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# LPC47B27x

## **100 Pin Enhanced Super I/O Controller with LPC Interface**

## Highlights

- 3.3 Volt Operation, 5 Volt Tolerant
- LPC Interface
- Fan Control
  - Fan Speed Control Outputs (2)
  - Fan Tachometer Inputs (2)
- Programmable Wake-up Event Interface
- · PC98, PC99, and ACPI 1.0 Compliant
- Dual Game Port Interface
- MPU-401 MIDI Support
- General Purpose Input/Output Pins (37)
- ISA IRQ to Serial IRQ Conversion
- ISA Plug-and-Play Compatible Register Set
- Intelligent Auto Power Management
- System Management Interrupt
- 2.88MB Super I/O Floppy Disk Controller
  - Licensed CMOS 765B Floppy Disk Controller
  - Software and Register Compatible with Microchip's Proprietary 82077AA Compatible Core
  - Supports Two Floppy Drives Directly
  - Configurable Open Drain/Push-Pull Output Drivers
  - Supports Vertical Recording Format
  - 16-Byte Data FIFO
  - 100% IBM Compatibility
  - Detects All Overrun and Underrun Conditions
  - Sophisticated Power Control Circuitry (PCC) Including Multiple Powerdown Modes for Reduced Power Consumption
  - DMA Enable Logic
  - Data Rate and Drive Control Registers
  - 480 Address, Up to 15 IRQ and Three DMA Options
- · Floppy Disk Available on Parallel Port Pins
- · Enhanced Digital Data Separator
  - 2 Mbps, 1 Mbps, 500 Kbps, 300 Kbps, 250 Kbps Data Rates
  - Programmable Precompensation Modes
- · Keyboard Controller
  - 8042 Software Compatible
  - 8 Bit Microcomputer
  - 2k Bytes of Program ROM
  - 256 Bytes of Data RAM

- Four Open Drain Outputs Dedicated for Keyboard/Mouse Interface
- Asynchronous Access to Two Data Registers and One Status Register
- Supports Interrupt and Polling Access
- 8 Bit Counter Timer
- Port 92 Support
- Fast Gate A20 and KRESET Outputs
- Serial Ports
  - Two Full Function Serial Ports
  - High Speed NS16C550A Compatible UARTs with Send/Receive 16-Byte FIFOs
  - Supports 230k and 460k Baud
  - Programmable Baud Rate Generator
  - Modem Control Circuitry
  - 480 Address and 15 IRQ Options
- Infrared Port
  - Multiprotocol Infrared Interface
  - 32-Byte Data FIFO
  - IrDA 1.0 Compliant
  - Consumer IR
  - SHARP ASK IR
  - 480 Address, Up to 15 IRQ and Three DMA Options
- Multi-Mode Parallel Port with ChiProtect
  - Standard Mode IBM PC/XT<sup>,</sup> PC/AT, and PS/2 Compatible Bidirectional Parallel Port
  - Enhanced Parallel Port (EPP) Compatible -EPP 1.7 and EPP 1.9 (IEEE 1284 Compliant)
  - IEEE 1284 Compliant Enhanced Capabilities Port (ECP)
  - ChiProtect Circuitry for Protection
  - 960 Address, Up to 15 IRQ and Three DMA Options
- LPC Interface
  - Multiplexed Command, Address and Data Bus
  - Serial IRQ Interface Compatible with Serialized IRQ Support for PCI Systems
  - PME Interface
- 100 Pin QFP RoHS Compliant Package

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## 1.0 GENERAL DESCRIPTION

The LPC47B27x\* is a 3.3V PC98/PC99 compliant Super I/O controller. The LPC47B27x implements the LPC interface, a pin reduced ISA bus interface which provides the same or better performance as the ISA/X-bus with a substantial savings in pins used. The LPC47B27x provides fan control through two fan speed control output pins and two fan tachometer input pins. It also provides 37 general purpose input/output (GPIO) pins, a dual game port interface, MPU-401 MIDI support and ISA IRQ to Serial IRQ conversion.

The LPC47B27x incorporates a keyboard interface, Microchip's true CMOS 765B floppy disk controller, advanced digital data separator, two 16C550A compatible UARTs, one Multi-Mode parallel port which includes ChiProtect circuitry plus EPP and ECP, on-chip 12 mAAT bus drivers, one floppy direct drive support, and Intelligent Power Management including PME support. The true CMOS 765B core provides 100% compatibility with IBM PC/XT and PC/AT architectures in addition to providing data overflow and underflow protection. The Microchip advanced digital data separator incorporates Microchip's patented data separator technology, allowing for ease of testing and use. Both on-chip UARTs are compatible with the NS16C550A. The parallel port is compatible with IBM PC/AT architecture, as well as IEEE 1284 EPP and ECP. The LPC47B27x incorporates sophisticated power control circuitry (PCC) which includes support for keyboard, mouse and consumer infrared wake-up events. The PCC supports multiple low power-down modes.

The LPC47B27x supports the ISA Plug-and-Play Standard register set (Version 1.0a) and provides the recommended functionality to support Windows '95. The I/O Address, DMA Channel and hardware IRQ of each logical device in the LPC47B27x may be reprogrammed through the internal configuration registers. There are 480 (960 for Parallel Port) I/ O address location options, a Serialized IRQ interface, and three DMA channels.

The LPC47B27x does not require any external filter components and is therefore easy to use and offers lower system costs and reduced board area. The LPC47B27x is software and register compatible with Microchip's proprietary 82077AA core.

**Note:** \*The "x" in the part number is a designator that changes depending upon the particular BIOS used inside the specific chip. "2" denotes AMI Keyboard BIOS and "7" denotes Phoenix 42i Keyboard BIOS.

## 1.1 Block Diagram



## FIGURE 1-1: LPC47B27X BLOCK DIAGRAM

## 1.2 3 Volt Operation / 5 Volt Tolerance

The LPC47B27x is a 3.3 Volt part. It is intended solely for 3.3V applications. Non-LPC bus pins are 5V tolerant; that is, the input voltage is 5.5V max, and the I/O buffer output pads are backdrive protected.

The LPC interface pins are 3.3 V only. These signals meet PCI DC specifications for 3.3V signaling. These pins are:

LAD[3:0] nLFRAME nLDRQ nLPCPD

The input voltage for all other pins is 5.5V max. These pins include all non-LPC Bus pins and the following pins:

nPCI\_RESET PCI\_CLK SER\_IRQ nIO\_PME

## **1.3 Reference Documents**

- 1. Microchip Consumer Infrared Communications Controller (CIrCC) V1.X
- 2. IEEE 1284 Extended Capabilities Port Protocol and ISA Standard, Rev. 1.14, July 14, 1993
- 3. Hardware Description of the 8042, Intel 8 bit Embedded Controller Handbook
- 4. PCI Bus Power Management Interface Specification, Rev. 1.0, Draft, March 18, 1997
- 5. Low Pin Count (LPC) Interface Specification, Revision 1.0, September 29, 1997, Intel document
- 6. Application Note, AN 8.8: Using the Enhanced Keyboard and Mouse Wakeup Feature in SMSC Super I/O Parts
- 7. Application Note, AN 9.3: Application Considerations When Using the Powerdown Feature of SMSC Floppy Disk Controllers

## 2.0 PIN CONFIGURATION





Pin No./ QFP	Name	Total	Symbol	Buffer Type	Buffer Type per Function (Note 1)	Notes
	PROC	ESSOR/H	OST LPC INTERF.	ACE (10)		
23:20	Multiplexed Command, Address, Data [3:0]	4	LAD[3:0]	PCI_IO	PCI_IO	
24	Frame	1	nLFRAME	PCI_I	PCI_I	
25	Encoded DMA Request	1	nLDRQ	PCI_O	PCI_O	
26	PCI Reset	1	nPCI_RESET	PCI_I	PCI_I	
27	Power Down	1	nLPCPD	PCI_I	PCI_I	Note 2
29	PCI Clock	1	PCI_CLK	PCI_ICL K	PCI_ICLK	
30	Serial IRQ	1	SER_IRQ	PCI_IO	PCI_IO	
		C	LOCKS (2)			
6	32.768kHz Trickle Clock Input	1	CLOCKI32	IS	IS	Note 3
19	14.318MHz Clock Input	1	CLOCKI	IS	IS	
		FAN	CONTROL (4)			
51	General Purpose I/O /Fan Tachometer 2	1	GP30/ FAN_TACH2	IO8	(I/O8/OD8)/I	
52	General Purpose I/O /Fan Tachometer 1	1	GP31/ FAN_TACH1	IO8	(I/O8/OD8)/I	
54	General Purpose I/O /Fan Speed Control 2	1	GP32/FAN2	IO12	(I/O12/OD12)/ (O12/OD12)	Note 4
55	General Purpose I/O /Fan Speed Control 1	1	GP33/FAN1	IO12	(I/O12/OD12)/ (O12/OD12)	Note 4
		INFRARE	ED INTERFACE (2	2)		_
61	Infrared Rx /General Purpose I/O	1	IRRX2/GP34	IS/O8	IS/(IS/O8/OD8)	
62	Infrared Tx /General Purpose I/O	1	IRTX2/GP35	IO12	O12/(I/O12/ OD12)	Note 5, 6
		POV	VER PINS (10)	1		
53, 65,93	+3.3 Volt Supply Voltage	3	VCC			
7, 31, 60,76	Ground	4	VSS			
40	Analog Ground	1	AVSS			
44	Reference Voltage	1	VREF			
18	18 +3.3 Volt Standby Supply Voltage		VTR			Note 8
FDD INTERFACE (14)						
16	Read Disk Data	1	nRDATA	IS	IS	ļ
11	Write Gate	1	nWGATE	O12	(O12/OD12)	
10	Write Disk Data	1	nWDATA	012	(O12/OD12)	
12	Head Select	1	nHDSEL	012	(O12/OD12)	

## TABLE 2-1: DESCRIPTION OF PIN FUNCTIONS

				-	Duffer Trace	
Pin No./ QFP	Name	Total	Symbol	Buffer Type	Function (Note 1)	Notes
8	Step Direction	1	nDIR	O12	(O12/OD12)	
9	Step Pulse	1	nSTEP	012	(O12/OD12)	
4	Disk Change	1	nDSKCHG	IS	IS	
5	Drive Select 0	1	nDS0	O12	(O12/OD12)	
3	Motor On 0	1	nMTR0	012	(O12/OD12)	
15	Write Protected	1	nWRTPRT	IS	IS	
14	Track 0	1	nTRKO	IS	IS	
13	Index Pulse Input	1	nINDEX	IS	IS	
1	General Purpose I/O/Drive Density Select 0	1	GP40/ DRVDEN0	IO12	(I/O12/OD12)/ (O12/OD12)	
2	General Purpose I/O/Drive Density Select 1	1	GP41/ DRVDEN1	IO12	(I/O12/OD12)/ (O12/OD12)	
	S	SERIAL PO	RT 1 INTERFACE	(8)		
84	Receive Serial Data 1	1	RXD1	IS	IS	
85	Transmit Serial Data 1	1	TXD1	012	O12	Note 12
87	Request to Send 1	1	nRTS1/ SYSOP	O8	O8	
88	Clear to Send 1	1	nCTS1	I	1	
89	Data Terminal Ready 1	1	nDTR1	O6	O6	
86	Data Set Ready 1	1	nDSR1	1	1	
91	Data Carrier Detect 1	1	nDCD1	I	1	
90	Ring Indicator 1	1	nRI1	I	1	
	S	ERIAL PO	RT 2 INTERFACE	(8)		
95	General Purpose I/O /Receive Serial Data 2 /IRQ5	1	GP52/RXD2/ IRQ5	IS/O8	(IS/O8/OD8)/ IS/ IS	
96	General Purpose I/O /Transmit Serial Data 2 /IRQ7	1	GP53/TXD2/ IRQ7	IO12	(I/O12/OD12)/ O12/I	Note 5, 6, 7
98	General Purpose I/O /Request to Send 2/IRQ10	1	GP55/ nRTS2/ IRQ10	IO8	(I/O8/OD8)/ O8/I	
99	General Purpose I/O /Clear to Send 2/IRQ11	1	GP56/nCTS2/ IRQ11	IO8	(I/O8/OD8)/I/I	
100	General Purpose I/O /Data Terminal Ready/IRQ15	1	GP57/nDTR2/ IRQ15	IO8	(I/O8/OD8)/ O8/I	
97	General Purpose I/O /Data Set Ready 2/IRQ9	1	GP54/nDSR2/ IRQ9	IO8	(I/O8/OD8)/I/I	
94	General Purpose I/O/Data Carrier Detect 2/IRQ4	1	GP51/ nDCD2/ IRQ4	IO8	(I/O8/OD8)/I/I	
92	General Purpose I/O/Ring Indicator 2/IRQ3	1	GP50/nRI2/ IRQ3	IO8	(I/O8/OD8)/I/I	
	PA	RALLEL F	ORT INTERFACE	(17)		
66	Initiate Output/FDC Direction Control	1	nINIT /nDIR	OP14	(OD14/OP14)/ OD14	

TABLE 2-1: DESCRIPTION OF PIN FUNCTIONS (CONTINUED)

Pin No./ QFP	Name	Total	Symbol	Buffer Type	Buffer Type per Function (Note 1)	Notes
67	Printer Select Input/FDC Step Pulse	1	nSLCTIN / nSTEP	OP14	(OD14/OP14)/ OD14	
68	Port Data 0/FDC Index	1	PD0 /nINDEX	IS/OP14	IOP14/IS	
69	Port Data 1/FDC Track 0	1	PD1 /nTRK0	IS/OP14	IOP14/IS	
70	Port Data 2/FDC Write Protected	1	PD2 / nWRTPRT	IS/OP14	IOP14/IS	
71	Port Data 3/FDC Read Disk Data	1	PD3 /nRDATA	IS/OP14	IOP14/IS	
72	Port Data 4/FDC Disk Change	1	PD4 / nDSKCHG	IS/OP14	IOP14/IS	
73	Port Data 5	1	PD5	IOP14	IOP14	
74	Port Data 6/ FDC Motor On 0	1	PD6/nMTR0	IOP14	IOP14/OD14	
75	Port Data 7	1	PD7	IOP14	IOP14	
77	Printer Selected Status/FDC Write Gate	1	SLCT / nWGATE	IO12	I/OD12	
78	Paper End/FDC Write Data	1	PE /nWDATA	IO12	I/OD12	
79	Busy/FDC Motor On	1	BUSY /nMTR1	IO12	I/OD12	
80	Acknowledge/FDC Drive Select 1	1	nACK /nDS1	I/OD12	I/OD12	
81	Error/FDC Head Select	1	nERROR / nHDSEL	IO12	I/OD12	
82	Autofeed Output/FDC Density Select	1	nALF / nDRVDEN0	OP14	(OD14/OP14)/ OD14	
83	Strobe Output/FDC Drive Select	1	nSTROBE / nDS0	OP14	(OD14/OP14)/ OD14	
	KE	YBOARD/N	OUSE INTERFAC	CE (6)		
56	Keyboard Data	1	KDAT	IOD16	IOD16	
57	Keyboard Clock	1	KCLK	IOD16	IOD16	
58	Mouse Data	1	MDAT	IOD16	IOD16	
59	Mouse Clock	1	MCLK	IOD16	IOD16	
63	General Purpose I/O /Keyboard Reset	1	GP36/ nKBDRST	IO8	(I/O8/OD8)/ O8	Note 10
64	General Purpose I/O /Gate A20	1	GP37/A20M	IO8	(I/O8/OD8)/ O8	Note 10
GENERAL PURPOSE I/O (19)						
32	General Purpose I/O /Joystick 1 Button 1	1	GP10/J1B1	IS/O8	(IS/O8/OD8)/ IS	
33	General Purpose I/O /Joystick 1 Button 2	1	GP11/J1B2	IS/O8	(IS/O8/OD8)/ IS	
34	General Purpose I/O /Joystick 2 Button 1	1	GP12/J2B1	IS/O8	(IS/O8/OD8)/ IS	
35	General Purpose I/O /Joystick 2 Button 2	1	GP13/J2B2	IS/O8	(IS/O8/OD8)/ IS	

## TABLE 2-1:DESCRIPTION OF PIN FUNCTIONS (CONTINUED)

Pin No./ QFP	Name	Total	Symbol	Buffer Type	Buffer Type per Function (Note 1)	Notes
36	General Purpose I/O /Joystick 1 X-Axis	1	GP14/J1X	IO12	(I/O12/ OD12)/ IO12	
37	General Purpose I/O /Joystick 1 Y-Axis	1	GP15/J1Y	IO12	(I/O12/ OD12)/ IO12	
38	General Purpose I/O /Joystick 2 X-Axis	1	GP16/J2X	IO12	(I/O12/ OD12)/ IO12	
39	General Purpose I/O /Joystick 2 Y-Axis	1	GP17/J2Y	IO12	(I/O12/ OD12)/ IO12	
41	General Purpose I/O / P17	1	GP20/P17	108	(I/O8/OD8)/ IO8	
42	2 General Purpose I/O / P16 / nDS1		GP21 /P16/ nDS1	IO12	(I/O12/OD12)/ IO12/(O12/ OD12)	
43	General Purpose I/O / P12/ nMTR1	1	GP22 /P12/ nMTR1	IO12	(I/O12/ OD12)/ IO12/ (O12/OD12)	
45	General Purpose I/O / System Option	1	GP24 / SYSOPT	IO8	(I/O8/OD8)	Note 9
46	General Purpose I/O /MIDI_IN	1	GP25 /MIDI_IN	108	(I/O8/OD8)/I	
47	General Purpose I/O / MIDI_OUT	1	GP26 / MIDI_OUT	IO12	(I/O12/OD12)/O12	
50	50 General Purpose I/O /SMI Output		GP27 / nIO_SMI	IO12	(I/O12/OD12)/ OD12	
48	General Purpose I/O / LED	1	GP60 /LED1	IO12	(I/O12/OD12)/O12	Note 11
49	General Purpose I/O / LED	1	GP61 /LED2	IO12	(I/O12/OD12)/O12	Note 11
17	General Purpose I/O / Power Management Event	1	GP42 / nIO_PME	IO12	(I/O12/OD12)/ OD12	
28	28 General Purpose I/O /Device Disable Reg. Control / FDC on Parallel Port		GP43/DDRC/ FDC_PP	IO8	(1/08/0D8)/1/1	

TABLE 2-1.	DESCRIPTION OF PIN FUNCTIONS (CONTINUED)
IADLL 2-1.	

**Note:** The "n" as the first letter of a signal name indicates an "Active Low" signal.

- **Note 1:** Buffer types per function on multiplexed pins are separated by a slash "*l*". Buffer types in parenthesis represent multiple buffer types for a single pin function.
  - **2:** The nLPCPD pin may be tied high. The LPC interface will function properly if the nPCI\_RESET signal follows the protocol defined for the nLRESET signal in the "Low Pin Count Interface Specification".
  - 3: If the 32kHz input clock is not used the CLKI32 pin must be grounded. There is a bit in the configuration register at 0xF0 in Logical Device A that indicates whether or not the 32kHz clock is connected. This bit determines the clock source for the fan tachometer, LED and "wake on specific key" logic. Set this bit to '1' if the clock is not connected.
  - 4: The fan control pins (FAN1 and FAN2) come up as outputs and low following a VCC POR and Hard Reset.
  - 5: The IRTX pins (IRTX2/GP35 and GP53/TXD2) are driven low when the part is powered by VTR (VCC=0V with VTR=3.3V). The IRTX2/GP35 pin will remain low following a power-up (VCC POR) until serial port 2 is enabled by setting the activate bit, at which time the pin will reflect the state of the IR transmit output of the IRCC block. The GP53/TXD2 pin will remain low following a VCC POR until the TXD2 function is selected for the pin and serial port is enabled by setting the activate bit, at which time the activate bit, at which time the pin will reflect the state of the IR transmit output of the IRCC block (if IR is enabled).
  - 6: The "activate" bit for the CIrCC is reset by VTR POR only. The V<sub>CC</sub> power-up default for this pin is Logic "0" if the IRTX2 function is programmed on the GPIO.

- 7: The "activate" bit for Serial Port 2 is reset by VTR POR only. The V<sub>CC</sub> power-up default for this pin is Logic "0" if the TXD2 function is programmed on the GPIO.
- 8: VTR can be connected to VCC if no wakeup functionality is required.
- **9:** The GP24 /SYSOPT pin requires an external pulldown resistor to put the base IO address for configuration at 0x02E. An external pullup resistor is required to move the base IO address for configuration to 0x04E.
- **10:** External pullups must be placed on the nKBDRST and A20M pins. These pins are GPIOs that are inputs after an initial power-up (VTR POR) If the nKBDRST and A20M functions are to be used, the system must ensure that these pins are high. See Section "Pins That Require External Pullup Resistor".
- 11: The LED pins are powered by VTR so that the LEDs can be controlled when the part is under VTR power
- **12:** The TXD1 pin defaults to tristate following a VTR POR since the activate bit is '0', which means Serial Port 1 is in the inactive state.

## 2.1 Buffer Type Descriptions

Note:	The buffer type values are specified at VCC=3.3V.
1012	Input/Output, 12mA sink, 6mA source.
IS/O12	Input with Schmitt Trigger/Output, 12mA sink, 6mA source.
O12	Output, 12mA sink, 6mA source.
OD12	Open Drain Output, 12mA sink.
O6	Output, 6mA sink, 3mA source.
O8	Output, 8mA sink, 4mA source.
OD8	Open Drain Output, 8mA sink.
IO8	Input/Output, 8mA sink, 4mA source.
IS/O8	Input with Schmitt Trigger/Output, 8mA sink, 4mA source.
OD14	Open Drain Output, 14mA sink.
OP14	Output, 14mA sink, 14mA source.
IOP14	Input/Output, 14mA sink, 14mA source. Backdrive protected.
IS/OP14	Input with Schmitt Trigger/Output, 14mA sink, 14mA source, Backdrive Protected.
IOD16	Input/Output (Open Drain), 16mA sink.
O4	Output, 4mA sink, 2mA source.
I	Input TTL Compatible.
IS	Input with Schmitt Trigger.
PCI_IO	Input/Output. These pins must meet the PCI 3.3V AC and DC Characteristics. (Note 1)
PCI_O	Output. These pins must meet the PCI 3.3V AC and DC Characteristics. (Note 1)
PCI_OD	Open Drain Output. These pins must meet the PCI 3.3V AC and DC Characteristics. (Note 1)
PCI_I	Input. These pins must meet the PCI 3.3V AC and DC Characteristics. (Note 1)
PCI_ICLK	Clock Input. These pins must meet the PCI 3.3V AC and DC Characteristics and timing. (Note 2)
Note 1:	See the PCI Local Bus Specification, Revision 2.1, Section 4.2.2.

2: See the PCI Local Bus Specification, Revision 2.1, Section 4.2.2. and 4.2.3.

## 2.2 Pins that Require External Pullup Resistors

The following pins require external pullup resistors:

- KDAT
- KCLK
- MDAT
- MCLK
- GP36/KBDRST if KBDRST function is used
- · GP37/A20M if A20M function is used
- GP20/P17 If P17 function is used
- · GP21/P16 if P16 function is used
- GP22/P12 if P12 function is used
- GP27/nIO\_SMI if nIO\_SMI function is used as Open Drain Output
- GP42/nIO\_PME if nIO\_PME function is used as Open Drain Output
- SER\_IRQ
- GP40/DRVDEN0 if DRVDEN0 function is used as Open Drain
- GP41/DRVDEN1 if DRVDEN1 function is used as Open Drain
- nMTR0 if used as Open Drain Output
- nDS0 if used as Open Drain Output
- nDIR if used as Open Drain Output
- nSTEP if used as Open Drain Output
- nWDATA if used as Open Drain Output
- nWGATE if used as Open Drain Output
- nHDSEL if used as Open Drain Output
- nINDEX
- nTRK0
- nWRTPRT
- nRDATA
- nDSKCHG
- · GP50-GP57 if the IRQx functions are used

## 3.0 POWER FUNCTIONALITY

The LPC47B27x has three power planes: VCC, VTR and VREF.

## 3.1 VCC Power

The LPC47B27x is a 3.3 Volt part. The VCC supply is 3.3 Volts (nominal). See the Operational Description Section and the Maximum Current Values sub-section.

## 3.2 VTR Support

The LPC47B27x requires a trickle supply (V<sub>TR</sub>) to provide sleep current for the programmable wake-up events in the PME interface when V<sub>CC</sub> is removed. The VTR supply is 3.3 Volts (nominal). See the Operational Description Section. The maximum VTR current that is required depends on the functions that are used in the part. See Trickle Power Functionality and Maximum Current Values sub-sections. If the LPC47B27x is not intended to provide wake-up capabilities on standby current, V<sub>TR</sub> can be connected to V<sub>CC</sub>. V<sub>TR</sub> powers the Consumer IR receiver, IR interface, the CIR run-time registers, the PME configuration registers, and the PME interface. The V<sub>TR</sub> pin generates a V<sub>TR</sub> Power-on-Reset signal to initialize these components.

**Note:** If V<sub>TR</sub> is to be used for programmable wake-up events when V<sub>CC</sub> is removed, V<sub>TR</sub> must be at its full minimum potential at least 10 μs before V<sub>cc</sub> begins a power-on cycle. When V<sub>TR</sub> and V<sub>cc</sub> are fully powered, the potential difference between the two supplies must not exceed 500mV.

## 3.3 Internal PWRGOOD

An internal PWRGOOD logical control is included to minimize the effects of pin-state uncertainty in the host interface as  $V_{cc}$  cycles on and off. When the internal PWRGOOD signal is "1" (active),  $V_{cc} > 2.3V$  (nominal), and the LPC47B27x host interface is active. When the internal PWRGOOD signal is "0" (inactive),  $V_{cc} \le 2.3V$  (nominal), and the LPC47B27x host interface is inactive; that is, LPC bus reads and writes will not be decoded.

The LPC47B27x device pins nIO\_PME, CLOCKI32, KDAT, MDAT, IRRX, nRI1, nRI2, RXD2 and most GPIOs (as input) are part of the PME interface and remain active when the internal PWRGOOD signal has gone inactive, provided  $V_{TR}$  is powered. The IRTX2/GP35, GP53/TXD2, GP60/LED1 and GP61/LED2 pins also remain active when the internal PWRGOOD signal has gone inactive, provided  $V_{TR}$  is powered. See Trickle Power Functionality section. The internal PWRGOOD signal is also used to determine the clock source for the CIrCC CIR and to disable the IR Half Duplex Timeout.

## 3.4 32.768 kHz Trickle Clock Input

The LPC47B27x utilizes a 32.768 kHz trickle input to supply a clock signal for the fan tachometer logic, WDT, LED blink and wake on specific key function. See the following section for more information.

The LPC47B27x also utilizes the 32.768 kHz trickle clock input and a clock multiplier (PLL) to drive the CIrCC block when  $V_{cc}$  has been removed. The PME Power bit, CR22.7, is used to enable (power-up) the 32.768 kHz trickle clock PLL. When the PME Power bit is set to "1" (active), the 32.768 kHz trickle clock PLL is running and can replace the 14.318 MHz clock source for the CIrCC Wake Event, depending upon the state of the internal PWRGOOD signal. When the PME Power bit is reset to "0" (inactive/default), the 32.768 kHz trickle clock PLL is unpowered. The PME power bit does not affect the other wakeup events.

PLL Control (CR24.1)	PME Power (CR22.7)	Internal PWRGOOD	Description		
1	Х	Х	All PLLs Powered Down		
0	0	0			
0	0	1	32kHz PLL Unpowered, Not Selected, 14MHz PLL Powered, Selected		
0	1	0	32kHz PLL Powered, Selected, 14MHz PLL Unpowered, Not Selected		
0	1	1	32kHz PLL Powered, Not Selected, 14MHz PLL Powered, Selected.		

TABLE 3-1: LPC47B27X PLL CONTROLS AND SELECTS

## 3.5 Indication of 32kHz Clock

There is a bit to indicate whether or not the 32kHz clock input is connected to the LPC47B27x. This bit is located at bit 0 of the CLOCKI32 register at 0xF0 in Logical Device A. This register is powered by VTR and reset on a VTR POR.

Bit[0] (CLK32\_PRSN) is defined as follows:

0=32kHz clock is connected to the CLKI32 pin (default)

1=32kHz clock is not connected to the CLKI32 pin (pin is grounded).

Bit 0 controls the source of the 32kHz (nominal) clock for the CIR logic, fan tachometer logic, WDT, the LED blink logic and the "wake on specific key" logic. When the external 32kHz clock is connected, that will be the source for the CIR logic, fan tachometer, LED and "wake on specific key" logic. When the external 32kHz clock is not connected, an internal 32kHz clock source will be derived from the 14MHz clock for the CIR logic, fan tachometer, WDT, LED and "wake on specific key" logic.

The following functions will not work under VTR power (VCC removed) if the external 32kHz clock is not connected. These functions will work under VCC power even if the external 32kHz clock is not connected.

- CIR wakeup
- · Wake on specific key
- LED blink
- · Fan tachometer
- WDT

## 3.6 Trickle Power Functionality

When the LPC47B27x is running under VTR only (VCC removed), PME wakeup events are active and (if enabled) able to assert the nIO\_PME pin active low. The following lists the wakeup events:

- UART 1 Ring Indicator
- UART 2 Ring Indicator
- Keyboard data
- Mouse data
- CIR
- Wake on Specific Key Logic
- Fan Tachometers (Note)
- GPIOs for wakeup. See below.

**Note:** The Fan Tachometers can generate a PME when VCC=0. Clear the enable bits for the fan tachometers before removing fan power.

The following requirements apply to all I/O pins that are specified to be 5 volt tolerant.

- I/O buffers that are wake-up event compatible are powered by VCC. Under VTR power (VCC=0), these pins may only be configured as inputs. These pins have input buffers into the wakeup logic that are powered by VTR.
- I/O buffers that may be configured as either push-pull or open drain under VTR power (VCC=0), are powered by VTR. This means, at a minimum, they will source their specified current from VTR even when VCC is present.

The GPIOs that are used for PME wakeup as input are GP10-GP17, GP20-GP22, GP24-GP27, GP30-GP34, GP41, GP43, GP50-GP57, GP60, GP61. These GPIOs function as follows (with the exception of GP53, GP60 and GP61 - see below):

 Buffers are powered by VCC, but in the absence of VCC they are backdrive protected (they do not impose a load on any external VTR powered circuitry). They are wakeup compatible as inputs under VTR power. These pins have input buffers into the wakeup logic that are powered by VTR.

All GPIOs listed above are for PME wakeup as a GPIO (or alternate function) excluding GP34, which has the IRRX2 function and is used for CIR PME wakeup only. Note that GP32 and GP33 cannot be used for wakeup under VTR power (VCC=0) since these are the fan control pins which come up as outputs and low following a VCC POR and Hard

## LPC47B27x

Reset. GP53 cannot be used for wakeup under VTR power since this is the TXD2(IRTX) pin which comes up as output and low following a VTR POR, a VCC POR and Hard Reset. GP43 reverts to the basic GPIO function when VCC is removed from the part, but its programmed input/output, invert/non-invert and output buffer type is retained.

The other GPIOs function as follows:

GP36, GP37 and GP40:

• Buffers are powered by VCC, but in the absence of VCC they are backdrive protected. These pins do not have input buffers into the wakeup logic that are powered by VTR.

These pins are not used for wakeup.

GP35, GP42, GP53, GP60 and GP61:

· Buffers powered by VTR.

GP35 and GP53 have IR transmit functionality and their output buffers are powered by VTR so that the pins are always forced low when not used.

GP42 is the nIO\_PME pin which is active under VTR.

GP60 and GP61 have LED as the alternate function and the logic is able to control the pin under VTR.

The IRTX pins (IRTX2/GP35 and GP53/TXD2) are powered by VTR so that they are driven low when VCC = 0V with VTR = 3.3V. The IRTX2/GP35 pin will remain low following a VCC POR until serial port 2 is enabled by setting the activate bit, at which time the pin will reflect the state of the IR transmit output of the IRCC block. The GP53/TXD2 pin will remain low following a VCC POR until the TXD2 function is selected for the pin and serial port is enabled by setting the activate bit, at which time the pin will reflect the state of the IR transmit output of the IRCC block (if IR is enabled). If the TXD2 function is selected for the pin at which time the pin, it will remain low following a VCC POR until the serial port is enabled by setting the activate bit, at which time the pin will reflect the state of the transmit output of the serial port is enabled by setting the activate bit, at which time the pin will reflect the state of the transmit output of the serial port is enabled by setting the activate bit, at which time the pin will reflect the state of the transmit output of the serial port is enabled by setting the activate bit, at which time the pin will reflect the state of the transmit output of the serial port.

The following list summarizes the blocks, registers and pins that are powered by VTR.

- PME interface block
- PME runtime register block (includes all PME, SMI, GPIO, Fan and other miscellaneous registers)
- · CIR block
- CIR runtime registers
- · CIR configuration registers
- "Wake on Specific Key" logic
- · LED control logic
- Fan Tachometers
- Pins for PME Wakeup:
  - GP42/nIO\_PME (output, buffer powered by VTR)
  - nRI1 (input)
  - GP50/nRI2 (input)
  - GP52/RXD2 (input)
  - KDAT (input)
  - IRRX2/GP34 (input)
  - GPIOs (GP10-GP17, GP20-GP22, GP24-GP27, GP30-GP37, GP41, GP43, GP50-GP57, GP60, GP61) all input-only except GP53, GP60, GP61. See below.
- Other Pins
  - IRTX2/GP35 (output, buffer powered by VTR)
  - GP53/TXD2 (output, buffer powered by VTR)
  - GP60/LED1 (output, buffer powered by VTR)
  - GP61/LED2 (output, buffer powered by VTR)

## 3.7 VREF Pin

The LPC47B27x has a reference voltage pin input on pin 44 of the part. This reference voltage can be connected to either a 5V supply or a 3.3V supply. It is used for the game port. See the "GAME PORT LOGIC" section.

## 3.8 Maximum Current Values

See the "Operational Description" section for the maximum current values.

The maximum VTR current,  $I_{TR}$ , is given with all outputs open (not loaded) and all inputs in a fixed state (i.e., 0V or 3.3V). The total maximum current for the part is the unloaded value PLUS the maximum current sourced by the pin that is driven by VTR. The pins that are powered by VTR are as follows: GP42 / nIO\_PME, IRTX2 / GP35, GP53/TXD2, GP60 / LED1, GP61 / LED2. These pins, if configured as push-pull outputs, will source a minimum of 6mA at 2.4V when driving.

- The maximum VCC current, I<sub>CC</sub>, is given with all outputs open (not loaded) and all inputs in a fixed state (i.e., 0V or 3.3V).
- The maximum VREF current, I<sub>REF</sub>, is given with all outputs open (not loaded) and all inputs in a fixed state (i.e., 0V or 3.3V).

## 3.9 Power Management Events (PME/SCI)

The LPC47B27x offers support for Power Management Events (PMEs), also referred to as System Control Interrupt (SCI) events. The terms PME and SCI are used synonymously throughout this document to refer to the indication of an event to the chipset via the assertion of the nIO\_PME output signal on pin 17. See the "PME Support" section.

## 4.0 FUNCTIONAL DESCRIPTION

## 4.1 Super I/O Registers

The address map, shown below in Note 4-1, shows the addresses of the different blocks of the Super I/O immediately after power up. The base addresses of the FDC, serial and parallel ports, PME register block, Game port and configuration register block can be moved via the configuration registers. Some addresses are used to access more than one register.

## 4.2 Host Processor Interface (LPC)

The host processor communicates with the LPC47B27x through a series of read/write registers via the LPC interface. The port addresses for these registers are shown in Note 4-1. Register access is accomplished through I/O cycles or DMA transfers. All registers are 8 bits wide.

Address	Address Block Name		Notes
Base+(0-5) and +(7)	Floppy Disk	0	
Base+(0-7)	Serial Port Com 1	4	
Base1+(0-7) Base2+(0-7)	Serial Port Com 2	5	IR Support Consumer IR
Base+(0-3) Base+(0-7) Base+(0-3), +(400-402) Base+(0-7), +(400-402)	Parallel Port SPP EPP ECP ECP+EPP+SPP	3	
60, 64	KYBD	7	
Base + 0	Game Port	9	
Base + (0-5F)	Runtime Registers	A	
Base + (0-1) MPU-401		В	
Base + (0-1)	Configuration		

TABLE 4-1: SUPER I/O BLOCK ADDRESSES

Note 1: Refer to the configuration register descriptions for setting the base address.

## 4.3 LPC Interface

The following sub-sections specify the implementation of the LPC bus.

## 4.3.1 LPC INTERFACE SIGNAL DEFINITION

The signals required for the LPC bus interface are described in the table below. LPC bus signals use PCI 33MHz electrical signal characteristics.

Signal Name	Туре	Description
LAD[3:0]	I/O	LPC address/data bus. Multiplexed command, address and data bus.
nLFRAME	Input	Frame signal. Indicates start of new cycle and termination of broken cycle
nPCI_RESET	Input	PCI Reset. Used as LPC Interface Reset.
nLDRQ	Output	Encoded DMA/Bus Master request for the LPC interface.
nIO_PME	OD	Power Mgt Event signal. Allows the LPC47B27x to request wakeup.
nLPCPD	Input	Powerdown Signal. Indicates that the LPC47B27x should prepare for power to be shut on the LPC interface.
SER_IRQ	I/O	Serial IRQ.
PCI_CLK	Input	PCI Clock.

Note: The nCLKRUN signal is not implemented in this part.

## 4.3.2 LPC CYCLES

The following cycle types are supported by the LPC protocol.

Cycle Type	Transfer Size
I/O Write	1 Byte
I/O Read	1 Byte
DMA Write	1 Byte
DMA Read	1 Byte

LPC47B27x ignores cycles that it does not support.

## 4.3.3 FIELD DEFINITIONS

The data transfers are based on specific fields that are used in various combinations, depending on the cycle type. These fields are driven onto the LAD[3:0] signal lines to communicate address, control and data information over the LPC bus between the host and the LPC47B27x. See the *Low Pin Count (LPC) Interface Specification* Revision 1.0 from Intel, Section 4.2 for definition of these fields.

## 4.3.4 NLFRAME USAGE

nLFRAME is used by the host to indicate the start of cycles and the termination of cycles due to an abort or time-out condition. This signal is to be used by the LPC47B27x to know when to monitor the bus for a cycle.

This signal is used as a general notification that the LAD[3:0] lines contain information relative to the start or stop of a cycle, and that the LPC47B27x monitors the bus to determine whether the cycle is intended for it. The use of nLFRAME allows the LPC47B27x to enter a lower power state internally. There is no need for the LPC47B27x to monitor the bus when it is inactive, so it can decouple its state machines from the bus, and internally gate its clocks.

When the LPC47B27x samples nLFRAME active, it immediately stops driving the LAD[3:0] signal lines on the next clock and monitor the bus for new cycle information.

The nLFRAME signal functions as described in the Low Pin Count (LPC) Interface Specification Revision 1.0.

## 4.3.5 I/O READ AND WRITE CYCLES

The LPC47B27x is the target for I/O cycles. I/O cycles are initiated by the host for register or FIFO accesses, and will generally have minimal Sync times. The minimum number of wait-states between bytes is 1. EPP cycles will depend on the speed of the external device, and may have much longer Sync times.

Data transfers are assumed to be exactly 1-byte. If the CPU requested a 16 or 32-bit transfer, the host will break it up into 8-bit transfers.

See the Low Pin Count (LPC) Interface Specification Reference, Section 5.2, for the sequence of cycles for the I/O Read and Write cycles.

## 4.3.6 DMA READ AND WRITE CYCLES

DMA read cycles involve the transfer of data from the host (main memory) to the LPC47B27x. DMA write cycles involve the transfer of data from the LPC47B27x to the host (main memory). Data will be coming from or going to a FIFO and will have minimal Sync times. Data transfers to/from the LPC47B27x are 1, 2 or 4 bytes.

See the Low Pin Count (LPC) Interface Specification Reference, Section 6.4, for the field definitions and the sequence of the DMA Read and Write cycles.

## 4.3.7 DMA PROTOCOL

DMA on the LPC bus is handled through the use of the nLDRQ lines from the LPC47B27x and special encodings on LAD[3:0] from the host.

The DMA mechanism for the LPC bus is described in the Low Pin Count (LPC) Interface Specification Revision 1.0.

## 4.4 Power Management

## 4.4.1 CLOCKRUN PROTOCOL

The CLKRUN# pin is not implemented in the LPC47B27x.

See the Low Pin Count (LPC) Interface Specification Reference, Section 8.1.

## 4.4.2 LPCPD PROTOCOL

See the Low Pin Count (LPC) Interface Specification Reference, Section 8.2.

## 4.4.3 SYNC PROTOCOL

See the Low Pin Count (LPC) Interface Specification Reference, Section 4.2.1.8 for a table of valid SYNC values.

## 4.4.4 TYPICAL USAGE

The SYNC pattern is used to add wait states. For read cycles, the LPC47B27x immediately drives the SYNC pattern upon recognizing the cycle. The host immediately drives the sync pattern for write cycles. If the LPC47B27x needs to assert wait states, it does so by driving 0101 or 0110 on LAD[3:0] until it is ready, at which point it will drive 0000 or 1001. The LPC47B27x will choose to assert 0101 or 0110, but not switch between the two patterns.

The data (or wait state SYNC) will immediately follow the 0000 or 1001 value.

The SYNC value of 0101 is intended to be used for normal wait states, wherein the cycle will complete within a few clocks. The LPC47B27x uses a SYNC of 0101 for all wait states in a DMA transfer.

The SYNC value of 0110 is intended to be used where the number of wait states is large. This is provided for EPP cycles, where the number of wait states could be quite large (>1 microsecond). However, the LPC47B27x uses a SYNC of 0110 for all wait states in an I/O transfer.

The SYNC value is driven within 3 clocks.

## 4.4.5 SYNC TIMEOUT

The SYNC value is driven within 3 clocks. If the host observes 3 consecutive clocks without a valid SYNC pattern, it will abort the cycle.

The LPC47B27x does not assume any particular timeout. When the host is driving SYNC, it may have to insert a very large number of wait states, depending on PCI latencies and retries.

## 4.4.6 SYNC PATTERNS AND MAXIMUM NUMBER OF SYNCS

If the SYNC pattern is 0101, then the host assumes that the maximum number of SYNCs is 8.

If the SYNC pattern is 0110, then no maximum number of SYNCs is assumed. The LPC47B27x has protection mechanisms to complete the cycle. This is used for EPP data transfers and should utilize the same timeout protection that is in EPP.

## 4.4.7 SYNC ERROR INDICATION

The LPC47B27x reports errors via the LAD[3:0] = 1010 SYNC encoding.

If the host was reading data from the LPC47B27x, data will still be transferred in the next two nibbles. This data may be invalid, but it will be transferred by the LPC47B27x. If the host was writing data to the LPC47B27x, the data had already been transferred.

In the case of multiple byte cycles, such as DMA cycles, an error SYNC terminates the cycle. Therefore, if the host is transferring 4 bytes from a device, if the device returns the error SYNC in the first byte, the other three bytes will not be transferred.

## 4.4.8 I/O AND DMA START FIELDS

I/O and DMA cycles use a START field of 0000.

## 4.4.9 RESET POLICY

The following rules govern the reset policy:

- 1. When nPCI\_RESET goes inactive (high), the clock is assumed to have been running for 100usec prior to the removal of the reset signal, so that everything is stable. This is the same reset active time after clock is stable that is used for the PCI bus.
- 2. When nPCI\_RESET goes active (low):
  - a) the host drives the nLFRAME signal high, tristates the LAD[3:0] signals, and ignores the nLDRQ signal.
  - b) the LPC47B27x must ignore nLFRAME, tristate the LAD[3:0] pins and drive the nLDRQ signal inactive (high).

## 4.5 LPC Transfers

## 4.5.1 WAIT STATE REQUIREMENTS

## 4.5.1.1 I/O Transfers

The LPC47B27x inserts three wait states for an I/O read and two wait states for an I/O write cycle. A SYNC of 0110 is used for all I/O transfers. The exception to this is for transfers where IOCHRDY would normally be deasserted in an ISA transfer (i.e., EPP or IrCC transfers) in which case the sync pattern of 0110 is used and a large number of syncs may be inserted (up to 330 which corresponds to a timeout of 10us).

## 4.5.1.2 DMA Transfers

The LPC47B27x inserts three wait states for a DMA read and four wait states for a DMA write cycle. A SYNC of 0101 is used for all DMA transfers.

See the example timing for the LPC cycles in the "Timing Diagrams" section.

## 5.0 FLOPPY DISK CONTROLLER

The Floppy Disk Controller (FDC) provides the interface between a host microprocessor and the floppy disk drives. The FDC integrates the functions of the Formatter/Controller, Digital Data Separator, Write Precompensation and Data Rate Selection logic for an IBM XT/AT compatible FDC. The true CMOS 765B core provides 100% IBM PC XT/AT compatibility in addition to providing data overflow and underflow protection.

The FDC is compatible to the 82077AA using Microchip's proprietary floppy disk controller core.

## 5.1 FDC Internal Registers

The Floppy Disk Controller contains eight internal registers which facilitate the interfacing between the host microprocessor and the disk drive. Table 5-1 shows the addresses required to access these registers. Registers other than the ones shown are not supported. The rest of the description assumes that the primary addresses have been selected.

Primary Address	Secondary Address	R/W	Register
3F0	370	R	Status Register A (SRA)
3F1	371	R	Status Register B (SRB)
3F2	372	R/W	Digital Output Register (DOR)
3F3	373	R/W	Tape Drive Register (TDR)
3F4	374	R	Main Status Register (MSR)
3F4	374	W	Data Rate Select Register (DSR)
3F5	375	R/W	Data (FIFO)
3F6	376		Reserved
3F7	377	R	Digital Input Register (DIR)
3F7	377	W	Configuration Control Register (CCR)

TABLE 5-1: STATUS, DATA AND CONTROL REGISTERS

\*Shown with base addresses of 3F0 and 370

5.1.1 STATUS REGISTER A (SRA)

## 5.1.1.1 Address 3F0 READ ONLY

This register is read-only and monitors the state of the internal interrupt signal and several disk interface

pins in PS/2 and Model 30 modes. The SRA can be accessed at any time when in PS/2 mode. In the PC/AT mode the data bus pins D0 - D7 are held in a high impedance state for a read of address 3F0.

PS/2 Mode

	7	6	5	4	3	2	1	0
	INT PENDING	nDRV2	STEP	nTRK0	HDSEL	nINDX	nWP	DIR
RESET COND.	0	1	0	N/A	0	N/A	N/A	0

## **BIT 0 DIRECTION**

Active high status indicating the direction of head movement. A logic "1" indicates inward direction; a logic "0" indicates outward direction.

## **BIT 1 nWRITE PROTECT**

Active low status of the WRITE PROTECT disk interface input. A logic "0" indicates that the disk is write protected.

## BIT 2 nINDEX

Active low status of the INDEX disk interface input.

## **BIT 3 HEAD SELECT**

Active high status of the HDSEL disk interface input. A logic "1" selects side 1 and a logic "0" selects side 0.

## BIT 4 nTRACK 0

Active low status of the TRK0 disk interface input.

## BIT 5 STEP

Active high status of the STEP output disk interface output pin.

## BIT 6 nDRV2

This function is not supported. This bit is always read as "1".

## BIT 7 INTERRUPT PENDING

Active high bit indicating the state of the Floppy Disk Interrupt output.

PS/2 Model 30 Mode

	7	6	5	4	3	2	1	0
	INT PENDING	DRQ	STEP F/F	TRK0	nHDSEL	INDX	WP	nDIR
RESET COND.	0	0	0	N/A	1	N/A	N/A	1

## BIT 0 nDIRECTION

Active low status indicating the direction of head movement. A logic "0" indicates inward direction; a logic "1" indicates outward direction.

#### **BIT 1 WRITE PROTECT**

Active high status of the WRITE PROTECT disk interface input. A logic "1" indicates that the disk is write protected.

#### **BIT 2 INDEX**

Active high status of the INDEX disk interface input.

#### BIT 3 nHEAD SELECT

Active low status of the HDSEL disk interface input. A logic "0" selects side 1 and a logic "1" selects side 0.

#### BIT 4 TRACK 0

Active high status of the TRK0 disk interface input.

#### BIT 5 STEP

Active high status of the latched STEP disk interface output pin. This bit is latched with the STEP output going active, and is cleared with a read from the DIR register, or with a hardware or software reset.

#### BIT 6 DMA REQUEST

Active high status of the DMA request pending.

#### BIT 7 INTERRUPT PENDING

Active high bit indicating the state of the Floppy Disk Interrupt.

## 5.1.2 STATUS REGISTER B (SRB)

## 5.1.2.1 Address 3F1 READ ONLY

This register is read-only and monitors the state of several disk interface pins in PS/2 and Model 30 modes. The SRB can be accessed at any time when in PS/2 mode. In the PC/AT mode the data bus pins D0 - D7 are held in a high impedance state for a read of address 3F1.

#### PS/2 Mode

	7	6	5	4	3	2	1	0
	1	1	DRIVE SEL0	WDATA TOGGLE	RDATA TOGGLE	WGATE	MOT EN1	MOT EN0
RESET COND.	1	1	0	0	0	0	0	0

#### BIT 0 MOTOR ENABLE 0

Active high status of the MTR0 disk interface output pin. This bit is low after a hardware reset and unaffected by a software reset.

#### BIT 1 MOTOR ENABLE 1

Active high status of the MTR1 disk interface output pin. This bit is low after a hardware reset and unaffected by a software reset.

#### **BIT 2 WRITE GATE**

Active high status of the WGATE disk interface output.

#### BIT 3 READ DATA TOGGLE

Every inactive edge of the RDATA input causes this bit to change state.

#### **BIT 4 WRITE DATA TOGGLE**

Every inactive edge of the WDATA input causes this bit to change state.

#### BIT 5 DRIVE SELECT 0

Reflects the status of the Drive Select 0 bit of the DOR (address 3F2 bit 0). This bit is cleared after a hardware reset and it is unaffected by a software reset.

#### **BIT 6 RESERVED**

Always read as a logic "1".

#### **BIT 7 RESERVED**

Always read as a logic "1".

PS/2 Model 30 Mode

	7	6	5	4	3	2	1	0
	nDRV2	nDS1	nDS0	WDATA F/F	RDATA F/F	WGATE F/F	nDS3	nDS2
RESET COND.	N/A	1	1	0	0	0	1	1

#### BIT 0 nDRIVE SELECT 2

The DS2 disk interface is not supported.

#### BIT 1 nDRIVE SELECT 3

The DS3 disk interface is not supported.

#### BIT 2 WRITE GATE

Active high status of the latched WGATE output signal. This bit is latched by the active going edge of WGATE and is cleared by the read of the DIR register.

## BIT 3 READ DATA

Active high status of the latched RDATA output signal. This bit is latched by the inactive going edge of RDATA and is cleared by the read of the DIR register.

#### **BIT 4 WRITE DATA**

Active high status of the latched WDATA output signal. This bit is latched by the inactive going edge of WDATA and is cleared by the read of the DIR register. This bit is not gated with WGATE.

#### BIT 5 nDRIVE SELECT 0

Active low status of the DS0 disk interface output.

#### BIT 6 nDRIVE SELECT 1

Active low status of the DS1 disk interface output.

#### BIT 7 nDRV2

Active low status of the DRV2 disk interface input. Note: This function is not supported.

#### 5.1.3 DIGITAL OUTPUT REGISTER (DOR)

#### 5.1.3.1 Address 3F2 READ/WRITE

The DOR controls the drive select and motor enables of the disk interface outputs. It also contains the enable for the DMA logic and a software reset bit. The contents of the DOR are unaffected by a software reset. The DOR can be written to at any time.

	7	6	5	4	3	2	1	0
	MOT EN3	MOT EN2	MOT EN1	MOT EN0	DMAEN	nRESET	DRIVE SEL1	DRIVE SEL0
RESET COND.	0	0	0	0	0	0	0	0

## BIT 0 and 1 DRIVE SELECT

These two bits are binary encoded for the drive selects, thereby allowing only one drive to be selected at one time.

#### BIT 2 nRESET

A logic "0" written to this bit resets the Floppy disk controller. This reset will remain active until a logic "1" is written to this bit. This software reset does not affect the DSR and CCR registers, nor does it affect the other bits of the DOR register. The minimum reset duration required is 100ns, therefore toggling this bit by consecutive writes to this register is a valid method of issuing a software reset.

#### **BIT 3 DMAEN**

PC/AT and Model 30 Mode:

Writing this bit to logic "1" will enable the DMA and interrupt functions. This bit being a logic "0" will disable the DMA and interrupt functions. This bit is a logic "0" after a reset and in these modes.

PS/2 Mode:

In this mode the DMA and interrupt functions are always enabled. During a reset, this bit will be cleared to a logic "0".

## **BIT 4 MOTOR ENABLE 0**

This bit controls the MTR0 disk interface output. A logic "1" in this bit will cause the output pin to go active.

DRIVE	DOR VALUE
0	1CH
1	2DH

#### **BIT 5 MOTOR ENABLE 1**

This bit controls the MTR1 disk interface output. A logic "1" in this bit will cause the output pin to go active.

## **BIT 6 MOTOR ENABLE 2**

The MTR2 disk interface output is not supported in the LPC47B27x.

## **BIT 7 MOTOR ENABLE 3**

The MTR3 disk interface output is not supported in the LPC47B27x.

DRIVE	DOR VALUE
0	1CH
1	2DH