLK. This pulse (token) is then passed on to the next device in the chain 'N+1' and on the next WCLK rising edge the first sector of device N+1 will be loaded on to the PAFn bus. This continues through the chain and FXO of the last device is then looped back to FXI of the first device. The FSYNC output of each device in the chain provides synchronization to the user of this looping event.
ID[2:0] ⁽¹⁾	Device ID Pins	LVTTL	For the 16Q multi-queue device the WRADD and RDADD address busses are 8 bits wide. When a queue selection takes place the 3 MSb's of this 8 bit address bus are used to address the specific device (the 5 LSb's are used to address the queue within that device). During write/read operations the 3 MSb's of the address are compared to the device ID pins. The first device in a chain of multi-queue's (connected in expansion mode), may be setup as '000', the second as '001' and so on through to device 8 which is '111', however the ID does not have to match the device order. In single device mode these pins should be setup as '000' and the 3 MSb's of the WRADD and RDADD address busses should be tied LOW. The ID[2:0] inputs setup a respective devices ID during master reset. These ID pins must not toggle during any device operation. Note, the device selected as the 'Master' does not have to have the ID of '000'.
IW ⁽¹⁾	Input Width	LVTTL INPUT	IW selects the bus width for the data input bus. If IW is LOW during a Master Reset then the bus width is x18, if HIGH then it is x9.
MAST ⁽¹⁾	Master Device	LVTTL INPUT	The state of this input at Master Reset determines whether a given device (within a chain of devices), is the Master device or a Slave. If this pin is HIGH, the device is the master if it is LOW then it is a Slave. The master device is the first to take control of all outputs after a master reset, all slave devices go to High-Impedance, preventing bus contention. If a multi-queue device is being used in single device mode, this pin must be set HIGH.
MRS	Master Reset	LVTTL INPUT	A master reset is performed by taking MRS from HIGH to LOW, to HIGH. Device programming is required after master reset.
ŌĒ	Output Enable	LVTTL INPUT	The Output enable signal is an Asynchronous signal used to provide three-state control of the multi-queue data output bus, Qout. If a device has been configured as a "Master" device, the Qout data outputs will be in a Low Impedance condition if the \overline{OE} input is LOW. If \overline{OE} is HIGH then the Qout data outputs will be in High Impedance. If a device is configured a "Slave" device, then the Qout data outputs will always be in High Impedance until that device has been selected on the Read Port, at which point \overline{OE} provides three-state of that respective device.
ŌV	Output Valid Flag	LVTTL OUTPUT	This output flag provides output valid status for the data word present on the multi-queue flow-control device data output port, Qout. This flag is therefore, 2-stage delayed to match the data output path delay. That is, there is a 2 RCLK cycle delay from the time a given queue is selected for reads, to the time the \overline{OV} flag represents the data in that respective queue. When a selected queue on the read port is read to empty, the \overline{OV} flag will go HIGH, indicating that data on the output bus is not valid. The \overline{OV} flag also has High-Impedance capability, required when multiple devices are used and the \overline{OV} flags are tied together.
OW ⁽¹⁾	Output Width	LVTTL INPUT	OW selects the bus width for the data output bus. If OW is LOW during a Master Reset then the bus width is x18, if HIGH then it is $x9$.

Symbol	Name	I/O TYPE	Description
PAE	Programmable Almost-Empty Flag	LVTTL OUTPUT	This pin provides the Almost-Empty flag status for the queue that has been selected on the output port for read operations, (selected via RCLK, RDADD and RADEN). This pin is LOW when the selected queue is almost-empty. This flag output may be duplicated on one of the PAEn bus lines. This flag is synchronized to RCLK.
PAEn	Programmable Almost-Empty Flag Bus	LVTTL OUTPUT	On the 16Q device the PAEn bus is 8 bits wide. This output bus provides PAE status of 8 queues (1 sector), within a selected device, having a total of 2 sectors. During queue read/write operations these outputs provide programmable empty flag status, in either direct or polled mode. The mode of flag operation is determined during master reset via the state of the FM input. This flag bus is capable of High-Impedance state, this is important during expansion of multi-queue devices. During direct operation the PAEn bus is updated to show the PAE status of a sector of queues within a selected device. Selection is made using RCLK, ESTR and RDADD. During Polled operation the PAEn bus is loaded with the PAE status of multi-queue flow-control sectors sequentially based on the rising edge of RCLK.
PAF	Programmable Almost-Full Flag	LVTTL OUTPUT	This pin provides the Almost-Full flag status for the queue that has been selected on the input port for write operations, (selected via WCLK, WRADD and WADEN). This pin is LOW when the selected queue is almost-full. This flag output may be duplicated on one of the PAF nbus lines. This flag is synchronized to WCLK.
PAFn	Programmable Almost-Full Flag Bus	LVTTL OUTPUT	On the 16Q device the $\overline{\text{PAF}}$ n bus is 8 bits wide. At any one time this output bus provides $\overline{\text{PAF}}$ status of 8 queues (1 sector), within a selected device, having a total of 2 sectors. During queue read/write operations these outputs provide programmable full flag status, in either direct or polled mode. The mode of flag operation is determined during master reset via the state of the FM input. This flag bus is capable of High-Impedance state, this is important during expansion of multi-queue devices. During direct operation the $\overline{\text{PAF}}$ n bus is updated to show the $\overline{\text{PAF}}$ status of a sector of queues within a selected device. Selection is made using WCLK, FSTR, WRADD and WADEN. During Polled operation the $\overline{\text{PAF}}$ n bus is loaded with the $\overline{\text{PAF}}$ status of multi-queue flow-control sectors sequentially based on the rising edge of WCLK.
PRS	Partial Reset	LVTTL INPUT	A Partial Reset can be performed on a single queue selected within the multi-queue device. Before a Partial Reset can be performed on a queue, that queue must be selected on both the write port and read port 2 clock cycles before the reset is performed. A Partial Reset is then performed by taking \overline{PRS} LOW for one WCLK cycle and one RCLK cycle. The Partial Reset will only reset the read and write pointers to the first memory location, none of the devices configuration will be changed.
Q[17:0] Qout	Data Output Bus	LVTTL OUTPUT	These are the 18 data output pins. Data is read out of the device via these output pins on the rising edge of RCLK provided that REN is LOW, OE is LOW and the queue is selected. Due to bus matching not all outputs may be used, any unused outputs should not be connected.
RADEN	Read Address Enable	LVTTL INPUT	The RADEN input is used in conjunction with RCLK and the RDADD address bus to select a queue to be read from. A queue addressed via the RDADD bus is selected on the rising edge of RCLK provided that RADEN is HIGH. RADEN should be asserted (HIGH) only during a queue change cycle(s). RADEN should not be permanently tied HIGH. RADEN cannot be HIGH for the same RCLK cycle as ESTR. Note, that a read queue selection cannot be made, (RADEN must NOT go active) until programming of the part has been completed and $\overline{\text{SENO}}$ has gone LOW.
RCLK	Read Clock	LVTTL INPUT	When enabled by \overline{REN} , the rising edge of RCLK reads data from the selected queue via the output bus Qout. The queue to be read is selected via the RDADD address bus and a rising edge of RCLK while RADEN is HIGH. A rising edge of RCLK in conjunction with ESTR and RDADD will also select the \overline{PAE} n flag sector to be placed on the \overline{PAE} n bus during direct flag operation. During polled flag operation the \overline{PAE} n bus is cycled with respect to RCLK and the ESYNC signal is synchronized to RCLK. The \overline{PAE} and \overline{OV} outputs are all synchronized to RCLK. During device expansion the EXO and EXI signals are based on RCLK. RCLK must be continuous and free-running.
RDADD [7:0]	Read Address Bus	LVTTL INPUT	For the 16Q device the RDADD bus is 8 bits. The RDADD bus is a dual purpose address bus. The first function of RDADD is to select a queue to be read from. The least significant 4 bits of the bus, RDADD[3:0] are used to address 1 of 16 possible queues within a multi-queue device. Address pin, RDADD[4] provides the user with a Null-Q address. If the user does not wish to address one of the 16 queues, a Null-Q can be addressed using this pin. The Null-Q operation is discussed in more detail later. The most significant 3 bits, RDADD[7:5] are used to select 1 of 8 possible multi-queue devices that may be connected in expansion mode. These 3 MSb's will address a device with the matching ID code. The address present on the RDADD bus will be selected on a rising edge of RCLK provided that RADEN is HIGH, (note, that

Symbol	Name	I/O TYPE	Description
RDADD [7:0] (Continued)	Read Address Bus	LVTTL INPUT	data can be placed on to the Qout bus, read from the previously selected queue on this RCLK edge). On the next rising RCLK edge after a read queue select, a data word from the previous queue will be placed onto the outputs, Qout, regardless of the \overline{REN} input. Two RCLK rising edges after read queue select, data will be placed on to the Qout outputs from the newly selected queue, regardless of \overline{REN} due to the first word fall through effect. The second function of the RDADD bus is to select the sector of queues to be loaded on to the \overline{PAEn} bus during strobed flag mode. The least significant bit, RDADD[0] is used to select the sector of a device to be placed on the \overline{PAEn} bus. The most significant 3 bits, RDADD[7:5] are again used to select 1 of 8 possible multi-queue devices that may be connected in expansion mode. Address bits RDADD[4:2] are don't care during sector selection. The sector address present on the RDADD bus will be selected on the rising edge of RCLK provided that ESTR is HIGH, (note, that data can be placed on to the Qout bus, read from the previously selected queue on this RCLK edge). Please refer to Table 2 for details on RDADD bus.
REN	Read Enable	LVTTL INPUT	The REN input enables read operations from a selected queue based on a rising edge of RCLK. A queue to be read from can be selected via RCLK, RADEN and the RDADD address bus regardless of the state of REN. Data from a newly selected queue will be available on the Qout output bus on the second RCLK cycle after queue selection regardless of REN due to the FWFT operation. A read enable is not required to cycle the PAEn bus (in polled mode) or to select the PAEn sector, (in direct mode).
SCLK	Serial Clock	LVTTL INPUT	If serial programming of the multi-queue device has been selected during master reset, the SCLK input clocks the serial data through the multi-queue device. Data setup on the SI input is loaded into the device on the rising edge of SCLK provided that $\overline{\text{SENI}}$ is enabled, LOW. When expansion of devices is performed the SCLK of all devices should be connected to the same source.
SENI	Serial Input Enable	LVTTL INPUT	During serial programming of a multi-queue device, data loaded onto the SI input will be clocked into the part (via a rising edge of SCLK), provided the \overline{SENI} input of that device is LOW. If multiple devices are cascaded, the \overline{SENI} input should be connected to the \overline{SENO} output of the previous device. So when serial loading of a given device is complete, its \overline{SENO} output goes LOW, allowing the next device in the chain to be programmed (\overline{SENO} will follow \overline{SENI} of a given device once that device is programmed). The \overline{SENI} input of the master device (or single device), should be controlled by the user.
SENO	Serial Output Enable	LVTTL OUTPUT	This output is used to indicate that serial programming or default programming of the multi-queue device has been completed. \overline{SENO} follows \overline{SENI} once programming of a device is complete. Therefore, \overline{SENO} will go LOW after programming provided \overline{SENI} is LOW, once \overline{SENI} is taken HIGH again, \overline{SENO} will also go HIGH. When the \overline{SENO} output goes LOW, the device is ready to begin normal read/write operations. If multiple devices are cascaded and serial programming of the devices will be used, the \overline{SENO} output should be connected to the \overline{SENI} input of the next device in the chain. When serial programming of the first device is complete, \overline{SENO} will go LOW, thereby taking the \overline{SENI} input of the next device LOW and so on throughout the chain. When a given device in the chain is fully programmed the \overline{SENO} output essentially follows the \overline{SENI} input. The user should monitor the \overline{SENO} output of the final device in the chain. When this output goes LOW, serial loading of all devices has been completed.
SI	Serial In	LVTTL INPUT	During serial programming this pin is loaded with the serial data that will configure the multi-queue devices. Data present on SI will be loaded on a rising edge of SCLK provided that SENI is LOW. In expansion mode the serial data input is loaded into the first device in a chain. When that device is loaded and its SENO has gone LOW, the data present on SI will be directly output to the SO output. The SO pin of the first device connects to the SI pin of the second and so on. The multi-queue device setup registers are shift registers.
SO	Serial Out	LVTTL OUTPUT	This output is used in expansion mode and allows serial data to be passed through devices in the chain to complete programming of all devices. The SI of a device connects to SO of the previous device in the chain. The SO of the final device in a chain should not be connected.
TCK ⁽²⁾	JTAG Clock	LVTTL INPUT	Clock input for JTAG function. One of four terminals required by IEEE Standard 1149.1-1990. Test operations of the device are synchronous to TCK. Data from TMS and TDI are sampled on the rising edge of TCK and outputs change on the falling edge of TCK. If the JTAG function is not used this signal needs to be tied to GND.
TDI ⁽²⁾	JTAG Test Data Input	LVTTL INPUT	One of four terminals required by IEEE Standard 1149.1-1990. During the JTAG boundary scan operation, test data serially loaded via the TDI on the rising edge of TCK to either the Instruction Register, ID Register and Bypass Register. An internal pull-up resistor forces TDI HIGH if left unconnected.

Symbol	Name	I/O TYPE	Description
TDO ⁽²⁾	JTAG Test Data Output	LVTTL OUTPUT	One of four terminals required by IEEE Standard 1149.1-1990. During the JTAG boundary scan operation, test data serially loaded output via the TDO on the falling edge of TCK from either the Instruction Register, ID Register and Bypass Register. This output is high impedance except when shifting, while in SHIFT-DR and SHIFT-IR controller states.
TMS ⁽²⁾	JTAG Mode Select	LVTTL INPUT	TMS is a serial input pin. One of four terminals required by IEEE Standard 1149.1-1990. TMS directs the device through its TAP controller states. An internal pull-up resistor forces TMS HIGH if left unconnected.
TRST ⁽²⁾	JTAG Reset	LVTTL INPUT	TRST is an asynchronous reset pin for the JTAG controller. The JTAG TAP controller does not automatically reset upon power-up, thus it must be reset by either this signal or by setting TMS= HIGH for five TCK cycles. If the TAP controller is not properly reset then the outputs will always be in high-impedance. If the JTAG function is used but the user does not want to use TRST, then TRST can be tied with MRS to ensure proper queue operation. If the JTAG function is not used then this signal needs to be tied to GND. An internal pull-up resistor forces TRST HIGH if left unconnected.
WADEN	Write Address Enable	LVTTL INPUT	The WADEN input is used in conjunction with WCLK and the WRADD address bus to select a queue to be written in to. A queue addressed via the WRADD bus is selected on the rising edge of WCLK provided that WADEN is HIGH. WADEN should be asserted (HIGH) only during a queue change cycle(s). WADEN should not be permanently tied HIGH. WADEN cannot be HIGH for the same WCLK cycle as FSTR. Note, that a write queue selection cannot be made, (WADEN must NOT go active) until programming of the part has been completed and \$\overline{SENO}\$ has gone LOW.
WCLK	WriteClock	LVTTL INPUT	When enabled by WEN, the rising edge of WCLK writes data into the selected queue via the input bus, Din. The queue to be written to is selected via the WRADD address bus and a rising edge of WCLK while WADEN is HIGH. A rising edge of WCLK in conjunction with FSTR and WRADD will also select the flag sector to be placed on the PAFn bus during direct flag operation. During polled flag operation the PAFn bus is cycled with respect to WCLK and the FSYNC signal is synchronized to WCLK. The PAFn, PAF and FF outputs are all synchronized to WCLK. During device expansion the FXO and FXI signals are based on WCLK. The WCLK must be continuous and free-running.
WEN	Write Enable	LVTTL INPUT	The WEN input enables write operations to a selected queue based on a rising edge of WCLK. A queue to be written to can be selected via WCLK, WADEN and the WRADD address bus regardless of the state of WEN. Data present on Din can be written to a newly selected queue on the second WCLK cycle after queue selection provided that WEN is LOW. A write enable is not required to cycle the PAFn bus (in polled mode) or to select the PAFn sector, (in direct mode).
WRADD [6:0]	Write Address Bus	LVTTL INPUT	For the 16Q device the WRADD bus is 7 bits. The WRADD bus is a dual purpose address bus. The first function of WRADD is to select a queue to be written to. The least significant 4 bits of the bus, WRADD[3:0] are used to address 1 of 16 possible queues within a multi-queue device. The most significant 3 bits, WRADD[6:4] are used to select 1 of 8 possible multi-queue devices that may be connected in expansion mode. These 3 MSb's will address a device with the matching ID code. The address present on the WRADD bus will be selected on a rising edge of WCLK provided that WADEN is HIGH, (note, that data present on the Din bus can be written into the previously selected queue on this WCLK edge and on the next rising WCLK also, providing that \overline{WEN} is LOW). Two WCLK rising edges after write queue select, data can be written into the newly selected queue. The second function of the WRADD bus is to select the sector of queues to be loaded on to the \overline{PAF} n bus during strobed flag mode. The least significant bit, WRADD[0] is used to select the sector of a device to be placed on the \overline{PAF} n bus. The most significant bit, WRADD[6:4] are again used to select 1 of 8 possible multi-queue devices that may be connected in expansion mode. Address bits WRADD[3:1] are don't care during sector selection. The sector address present on the WRADD bus will be selected on the rising edge of WCLK provided that FSTR is HIGH, (note, that data can be written into the previously selected queue on this WCLK edge). Please refer to Table 1 for details on the WRADD bus.
Vcc	+3.3V Supply	Power	These are Vcc power supply pins and must all be connected to a +3.3V supply rail.
GND	Ground Pin	Ground	These are Ground pins and must all be connected to the GND supply rail.

NOTES:

- 1. Inputs should not change after Master Reset.
- 2. These pins are for the JTAG port. Please refer to pages 45-49 and Figures 29-31.

ABSOLUTE MAXIMUM RATINGS

Symbol	Rating	Com'l & Ind'l	Unit
VTERM	Terminal Voltage with respect to GND	-0.5 to +4.5	V
Tstg	Storage Temperature	-55 to +125	°C
lout	DC Output Current	-50 to +50	mA

NOTE:

Stresses greater than those listed under ABSOLUTE MAXIMUM RATINGS may cause
permanent damage to the device. This is a stress rating only and functional operation
of the device at these or any other conditions above those indicated in the operational
sections of this specification is not implied. Exposure to absolute maximum rating
conditions for extended periods may affect reliability.

RECOMMENDED DC OPERATING CONDITIONS

Symbol	Parameter	Min.	Тур.	Max.	Unit
Vcc ⁽¹⁾	Supply Voltage (Com'l/Ind'l)	3.15	3.3	3.45	V
GND	Supply Voltage (Com'l/Ind'l)	0	0	0	V
VIH	Input High Voltage (Com'l/Ind'l)	2.0	1	Vcc+0.3	V
VIL	Input Low Voltage (Com'l/Ind'l)	_	_	0.8	V
TA	Operating Temperature Commercial	0	_	+70	°C
TA	Operating Temperature Industrial	-40	_	+85	°C

NOTE:

1. $Vcc = 3.3V \pm 0.15V$, JEDEC JESD8-A compliant.

DC ELECTRICAL CHARACTERISTICS

(Commercial: $Vcc = 3.3V \pm 0.15V$, TA = 0°C to +70°C; Industrial: $Vcc = 3.3V \pm 0.15V$, TA = 40°C to +85°C; JEDEC JESD8-A compliant)

Symbol	Parameter	Min.	Max.	Unit
ILI ⁽¹⁾	Input Leakage Current	-10	10	μΑ
ILO ⁽²⁾	Output Leakage Current	-10	10	μΑ
Vон	Output Logic "1" Voltage, IOH = -8 mA	2.4	_	V
Vol	Output Logic "0" Voltage, IOL = 8 mA	_	0.4	V
ICC1 ^(3,4,5)	Active Power Supply Current	_	100	mA
ICC2 ^(3,6)	Standby Current	_	25	mA

NOTES:

- 1. Measurements with 0.4 \leq Vin \leq Vcc.
- 2. $\overline{\text{OE}} \ge \text{V}_{\text{IH}}, \, 0.4 \le \text{V}_{\text{OUT}} \le \text{V}_{\text{CC}}.$
- 3. Tested with outputs open (IOUT = 0).
- 4. RCLK and WCLK toggle at 20 MHz and data inputs switch at 10 MHz.
- 5. Typical Icc1 = 16 + 3.14*fs + 0.02*CL*fs (in mA) with Vcc = 3.3V, tA = 25°C, fs = WCLK frequency = RCLK frequency (in MHz, using TTL levels), data switching at fs/2, CL = capacitive load (in pF).
- 6. RCLK and WCLK, toggle at 20 MHz.

The following inputs should be pulled to GND: WRADD, RDADD, WADEN, RADEN, FSTR, ESTR, SCLK, SI, EXI, FXI and all Data Inputs.

The following inputs should be pulled to Vcc: WEN, REN, SENI, PRS, MRS, TDI, TMS and TRST.

All other inputs are don't care, and should be pulled HIGH or LOW.

CAPACITANCE (TA = +25°C, f = 1.0MHz)

Symbol	Parameter ⁽¹⁾	Conditions	Max.	Unit
CIN ⁽²⁾	Input Capacitance	VIN = 0V	10	pF
Соит ^(1,2)	Output Capacitance	Vout = 0V	10	pF

NOTES

- 1. With output deselected, $(\overline{OE} \ge V_{IH})$.
- 2. Characterized values, not currently tested.

AC TEST LOADS

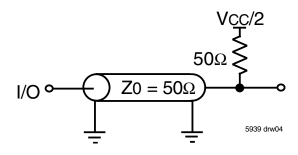


Figure 2a. AC Test Load

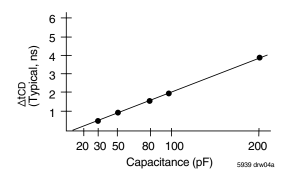
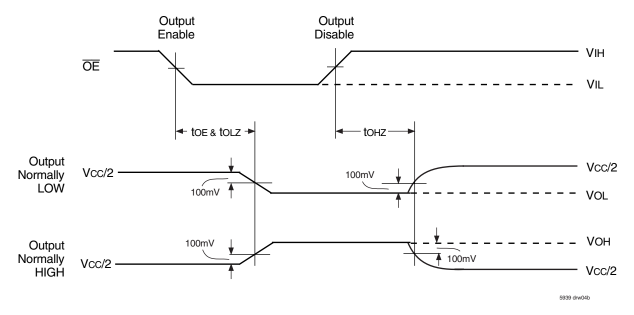


Figure 2b. Lumped Capacitive Load, Typical Derating

AC TEST CONDITIONS

Input Pulse Levels	GND to 3.0V
Input Rise/Fall Times	1.5ns
Input Timing Reference Levels	1.5V
Output Reference Levels	1.5V
Output Load	See Figure 2a & 2b

OUTPUT ENABLE & DISABLE TIMING



AC ELECTRICAL CHARACTERISTICS

(Commercial: $Vcc = 3.3V \pm 0.15V$, TA = 0°C to +70°C; Industrial: $Vcc = 3.3V \pm 0.15V$, TA = 40°C to +85°C; JEDEC JESD8-A compliant)

		IDT72V IDT72V	nercial 51433L6 51443L6 51453L6	Com'l IDT72V5 IDT72V5 IDT72V5		
Symbol	Parameter	Min.	Max.	Min.	Max.	Unit
fs	Clock Cycle Frequency (WCLK & RCLK)	_	166	_	133	MHz
tA	Data Access Time	0.6	3.7	0.6	4	ns
tclk	Clock Cycle Time	6	_	7.5	_	ns
tclkh	Clock High Time	2.7	_	3.5	_	ns
tclkl	Clock Low Time	2.7	_	3.5	_	ns
tos	Data Setup Time	2	_	2.0	_	ns
T DH	Data Hold Time	0.5	_	0.5	_	ns
tens	Enable Setup Time	2	_	2.0	_	ns
tenh	Enable Hold Time	0.5	_	0.5	_	ns
trs	Reset Pulse Width	10	_	10	_	ns
trss	Reset Setup Time	15	_	15	_	ns
trsr	Reset Recovery Time	10	_	10	_	ns
tprss	Partial Reset Setup	2.0	_	2.5	_	ns
T PRSH	Partial Reset Hold	0.5	_	0.5	_	ns
tOLZ (OE-Qn)(2)	Output Enable to Output in Low-Impedance	0.6	3.7	0.6	4	ns
tohz ⁽²⁾	Output Enable to Output in High-Impedance	0.6	3.7	0.6	4	ns
toe	Output Enable to Data Output Valid	0.6	3.7	0.6	4	ns
fc	Clock Cycle Frequency (SCLK)	_	10	_	10	MHz
tsclk	Serial Clock Cycle	100	_	100	_	ns
tsckh	Serial Clock High	45	_	45	_	ns
tsckl	Serial Clock Low	45	_	45	_	ns
tsds	Serial Data In Setup	20	_	20	_	ns
tsdh	Serial Data In Hold	1.2	_	1.2	_	ns
tsens	Serial Enable Setup	20	_	20	_	ns
tsenh	Serial Enable Hold	1.2	_	1.2	_	ns
tsdo	SCLK to Serial Data Out	_	20	_	20	ns
tseno	SCLK to Serial Enable Out		20	_	20	ns
tsdop	Serial Data Out Propagation Delay	1.5	3.7	1.5	4	ns
tsenop	Serial Enable Propagation Delay	1.5	3.7	1.5	4	ns
tPCWQ	Programming Complete to Write Queue Selection	20	_	20	_	ns
tPCRQ	Programming Complete to Read Queue Selection	20	_	20	_	ns
tas	Address Setup Address Setup	2.5	_	3.0	_	ns
tah	Address Hold	1	_	1	_	ns
twff	Write Clock to Full Flag	_	3.7	_	5	ns
trov	Read Clock to Output Valid	_	3.7	_	5	ns
tsts	Strobe Setup	2	_	2	_	ns
tsth	Strobe Hold	0.5	_	0.5	_	ns
tas	Queue Setup	2	_	2.5	_	ns
to:H	Queue Hold	0.5	_	0.5		ns
twaf	WCLK to PAF flag	0.6	3.7	0.6	4	ns
trae	RCLK to PAE flag	0.6	3.7	0.6	4	ns
tpaf	Write Clock to Synchronous Almost-Full Flag Bus	0.6	3.7	0.6	4	ns
t PAE	Read Clock to Synchronous Almost-Empty Flag Bus	0.6	3.7	0.6	4	ns

NOTES

- 1. Industrial temperature range product for the 7-5ns is available as a standard device. All other speed grades available by special order.
- 2. Values guaranteed by design, not currently tested.

AC ELECTRICAL CHARACTERISTICS (CONTINUED)

(Commercial: $Vcc = 3.3V \pm 0.15V$, TA = 0°C to +70°C; Industrial: $Vcc = 3.3V \pm 0.15V$, TA = 40°C to +85°C; JEDEC JESD8-A compliant)

		Commercial IDT72V51433L6 IDT72V51443L6 IDT72V51453L6		Com'l & Ind'l ⁽¹⁾ IDT72V51433L7-5 IDT72V51443L7-5 IDT72V51453L7-5		
Symbol	Parameter	Min.	Max.	Min.	Max.	Unit
tpaelz ⁽²⁾	RCLK to PAE Flag Bus to Low-Impedance	0.6	3.7	0.6	4	ns
tpaehz ⁽²⁾	RCLK to PAE Flag Bus to High-Impedance	0.6	3.7	0.6	4	ns
tPAFLZ ⁽²⁾	WCLK to PAF Flag Bus to Low-Impedance	0.6	3.7	0.6	4	ns
tPAFHZ ⁽²⁾	WCLK to PAF Flag Bus to High-Impedance	0.6	3.7	0.6	4	ns
tffhz ⁽²⁾	WCLK to Full Flag to High-Impedance	0.6	3.7	0.6	4	ns
tfflz ⁽²⁾	WCLK to Full Flag to Low-Impedance	0.6	3.7	0.6	4	ns
tovlz ⁽²⁾	RCLK to Output Valid Flag to Low-Impedance	0.6	3.7	0.6	4	ns
tovhz ⁽²⁾	RCLK to Output Valid Flag to High-Impedance	0.6	3.7	0.6	4	ns
tfsync	WCLK to PAF Bus Sync to Output	0.6	3.7	0.6	4	ns
tfxo	WCLK to PAF Bus Expansion to Output	0.6	3.7	0.6	4	ns
tesync	RCLK to PAE Bus Sync to Output	0.6	3.7	0.6	4	ns
texo	RCLK to PAE Bus Expansion to Output	0.6	3.7	0.6	4	ns
tskew1	SKEW time between RCLK and WCLK for \overline{FF} and \overline{OV}	4.5	_	5.75	_	ns
tskew2	SKEW time between RCLK and WCLK for PAF and PAE	6	_	7.5	_	ns
tskew3	SKEW time between RCLK and WCLK for PAF[0:7] and PAE[0:7]	6	_	7.5	_	ns
tskew4	SKEW time between RCLK and WCLK for $\overline{\text{OV}}$	6	_	7.5	_	ns
txis	Expansion Input Setup	1.0	_	1.3	_	ns
txih	Expansion Input Hold	0.5	_	0.5	_	ns

NOTES:

^{1.} Industrial temperature range product for the 7-5ns is available as a standard device. All other speed grades available by special order.

^{2.} Values guaranteed by design, not currently tested.

FUNCTIONAL DESCRIPTION

MASTER RESET

A Master Reset is performed by toggling the $\overline{\text{MRS}}$ input from HIGH to LOW to HIGH. During a master reset all internal multi-queue device setup and control registers are initialized and require programming either serially by the user via the serial port, or using the default settings. During a master reset the state of the following inputs determine the functionality of the part, these pins should be held HIGH or LOW.

FM – Flag bus Mode IW, OW – Bus Matching options

MAST - Master Device

ID0, 1, 2 - Device ID

DFM - Programming mode, serial or default

 $DF - Offset value for \overline{PAE} and \overline{PAF}$

Once a master reset has taken place, the device must be programmed either serially or via the default method before any read/write operations can begin. See Figure 4, *Master Reset* for relevant timing.

PARTIAL RESET

A Partial Reset is a means by which the user can reset both the read and write pointers of a single queue that has been setup within a multi-queue device. Before a partial reset can take place on a queue, the respective queue must be selected on both the read port and write port a minimum of 2 RCLK and 2 WCLK cycles before the $\overline{\mbox{PRS}}$ goes LOW. The partial reset is then performed by toggling the $\overline{\mbox{PRS}}$ input from HIGH to LOW to HIGH, maintaining the LOW state for at least one WCLK and one RCLK cycle. Once a partial reset has taken place a minimum of 3 WCLK and 3 RCLK cycles must occur before enabled writes or reads can occur.

A Partial Reset only resets the read and write pointers of a given queue, a partial reset will not effect the overall configuration and setup of the multi-queue device and its queues.

See Figure 5, Partial Reset for relevant timing.

SERIAL PROGRAMMING

The multi-queue flow-control device is a fully programmable device, providing the user with flexibility in how queues are configured in terms of the number of queues, depth of each queue and position of the $\overline{\text{PAF}/\text{PAE}}$ flags within respective queues. All user programming is done via the serial port after a master reset has taken place. Internally the multi-queue device has setup registers which must be serially loaded, these registers contain values for every queue within the device, such as the depth and $\overline{\text{PAE}/\text{PAF}}$ offset values. The IDT72V51433/72V51443/72V51453 devices are capable of up to 16 queues and therefore contain 16 sets of registers for the setup of each queue.

During a Master Reset if the DFM (Default Mode) input is LOW, then the device will require serial programming by the user. It is recommended that the user utilize a 'C' program provided by IDT, this program will prompt the user for all information regarding the multi-queue setup. The program will then generate a serial bit stream which should be serially loaded into the device via the serial port. For the IDT72V51433/72V51443/72V51453 devices the serial programming requires a total number of serially loaded bits per device, (SCLK cycles with \overline{SENI} enabled), calculated by: 19+(Qx72) where Q is the number of queues the user wishes to setup within the device. Please refer to the separate Application Note, AN-303 for recommended control of the serial programming port.

Once the master reset is complete and $\overline{\text{MRS}}$ is HIGH, the device can be serially loaded. Data present on the SI (serial in), input is loaded into the serial port on a rising edge of SCLK (serial clock), provided that $\overline{\text{SENI}}$ (serial in

enable), is LOW. Once serial programming of the device has been successfully completed the device will indicate this via the $\overline{\text{SENO}}$ (serial output enable) going active, LOW. Upon detection of completion of programming, the user should cease all programming and take $\overline{\text{SENI}}$ inactive, HIGH. Note, $\overline{\text{SENO}}$ follows $\overline{\text{SENI}}$ once programming of a device is complete. Therefore, $\overline{\text{SENO}}$ will go LOW after programming provided $\overline{\text{SENI}}$ is LOW, once $\overline{\text{SENI}}$ is taken HIGH again, $\overline{\text{SENO}}$ will also go HIGH. The operation of the SO output is similar, when programming of a given device is complete, the SO output will follow the SI input.

If devices are being used in expansion mode the serial ports of devices should be cascaded. The user can load all devices via the serial input port control pins, SI & SENI, of the first device in the chain. Again, the user may utilize the 'C' program to generate the serial bit stream, the program prompting the user for the number of devices to be programmed. The SENO and SO (serial out) of the first device should be connected to the SENI and SI inputs of the second device respectively and so on, with the SENO & SO outputs connecting to the SENI & SI inputs of all devices through the chain. All devices in the chain should be connected to a common SCLK. The serial output port of the final device should be monitored by the user. When SENO of the final device goes LOW, this indicates that serial programming of all devices has been successfully completed. Upon detection of completion of programming, the user should cease all programming and take SENI of the first device in the chain inactive, HIGH.

As mentioned, the first device in the chain has its serial input port controlled by the user, this is the first device to have its internal registers serially loaded by the serial bit stream. When programming of this device is complete it will take its $\overline{\text{SENO}}$ output LOW and bypass the serial data loaded on the SI input to its SO output. The serial input of the second device in the chain is now loaded with the data from the SO of the first device, while the second device has its $\overline{\text{SENI}}$ input LOW. This process continues through the chain until all devices are programmed and the $\overline{\text{SENO}}$ of the final device goes LOW.

Once all serial programming has been successfully completed, normal operations, (queue selections on the read and write ports) may begin. When connected in expansion mode, the IDT72V51433/72V51443/72V51453 devices require a total number of serially loaded bits per device to complete serial programming, (SCLK cycles with $\overline{\text{SENI}}$ enabled), calculated by: n[19+(Qx72)] where Q is the number of queues the user wishes to setup within the device, where n is the number of devices in the chain.

See Figure 6, *Serial Port Connection* and Figure 7, *Serial Programming* for connection and timing information.

DEFAULT PROGRAMMING

During a Master Reset if the DFM (Default Mode) input is HIGH the multiqueue device will be configured for default programming, (serial programming is not permitted). Default programming provides the user with a simpler, however limited means by which to setup the multi-queue flow-control device, rather than using the serial programming method. The default mode will configure a multi-queue device such that the maximum number of queues possible are setup, with all of the parts available memory blocks being allocated equally between the queues. The values of the PAE/PAF offsets is determined by the state of the DF (default) pin during a master reset.

For the IDT72V51433/72V51443/72V51453 devices the default mode will setup 16 queues, each queue configured as follows: For the IDT72V51433 with x9 input and x9 output ports, depth is 4,096, if one or both ports is x18, then the depth is 2,048. For the IDT72V51443 with x9 input and x9 output ports, depth is 8,192, if one or both ports is x18, then the depth is 4,096. For the IDT72V51453 with x9 input and x9 output ports, depth is 16,384, if one or both ports is x18, then the depth is 8,192. For both devices the value of the $\overline{PAE/PAF}$ offsets is determined at master reset by the state of the DF input. If DF is LOW then both the \overline{PAE} & \overline{PAF} offset will be 8, if HIGH then the value is 128.

When configuring the IDT72V51433/72V51443/72V51453 devices in default mode the user simply has to apply WCLK cycles after a master reset, until $\overline{\text{SENO}}$ goes LOW, this signals that default programming is complete. These clock cycles are required for the device to load its internal setup registers. When a single multi-queue device is used, the completion of device programming is signaled by the $\overline{\text{SENO}}$ output of a device going from HIGH to LOW. Note, that $\overline{\text{SENI}}$ must be held LOW when a device is setup for default programming mode.

When multi-queue devices are connected in expansion mode, the \overline{SENI} of the first device in a chain can be held LOW. The \overline{SENO} of a device should connect to the \overline{SENI} of the next device in the chain. The \overline{SENO} of the final device is used to indicate that default programming of all devices is complete. When the final \overline{SENO} goes LOW normal operations may begin. Again, all devices will be programmed with their maximum number of queues and the memory divided equally between them. Please refer to Figure 8, *Default Programming*.

WRITE QUEUE SELECTION & WRITE OPERATION

The IDT72V51433/72V51443/72V51453 multi-queue flow-control devices have up to 16 queues that data can be written into via a common write port using the data inputs, Din, write clock, WCLK and write enable, $\overline{\text{WEN}}$. The queue address present on the write address bus, WRADD during a rising edge on WCLK while write address enable, WADEN is HIGH, is the queue selected for write operations. The state of $\overline{\text{WEN}}$ is don't care during the write queue selection cycle. The queue selection only has to be made on a single WCLK cycle, this will remain the selected queue until another queue is selected, the selected queue is always the last queue selected.

The write port is designed such that 100% bus utilization can be obtained. This means that data can be written into the device on every WCLK rising edge including the cycle that a new queue is being addressed. When a new queue is selected for write operations the address for that queue must be present on

the WRADD bus during a rising edge of WCLK provided that WADEN is HIGH. A queue to be written to need only be selected on a single rising edge of WCLK. All subsequent writes will be written to that queue until a new queue is selected. A minimum of 2 WCLK cycles must occur between queue selections on the write port. On the next WCLK rising edge the write port discrete full flag will update to show the full status of the newly selected queue. On the second rising edge of WCLK, data present on the data input bus, Din can be written into the newly selected queue provided that $\overline{\text{WEN}}$ is LOW and the new queue is not full. The cycle of the queue selection and the next cycle will continue to write data present on the data input bus, Din into the previous queue provided that $\overline{\text{WEN}}$ is active LOW.

If \overline{WEN} is HIGH, inactive for these 2 clock cycles, then data will not be written in to the previous queue.

If the newly selected queue is full at the point of its selection, then writes to that queue will be prevented, a full queue cannot be written into.

In the 16 queue multi-queue device the WRADD address bus is 7 bits wide. The least significant 4 bits are used to address one of the 16 available queues within a single multi-queue device. The most significant 3 bits are used when a device is connected in expansion mode, up to 8 devices can be connected in expansion, each device having its own 3 bit address. The selected device is the one for which the address matches a 3 bit ID code, which is statically setup on the ID pins, ID0, ID1, and ID2 of each individual device.

Note, the WRADD bus is also used in conjunction with FSTR (almost full flag bus strobe), to address the almost full flag bus sector during direct mode of operation.

Refer to Table 1, for Write Address bus arrangement. Also, refer to Figure 9, *Write Queue Select, Write Operation and Full flag Operation* and Figure 11, *Full Flag Timing Expansion Mode* for timing diagrams.

TABLE 1 — WRITE ADDRESS BUS, WRADD[6:0]

Operation	WCLK	WADEN	FSTR	WF	RADD[6:0]	
Write Queue Select		1	0	6 5 4 Device Select (Compared to ID0,1,2)		
PAFn Sector Select		0	1	7 6 5 Device Select (Compared to ID0,1,2)	4 3 2 1 x x x x	0 Sector Address

Sector	Queue Status on PAFn Bus
Address	Queue Status on FAFII bus
0	Q0 : Q7 \rightarrow \overline{PAF} 0 : \overline{PAF} 7
1	Q8 : Q15 \rightarrow \overline{PAF} 0 : \overline{PAF} 7

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READ QUEUE SELECTION & READ OPERATION

The multi-queue flow-control device has up to 16 queues that data is read from via a common read port using the data outputs, Qout, read clock, RCLK and read enable, $\overline{\text{REN}}$. An output enable, $\overline{\text{OE}}$ control pin is also provided to allow High-Impedance selection of the Qout data outputs. The multi-queue device read port operates in a mode similar to "First Word Fall Through" on a traditional IDT FIFO, but with the added feature of data output pipelining. This data pipelining on the output port allows the user to achieve 100% bus utilization, which is the ability to read out a data word on every rising edge of RCLK regardless of whether a new queue is being selected for read operations.

The queue address present on the read address bus, RDADD during a rising edge on RCLK while read address enable, RADEN is HIGH, is the queue selected for read operations. A queue to be read from need only be selected on a single rising edge of RCLK. All subsequent reads will be read from that queue until a new queue is selected. A minimum of 2 RCLK cycles must occur between queue selections on the read port. Data from the newly selected queue will be present on the Qout outputs after 2 RCLK cycles plus an access time, provided that $\overline{\text{OE}}$ is active, LOW. On the same RCLK rising edge that the new queue is selected, data can still be read from the previously selected queue, provided that $\overline{\text{REN}}$ is LOW, active and the previous queue is not empty on the following rising edge of RCLK a word will be read from the previously selected queue regardless of $\overline{\text{REN}}$ due to the fall through operation, (provided the queue is not empty). Remember that $\overline{\text{OE}}$ allows the user to place the Qout, data output bus into High-Impedance and the data can be read onto the output register regardless of $\overline{\text{OE}}$.

When a queue is selected on the read port, the next word available in that queue (provided that the queue is not empty), will fall through to the output register after 2 RCLK cycles. As mentioned, in the previous 2 RCLK cycles to the new data being available, data can still be read from the previous queue,

provided that the queue is not empty. At the point of queue selection, the 2-stage internal data pipeline is loaded with the last word from the previous queue and the next word from the new queue, both these words will fall through to the output register consecutively upon selection of the new queue. This pipelining effect provides the user with 100% bus utilization, but brings about the possibility that a "NULL" queue may be required within a multi-queue device. Null queue operation is discussed in the next section on.

If an empty queue is selected for read operations on the rising edge of RCLK, on the same RCLK edge and the following RCLK edge, 2 final reads will be made from the previous queue, provided that \overline{REN} is active, LOW. On the next RCLK rising edge a read from the new queue will not occur, because the queue is empty. The last word in the data output register (from the previous queue), will remain there, but the output valid flag, \overline{OV} will go HIGH, to indicate that the data present is no longer valid.

The RDADD bus is also used in conjunction with ESTR (almost empty flag bus strobe), to address the almost empty flag bus of a respective device during direct mode of operation. In the 16 queue multi-queue device the RDADD address bus is 8 bits wide. The least significant 4 bits are used to address one of the 16 available queues within a single multi-queue device. The 5th least significant bit is used to select a "Null" Queue. During a Null-Q selection the 4 LSB's are don't care. The Null-Q is seen as an empty queue on the read port. Null-Q operation is discussed in more detail in a separate section. The most significant 3 bits are used when a device is connected in expansion mode, up to 8 devices can be connected in expansion, each device having its own 3 bit address. The selected device is the one for which the address matches a 3 bit ID code, which is statically setup on the ID pins, ID0, ID1, and ID2 of each individual device.

Refer to Table 2, for Read Address bus arrangement. Also, refer to Figures 12,14 & 15 for read queue selection and read port operation timing diagrams.

TABLE 2 — READ ADDRESS BUS, RDADD[7:0]

Operation	RCLK	RADEN	N ESTR		RDADD[7:0]					
Read Queue Select			0	7 6 5 Device Select (Compared to ID0,1,2)		3 2 1 Read Queue (4 bits = 16 0		ue A	Address	
PAEn Sector Select		0	1	Device Select (Compared to ID0,1,2)		2 1 x x		Se	O ector dress	
		Sect Addre		Queue Status on PAEn Bus						
		0		Q0 : Q7 \rightarrow $\overline{PAE}0$: $\overline{PAE}7$						
		1	C	Q8 : Q15 → PAE0 : PAE7						

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NULL QUEUE OPERATION (OF THE READ PORT)

Pipelining of data to the output port enables the device to provide 100% bus utilization in standard mode. Data can be read out of the multi-queue flow-control device on every RCLK cycle regardless of queue switches or other operations. The device architecture is such that the pipeline is constantly filled with the next words in a selected queue to be read out, again providing 100% bus utilization. This type of architecture does assume that the user is constantly switching queues such that during a queue switch, the last data word required from the previous queue will fall through the pipeline to the output.

Note, that if reads cease at the empty boundary of a queue, then the last word will automatically flow through the pipeline to the output.

The Null-Q is selected via read port address space RDADD[4]. The RDADD[7:0] bus should be addressed with xxx1xxxx, this address is the Null-Q. A null queue can be selected when no further reads are required from a previously selected queue. Changing to a null queue will continue to propagate data in the pipeline to the previous queue's output. The Null-Q can remain selected until a data becomes available in another queue for reading. The Null-Q can be utilized in either standard or packet mode.

Note: If the user switches the read port to the null queue, this queue is seen as and treated as an empty queue, therefore after switching to the null queue the last word from the previous queue will remain in the output register and the $\overline{\text{OV}}$ flag will go HIGH, indicating data is not valid.

The Null queue operation only has significance to the read port of the multiqueue, it is a means to force data through the pipeline to the output. Null-Q selection and operation has no meaning on the write port of the device. Also, refer to Figure 16, *Read Operation and Null Queue Select* for diagram.

BUS MATCHING OPERATION

Bus Matching operation between the input port and output port is available. During a master reset of the multi-queue the state of the two setup pins, IW (Input Width) and OW (Output Width) determine the input and output port bus widths as per the selections shown in Table 3, "Bus Matching Set-up". 9 bit bytes or 18 bit words can be written into and read from the queues. When writing to or reading from the multi-queue in a bus matching mode, the device orders data in a "Little Endian" format. See Figure 3, Bus Matching Byte Arrangement for details.

The Full flag and Almost Full flag operation is always based on writes and reads of data widths determined by the write port width. For example, if the input port is x18 and the output port is x9, then two data reads from a full queue will be required to cause the full flag to go HIGH (queue not full). Conversely, the Output Valid flag and Almost Empty flag operations are always based on writes and reads of data widths determined by the read port. For example, if the input port is x9 and the output port is x18, two write operations will be required to cause the output valid flag of an empty queue to go LOW, output valid (queue is not empty).

Note, that the input port serves all queues within a device, as does the output port, therefore the input bus width to all queues is equal (determined by the input port size) and the output bus width from all queues is equal (determined by the output port size).

TABLE 3 — BUS-MATCHING SET-UP

IW	OW	Write Port	Read Port
0	0	x18	x18
0	1	x18	х9
1	0	х9	x18
1	1	х9	х9

FULL FLAG OPERATION

The multi-queue flow-control device provides a single Full Flag output, \overline{FF} . The \overline{FF} flag output provides a full status of the queue currently selected on the write port for write operations. Internally the multi-queue flow-control device monitors and maintains a status of the full condition of all queues within it, however only the queue that is selected for write operations has its full status output to the \overline{FF} flag. This dedicated flag is often referred to as the "active queue full flag".

When queue switches are being made on the write port, the \overline{FF} flag output will switch to the new queue and provide the user with the new queue status, on the cycle after a new queue selection is made. The user then has a full status for the new queue one cycle ahead of the WCLK rising edge that data can be written into the new queue. That is, a new queue can be selected on the write port via the WRADD bus, WADEN enable and a rising edge of WCLK. On the nextrising edge of WCLK, the \overline{FF} flag output will show the full status of the newly selected queue. On the second rising edge of WCLK following the queue selection, data can be written into the newly selected queue provided that data and enable setup & hold times are met.

Note, the FF flag will provide status of a newly selected queue one WCLK cycle after queue selection, which is one cycle before data can be written to that queue. This prevents the user from writing data to a queue that is full, (assuming that a queue switch has been made to a queue that is actually full).

The \overline{FF} flag is synchronous to the WCLK and all transitions of the \overline{FF} flag occur based on a rising edge of WCLK. Internally the multi-queue device monitors and keeps a record of the full status for all queues. It is possible that the status of a \overline{FF} flag maybe changing internally even though that flag is not the active queue flag (selected on the write port). A queue selected on the read port may experience a change of its internal full flag status based on read operations.

See Figure 9, Write Queue Select, Write Operation and Full Flag Operation and Figure 11, Full Flag Timing in Expansion Mode for timing information.

EXPANSION MODE - FULL FLAG OPERATION

When multi-queue devices are connected in Expansion mode the \overline{FF} flags of all devices should be connected together, such that a system controller monitoring and managing the multi-queue devices write port only looks at a single \overline{FF} flag (as opposed to a discrete \overline{FF} flag for each device). This \overline{FF} flag is only pertinent to the queue being selected for write operations at that time. Remember, that when in expansion mode only one multi-queue device can be written to at any moment in time, thus the \overline{FF} flag provides status of the active queue on the write port.

This connection of flag outputs to create a single flag requires that the \overline{FF} flag output have a High-Impedance capability, such that when a queue selection is made only a single device drives the \overline{FF} flag bus and all other \overline{FF} flag outputs connected to the \overline{FF} flag bus are placed into High-Impedance. The user does not have to select this High-Impedance state, a given multi-queue flow-control device will automatically place its \overline{FF} flag output into High-Impedance when none of its queues are selected for write operations.

When queues within a single device are selected for write operations, the \overline{FF} flag output of that device will maintain control of the \overline{FF} flag bus. Its \overline{FF} flag will simply update between queue switches to show the respective queue full status.

The multi-queue device places its \overline{FF} flag output into High-Impedance based on the 3 bit ID code found in the 3 most significant bits of the write queue address bus, WRADD. If the 3 most significant bits of WRADD match the 3 bit ID code setup on the static inputs, ID0, ID1 and ID2 then the \overline{FF} flag output of the respective device will be in a Low-Impedance state. If they do not match, then the \overline{FF} flag output of the respective device will be in a High-Impedance state. See Figure 11, Full Flag Timing in Expansion Mode for details of flag operation, including when more than one device is connected in expansion.

OUTPUT VALID FLAG OPERATION

The multi-queue flow-control device provides a single Output Valid flag output, \overline{OV} . The \overline{OV} provides an empty status or data output valid status for the data word currently available on the output register of the read port. The rising edge of an RCLK cycle that places new data onto the output register of the read port, also updates the \overline{OV} flag to show whether or not that new data word is actually valid. Internally the multi-queue flow-control device monitors and maintains a status of the empty condition of all queues within it, however only the queue that is selected for read operations has its output valid (empty) status output to the \overline{OV} flag, giving a valid status for the word being read at that time.

The nature of the first word fall through operation means that when the last data word is read from a selected queue, the $\overline{\text{OV}}$ flag will go HIGH on the next enabled read, that is, on the next rising edge of RCLK while $\overline{\text{REN}}$ is LOW.

When queue switches are being made on the read port, the \overline{OV} flag will switch to show status of the new queue in line with the data output from the new queue. When a queue selection is made the first data from that queue will appear on the Qout data outputs 2 RCLK cycles later, the \overline{OV} will change state to indicate validity of the data from the newly selected queue on this 2^{nd} RCLK cycle also. The previous cycles will continue to output data from the previous queue and the \overline{OV} flag will indicate the status of those outputs. Again, the \overline{OV} flag always indicates status for the data currently present on the output register.

The $\overline{\text{OV}}$ flag is synchronous to the RCLK and all transitions of the $\overline{\text{OV}}$ flag occur based on a rising edge of RCLK. Internally the multi-queue device monitors and keeps a record of the output valid (empty) status for all queues. It is possible that the status of an $\overline{\text{OV}}$ flag may be changing internally even though that respective flag is not the active queue flag (selected on the read port). A queue selected on the write port may experience a change of its internal $\overline{\text{OV}}$ flag status based on write operations, that is, data may be written into that queue causing it to become "not empty".

See Figure 12, *Read Queue Select, Read Operation* and Figure 13, *Output Valid Flag Timing* for details of the timing.

EXPANSION MODE - OUTPUT VALID FLAG OPERATION

When multi-queue devices are connected in Expansion mode, the $\overline{\text{OV}}$ flags of all devices should be connected together, such that a system controller monitoring and managing the multi-queue devices read port only looks at a single $\overline{\text{OV}}$ flag (as opposed to a discrete $\overline{\text{OV}}$ flag for each device). This $\overline{\text{OV}}$ flag is only pertinent to the queue being selected for read operations at that time. Remember, that when in expansion mode only one multi-queue device can be read from at any moment in time, thus the $\overline{\text{OV}}$ flag provides status of the active queue on the read port.

This connection of flag outputs to create a single flag requires that the \overline{OV} flag output have a High-Impedance capability, such that when a queue selection is made only a single device drives the \overline{OV} flag bus and all other \overline{OV} flag outputs connected to the \overline{OV} flag bus are placed into High-Impedance. The user does not have to select this High-Impedance state, a given multi-queue flow-control device will automatically place its \overline{OV} flag output into High-Impedance when none of its queues are selected for read operations.

When queues within a single device are selected for read operations, the $\overline{\text{OV}}$ flag output of that device will maintain control of the $\overline{\text{OV}}$ flag bus. Its $\overline{\text{OV}}$ flag will simply update between queue switches to show the respective queue output valid status.

The multi-queue device places its \overline{OV} flag output into High-Impedance based on the 3 bit ID code found in the 3 most significant bits of the read queue address bus, RDADD. If the 3 most significant bits of RDADD match the 3 bit ID code setup on the static inputs, ID0, ID1 and ID2 then the \overline{OV} flag output of the respective device will be in a Low-Impedance state. If they do not match, then the \overline{OV} flag output of the respective device will be in a High-Impedance state. See Figure

13, *Output Valid Flag Timing* for details of flag operation, including when more than one device is connected in expansion.

ALMOST FULL FLAG

As previously mentioned the multi-queue flow-control device provides a single Programmable Almost Full flag output, \overline{PAF} . The \overline{PAF} flag output provides a status of the almost full condition for the active queue currently selected on the write port for write operations. Internally the multi-queue flow-control device monitors and maintains a status of the almost full condition of all queues within it, however only the queue that is selected for write operations has its full status output to the \overline{PAF} flag. This dedicated flag is often referred to as the "active queue almost full flag". The position of the \overline{PAF} flag boundary within a queue can be at any point within that queues depth. This location can be user programmed via the serial port or one of the default values (8 or 128) can be selected if the user has performed default programming.

As mentioned, every queue within a multi-queue device has its own almost full status, when a queue is selected on the write port, this status is output via the \overline{PAF} flag. The \overline{PAF} flag value for each queue is programmed during multi-queue device programming (along with the number of queues, queue depths and almost empty values). The \overline{PAF} offset value, m, for a respective queue can be programmed to be anywhere between '0' and 'D', where 'D' is the total memory depth for that queue. The \overline{PAF} value of different queues within the same device can be different values.

When queue switches are being made on the write port, the \overline{PAF} flag output will switch to the new queue and provide the user with the new queue status, on the second cycle after a new queue selection is made, on the same WCLK cycle that data can actually be written to the new queue. That is, a new queue can be selected on the write port via the WRADD bus, WADEN enable and a rising edge of WCLK. On the second rising edge of WCLK following a queue selection, the \overline{PAF} flag output will show the full status of the newly selected queue. The \overline{PAF} is flag output is double register buffered, so when a write operation occurs at the almost full boundary causing the selected queue status to go almost full the \overline{PAF} will go LOW 2 WCLK cycles after the write. The same is true when a read occurs, there will be a 2 WCLK cycle delay after the read operation.

So the PAF flag delays are:

from a write operation to PAF flag LOW is 2 WCLK + twaf

The delay from a read operation to PAF flag HIGH is tskew2 + WCLK + twaF Note, if tskew is violated there will be one added WCLK cycle delay.

The $\overline{\text{PAF}}$ flag is synchronous to the WCLK and all transitions of the $\overline{\text{PAF}}$ flag occur based on a rising edge of WCLK. Internally the multi-queue device monitors and keeps a record of the almost full status for all queues. It is possible that the status of a $\overline{\text{PAF}}$ flag maybe changing internally even though that flag is not the active queue flag (selected on the write port). A queue selected on the read port may experience a change of its internal almost full flag status based on read operations. The multi-queue flow-control device also provides a duplicate of the $\overline{\text{PAF}}$ flag on the $\overline{\text{PAF}}$ flag bus, this will be discussed in detail in a later section of the data sheet.

See Figures 18 and 19 for Almost Full flag timing and gueue switching.

ALMOST EMPTY FLAG

As previously mentioned the multi-queue flow-control device provides a single Programmable Almost Empty flag output, \overline{PAE} . The \overline{PAE} flag output provides a status of the almost empty condition for the active queue currently selected on the read port for read operations. Internally the multi-queue flow-control device monitors and maintains a status of the almost empty condition of all queues within it, however only the queue that is selected for read operations has its empty status output to the \overline{PAE} flag. This dedicated flag is often referred to as the "active queue almost empty flag". The position of the \overline{PAE} flag boundary

within a queue can be at any point within that queues depth. This location can be user programmed via the serial port or one of the default values (8 or 128) can be selected if the user has performed default programming.

As mentioned, every queue within a multi-queue device has its own almost empty status, when a queue is selected on the read port, this status is output via the \overline{PAE} flag. The \overline{PAE} flag value for each queue is programmed during multiqueue device programming (along with the number of queues, queue depths and almost full values). The \overline{PAE} offset value, n, for a respective queue can be programmed to be anywhere between '0' and 'D', where 'D' is the total memory depth for that queue. The \overline{PAE} value of different queues within the same device can be different values.

When queue switches are being made on the read port, the \overline{PAE} flag output will switch to the new queue and provide the user with the new queue status, on the second cycle after a new queue selection is made, on the same RCLK cycle that data actually falls through to the output register from the new queue. That is, a new queue can be selected on the read port via the RDADD bus, RADEN enable and a rising edge of RCLK. On the second rising edge of RCLK following a queue selection, the data word from the new queue will be available at the output register and the \overline{PAE} flag output will show the empty status of the

newly selected queue. The \overline{PAE} is flag output is double register buffered, so when a read operation occurs at the almost empty boundary causing the selected queue status to go almost empty the \overline{PAE} will go LOW 2 RCLK cycles after the read. The same is true when a write occurs, there will be a 2 RCLK cycle delay after the write operation.

So the PAE flag delays are:

from a read operation to PAE flag LOW is 2 RCLK + trae

The delay from a write operation to PAE flag HIGH is tskew2 + RCLK + trae Note, if tskew is violated there will be one added RCLK cycle delay.

The PAE flag is synchronous to the RCLK and all transitions of the PAE flag occur based on a rising edge of RCLK. Internally the multi-queue device monitors and keeps a record of the almost empty status for all queues. It is possible that the status of a PAE flag maybe changing internally even though that flag is not the active queue flag (selected on the read port). A queue selected on the write port may experience a change of its internal almost empty flag status based on write operations. The multi-queue flow-control device also provides a duplicate of the PAE flag on the PAE [7:0] flag bus, this will be discussed in detail in a later section of the data sheet.

See Figures 20 and 21 for Almost Empty flag timing and queue switching.

TABLE 4 — FLAG OPERATION BOUNDARIES & TIMING

Output Valid, OV Flag Boundary				
I/O Set-Up	OV Boundary Condition			
In18 to out18 or In9 to out9 (Both ports selected for same queue when the 1st Word is written in)	OV Goes LOW after 1 st Write (see note below for timing)			
In18 to out9) (Both ports selected for same queue when the 1st Word is written in)	OV Goes LOW after 1 st Write (see note below for timing)			
In9 to out18 (Both ports selected for same queue when the 1st Word is written in)	OV Goes LOW after 2 nd Write (see note below for timing)			

NOTE:

1. OV Timing

Assertion:

Write to $\overline{\text{OV}}$ LOW: tSKEW1 + RCLK + tROV

If tSKEW1 is violated there may be 1 added clock: tSKEW1 + 2 RCLK + tROV

Read Operation to $\overline{\text{OV}}$ HIGH: tROV

Full Flag, FF Boundary					
I/O Set-Up	FF Boundary Condition				
In18 to out18 or In9 to out9 (Both ports selected for same queue when the 1st Word is written in)	FF Goes LOW after D+1 Writes (see note below for timing)				
In18 to out18 or In9 to out9 (Write port only selected for queue when the 1st Word is written in)	FF Goes LOW after D Writes (see note below for timing)				
In18 to out9 (Both ports selected for same queue when the 1 st Word is written in)	FF Goes LOW after D Writes (see note below for timing)				
In 18 to out9 (Write port only selected for queue when the 1 st Word is written in)	FF Goes LOW after D Writes (see note below for timing)				
In9 to out18 (Both ports selected for same queue when the 1st Word is written in)	FF Goes LOW after ([D+1] x 2) Writes (see note below for timing)				
In9 to out18 (Write port only selected for queue when the 1 st Word is written in)	FF Goes LOW after (D x 2) Writes (see note below for timing)				

NOTE:

D = Queue Depth

FF Timing

Assertion:

Write Operation to FF LOW: tWFF

De-assertion:

Read to FF HIGH: tSKEW1 + tWFF

If tskew1 is violated there may be 1 added clock: tskew1+wclk +twff

TABLE 4 — FLAG OPERATION BOUNDARIES & TIMING (CONTINUED)

Programmable Almost Empty Flag, PAE Boundary					
I/O Set-Up	PAE Assertion				
In 18 to out 18 or In 9 to out 9 (Both ports selected for same queue when the 1st Word is written in until the boundary is reached)	PAE Goes HIGH after n+2 Writes (see note below for timing)				
In 18 to out9 (Both ports selected for same queue when the 1st Word is written in until the boundary is reached)	PAE Goes HIGH after n+1 Writes (see note below for timing)				
In9 to out18 (Both ports selected for same queue when the 1st Word is written in until the boundary is reached)	PAE Goes HIGH after ([n+2] x 2) Writes (see note belowfor timing)				

NOTE:

n = Almost Empty Offset value.

Default values: if DF is LOW at Master Reset then n = 8 if DF is HIGH at Master Reset then n = 128

PAE Timing

Assertion: Read Operation to PAE LOW: 2 RCLK + trae De-assertion: Write to PAE HIGH: tskew2 + RCLK + trae

If tSKEW2 is violated there may be 1 added clock: tSKEW2 + 2 RCLK + tRAE

Programmable Almost Empty Flag Bus, PAEn Boundary				
I/O Set-Up	PAEn Boundary Condition			
In18 to out18 or In9 to out9	PAEn Goes HIGH after			
(Both ports selected for same queue when the 1st	n+2 Writes			
Word is written in until the boundary is reached)	(see note below for timing)			
In18 to out18 or In9 to out9	PAEn Goes HIGH after			
(Write port only selected for same queue when the	n+1 Writes			
1st Word is written in until the boundary is reached)	(see note below for timing)			
In18 to out9	PAEn Goes HIGH after n+1			
	Writes (see below for timing)			
In9 to out18	PAEn Goes HIGH after			
(Both ports selected for same queue when the 1st	([n+2] x 2) Writes			
Word is written in until the boundary is reached)	(see note below for timing)			
In9 to out18	PAEn Goes HIGH after			
(Write port only selected for same queue when the	([n+1] x 2) Writes			
1st Word is written in until the boundary is reached)	(see note below for timing)			

NOTE:

n = Almost Empty Offset value.

Default values: if DF is LOW at Master Reset then n = 8 if DF is HIGH at Master Reset then n = 128

PAEn Timing

Assertion: Read Operation to PAEn LOW: 2 RCLK* + tPAE De-assertion: Write to PAEn HIGH: tSKEW3 + RCLK* + tPAE

If tSKEW3 is violated there may be 1 added clock: tSKEW3 + 2 RCLK* + tPAE

* If a queue switch is occurring on the read port at the point of flag assertion or de-assertion there may be one additional RCLK clock cycle delay.

Programmable Almost Full Flag, PAF & PAFn Bus Boundary				
I/O Set-Up	PAF & PAFn Boundary			
In18 to out18 or In9 to out9 (Both ports selected for same queue when the 1st	PAF/PAFn Goes LOW after D+1-m Writes			
Word is written in until the boundary is reached)	(see note below for timing)			
In18 to out18 or In9 to out9	PAF/PAFn Goes LOW after			
(Write port only selected for same queue when the	D-mWrites			
1st Word is written in until the boundary is reached)	(see note below for timing)			
In18 to out9	PAF/PAFn Goes LOW after D-m Writes (see below for timing)			
In9 to out18	PAF/PAFn Goes LOW after ([D+1-m] x 2) Writes (see note belowfor timing)			

NOTE:

D = Queue Depth

m = Almost Full Offset value.

Default values: if DF is LOW at Master Reset then m = 8 if DF is HIGH at Master Reset then m= 128

PAF Timing

Assertion: Write Operation to PAF LOW: 2 WCLK + tWAF De-assertion: Read to PAF HIGH: tSKEW2 + WCLK + tWAF

If tSKEW2 is violated there may be 1 added clock: tSKEW2 + 2 WCLK + tWAF

PAFn Timing

Assertion: Write Operation to PAFn LOW: 2 WCLK* + tPAF De-assertion: Read to PAFn HIGH: tSKEW3 + WCLK* + tPAF

If tSKEW3 is violated there may be 1 added clock: tSKEW3 + 2 WCLK* + tPAF

* If a queue switch is occurring on the write port at the point of flag assertion or de-assertion there may be one additional WCLK clock cycle delay.

23

PAFn FLAG BUS OPERATION

The IDT72V51433/72V51443/72V51453 multi-queue flow-control devices can be configured for up to 16 queues, each queue having its own almost full status. An active queue has its flag status output to the discrete flags, \overline{FF} and \overline{PAF} , on the write port. Queues that are not selected for a write operation can have their \overline{PAF} status monitored via the \overline{PAF} n bus. The \overline{PAF} n flag bus is 8 bits wide, so that 8 queues at a time can have their status output to the bus. If 9 or more queues are setup within a device then there are 2 methods by which the device can share the bus between queues, "Direct" mode and "Polled" mode depending on the state of the FM (Flag Mode) input during a Master Reset. If 8 or less queues are setup within a device then each will have its own dedicated output from the bus. If 8 or less queues are setup in single device mode, it is recommended to configure the \overline{PAF} n bus to polled mode as it does not require using the write address (WRADD).

PAFn - DIRECT BUS

If FM is LOW at master reset then the \overline{PAF} n bus operates in Direct (addressed) mode. In direct mode the user can address the sector of queues they require to be placed on to the \overline{PAF} n bus. For example, consider the operation of the \overline{PAF} n bus when 10 queues have been setup. To output status of the first sector, Queue[0:7] the WRADD bus is used in conjunction with the FSTR (\overline{PAF} flag strobe) input and WCLK. The address present on the significant bit of the WRADD bus with FSTR HIGH will be selected as the sector address on a rising edge of WCLK. So to address sector 1, Queue[0:7] the WRADD bus should be loaded with "xxxxxxx0", the \overline{PAF} n bus will change status to show the new sector selected 1 WCLK cycle after sector selection. \overline{PAF} n[0:7] gets status of queues, Queue[0:7] respectively.

To address the second sector, Queue[8:15], the WRADD address is "xxxxxxx1". \overline{PAF} [0:1] gets status of queues, Queue[9:10] respectively. Remember, only 10 queues were setup, so when sector 2 is selected the unused outputs \overline{PAF} [2:7] will be don't care states.

Note, that if a read or write operation is occurring to a specific queue, say queue 'x' on the same cycle as a sector switch which will include the queue 'x', then there may be an extra WCLK cycle delay before that queues status is correctly shown on the respective output of the $\overline{\mathsf{PAF}}$ n bus. However, the active $\overline{\mathsf{PAF}}$ flag will show correct status at all times.

Sectors can be selected on consecutive clock cycles, that is the sector on the $\overline{\sf PAF}$ n bus can change every WCLK cycle. Also, data present on the input bus, Din, can be written into a queue on the same WCLK rising edge that a sector is being selected, the only restriction being that a write queue selection and $\overline{\sf PAF}$ n sector selection cannot be made on the same cycle.

If 8 or less queues are setup then queues, Queue[0:7] have their \overline{PAF} status output on \overline{PAF} [0:7] constantly.

When the multi-queue devices are connected in expansion of more than one device the $\overline{\text{PAF}}$ n busses of all devices are connected together, when switching between sectors of different devices the user must utilize the 3 most significant bits of the WRADD address bus (as well as the 2 LSB's). These 3 MSB's correspond to the device ID inputs, which are the static inputs, ID0, ID1 & ID2.

Please refer to Figure 23 PAFn - Direct Mode Sector Selection for timing information. Also refer to Table 1, Write Address Bus, WRADD.

PAFn - POLLED BUS

If FM is HIGH at master reset then the $\overline{PAF}n$ bus operates in Polled (looped) mode. In polled mode the $\overline{PAF}n$ bus automatically cycles through the 2 sectors within the device regardless of how many queues have been setup in the part. Every rising edge of the WCLK causes the next sector to be loaded on the $\overline{PAF}n$ bus. The device configured as the master (MAST input tied HIGH), will take control of the $\overline{PAF}n$ after \overline{MRS} goes LOW. For the whole WCLK cycle that the

first sector is on \overline{PAF} n the FSYNC (\overline{PAF} n bus sync) output will be HIGH, for the 2nd sector, this FSYNC output will be LOW. This FSYNC output provides the user with a mark with which they can synchronize to the \overline{PAF} n bus, FSYNC is always HIGH for the WCLK cycle that the first sector of a device is present on the \overline{PAF} n bus.

When devices are connected in expansion mode, only one device will be set as the Master, MAST input tied HIGH, all other devices will have MAST tied LOW. The master device is the first device to take control of the PAFn bus and will place its first sector on the bus on the rising edge of WCLK after the MRS input goes HIGH. For the next 3 WCLK cycles the master device will maintain control of the PAFn bus and cycle its sectors through it, all other devices hold their PAFn outputs in High-Impedance. When the master device has cycled its sectors it passes a token to the next device in the chain and that device assumes control of the PAFn bus and then cycles its sectors and so on, the PAFn bus control token being passed on from device to device. This token passing is done via the FXO outputs and FXI inputs of the devices ("PAF Expansion Out" and "PAF Expansion In"). The FXO output of the master device connects to the FXI of the second device in the chain and the FXO of the second connects to the FXI $\,$ of the third and so on. The final device in a chain has its FXO connected to the FXI of the first device, so that once the PAFn bus has cycled through all sectors of all devices, control of the PAFn will pass to the master device again and so on. The FSYNC of each respective device will operate independently and simply indicate when that respective device has taken control of the bus and is placing its first sector on to the PAFn bus.

When operating in single device mode the FXI input must be connected to the FXO output of the same device. In single device mode a token is still required to be passed into the device for accessing the \overline{PAF} n bus.

Please refer to Figure 26, *PAFn Bus – Polled Mode* for timing information.

PAEn FLAG BUS OPERATION

The IDT72V51433/72V51443/72V51453 multi-queue flow-control devices can be configured for up to 16 queues, each queue having its own almost empty status. An active queue has its flag status output to the discrete flags, \overline{OV} and \overline{PAE} , on the read port. Queues that are not selected for a read operation can have their \overline{PAE} status monitored via the \overline{PAE} n bus. The \overline{PAE} n flag bus is 8 bits wide, so that 8 queues at a time can have their status output to the bus. If 9 or more queues are setup within a device then there are 2 methods by which the device can share the bus between queues, "Direct" mode and "Polled" mode depending on the state of the FM (Flag Mode) input during a Master Reset. If 8 or less queues are setup within a device then each will have its own dedicated output from the bus. If 8 or less queues are setup in single device mode, it is recommended to configure the \overline{PAE} n bus to polled mode as it does not require using the write address (WRADD).

PAEn - DIRECT BUS

If FM is LOW at master reset then the \overline{PAE} n bus operates in Direct (addressed) mode. In direct mode the user can address the sector of queues they require to be placed on to the \overline{PAE} n bus. For example, consider the operation of the \overline{PAE} n bus when 10 queues have been setup. To output status of the first sector, Queue[0:7] the RDADD bus is used in conjunction with the ESTR (\overline{PAE} flag strobe) input and RCLK. The address present on the least significant bit of the RDADD bus with ESTR HIGH will be selected as the sector address on a rising edge of RCLK. So to address sector 1, Queue[0:7] the RDADD bus should be loaded with "xxxxxxx0", the \overline{PAE} n bus will change status to show the new sector selected 1 RCLK cycle after sector selection. \overline{PAE} n[0:7] gets status of queues, Queue[0:7] respectively.

To address the 2nd sector, Queue[8:15], the RDADD address is "xxxxxxx1". PAE [0:1] gets status of queues, Queue[9:10] respectively. Remember, only 10

queues were setup, so when sector 2 is selected the unused outputs $\overline{PAE}[2:7]$ will be don't care states.

Note, that if a read or write operation is occurring to a specific queue, say queue 'x' on the same cycle as a sector switch which will include the queue 'x', then there may be an extra RCLK cycle delay before that queues status is correctly shown on the respective output of the \overline{PAE} n bus.

Sectors can be selected on consecutive clock cycles, that is the sector on the \overline{PAE} n bus can change every RCLK cycle. Also, data can be read out of a queue on the same RCLK rising edge that a sector is being selected, the only restriction being that a read queue selection and \overline{PAE} n sector selection cannot be made on the same RCLK cycle.

If 8 or less queues are setup then queues, Queue[0:7] have their PAE status output on PAE[0:7] constantly.

When the multi-queue devices are connected in expansion of more than one device the PAEn busses of all devices are connected together, when switching between sectors of different devices the user must utilize the 3 most significant bits of the RDADD address bus (as well as the 2 LSB's). These 3 MSB's correspond to the device ID inputs, which are the static inputs, ID0, ID1 & ID2.

Please refer to Figure 22, <u>PAEn</u> - Direct Mode Sector Selection for timing information. Also refer to Table 2, Read Address Bus, RDADD.

PAEn - POLLED BUS

If FM is HIGH at master reset then the \overline{PAE} n bus operates in Polled (looped) mode. In polled mode the \overline{PAE} n bus automatically cycles through the 2 sectors within the device regardless of how many queues have been setup in the part. Every rising edge of the RCLK causes the next sector to be loaded on the \overline{PAE} n bus. The device configured as the master (MAST input tied HIGH), will take control of the \overline{PAE} n after \overline{MRS} goes LOW. For the whole RCLK cycle that the

first sector is on \overline{PAE} n the ESYNC (\overline{PAE} n bus sync) output will be HIGH, for the 2nd sector, this ESYNC output will be LOW. This ESYNC output provides the user with a mark with which they can synchronize to the \overline{PAE} n bus, ESYNC is always HIGH for the RCLK cycle that the first sector of a device is present on the \overline{PAE} n bus.

When devices are connected in expansion mode, only one device will be set as the Master, MAST input tied HIGH, all other devices will have MAST tied LOW. The master device is the first device to take control of the PAEn bus and will place its first sector on the bus on the rising edge of RCLK after the MRS input goes LOW. For the next 3 RCLK cycles the master device will maintain control of the PAEn bus and cycle its sectors through it, all other devices hold their PAEn outputs in High-Impedance. When the master device has cycled its sectors it passes a token to the next device in the chain and that device assumes control of the PAEn bus and then cycles its sectors and so on, the PAEn bus control token being passed on from device to device. This token passing is done via the EXO outputs and EXI inputs of the devices ("PAE Expansion Out" and "PAE Expansion In"). The EXO output of the master device connects to the EXI of the second device in the chain and the EXO of the second connects to the EXI of the third and so on. The final device in a chain has its EXO connected to the EXI of the first device, so that once the PAEn bus has cycled through all sectors of all devices, control of the PAEn will pass to the master device again and so on. The ESYNC of each respective device will operate independently and simply indicate when that respective device has taken control of the bus and is placing its first sector on to the PAEn bus.

When operating in single device mode the EXI input must be connected to the EXO output of the same device. In single device mode a token is still required to be passed into the device for accessing the $\overline{\mathsf{PAE}}$ n bus.

Please refer to Figure 27, PAEn Bus – Polled Mode for timing information.

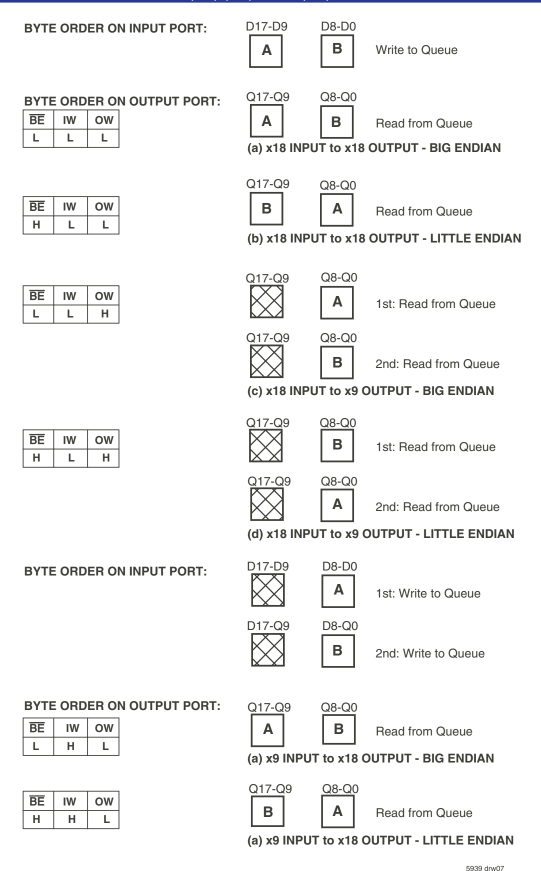
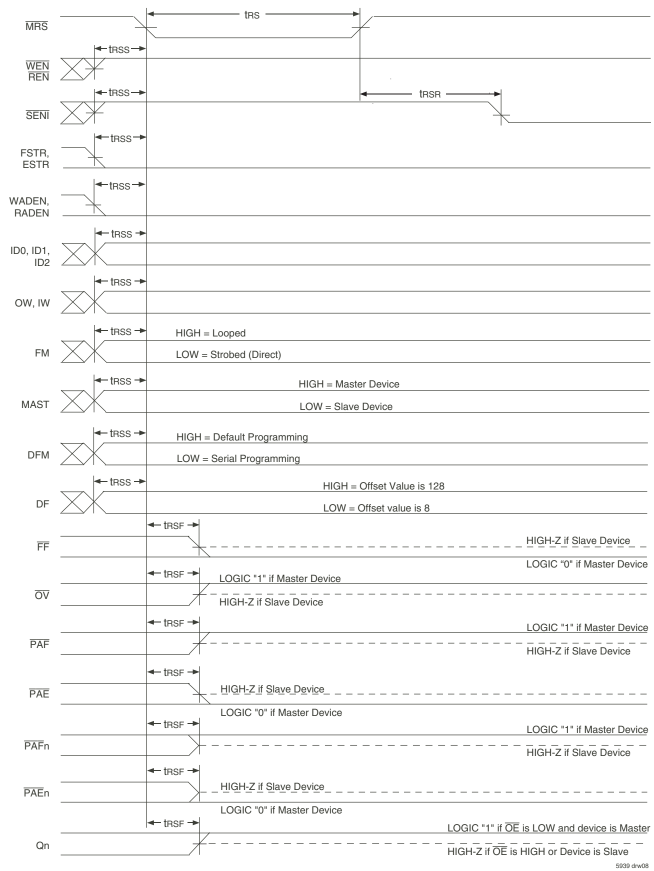


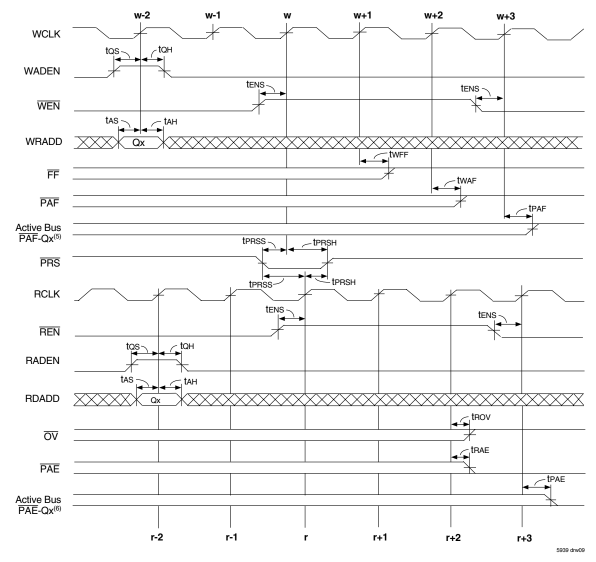
Figure 3. Bus-Matching Byte Arrangement



NOTES:

- 1. OE can toggle during this period.
- 2. PRS should be HIGH during a MRS.

Figure 4. Master Reset



NOTES:

- 1. For a Partial Reset to be performed on a Queue, that Queue must be selected on both the write and read ports.
- 2. The queue must be selected a minimum of 2 clock cycles before the Partial Reset takes place, on both the write and read ports.
- 3. The Partial Reset must be LOW for a minimum of 1 WCLK and 1 RCLK cycle.
- 4. Writing or Reading to the queue (or a queue change) cannot occur until a minimum of 3 clock cycles after the Partial Reset has gone HIGH, on both the write and read ports.
- 5. The PAF flag output for Qx on the PAFn flag bus may update one cycle later than the active PAF flag.
- 6. The PAE flag output for Qx on the PAEn flag bus may update one cycle later than the active PAE flag.

Figure 5. Partial Reset

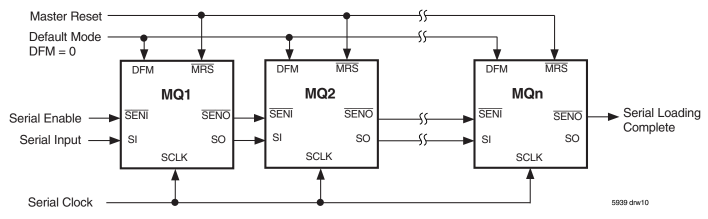


Figure 6. Serial Port Connection for Serial Programming

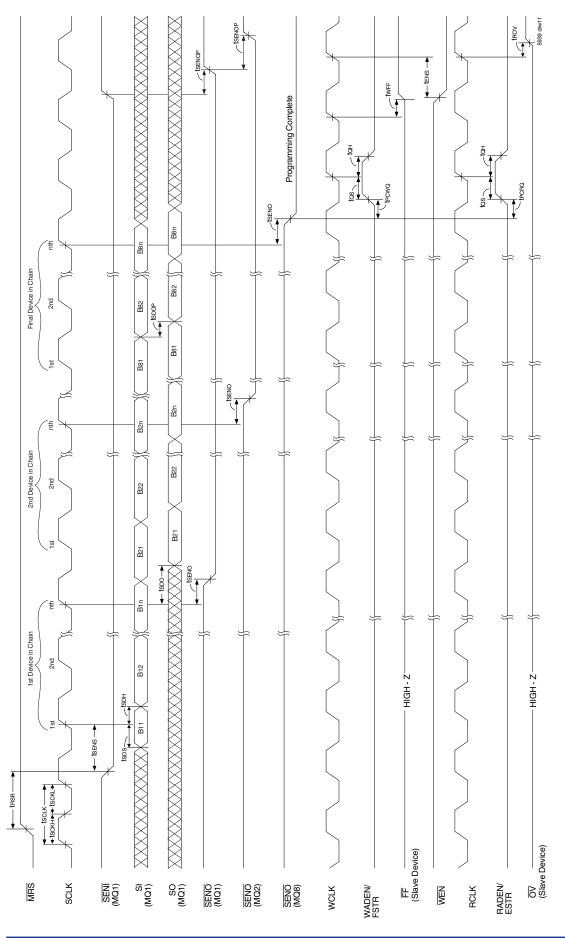


Figure 7. Serial Programming

NOTES:
1. SENI can be toggled during serial loading. Once serial programming of a device is complete, the SENI and SI inputs become transparent. SENI → SENO and SI → SO.
2. DFM is LOW during Master Reset to provide Serial programming mode, DF is don't care.
3. When SENO of the final device is LOW no further serial loads will be accepted.
4. n = 19+(DX72); where O is the number of queues required for the IDT72V51433/72V51453.
5. This diagram illustrates 8 devices in expansion.
6. Programming of all devices must be complete (SENO of the final device is LOW), before any write or read port operations can take place, this includes queue selections.

5939 drv1 1a

Serial Port Connection for Default Programming

Serial Loading Complete

SENO

SENO

MQ2

Ma

Default Mode ⁻ DFM = 1 Master Reset

Mgh

SO-X

WCLK

S

WCLK

 \overline{S}

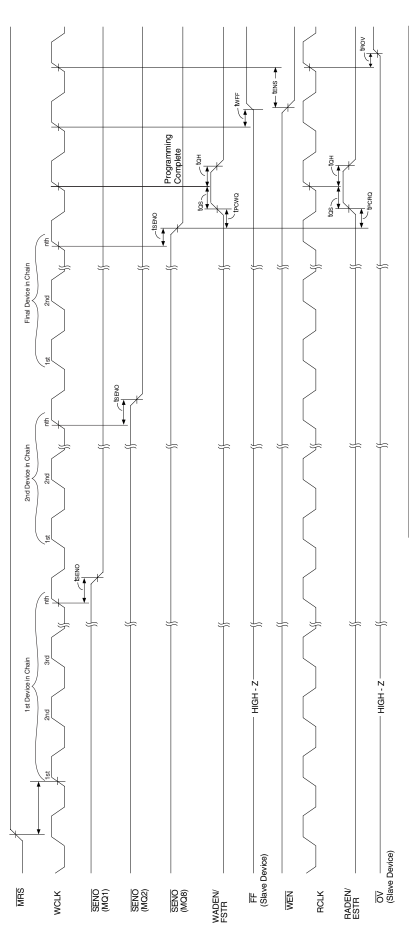
S SENO

WCLK

 \overline{S}

WCLK

Serial Enable —— (can be tied LOW)



1. This diagram illustrates multiple devices connected in expansion. The SENO of the final device in a chain is the "programming complete" signal.

SENI of the first device in the chain can be held LOW

The SENO of a device should connect to the SENI of the next device in the chain.

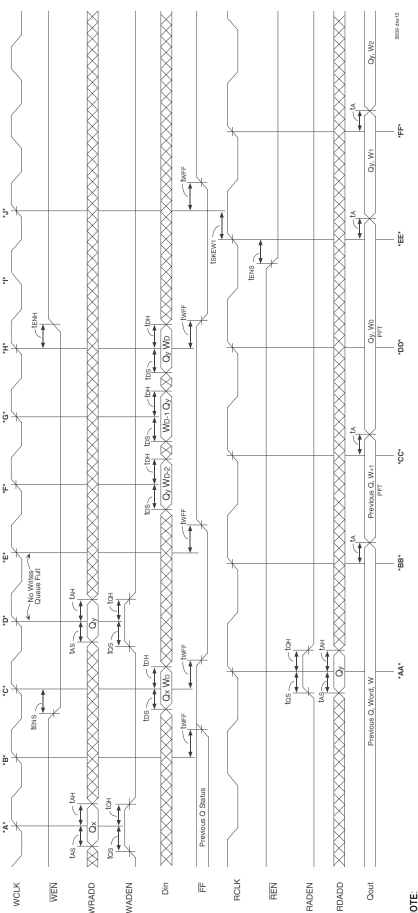
The final device <u>SENO</u> is used to indicate programming complete.

4. When Default Programming is complete the <u>SENO</u> of the final device will go LOW.

5. SCLK is not used and can be tied LOW.

Programming of all devices must be complete (SENO of the final device is LOW), before any write or read port operations can take place, this includes queue selections.

Figure 8. Default Programming



NOTE: OE is active LOW.

Cycle:

Oueue, Ωx is selected on the write port. The FF flag is providing status of a previously selected queue, within the same device.

Oueue, Qy is selected for read operations.

The FF flag output updates to show the status of Qx, it is not full.

Word W+1 is read from the previous queue regardless of REN due to FWFT.

Word, Wd is written into Ox. This causes Ox to go full.

Queue, Qy is selected within the same device as Qx. A write to Qx cannot occur on this cycle because it is full, FF is LOW. Word, W0 is read from Qy regardless of REN, this is due to the FWFT effect.

Again, a write to Ox cannot occur on this cycle because it is full, FF is LOW. The FF flag updates after time twer to show that queue, Oy is not full.

Word, W1 is read from Oy, this causes Oy to go "not full", FF flag goes HIGH after time, tskewn + twer. Note, if tskewn is violated the time FF HIGH will be: tskewn + WCLK + twer.

No reads occur, REN is HIGH.

Word, W2 is read from Qy.

Wd-2 is written into Qy.

Word,

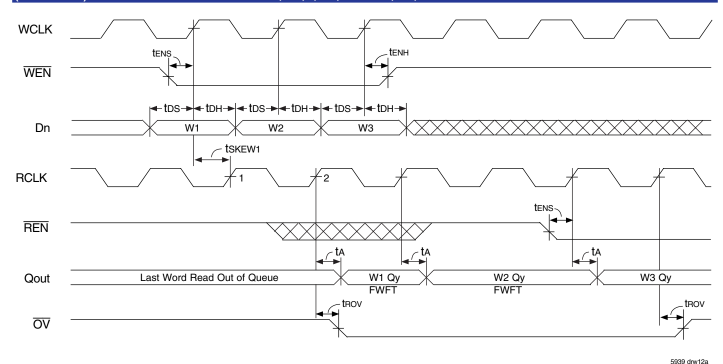
Wd-1 is written into Qy Word,

Word, Wd is written into Qy, this causes Qy to go full, FF goes LOW.

No writes occur to Qy.

Qy goes "not full" based on reading word W1 from Qy on cycle *EE*

Figure 9. Write Queue Select, Write Operation and Full Flag Operation

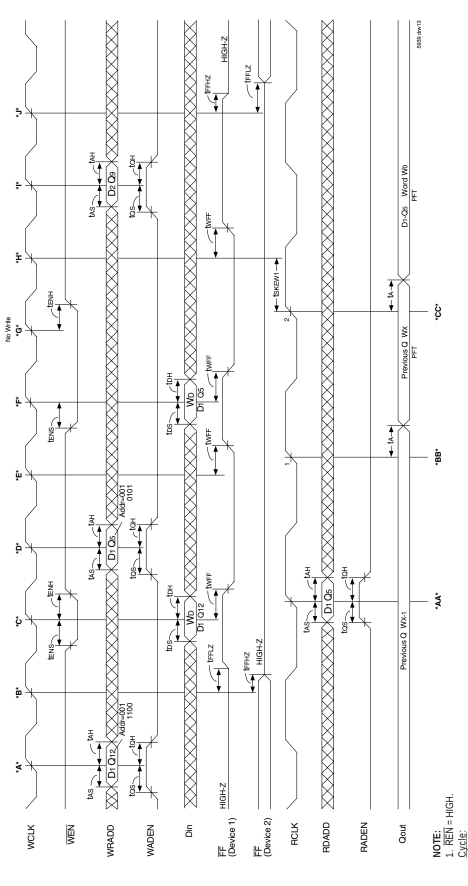


NOTES:

1. Qy has previously been selected on both the write and read ports. 2. $\overline{\text{OE}}$ is LOW.

3. The First Word Latency = tSKEW1 + RCLK + tA. If tSKEW1 is violated an additional RCLK cycle must be added.

Figure 10. Write Operations & First Word Fall Through



Queue, Q12 of device 1 is selected on the write port. * **Y**

The FF flag of device 1 is in High-Impedance, the write port of device 2 was previously selected

WEN is HIGH so no write occurs.

Queue, Q5 of device 1 is selected on the read port.

The FF flag of device 2 goes to High-Impedance and the FF flag of device 1 goes to Low-Impedance, logic HIGH indicating that D1 Q12 is not full. ě

WEN is HIGH so no write occurs.

Word, Wx is read from the previously selected queue, (due to FWFT).

Word, Wd is written into O12 of D1. This write operation causes O12 to go full, FF goes LOW.

The first word from O5 of D1 selected on cycle "AA" is read out, this occurred regardless of REN due to FWFT. This read caused O5 to go not full, therefore the FF flag will go HIGH after: tskew1 + twre.

Note if tskew1 is violated the time to FF flag HIGH is tskew1 + WLCK + twre.

Queue, Q5 of device 1 is selected on the write port. No write occurs on this cycle The FF flag updates to show the status of D1 Q5, it is not full, FF goes HIGH.

Word, Wd is written into Q5 of D1. This causes the queue to go full, FF goes LOW.

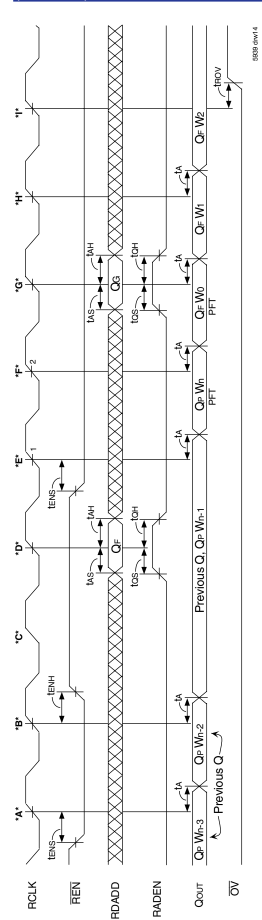
No write occurs regardless of WEN, the FF flag is LOW preventing writes. ^ * * * * * * * *

flag goes HIGH due to the read from Q5 of D1 on cycle *CC*. (This read is not an enabled read, it is due to the FWFT operation) The FF

Queue, Q9 of device 2 is selected on the write port.

The FF flag of device 1 goes to High-Impedance, this device was deselected on the write port on cycle *1*. The FF flag of device 2 goes to Low-Impedance and provides status of Q9 of D2.

Figure 11. Full Flag Timing in Expansion Mode



A Word Wn-3 is read from a previously selected queue Qp on the read port.

B Wn-2 is read.

Reads are disabled, Wn-1 remains on the output bus.

A new queue, Or is selected for read operations.

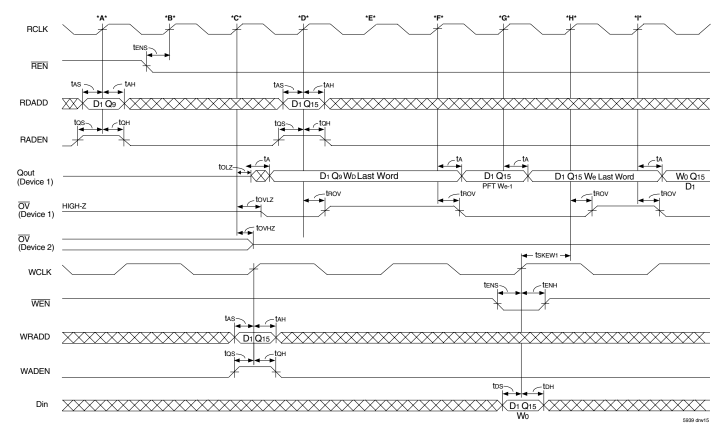
Due to the First Word Fall Through (FWFT) effect, a read from the previous queue Op will take place, Wn from Op is placed onto the output bus regardless of REN.

The next word available in the new queue, Or-Wo falls through to the output bus, again this is regardless of REN.

A new queue, O_G is selected for read operations. (This queue is an empty queue). Word, W₁ is also read from O_F Word, W₁ is read from O_F. This occurs regardless of REN due to FWFT.

Word W2 from QF remains on the output bus because QG is empty. The Output Valid Flag, $\overline{\text{OV}}$ goes HIGH to indicate that the current word is not valid, i.e. QG is empty. W2 is the last word in QG.

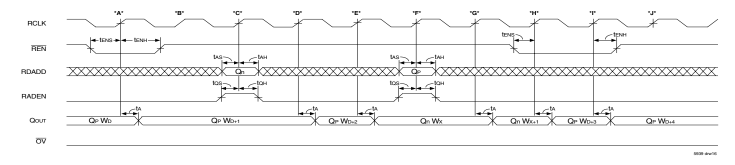
Figure 12. Read Queue Select, Read Operation



Cycle:

- *A* Queue 9 of Device 1 is selected for read operations. The OV is currently being driven by Device 2, a queue within device 2 is selected for reads. Device 2 also has control of Qout bus, its Qout outputs are in Low-Impedance. This diagram only shows the Qout outputs of device 1. (Reads are disabled).
- B* Reads are now enabled. A word from the previously selected queue of Device 2 will be read out.
- *C* The Qout of Device 1 goes to Low-Impedance and word Wd is read from Q9 of D1. This happens to be the last word of Q9. Device 2 places its Qout outputs into High-Impedance, device 1 has control of the Qout bus. The OV flag of Device 2 goes to High-Impedance and Device 1 takes control of OV. The OV flag of Device 1 goes LOW to show that Wd of Q9 is valid.
- *D* Queue 15 of device 1 is selected for read operations. The last word of Q9 was read on the previous cycle, therefore $\overline{\text{OV}}$ goes HIGH to indicate that the data on the Qout is not valid (Q9 was read to empty). Word, Wd remains on the output bus.
- *E* The last word of Q9 remains on the Qout bus, $\overline{\sf OV}$ is HIGH, indicating that this word has been previously read.
- *F* The next word (We-1), available from the newly selected queue, Q15 of device 1 is now read out. This will occur regardless of REN, 2 RCLK cycles after queue selection due to the FWFT operation. The OV flag now goes LOW to indicate that this word is valid.
- *G* The last word, We is read from Q15, this queue is now empty.
- *H* The $\overline{\text{OV}}$ flag goes HIGH to indicate that Q15 was read to empty on the previous cycle.
- *I* Due to a write operation the $\overline{\text{OV}}$ flag goes LOW and data word W0 is read from Q15. The latency is: tskew1 + 1*RCLK + trov.

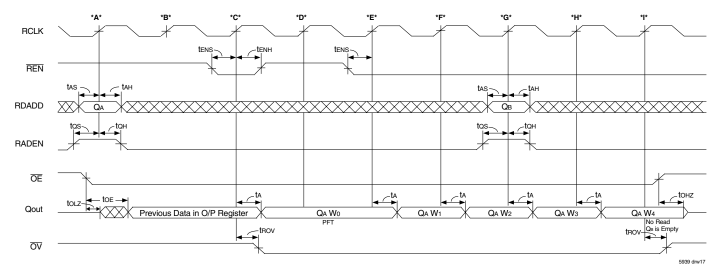
Figure 13. Output Valid Flag Timing (In Expansion Mode)



Cycle:

- *A* Word Wd+1 is read from the previously selected queue, Qp.
- *B* Reads are disabled, word Wd+1 remains on the output bus.
- *C* A new queue, Qn is selected for read port operations.
- *D* Due to FWFT operation Word, Wd+2 of Qp is read out regardless of REN.
- *E* The next available word Wx of Qn is read out regardless of REN, 2 RCLK cycles after queue selection. This is FWFT operation.
- *F* The gueue, Qp is again selected.
- *G* Word Wx+1 is read from On regardless of REN, this is due to FWFT.
- *H* Word Wd+3 is read from Qp, this read occurs regardless of REN due to FWFT operation.
- *I* Word Wd+4 is read from Qp.
- *J* Reads are disabled on this cycle, therefore no further reads occur.

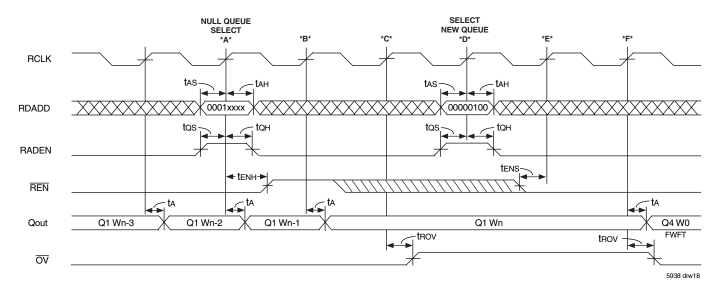
Figure 14. Read Queue Selection with Reads Disabled



NOTES:

- The Output Valid flag, OV is HIGH therefore the previously selected queue has been read to empty. The Output Enable input is Asynchronous, therefore the Qout output bus will go to Low-Impedance after time tolz.
- The data currently on the output register will be available on the output after time toe. This data is the previous data on the output register, this is the last word read out of the previous queue.
- 2. In expansion mode the $\overline{\text{OE}}$ inputs of all devices should be connected together. This allows the output busses of all devices to be High-Impedance controlled. Cycle:
- *A* Queue A is selected for reads. No data will fall through on this cycle, the previous queue was read to empty.
- *B* No data will fall through on this cycle, the previous queue was read to empty.
- *C* Word, W0 from Qa is read out regardless of REN due to FWFT operation. The OV flag goes LOW indicating that Word W0 is valid.
- *D* Reads are disabled therefore word, W0 of Qa remains on the output bus.
- *E* Reads are again enabled so word W1 is read from Qa.
- *F* Word W2 is read from Qa.
- *G* Queue, Qb is selected on the read port. This queue is actually empty. Word, W3 is read from Qa.
- *H* Word, W4 falls through from Qa.
- *I* Output Valid flag, \overrightarrow{OV} goes HIGH to indicate that Qb is empty. Data on the output port is no longer valid. Output Enable is taken HIGH, this is Asynchronous so the output bus goes to High-Impedance after time, tohz.

Figure 15. Read Queue Select, Read Operation and OE Timing



- 1. The purpose of the Null queue operation is so that the user can stop reading a block (packet) of data from a queue without filling the 2 stage output pipeline with the next words from that queue.
- 2. Please see Figure 17, Null Queue Flow Diagram.

Cycle:

- *A* Null Q of device 0 (32nd queue) is selected, when word Wn-1 from previously selected Q1 is read.
- *B* REN is HIGH and Wn (Last Word of the Packet) of Q1 is pipelined onto the O/P register.

 Note: *B* and *C* are a minimum 2 RCLK cycles between Q selects.
- *C* The Null Q is seen as an empty queue on the read side, therefore Wn of Q1 remains in the O/P register and \overline{OV} goes HIGH.
- *D* A new Q, Q4 is selected and the 1st word of Q4 will fall through present on the O/P register on cycle *F*.

Figure 16. Read Operation and Null Queue Select

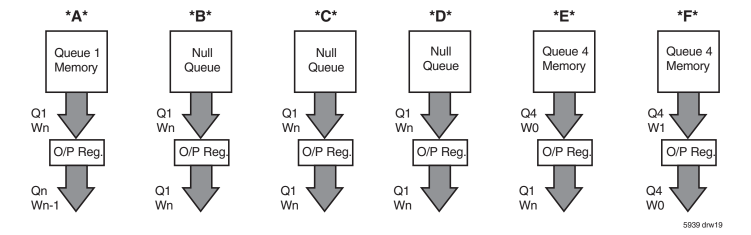
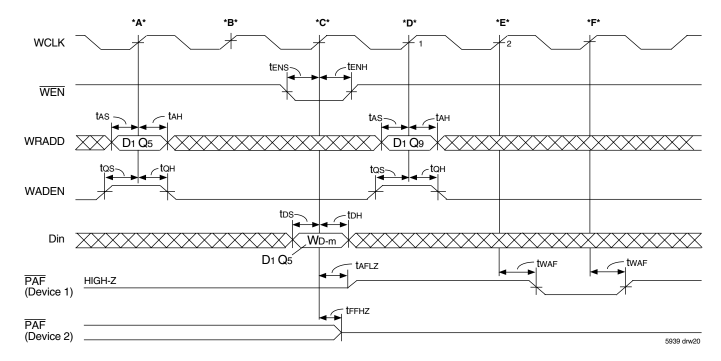
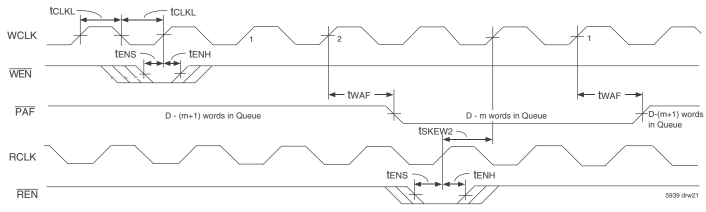


Figure 17. Null Queue Flow Diagram



- *A* Queue 5 of Device 1 is selected on the write port. A queue within Device 2 had previously been selected. The PAF output of device 1 is High-Impedance.
- *B* No write occurs.
- *C* Word, Wd-m is written into Q5 causing the PAF flag to go from HIGH to LOW. The flag latency is 2 WCLK cycles + twaf.
- *D* Queue 9 if device 1 is now selected for write operations. This queue is not almost full, therefore the PAF flag will update after a 2 WCLK + twar latency.
- *E* The PAF flag goes LOW based on the write 2 cycles earlier.
- *F* The PAF flag goes HIGH due to the queue switch to Q9.

Figure 18. Almost Full Flag Timing and Queue Switch



NOTE:

1. The waveform here shows the PAF flag operation when no queue switches are occurring and a queue selected on both the write and read ports is being written to then read from at the almost full boundary.

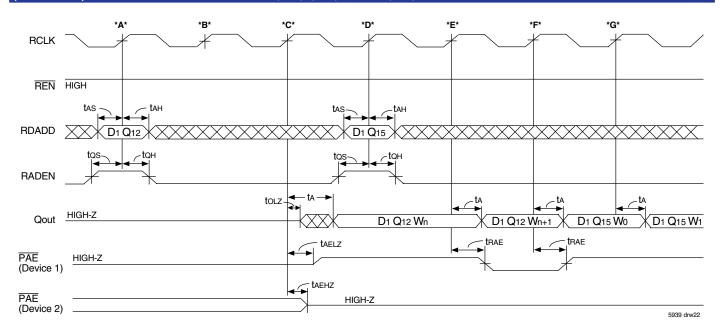
Flag Latencies:

Assertion: 2*WCLK + twaf

De-assertion: tskew2 + WCLK + twaF

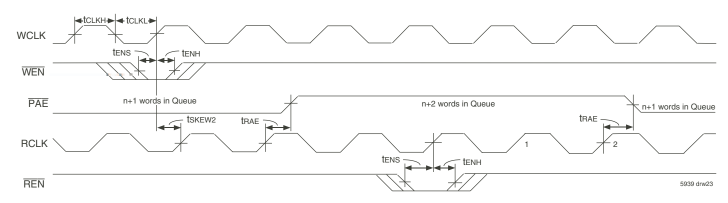
If tskew2 is violated there will be one extra WCLK cycle.

Figure 19. Almost Full Flag Timing



- *A* Queue 12 of Device 1 is selected on the read port. A queue within Device 2 had previously been selected. The PAE flag output and the data outputs of device 1 are High-Impedance.
- *B* No read occurs.
- *C* The PAE flag output now switches to device 1. Word, Wn is read from Q12 due to the FWFT operation. This read operation from Q12 is at the almost empty boundary, therefore PAE will go LOW 2 RCLK cycles later.
- *D* Q15 of device 1 is selected.
- *E* The PAE flag goes LOW due to the read from Q12 2 RCLK cycles earlier. Word Wn+1 is read out due to the FWFT operation.
- *F* Word, W0 is read from Q15 due to the FWFT operation. The PAE flag goes HIGH to show that Q15 is not almost empty.

Figure 20. Almost Empty Flag Timing and Queue Switch



NOTE:

1. The waveform here shows the PAE flag operation when no queue switches are occurring and a queue selected on both the write and read ports is being written to then read from at the almost empty boundary.

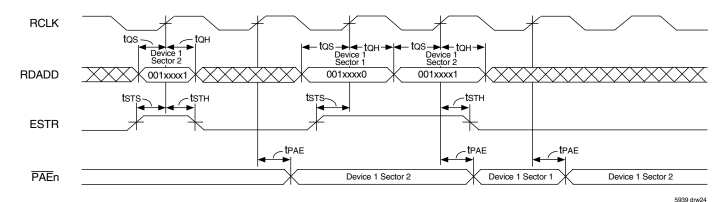
Flag Latencies:

Assertion: 2*RCLK + trae

De-assertion: tskew2 + RCLK + trae

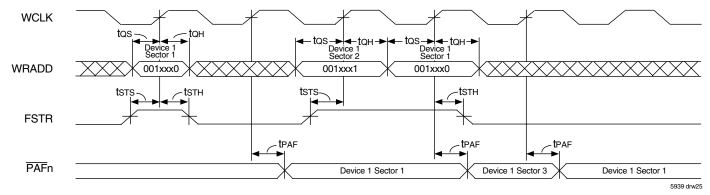
If $\ensuremath{\mathsf{tskew2}}$ is violated there will be one extra RCLK cycle.

Figure 21. Almost Empty Flag Timing



- 1. Sectors can be selected on consecutive cycles.
- 2. On an RCLK cycle that the ESTR is HIGH, the RADEN input must be LOW.
- 3. There is a latency of 1 RCLK for the PAEn bus to switch.

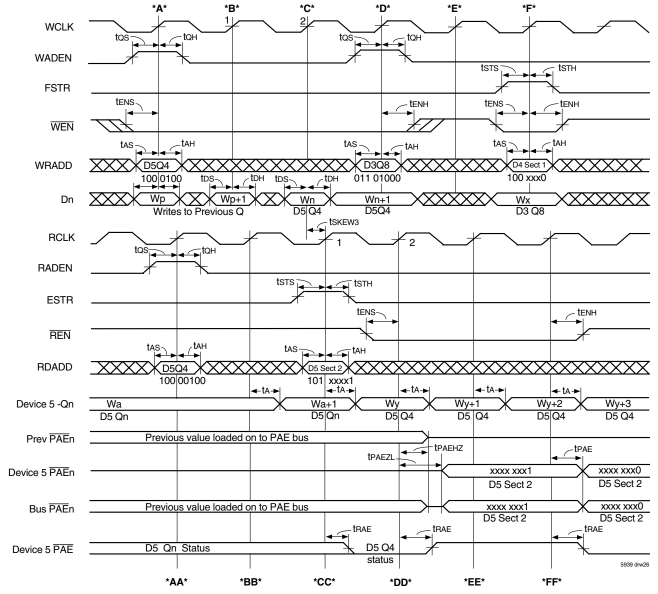
Figure 22. PAEn - Direct Mode - Sector Selection



NOTES:

- 1. Sectors can be selected on consecutive cycles.
- 2. On a WCLK cycle that the FSTR is HIGH, the WADEN input must be LOW.
- 3. There is a latency of 1 WCLK for the PAFn bus to switch.

Figure 23. PAFn - Direct Mode - Sector Selection

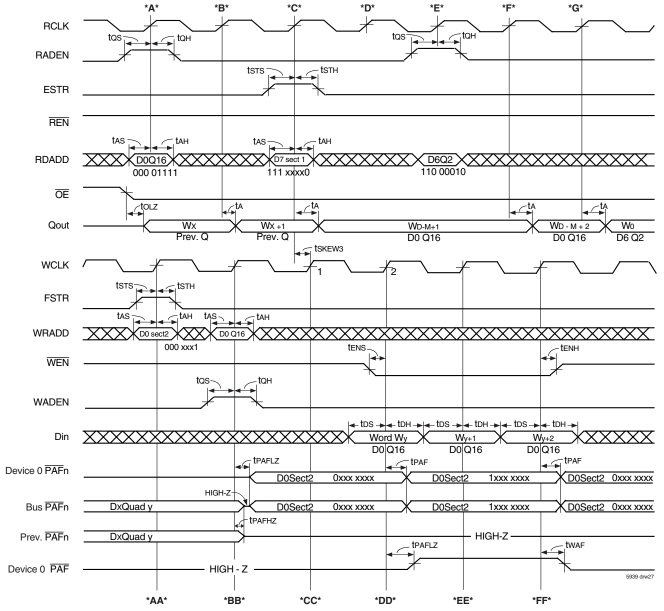


- *A* Queue 4 of Device 5 is selected for write operations. Word, Wp is written into the previously selected queue.
- *AA* Queue 4 of Device 5 is selected for read operations.

 A sector from another device has control of the PAEn bus.
 - The discrete $\overline{\text{PAE}}$ output of device 5 is currently in High-Impedance and the $\overline{\text{PAE}}$ active flag is controlled by the previously selected device.
- *B* Word Wp+1 is written into the previously selected queue.
- *BB* Word, Wa+1 is read from Qn of D5, due to FWFT operation.
- *C* Word, Wn is written into the newly selected queue, Q4 of D5. This write will cause the PAE flag on the read port to go from LOW to HIGH (not almost empty) after time, tskews + RCLK + trae (if tskews is violated one extra RCLK cycle will be added.
- *CC* Word, Wy from the newly selected queue, Q4 will be read out due to FWFT operation.

 Sector 2 of Device 5 is selected on the PAEn bus. Q4 of device 5 will therefore have is PAE status output on PAE[0]. There is a single RCLK cycle latency before the PAEn bus changes to the new selection.
- *D* Queue 8 of Device 3 is selected for write operations. Word Wn+1 is written into Q4 of D5.
- *DD* The PAEn bus changes control to D5, the PAEn outputs of D5 go to Low-Impedance and sector 2 is placed onto the outputs. The device of the previously selected sector now places its PAEn outputs into High-Impedance to prevent bus contention. Word, Wy+1 is read from Q4 of D5.
- The discrete PAE flag will go HIGH to show that Q4 of D5 is not almost empty. Q4 of device 5 will have its PAE status output on PAE[0].
- *E* No writes occur.
- *EE* Word, Wy+2 is read from Q4 of D5.
- *F* Sector 1 of device 4 is selected on the write port for the PAFn bus. Word, Wx is written into Q8 of D3.
- *FF* The PAE hus updates to show that Q4 of D5 is almost empty based on the reading out of word, Wy+1. The discrete PAE flag goes LOW to show that Q4 of D5 is almost empty based on the reading of Wy+1.

Figure 24. PAEn - Direct Mode, Flag Operation



A Queue 16 of device 0 is selected for read operations.

The last word in the output register is available on Qout. $\overline{\text{OE}}$ was previously taken LOW so the output bus is in Low-Impedance.

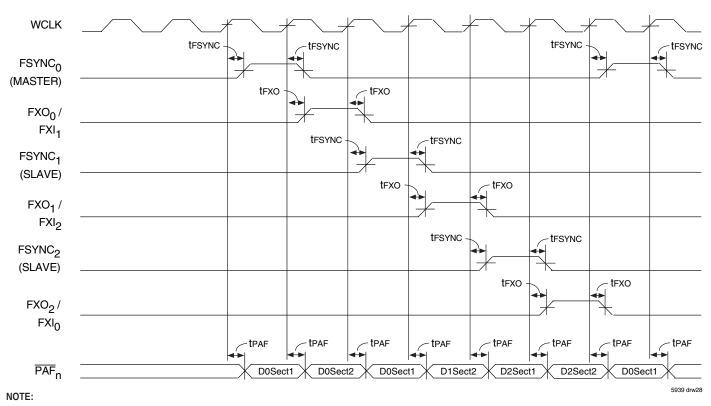
- *AA* Sector 2 of device 0 is selected for the PAFn bus. The bus is currently providing status of a previously selected sector, Sect Y of device X.
- *B* Word, Wx+1 is read out from the previous queue due to the FWFT effect.
- *BB* Queue 16 of device 0 is selected on the write port.

The \overline{PAF} n bus is updated with the sector selected on the previous cycle, D0 Sect 2. \overline{PAF} [7] is LOW showing the status of queue 16.

The PAFn outputs of the device previously selected on the PAFn bus go to High-Impedance.

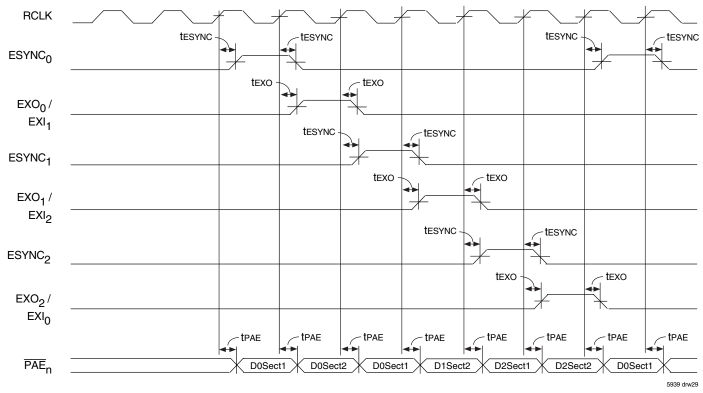
- *C* A new sector, Sect 1 of Device 7 is selected for the $\overline{PAF}n$ bus.
 - Word, Wd-m+1 is read from Q16 D0 due to the FWFT operation. This read is at the PAFn boundary of queue D0 Q16. This read will cause the PAF[7] output to go from LOW to HIGH (almost full to not almost full), after a delay tskew3 + WCLK + tpaf. If tskew3 is violated add an extra WCLK cycle.
- *CC* PAFn continues to show status of Sect 2 Do.
- *D* No read operations occur, $\overline{\text{REN}}$ is HIGH.
- *DD* PAF[7] goes HIGH to show that D0 Q16 is not almost empty due to the read on cycle *C*. The active queue PAF flag of device 0 goes from High-Impedance to Low-Impedance. Word, Wy is written into D0 Q16.
- *E* Queue 2 of Device 6 is selected for write operations.
- *EE* Word, Wy+1 is written into D0 Q16.
- *F* Word, Wd-m+2 is read out due to FWFT operation.
- *FF* PAF[7] and the discrete PAF flag go LOW to show the write on cycle *DD* causes Q16 of D0 to again go almost full. Word, Wy+2 is written into D0 Q16.
- *G* Word, W0 is read from Q0 of D6, selected on cycle *E*, due to FWFT.

Figure 25. PAFn - Direct Mode, Flag Operation



1. This diagram is based on 3 devices connected in expansion mode.

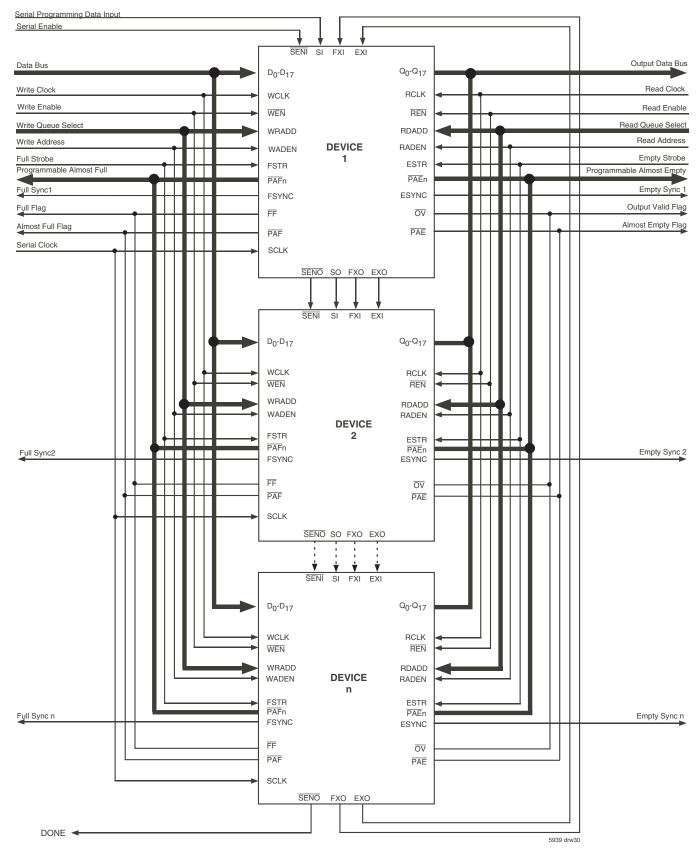
Figure 26. PAFn Bus - Polled Mode



NOTE:

1. This diagram is based on 3 devices connected in expansion mode.

Figure 27. PAEn Bus - Polled Mode



- 1. If devices are configured for Direct operation of the PAFn/PAEn flag busses the FXI/EXI of the MASTER device should be tied LOW. All other devices tied HIGH. The FXO/EXO outputs are DNC (Do Not Connect).
- 2. Q outputs must not be mixed between devices, i.e. Q0 of device 1 must connect to Q0 of device 2, etc.

Figure 28. Multi-Queue Expansion Diagram

JTAG INTERFACE

Five additional pins (TDI, TDO, TMS, TCK and TRST) are provided to support the JTAG boundary scan interface. The IDT72V51433/72V51443/72V51453 incorporates the necessary tap controller and modified pad cells to implement the JTAG facility.

Note that IDT provides appropriate Boundary Scan Description Language program files for these devices.

The Standard JTAG interface consists of four basic elements:

- Test Access Port (TAP)
- TAP controller
- Instruction Register (IR)
- Data Register Port (DR)

The following sections provide a brief description of each element. For a complete description refer to the IEEE Standard Test Access Port Specification (IEEE Std. 1149.1-1990).

The Figure below shows the standard Boundary-Scan Architecture

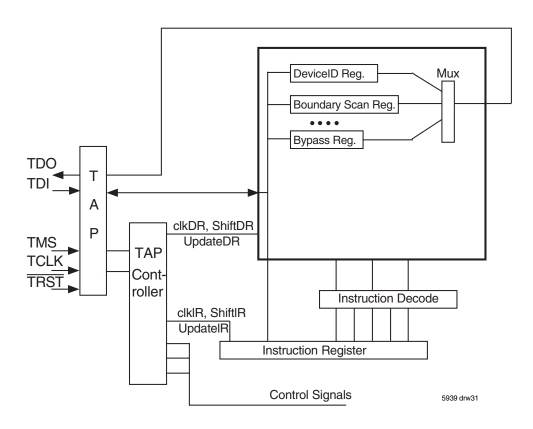


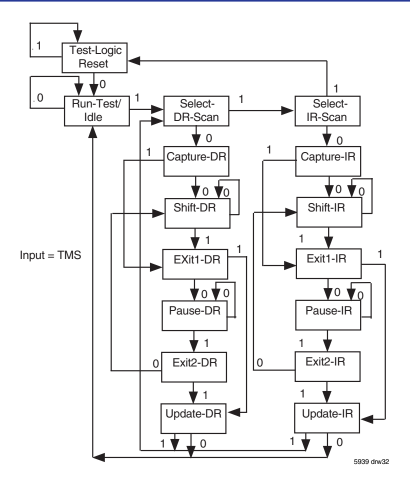
Figure 29. Boundary Scan Architecture

TEST ACCESS PORT (TAP)

The Tap interface is a general-purpose port that provides access to the internal of the processor. It consists of four input ports (TCLK, TMS, TDI, \overline{TRST}) and one output port (TDO).

THE TAP CONTROLLER

The Tap controller is a synchronous finite state machine that responds to TMS and TCLK signals to generate clock and control signals to the Instruction and Data Registers for capture and update of data.



- 1. Five consecutive TCK cycles with TMS = 1 will reset the TAP.
- 2. TAP controller does not automatically reset upon power-up. The user must provide a reset to the TAP controller (either by TRST or TMS).
- 3. TAP controller must be reset before normal Queue operations can begin.

Figure 30. TAP Controller State Diagram

Refer to the IEEE Standard Test Access Port Specification (IEEE Std. 1149.1) for the full state diagram.

All state transitions within the TAP controller occur at the rising edge of the TCLK pulse. The TMS signal level (0 or 1) determines the state progression that occurs on each TCLK rising edge. The TAP controller takes precedence over the Queue and must be reset after power up of the device. See $\overline{\text{TRST}}$ description for more details on TAP controller reset.

Test-Logic-Reset All test logic is disabled in this controller state enabling the normal operation of the IC. The TAP controller state machine is designed in such a way that, no matter what the initial state of the controller is, the Test-Logic-Reset state can be entered by holding TMS at high and pulsing TCK five times. This is the reason why the Test Reset (TRST) pin is optional.

 $\textbf{Run-Test-Idle} \ In this controller state, the test logic in the IC is active only if certain instructions are present. For example, if an instruction activates the self test, then it will be executed when the controller enters this state. The test logic in the IC is idles otherwise.$

Select-DR-Scan This is a controller state where the decision to enter the Data Path or the Select-IR-Scan state is made.

Select-IR-Scan This is a controller state where the decision to enter the Instruction Path is made. The Controller can return to the Test-Logic-Reset state otherwise.

Capture-IR In this controller state, the shift register bank in the Instruction Register parallel loads a pattern of fixed values on the rising edge of TCK. The last two significant bits are always required to be "01".

Shift-IR In this controller state, the instruction register gets connected between TDI and TDO, and the captured pattern gets shifted on each rising edge of TCK. The instruction available on the TDI pin is also shifted in to the instruction register.

Exit1-IR This is a controller state where a decision to enter either the Pause-IR state or Update-IR state is made.

Pause-IR This state is provided in order to allow the shifting of instruction register to be temporarily halted.

 $\textbf{Exit2-DR} \ This \ is \ a \ controller \ state \ where \ a \ decision \ to \ enter \ either \ the \ Shift-IR \ state \ or \ Update-IR \ state \ is \ made.$

Update-IR In this controller state, the instruction in the instruction register is latched in to the latch bank of the Instruction Register on every falling edge of TCK. This instruction also becomes the current instruction once it is latched.

Capture-DR In this controller state, the data is parallel loaded in to the data registers selected by the current instruction on the rising edge of TCK.

Shift-DR, Exit1-DR, Pause-DR, Exit2-DR and Update-DR These controller states are similar to the Shift-IR, Exit1-IR, Pause-IR, Exit2-IR and Update-IR states in the Instruction path.

THE INSTRUCTION REGISTER

The Instruction register allows an instruction to be shifted in serially into the processor at the rising edge of TCLK.

The Instruction is used to select the test to be performed, or the test data register to be accessed, or both. The instruction shifted into the register is latched at the completion of the shifting process when the TAP controller is at Update-IR state.

The instruction register must contain 4 bit instruction register-based cells which can hold instruction data. These mandatory cells are located nearest the serial outputs they are the least significant bits.

TEST DATA REGISTER

The Test Data register contains three test data registers: the Bypass, the Boundary Scan register and Device ID register.

These registers are connected in parallel between a common serial input and a common serial data output.

The following sections provide a brief description of each element. For a complete description, refer to the IEEE Standard Test Access Port Specification (IEEE Std. 1149.1-1990).

TEST BYPASS REGISTER

The register is used to allow test data to flow through the device from TDI to TDO. It contains a single stage shift register for a minimum length in serial path. When the bypass register is selected by an instruction, the shift register stage is set to a logic zero on the rising edge of TCLK when the TAP controller is in the Capture-DR state.

The operation of the bypass register should not have any effect on the operation of the device in response to the BYPASS instruction.

THE BOUNDARY-SCAN REGISTER

The Boundary Scan Register allows serial data TDI be loaded in to or read out of the processor input/output ports. The Boundary Scan Register is a part of the IEEE 1149.1-1990 Standard JTAG Implementation.

THE DEVICE IDENTIFICATION REGISTER

The Device Identification Register is a Read Only 32-bit register used to specify the manufacturer, part number and version of the processor to be determined through the TAP in response to the IDCODE instruction.

IDT JEDEC ID number is 0xB3. This translates to 0x33 when the parity is dropped in the 11-bit Manufacturer ID field.

For the IDT72V51433/72V51443/72V51453, the Part Number field contains the following values:

Device	Part# Field (HEX)		
IDT72V51433	0x431		
IDT72V51443	0x432		
IDT72V51453	0x433		

31(MSB) 28	27 12	11 1	0(LSB)
Version (4 bits)	Part Number (16-bit)	Manufacturer ID (11-bit)	
0X0		0X33	1

JTAG DEVICE IDENTIFICATION REGISTER

JTAG INSTRUCTION REGISTER

The Instruction register allows instruction to be serially input into the device when the TAP controller is in the Shift-IR state. The instruction is decoded to perform the following:

- Select test data registers that may operate while the instruction is current. The other test data registers should not interfere with chip operation and the selected data register.
- Define the serial test data register path that is used to shift data between TDI and TDO during data register scanning.

The Instruction Register is a 4 bit field (i.e. IR3, IR2, IR1, IR0) to decode 16 different possible instructions. Instructions are decoded as follows.

Hex	Instruction	Function
Value		
00	EXTEST	Select Boundary Scan Register
01	SAMPLE/PRELOAD	Select Boundary Scan Register
02	IDCODE	Select Chip Identification data register
04	HIGH-IMPEDANCE	JTAG .
0F	BYPASS	Select Bypass Register

JTAG INSTRUCTION REGISTER DECODING

The following sections provide a brief description of each instruction. For a complete description refer to the IEEE Standard Test Access Port Specification (IEEE Std. 1149.1-1990).

EXTEST

The required EXTEST instruction places the IC into an external boundary-test mode and selects the boundary-scan register to be connected between TDI and TDO. During this instruction, the boundary-scan register is accessed to drive test data off-chip via the boundary outputs and receive test data off-chip via the boundary inputs. As such, the EXTEST instruction is the workhorse of IEEE. Std 1149.1, providing for probe-less testing of solder-joint opens/shorts and of logic cluster function.

IDCODE

The optional IDCODE instruction allows the IC to remain in its functional mode and selects the optional device identification register to be connected between TDI and TDO. The device identification register is a 32-bit shift register containing information regarding the IC manufacturer, device type, and version code. Accessing the device identification register does not interfere with the operation of the IC. Also, access to the device identification register should be immediately available, via a TAP data-scan operation, after power-up of the IC or after the TAP has been reset using the optional TRST pin or by otherwise moving to the Test-Logic-Reset state.

SAMPLE/PRELOAD

The required SAMPLE/PRELOAD instruction allows the IC to remain in a normal functional mode and selects the boundary-scan register to be connected between TDI and TDO. During this instruction, the boundary-scan register can be accessed via a date scan operation, to take a sample of the functional data entering and leaving the IC. This instruction is also used to preload test data into the boundary-scan register before loading an EXTEST instruction.

HIGH-IMPEDANCE

The optional High-Impedance instruction sets all outputs (including two-state as well as three-state types) of an IC to a disabled (high-impedance) state and selects the one-bit bypass register to be connected between TDI and TDO. During this instruction, data can be shifted through the bypass register from TDI to TDO without affecting the condition of the IC outputs.

BYPASS

The required BYPASS instruction allows the IC to remain in a normal functional mode and selects the one-bit bypass register to be connected between TDI and TDO. The BYPASS instruction allows serial data to be transferred through the IC from TDI to TDO without affecting the operation of the IC.

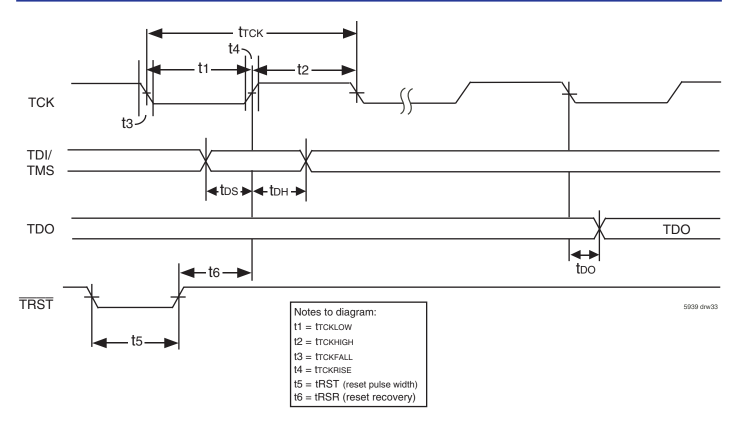


Figure 31. Standard JTAG Timing

JTAG AC ELECTRICAL CHARACTERISTICS

 $(vcc = 3.3V \pm 5\%; Tcase = 0^{\circ}C \text{ to } +85^{\circ}C)$

			IDT72V51433 IDT72V51443 IDT72V51453		
Parameter	Symbol	Test Conditions	Min.	Max.	Units
Data Output	tDO ⁽¹⁾		-	20	ns
Data Output Hold	tDOH ⁽¹⁾		0	-	ns
Data Input	tos	trise=3ns	10	-	ns
	tDH	tfall=3ns	10	-	

SYSTEM INTERFACE PARAMETERS

NOTE:

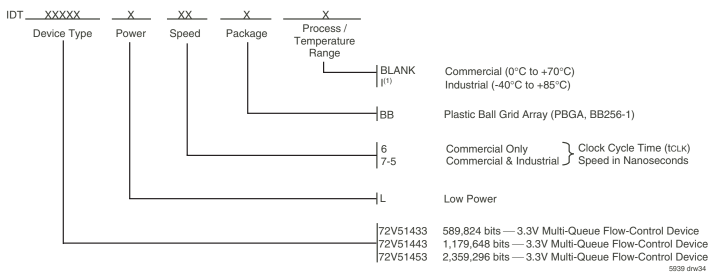
1. 50pf loading on external output signals.

Parameter	Symbol	Test Conditions			
			Min.	Max.	Units
JTAG Clock Input Period	ttck	-	100	-	ns
JTAG Clock HIGH	ttckhigh	-	40	-	ns
JTAG Clock Low	ttcklow	-	40	-	ns
JTAG Clock Rise Time	ttckrise	-	1	5 ⁽¹⁾	ns
JTAG Clock Fall Time	ttckfall	-	-	5 ⁽¹⁾	ns
JTAG Reset	trst	-	50	-	ns
JTAG Reset Recovery	trsr	-	50	-	ns

NOTE:

1. Guaranteed by design.

ORDERING INFORMATION



NOTE:

1. Industrial temperature range product for the 7-5ns is available as a standard device. All other speed grades available by special order.

DATASHEET DOCUMENT HISTORY

10/12/2001 pgs. 1, 8, 10, 14, 15, 16 and 27.

11/16/2001 pgs. 1, 4, 10, 15, 17, 18, 23, 27-30 and 32.

12/19/2001 pgs. 12 and 28.

01/15/2002 pg. 47.

04/05/2002 pgs. 7, 9, 11, 13 and 48. 07/01/2002 pgs. 2, 27 and 44.

06/04/2003 pgs. 1 through 50.