

Intelligent Manager Smart ACPI GPIO/SCI

FEATURES

- SMBus, version 1.0, Compliance
- Master mode function to interface with ACPI compliant embedded controller
- Support Pentium and x86-based designs
- Supported by default embedded controller firmware
- Accept up to 16 SCI inputs
- Programmable level or edge (falling and rising edge) triggered SCI inputs
- 20 possible edge-sensitive programmable General Purpose Inputs/Outputs per device
- Programmable addresses for cascading OZ992s
- 32KHz operating frequency
- Supports 3.3v or 5v supply
- LOW-power hardware-driven speaker alarm output
- Software programming kit available
- SMBALERT# and SMIEVENT outputs
- 8 programmable interrupt inputs for SMI event or SMBALERT#
- 8 Auto LED Flash(ALF) programmable outputs with 10% or 50% duty cycles

ORDERING INFORMATION

OZ992S - 28 pin SSOP

GENERAL DESCRIPTION

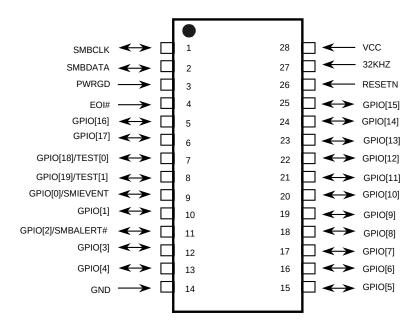
O₂Micro's OZ992 Smart ACPI/SCI (System Control Interrupt) General Purpose Input/Output unit allows OEMs to transform their legacy systems to ACPI compliant systems by supporting up to 16 extra SCI inputs. Regular core logic chipsets, such as the Intel 430TX/BX and ACPI compliant embedded controllers have limited allowance for the GPIO or SCI input signals for the system. The OZ992 provides a bridge between the chipsets and the rest of the system to allow system designers a cost-effective way to improvise for such a deficiency.

OZ992 provides up to 20 GPIO signals in regular SMB slave mode. In addition, the OZ992 allows up to 16 System Control Interrupt (SCI) input transitions to be written to the system's embedded controller in master mode. The OZ992 provides the perfect solution for leading notebook vendors to stay ahead of the competition.

The OZ992 is an SMBus 1.0 compliant ACPI GPIO with 16 Programmable General Purpose I/Os pins flexible for a variety of functions such as programmable inputs/outputs, SMB/SMI interrupt service, power-saving, modularized hardware ID, and Auto LED Flash (ALF) status display. OZ992's other features include hardware-driven speaker alarm output.

As a Pentium and x86-based system compatible device, the OZ992 Smart ACPI GPIO is a highly cost-effective and practical solution for today's notebook and palmtop computers, pen-based data systems, personal digital assistants, and portable data-collection terminals.

PIN DIAGRAM



PIN DESCRIPTION

Name	Pin No.	Type	Input	Drive		Definition	
SMBCLK	1	i	TTL	-		SMBus Clock Input	
	SMBus Clock Input for SMBus protocol communication.						
SMBDATA	2	I/O	TTL	12mA		SMBus Data Input/Output	
	SMBus Dat	a Input/Outpu	t for SMBus prot	ocol communic	cation.		
PWRGD	3	I	TTL	-		Host System Power Good	
						ore Logic chipsets, is stable. Before the host	
	system's po	ower is stable	, this input pin wi	Il tri-state all the	e output p	pins from OZ992.	
EOI#	4	I	TTL	-		End of Interrupt	
			0 ,	OZ992 when the	he activa	ted SCI has been serviced. This pin is to be	
	used with E	C master mo	de only.				
GPIO[17:16]	[6:5]	I/O	TTL	4mA		General Purpose I/Os	
	Fully programmable GPIOs that can be used for a variety of dedicated or specific functions. Pins GPIO[17:16] default as inputs. They are programmable to function as either GPI[17:16] inputs or GPO[17:16] outputs. Refer to GPIO[19:16] Config.1&2 Registers for more details and GPIO Config. Tables (section 5.0) for input/output						
	selections.		1	1			
GPIO[19:18] /	[8:7]	I/O	TTL	4mA		General Purpose I/Os	
TEST[1:0]				<u> </u>			
	Fully programmable GPIOs that can be used for a variety of dedicated or specific functions. Pins						
	GPIO[19:18]/TEST[1:0] default as inputs. They are programmable to function as either GPI[19:18] inputs or						
	GPO[19:18] outputs. Refer to GPIO[19:16] Config.1&2 Registers for more details and GPIO Config. Tables						
	(section 5.0) for input/output selections.						
	During regular usage, pull-ups of $47K\Omega$ should be connected to GPIO[19:18]/TEST[1:0] to ensure the regular						
		ration. Alterna	ative uses for Gi	PIO[19:18] are	as iESI	[1:0], which provide 2 proprietary OZ992 test	
	modes.						

Name	Pin No.	Туре	Input	Drive		Definition			
GPIO[0]/	9	I/O	TTL	4mA		General Purpose I/O /			
SMIEVENT	Fully programmable GPIOs that can be used for a variety of dedicated or specific functions. Pin GPIO[0] has								
	SMIEVENT output as an alternate function. GPIO[0] defaults. It is also programmable to function as GPI[0]								
	input, GPO[0]output, ALF[0] output, or ID[0] input. Refer to GPIO Config.1&2 Registers for more details and								
	GPIO Config. Tables (section 5.0) for input/output selections.								
GPIO[1]	10	I/O	TTL	4mA		General Purpose I/O			
	Fully progra	mmable GPIO	that can be us	ed for a variety	of dedica	ted or specific functions. GPIO[1] pin defaults			
	as input. It is	s also program	nmable to funct	ion as GPI[1] ir	nput, GPC	D[1]output, ALF[1] output, or ID[1] input. Refer			
		onfig.1&2 Reo	gisters for mo	re details and	GPIO C	Config. Tables (section 5.0) for input/output			
2012121	selections.								
GPIO[2]/ SMBALERT#	11	I/O	TTL	4mA		General Purpose I/O /			
SWIBALER I#	Fully progra	mmahla CDIO	that ass have	ad for a variety	of doding	SMBALERT#			
						ted or specific functions. Pin GPIO[2] defaults n, can generate the SMBALERT# interrupt.			
						Host which can be generated by all devices			
						grammable to function as either GPI[2] input,			
						fig.1&2 Registers for more details and GPIO			
	Config. Tabl	es (section 5.0) for I/O select	ions.					
GPIO[7:3]	[17:15],	I/O	TTL	4mA		General Purpose I/Os			
<u>.</u>	[13:12]	l mmahla GDIC	l Se that can be	used for a var	iety of de	I edicated or specific functions. GPIO[7:3] pins			
	default as inputs. They are programmable to function as GPI[7:3] inputs, GPO[7:3] outputs, ALF[7:3] outputs, or ID[7:3] inputs. Refer to GPIO Config.1&2 Registers for more details and GPIO Config. Tables (section 5.0)								
		put selections.		J		,			
GPIO[15:8]	[25:18]	I/O	TTL	4mA		General Purpose I/Os			
	Fully progra	mmable GPIC	s that can be	used for a varie	ety of dec	licated or specific functions. Pins GPIO[15:8]			
	default as inputs. Pins GPIO[15:8] as inputs are programmable to generate SMI/SMB interrupts. They are also								
						uts. Refer to GPIO Config.1&2 Registers for			
RESETN	26		onfig. Tables (se TTL	ection 5.0) for ii	ipui/outp	Reset			
KESEIN		ware reset Pi		OW) resets all	registers				
	OZ992 hardware reset. RESETN(active LOW) resets all registers to their default values. This pin is connected to the RC delay from the power supplied to OZ992.								
32KHz	27	l I	TTL	-		32KHz Clock Input			
	32KHz Cloc	k Input.		ı					
GND	14	GND	-	-		Ground			
	Ground.								
VCC	28	PWR	-	-		3.3V/5V Power Supply			
	3.3V or 5V F	Power Supply.							

GPIO Pins Alternate Usage

19	16 15	8 7	0
		GPIO[19:0]	
	SMIEV	ENT/SMBALERT#	

SCI to Embedded Controller

DC CHARACTERISTICS

DC TABLE FOR VCC = $5.0V \pm 10\%$

Symbol	Parameter	Min	Max	Units
Vcc	Power Supply Voltage	4.5	5.5	V
V _{IH}	Input HIGH Voltage	3.5	-	V
VII	Input LOW Voltage	-	1.5	V
V _{OH}	Output HIGH Voltage	2.4	-	V
V _{OL}	Output LOW Voltage	-	0.4	V
I₁∟	Maximum Input Leakage Current	-10	10	μΑ
I _{OL}	Maximum Output Leakage	-10	10	μΑ

DC TABLE FOR VCC = $3.3V \pm 10\%$

Symbol	Parameter	Min	Max	Units
V _{cc}	Power Supply Voltage	3.0	3.6	V
V _{IH}	Input HIGH Voltage	2.3	-	V
VII	Input LOW Voltage	-	1	V
V _{OH}	Output HIGH Voltage	2.4	-	V
V _{OL}	Output LOW Voltage	•	0.4	V
I₁∟	Maximum Input Leakage Current	-10	10	μΑ
l _{OL}	Maximum Output Leakage	-10	10	μΑ

CAPACITANCE

Symbol	Parameter	0 °C to 70°C	Units
C _{IN}	Maximum Input Capacitance	10	pF
Соит	Maximum Output Capacitance	10	pF
C _{IO}	Maximum I/O Capacitance	10	pF

ABSOLUTE MAXIMUM RATINGS

Symbol	Parameter	Value	Units
V _{cc}	DC Power Supply Voltage	3.0 to 3.6	V
V_{IN}, V_{OUT}	DC Input, Output Voltage	-0.3 to $V_{DD} + 0.3$	V
I _{IN}	DC Current Drain V _{DD} and V _{SS} Pins	±10	mA
T _{STG}	Storage Temperature	-40 to +125	°C
T _{OPER}	Operation Temperature	0 to 70	°C

ICC SPECIFICATIONS

Symbol	Parameter	Тур	Max	Units
Icc	Supply Current	50	60	μΑ

OZ992 PACKAGE INFORMATION

