

# Intelligent Manager Smart Multi-DIMM Selector

#### **FEATURES**

- SMBus, version 1.0, compliant
- Intel PAS Protected Storage support
- Support Pentium and x86-based designs
- Support SMBus Q-Buffering via PWRGD
- Support SMBus selector for dual/triple DIMMs
- 32KHZ input clock or Crystal input
- Support 2 different power planes
- 10 bytes scratch pad registers
- 20 possible edge-sensitive programmable GPIOs per device
- 8 possible Open Drain, Open Collector outputs
- Programmable addresses for cascaded OZ998s
- Supports 3.3V or 5V operation
- Supports 5V tolerant LVTTL inputs (OZ998B)
- LOW power hardware-driven speaker alarm outputs
- SMBALERT# and SMI event 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

**OZ998S** - 28 pin SSOP

#### GENERAL DESCRIPTION

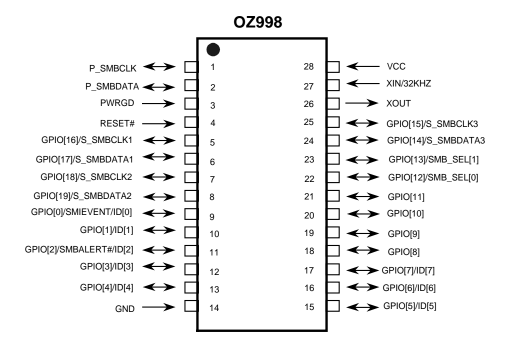
 $\mbox{O}_2\mbox{Micro's}$  OZ998 Multi-DIMM Selector supports the switching between a primary SMBus and 3 other secondary SMBus. This function is particularly useful for DIMM devices and the support of Intel's PAS (Preboot Authentication Service).

In addition, the OZ998 can be configured to support two different power planes with different sets of General Purpose Input/Output (GPIO) signals, which supplements and enhances the power management capability of the chipsets, commonly found in an ACPI (Advanced Configuration of Power Interface) subsystem.

Up to 20 possible GPIOs are available per device, and among those, GPIO[15:8] are programmable to be either positive or negative-edged triggers to generate an SMIEVENT/SMBALERT# to the system. GPIO[7:0] are programmable to be either a regular TTL level output, open drain or open collector output. To support over 20 GPIOs through cascading multiple OZ998 devices, configure each individual OZ998 device ID. Up to 8 Auto LED Flash (ALF) are available to drive an LED or speaker at a programmable frequency.

The OZ998 is packaged in a low profile, small 28 pin SSOP.

## **PIN DIAGRAM**



# **PIN DESCRIPTION**

Name	Pin No.	Туре	Input	Drive		Definition		
P_SMBCLK	1	I	3.3V/5V Ext-PU	-		Primary SMBus Clock Input		
	Primary	/ SMBus Cloc	k Input for SMBus pr	otocol cor	nmunicati			
P_SMBDATA	2	I/O	3.3V/5V Ext-PU	12mA		Primary SMBus Data I/O		
	Primary	y SMBus Data	Input/Output for SM	Bus proto	col comm	unication.		
PWRGD	3	I	TŤL	-		Host System Power Good		
	This pi	in indicates that the host system's power, including the Core Logic chipsets, is stable. Before the						
	host system's power is stable, this input pin will tri-state the output pins, GPO[19:8], from OZ998 while							
		GPO[7:0] will maintain its original value. Upon PWRGD going Low, the Secondary SMBus will be disconnected from the Primary SMBus.						
DECET#	<del> </del>	nected from th		1				
RESET#	4	Contract	TTL	-		Reset		
GPIO[16]/	5	I/O	ill reset the OZ998. TTL	4 m A		General Purpose I/O/		
S_SMBCLK1	5	1/0	IIL	4mA		Secondary SMBus-1 Clock I/O		
O_GINDOLIKI	Fully pr	rogrammable	GPIO that can be use	ed for a va	ariety of d	edicated or specific functions. Pin GPIO[16] is		
						GPI[16] input, GPO[16] output or secondary		
						g.1&2 Registers for more details and GPIO		
			on 8) for input/output			-		
GPIO[17]/	6	I/O	TTL	4mA		General Purpose I/O/		
S_SMBDATA1						Secondary SMBus-1 Data I/O		
						edicated or specific functions. Pin GPIO[17] is		
						GPI[17] input, GPO[17] output or secondary 2 Registers for more details and GPIO Config.		
			r input/output selectio		Jonnig. 10	2 Registers for more details and GPIO Corling.		
GPIO[18]/	7	I/O	TTL	4mA		General Purpose I/O/		
S_SMBCLK2	·	., 0				Secondary SMBus-2 Clock I/O		
_	Fully pi	rogrammable	GPIO that can be use	ed for a va	ariety of d	edicated or specific functions. Pin GPIO[18] is		
						GPI[18] input, GPO[18] output or secondary		
						g.1&2 Registers for more details and GPIO		
				selections	s. Note: C	DZ998A GPIO [19:18] need 47k $\Omega$ pull-up for		
001014014			Z998B doesn't.	T 4 A		15 101		
GPIO[19]/ S SMBDATA2	8	I/O	TTL	4mA		General Purpose I/O / Secondary SMBus-2 Data I/O		
3_SWIDDATA2	Fully programmable GPIO that can be used for a variety of dedicated or specific functions. Pin GPIO[19] is							
						GPI[19] input, GPO[19] output or secondary		
						2 Registers for more details and GPIO Config.		
						GPIO [19:18] need $47k\Omega$ pull-up for normal		
	operati	ion, OZ998B						
GPIO[0]/	9	I/O	TTL	12mA		General Purpose I/O /		
SMIEVENT/ID[0]		1	001011	<u> </u>		SMIEVENT		
						edicated or specific functions. Pin GPIO[0] has		
						s set as default. It is also programmable to [0] input. In addition, if this pin is configured as		
						can be selected. Refer to GPIO Config.1&2		
						8) for input/output selections.		
GPIO[1]/ID[1]	10	I/O						
						-		
						f dedicated or specific functions. GPIO[1] pin		
						1] input, GPO[1] output, ALF[1] output, or ID[1]		
	input. In addition, if this pin is configured as output, TTL output, Open Drain or Open collector output can							
	be selected. Refer to GPIO Config.1&2 Registers for more details and GPIO Config. Tables (section 8) for input/output selections.							
GPIO[2]/	11	I/O	TTL	12mA		General Purpose I/O/		
SMBALERT#/ID[2]	''	"	'''	121117		SMBALERT#		
	Fully p	rogrammable	GPIO that can be us	sed for a	variety of	f dedicated or specific functions. Pin GPIO[2]		
		lefaults as input. This pin, when programmed as an alternate function, can generate the SMBALERT#						
	interrup	ot. SMBALER	Γ# is an interrupt ser\	ice reque	st signal t	to the SMBus Host which can be generated by		
	all devices connected to the OZ998. Pin GPIO[2]/SMBALERT# is also programmable to function as GPI[2]							
	input, GPO[2] output, ALF[2] output, or ID[2] input. In addition, if this pin is configured as output, TTL							
	output, Open Drain or Open collector can be selected. Refer to GPIO Config.1&2 Registers for more details and GPIO Config. Tables (section 8) for I/O selections.							
	uetaiis	and GPIO CO	ring. rables (section	o) 10f 1/O	selections	o.		

Name   Pin No.   Type   Input   Drive   Definition
Fully programmable GPIOs that can be used for a variety of dedicated or specific functions. GPIO[7:3] pdefault as inputs. They are programmable to function as GPI[7:3] inputs, GPO[7:3] outputs, ALF[7:0] outputs, or ID[7:3] inputs. In addition, if this pin is configured as output, TTL output, Open Drain or Open Collector can be selected. Refer to GPIO Config.1&2 Registers for more details and GPIO Config. Tables (section 8) for input/output selections.  GPIO[10:8]  [20:18] I/O TTL 4mA General Purpose I/Os Fully programmable GPIOs that can be used for a variety of dedicated or specific functions. Finding the control of the control
Fully programmable GPIOs that can be used for a variety of dedicated or specific functions. GPIO[7:3] p default as inputs. They are programmable to function as GPI[7:3] inputs, GPO[7:3] outputs, ALF[7] outputs, or ID[7:3] inputs. In addition, if this pin is configured as output, TTL output, Open Drain or Op collector can be selected. Refer to GPIO Config.1&2 Registers for more details and GPIO Config. Tab (section 8) for input/output selections.  GPIO[10:8]  [20:18] I/O TTL 4mA General Purpose I/Os Fully programmable GPIOs that can be used for a variety of dedicated or specific functions. F
default as inputs. They are programmable to function as GPI[7:3] inputs, GPO[7:3] outputs, ALF[7:0] outputs, or ID[7:3] inputs. In addition, if this pin is configured as output, TTL output, Open Drain or Open Collector can be selected. Refer to GPIO Config.1&2 Registers for more details and GPIO Config. Table (section 8) for input/output selections.  GPIO[10:8]  [20:18] I/O TTL 4mA General Purpose I/Os Fully programmable GPIOs that can be used for a variety of dedicated or specific functions. Finding the programmable GPIOs that can be used for a variety of dedicated or specific functions.
collector can be selected. Refer to GPIO Config.1&2 Registers for more details and GPIO Config. Table (section 8) for input/output selections.  GPIO[10:8]  [20:18]
(section 8) for input/output selections.  GPIO[10:8] [20:18] I/O TTL 4mA General Purpose I/Os  Fully programmable GPIOs that can be used for a variety of dedicated or specific functions. F
GPIO[10:8] [20:18] I/O TTL 4mA General Purpose I/Os Fully programmable GPIOs that can be used for a variety of dedicated or specific functions. F
Fully programmable GPIOs that can be used for a variety of dedicated or specific functions. F
interrupts. They are also programmable to function as GPI[10:8] inputs, GPO[10:8] outputs. Refer to GF
Config.1&2 Registers for more details and GPIO Config. Tables (section 8) for input/output selections.
GPIO[11] 21 I/O TTL 4mA General Purpose I/O
Fully programmable GPIO that can be used for a variety of dedicated or specific functions. Pin GPIO[11
default as input. Pin GPIO[11] as input is programmable to generate SMI/SMB interrupts. They are a
programmable to function as GPI[11] input, GPO[11] output. Refer to GPIO Config.1&2 Registers for m details and GPIO Config. Tables (section 8) for input/output selections.
GPIO[12]/ 22 I/O TTL 4mA General Purpose I/O /
SMB_SEL[0] Secondary SMBus Select 0
Fully programmable GPIO that can be used for a variety of dedicated or specific functions. By defa
GPIO[12] becomes SMB_SEL[0] input to be used to select Secondary SMBus. Pin GPIO[12] default
input. Pin GPI0[12] as input is programmable to generate SMI/SMB interrupts. It is also programmable
function as GPI[12] input, GPO[12] output. Refer to GPIO Config.1&2 Registers for more details and GF Config. Tables (section 8) for input/output selections.
Corning. Tables (Section 6) for input/output Selections.
SMB_SEL[1:0]   Selected Secondary SMBus
00 None
01 Secondary SMBus-1
10 Secondary SMBus-2
11 Secondary SMBus-3
GPIO[13]/ 23 I/O TTL 4mA General Purpose I/O /
SMB_SEL[1] Secondary SMBus Select 1
Fully programmable GPIO that can be used for a variety of dedicated or specific functions. On defa
GPIO[13] becomes SMB_SEL[1] input to be used to select Secondary SMBus. Pin GPIO[13] default
input. Pin GPIO[13], as input is programmable to generate SMI/SMB interrupts. It is also programmable
input. Pin GPIO[13], as input is programmable to generate SMI/SMB interrupts. It is also programmable function as GPI[13] input, GPO[13] output. Refer to GPIO Config.1&2 Registers for more details and GF
input. Pin GPIO[13], as input is programmable to generate SMI/SMB interrupts. It is also programmable function as GPI[13] input, GPO[13] output. Refer to GPIO Config.1&2 Registers for more details and GF Config. Tables (section 8) for input/output selections.
input. Pin GPIO[13], as input is programmable to generate SMI/SMB interrupts. It is also programmable function as GPI[13] input, GPO[13] output. Refer to GPIO Config.1&2 Registers for more details and GF Config. Tables (section 8) for input/output selections.  GPIO[14]/  24 I/O TTL 4mA General Purpose I/O /
input. Pin GPIO[13], as input is programmable to generate SMI/SMB interrupts. It is also programmable function as GPI[13] input, GPO[13] output. Refer to GPIO Config.1&2 Registers for more details and GF Config. Tables (section 8) for input/output selections.
input. Pin GPIO[13], as input is programmable to generate SMI/SMB interrupts. It is also programmable function as GPI[13] input, GPO[13] output. Refer to GPIO Config.1&2 Registers for more details and GF Config. Tables (section 8) for input/output selections.  GPIO[14]/ S_SMBDATA3  General Purpose I/O / Secondary SMBus-3 Data I/O  Fully programmable GPIO that can be used for a variety of dedicated or specific functions. Pin GPIO[14], as input is programmable to generate SMI/SMB interrupts. It is a
input. Pin GPIO[13], as input is programmable to generate SMI/SMB interrupts. It is also programmable function as GPI[13] input, GPO[13] output. Refer to GPIO Config.1&2 Registers for more details and GF Config. Tables (section 8) for input/output selections.  GPIO[14]/ S_SMBDATA3  24
input. Pin GPIO[13], as input is programmable to generate SMI/SMB interrupts. It is also programmable function as GPI[13] input, GPO[13] output. Refer to GPIO Config.1&2 Registers for more details and GF Config. Tables (section 8) for input/output selections.  GPIO[14]/ S_SMBDATA3  24
input. Pin GPIO[13], as input is programmable to generate SMI/SMB interrupts. It is also programmable function as GPI[13] input, GPO[13] output. Refer to GPIO Config.1&2 Registers for more details and GF Config. Tables (section 8) for input/output selections.  GPIO[14]/ S_SMBDATA3  24
input. Pin GPIO[13], as input is programmable to generate SMI/SMB interrupts. It is also programmable function as GPI[13] input, GPO[13] output. Refer to GPIO Config.1&2 Registers for more details and GF Config. Tables (section 8) for input/output selections.  GPIO[14]/ S_SMBDATA3  24
input. Pin GPIO[13], as input is programmable to generate SMI/SMB interrupts. It is also programmable function as GPI[13] input, GPO[13] output. Refer to GPIO Config.1&2 Registers for more details and GFC Config. Tables (section 8) for input/output selections.  GPIO[14]/ S_SMBDATA3  General Purpose I/O / Secondary SMBus-3 Data I/O  Fully programmable GPIO that can be used for a variety of dedicated or specific functions. Pin GPIO[14], as input is programmable to generate SMI/SMB interrupts. It is a programmable to function as GPI[14] input, GPO[14] outputs or secondary SMBus-3 Data Input/Output Refer to GPIO Config.1&2 Registers for more details and GPIO Config. Tables (section 8) for input/output selections.  GPIO[15]/ S_SMBCLK3  Fully programmable GPIO that can be used for a variety of dedicated or specific functions. Pin GPIO[14] outputs or secondary SMBus-3 Clock I/O  Fully programmable GPIO that can be used for a variety of dedicated or specific functions. Pin GPIO[15]/ Secondary SMBus-3 Clock I/O
input. Pin GPIO[13], as input is programmable to generate SMI/SMB interrupts. It is also programmable function as GPI[13] input, GPO[13] output. Refer to GPIO Config.1&2 Registers for more details and GFC Config. Tables (section 8) for input/output selections.  GPIO[14]/ S_SMBDATA3  General Purpose I/O / Secondary SMBus-3 Data I/O  Fully programmable GPIO that can be used for a variety of dedicated or specific functions. Pin GPIO[14], as input is programmable to generate SMI/SMB interrupts. It is a programmable to function as GPI[14] input, GPO[14] outputs or secondary SMBus-3 Data Input/Output Refer to GPIO Config.1&2 Registers for more details and GPIO Config. Tables (section 8) for input/output selections.  GPIO[15]/ S_SMBCLK3  Fully programmable GPIO that can be used for a variety of dedicated or specific functions. Pin GPIO[15], as input is programmable to generate SMI/SMB interrupts. It is a general purpose I/O / Secondary SMBus-3 Clock I/O
input. Pin GPIO[13], as input is programmable to generate SMI/SMB interrupts. It is also programmable function as GPI[13] input, GPO[13] output. Refer to GPIO Config.1&2 Registers for more details and GFC Config. Tables (section 8) for input/output selections.  GPIO[14]/ S_SMBDATA3  General Purpose I/O / Secondary SMBus-3 Data I/O  Fully programmable GPIO that can be used for a variety of dedicated or specific functions. Pin GPIO[14], as input is programmable to generate SMI/SMB interrupts. It is a programmable to function as GPI[14] input, GPO[14] outputs or secondary SMBus-3 Data Input/output Refer to GPIO Config.1&2 Registers for more details and GPIO Config. Tables (section 8) for input/output selections.  GPIO[15]/ S_SMBCLK3  Fully programmable GPIO that can be used for a variety of dedicated or specific functions. Pin GPIO[15], as input is programmable to generate SMI/SMB interrupts. It is a programmable to function as GPI[15] input, GPO[15] output or secondary SMBus-3 Clock Input/Output programmable to function as GPI[15] input, GPO[15] output or secondary SMBus-3 Clock Input/Output/Output programmable to function as GPI[15] input, GPO[15] output or secondary SMBus-3 Clock Input/Output/O
input. Pin GPIO[13], as input is programmable to generate SMI/SMB interrupts. It is also programmable function as GPI[13] input, GPO[13] output. Refer to GPIO Config.1&2 Registers for more details and GFC Config. Tables (section 8) for input/output selections.  GPIO[14]/ S_SMBDATA3  General Purpose I/O / Secondary SMBus-3 Data I/O  Fully programmable GPIO that can be used for a variety of dedicated or specific functions. Pin GPIO[14], as input is programmable to generate SMI/SMB interrupts. It is a programmable to function as GPI[14] input, GPO[14] outputs or secondary SMBus-3 Data Input/output Refer to GPIO Config.1&2 Registers for more details and GPIO Config. Tables (section 8) for input/output Secondary SMBus-3 Clock I/O  Fully programmable GPIO that can be used for a variety of dedicated or specific functions. Pin GPIO[15] default as input. Pin GPIO[15], as input is programmable to generate SMI/SMB interrupts. It is a programmable to function as GPI[15] input, GPO[15] output or secondary SMBus-3 Clock Input/Output Refer to GPIO Config.1&2 Registers for more details and GPIO Config. Tables (section 8) for input/output Refer to GPIO Config.1&2 Registers for more details and GPIO Config. Tables (section 8) for input/output Refer to GPIO Config.1&2 Registers for more details and GPIO Config. Tables (section 8) for input/output Refer to GPIO Config.1&2 Registers for more details and GPIO Config. Tables (section 8) for input/output Refer to GPIO Config.1&2 Registers for more details and GPIO Config. Tables (section 8) for input/output Refer to GPIO Config.1&2 Registers for more details and GPIO Config. Tables (section 8) for input/output Refer to GPIO Config.1&2 Registers for more details and GPIO Config. Tables (section 8) for input/output Refer to GPIO Config.1&2 Registers for more details and GPIO Config. Tables (section 8) for input/output Refer to GPIO Config.1&2 Registers for more details and GPIO Config. Tables (section 8) for input/output Refer to GPIO Config.1&2 Registers for more details and GPIO Confi
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input. Pin GPIO[13], as input is programmable to generate SMI/SMB interrupts. It is also programmable function as GPI[13] input, GPO[13] output. Refer to GPIO Config.1&2 Registers for more details and GF Config. Tables (section 8) for input/output selections.  GPIO[14]/ S_SMBDATA3  24
input. Pin GPIO[13], as input is programmable to generate SMI/SMB interrupts. It is also programmable function as GPI[13] input, GPO[13] output. Refer to GPIO Config.1&2 Registers for more details and GF Config. Tables (section 8) for input/output selections.  GPIO[14]/ S_SMBDATA3  24
input. Pin GPIO[13], as input is programmable to generate SMI/SMB interrupts. It is also programmable function as GPI[13] input, GPO[13] output. Refer to GPIO Config.1&2 Registers for more details and GF Config. Tables (section 8) for input/output selections.  GPIO[14]/ S_SMBDATA3  24
input. Pin GPIO[13], as input is programmable to generate SMI/SMB interrupts. It is also programmable function as GPI[13] input, GPO[13] output. Refer to GPIO Config. 1&2 Registers for more details and GF Config. Tables (section 8) for input/output selections.  GPIO[14]/ S_SMBDATA3  24
input. Pin GPIO[13], as input is programmable to generate SMI/SMB interrupts. It is also programmable function as GPI[13] input, GPO[13] output. Refer to GPIO Config.1&2 Registers for more details and GF Config. Tables (section 8) for input/output selections.  GPIO[14]/ S_SMBDATA3  24
input. Pin GPIO[13], as input is programmable to generate SMI/SMB interrupts. It is also programmable function as GPI[13] input, GPO[13] output. Refer to GPIO Config.1&2 Registers for more details and GF Config. Tables (section 8) for input/output selections.  GPIO[14]/ S_SMBDATA3  Fully programmable GPIO that can be used for a variety of dedicated or specific functions. Pin GPIO[14], as input is programmable to generate SMI/SMB interrupts. It is a programmable to function as GPI[14] input, GPO[14] outputs or secondary SMBus-3 Data Input/Output Refer to GPIO Config.1&2 Registers for more details and GPIO Config. Tables (section 8) for input/out selections.  GPIO[15]/ S_SMBCLK3  Fully programmable GPIO that can be used for a variety of dedicated or specific functions. Pin GPIO[15], as input is programmable to generate SMI/SMB interrupts. It is a programmable to generate SMI/SMB. Interrupts is programmable to generate smile of the programmable of the programmable of the programmable of the programmable to generate smile of the programmable to function as GPI[15] input, GPO[15] output or secondary SMBus-3 Clock Input/Output Refer to GPIO Config.1&2 Registers for more details and GPIO Config. Tables (section 8) for input/out selections.  XOUT  26  O

# **DC CHARACTERISTICS**

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

Symbol	Parameter	Min	Max	Units
V <sub>CC</sub>	Power Supply Voltage	4.5	5.5	V
V <sub>IH</sub>	Input HIGH Voltage	2.0		V
VII	Input LOW Voltage	-	0.8	V
V <sub>OH</sub>	Output HIGH Voltage	2.4		V
$V_{OL}$	Output LOW Voltage	-	0.4	V
I₁∟	Maximum Input Leakage Current	-10	10	μΑ
I <sub>OL</sub>	Maximum Output Leakage	-10	10	μΑ

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

Symbol	Parameter	Min	Max	Units
V <sub>cc</sub>	Power Supply Voltage	3.0	3.6	V
V <sub>IH</sub>	Input HIGH Voltage	2.0	-	V
VII	Input LOW Voltage	-	0.8	V
V <sub>OH</sub>	Output HIGH Voltage	2.4	-	V
V <sub>OL</sub>	Output LOW Voltage	•	0.4	V
I₁∟	Maximum Input Leakage Current	-10	10	μΑ
I <sub>OL</sub>	Maximum Output Leakage	-10	10	μΑ

## **CAPACITANCE**

Symbol	Parameter	0 °C to 70°C	Units
C <sub>IN</sub>	Maximum Input Capacitance	10	pF
C <sub>OUT</sub>	Maximum Output Capacitance	10	pF
C <sub>IO</sub>	Maximum I/O Capacitance	10	ρF

### **ABSOLUTE MAXIMUM RATINGS**

Symbol	Parameter	Value	Units
V <sub>cc</sub>	DC Power Supply Voltage	-0.3 to 5.5	V
V <sub>IN,</sub> V <sub>OUT</sub>	DC Input, Output Voltage	$-0.3$ to $V_{CC} + 0.3$	V
I <sub>IN</sub>	DC Current Drain V <sub>CC</sub> and V <sub>CC</sub> Pins	±25	mA
T <sub>STG</sub>	Storage Temperature	-40 to +125	°C
T <sub>OPER </sub>	Operation Temperature	0 to 70	°C

# I<sub>CC</sub> SPECIFICATIONS

Symbol	Parameter	Тур	Max	Units
I <sub>CC5V</sub>	Supply Current, V <sub>CC</sub> = 5V (when 32KHZ input clock source is used)	8	15	μА
Іссзу	Supply Current, $V_{CC} = 3.3V$ (when 32KHZ input clock source is used)	5	10	μА
I <sub>CC5V</sub>	Supply Current, V <sub>CC</sub> = 5V (when external OSC is used based on configuration on p.18)	150	200	μА
Іссзу	Supply Current, $V_{CC} = 3.3V$ (when external OSC is used based on configuration on p.18)	50	80	μΑ

## 13. OZ998 PACKAGE INFORMATION

