# imall

Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from, Europe, America and south Asia, supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of "Quality Parts, Customers Priority, Honest Operation, and Considerate Service", our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip, ALPS, ROHM, Xilinx, Pulse, ON, Everlight and Freescale. Main products comprise IC, Modules, Potentiometer, IC Socket, Relay, Connector. Our parts cover such applications as commercial, industrial, and automotives areas.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



## Contact us

Tel: +86-755-8981 8866 Fax: +86-755-8427 6832 Email & Skype: info@chipsmall.com Web: www.chipsmall.com Address: A1208, Overseas Decoration Building, #122 Zhenhua RD., Futian, Shenzhen, China



ZiLOG Authorized Distribution Only



## Z87000/Z87L00

## Spread Spectrum Controllers

**Customer Procurement Specification** 

DS96WRL0502

ZiLOG Worldwide Headquarters • 910 E. Hamilton Avenue • Campbell, CA 95008 Telephone: 408.558.8500 • Fax: 408.558.8300 • <u>www.ZiLOG.com</u>

PRELIMINARY

Z87000/Z87L00 Spread Spectrum Controllers



This publication is subject to replacement by a later edition. To determine whether a later edition exists, or to request copies of publications, contact:

#### **ZiLOG Worldwide Headquarters**

910 E. Hamilton Avenue Campbell, CA 95008 Telephone: 408.558.8500 Fax: 408.558.8300 www.ZiLOG.com

ZiLOG is a registered trademark of ZiLOG Inc. in the United States and in other countries. All other products and/or service names mentioned herein may be trademarks of the companies with which they are associated.

#### **Document Disclaimer**

©2001 by ZiLOG, Inc. All rights reserved. Information in this publication concerning the devices, applications, or technology described is intended to suggest possible uses and may be superseded. ZiLOG, INC. DOES NOT ASSUME LIABILITY FOR OR PROVIDE A REPRESENTATION OF ACCURACY OF THE INFORMATION, DEVICES, OR TECHNOLOGY DESCRIBED IN THIS DOCUMENT. ZILOG ALSO DOES NOT ASSUME LIABILITY FOR INTELLECTUAL PROPERTY INFRINGEMENT RELATED IN ANY MANNER TO USE OF INFORMATION, DEVICES, OR TECHNOLOGY DESCRIBED HEREIN OR OTHERWISE. Devices sold by ZiLOG, Inc. are covered by warranty and limitation of liability provisions appearing in the ZiLOG, Inc. Terms and Conditions of Sale. ZiLOG, Inc. makes no warranty of merchantability or fitness for any purpose. Except with the express written approval of ZiLOG, use of information, devices, or technology as critical components of life support systems is not authorized. No licenses are conveyed, implicitly or otherwise, by this document under any intellectual property rights.



PRELIMINARY CUSTOMER PROCUREMENT SPECIFICATION

## **Z87000/Z87L00** SPREAD SPECTRUM CONTROLLERS

**FEATURES** 

Device (KWords) (W	lords) Li	nes in	formation
Z87000 12	512 3		-Pin PLCC 0-Pin QFP
Z87L00 12	512 3	32 10	0-Pin QFP

- Transceiver/Controller Chip Optimized for Implementation of 900 MHz Spread Spectrum Cordless Phone
  - Adaptive Frequency Hopping
  - Transmit Power Control
  - Error Control Signaling
  - Handset Power Management
  - Support of 32 kbps ADPCM Speech Coding for High Voice Quality
- DSP Core Acts as Phone Controller
  - Zilog-Provided Embedded Transceiver Software to Control Transceiver Operation and Base Station-Handset Communications Protocol
  - User-Modifiable Software Governs Phone Features

- Transceiver Circuitry Provides Primary Cordless Phone Communications Functions
  - Digital Downconversion with Automatic Frequency Control (AFC) Loop
  - FSK Demodulator
  - FSK Modulator
  - Symbol Synchronizer
  - Time Division Duplex (TDD) Transmit and Receive Buffers
- On-Chip A/D and D/A to Support 10.7 MHz IF Interface
- Bus Interface to Z87010 ADPCM Processor
- Static CMOS for Low Power Consumption
- 3.0V to 3.6V, -20°C to +70°C, Z87L00
  4.5V to 5.5V, -20°C to +70°C, Z87000
- 16.384 MHz Base Clock

#### **GENERAL DESCRIPTION**

The Z87000/Z87L00 FHSS Cordless Telephone Transceiver/Controllers are expressly designed to implement a 900 MHz frequency hopping spread spectrum cordless telephone compliant with United States FCC regulations for unlicensed operation. The Z87000 and Z87L00 are distinct 5V and 3.3V versions, respectively, of the device. For the sake of brevity, all subsequent references to the Z87000 in this document also apply to the Z87L00, unless specifically noted.

The Z87000 supports a specific cordless phone system design that uses frequency hopping and digital modulation to provide extended range, high voice quality, and low system costs. The Z87000 uses a Zilog 16-bit fixed-point two's complement static CMOS Digital Signal Processor core as the phone and RF section controller. The Z87000's DSP core processor further supports control of the RF section's frequency synthesizer for frequency hopping and the generation of the control messages needed to coordinate incorporation of the phone's handset and base station.

## **GENERAL DESCRIPTION** (Continued)

Additional on-chip transceiver circuitry supports Frequency Shift Keying modulation/demodulation and multiplexing/demultiplexing of the 32 kbps voice data and 4 kbps command data between handset and base station. The 287000 provides thirty-two I/O pins, including four wakeup inputs and two CPU interrupt inputs. These programmable I/O pins allow a variety of user-determined phone features and board layout configurations. Additionally, the pins may be used so that phone features and interfaces

are supported by an optional microcontroller rather than by the Z87000's DSP core.

In combination with an RF section designed according to the system specifications, Zilog's Z87010/Z87L10 ADPCM Processor, a standard 8-bit PCM telephone CODEC and minimal additional phone circuity, the Z87000 and its embedded software provide a total system solution.

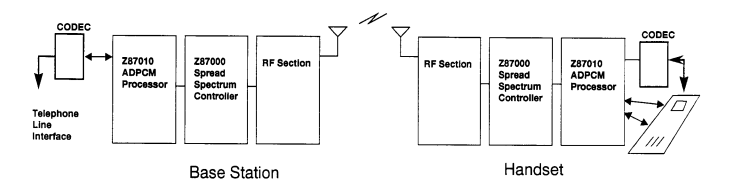


Figure 1. System Block Diagram of a Z87000/Z87010 Based Phone

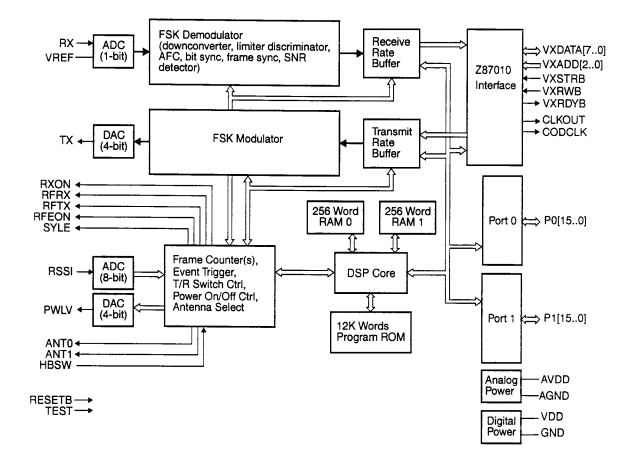


Figure 2. Z87000 Functional Block Diagram

#### **PIN DESCRIPTION**

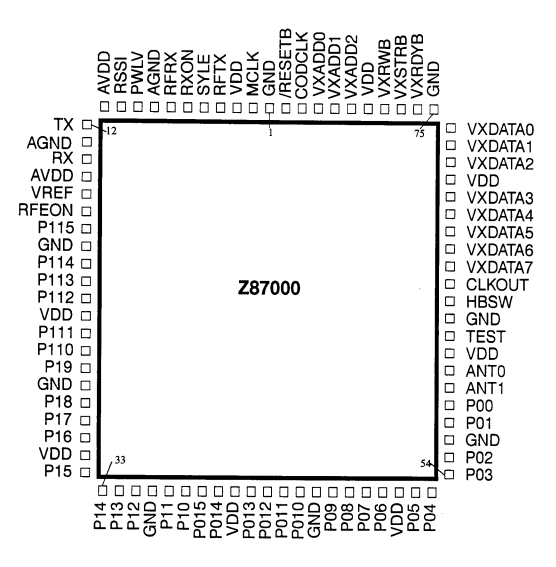


Figure 3. 84-Pin PLCC ROM Pin Configuration (Z87000 only)

4

Pin Number	Symbol	Function	Direction	
1,19,27,36,46, 56,63,75	GND	Ground	_	
2	MCLK	Master clock (16.384 MHz)	Input	
3,23,31,41,51, 61,71,79	V <sub>DD</sub>	Digital	_	
4	RFTX	RF transmit switch control	Output	
5	SYLE	RF synthesizer load enable	Output	
6	RXON	Demodulator "on" indication	Output	
7	RFRX	RF receive switch control	Output	
8,13	AGND	Analog ground	-	
9	PWLV	RF transmit power level	Output	
10	RSSI	RF receive signals strength indicator	Input	
11,15	AV <sub>DD</sub>	Analog V <sub>DD</sub>		
12	ТХ	Analog transmit IF signal	Output	
14	RX	Analog receive IF signal	Input	
16	V <sub>REF</sub>	Analog reference voltage for RX signal	Output	
17	RFEON	RF module on/off control	Output	
18,20,21,22,24, 25,26,28,29,30, 32,33,34,35,37,38	P115	General-purpose	Input	
59,60	ANT1	RF diversity antenna control	Input/Output	
62	TEST	Main test mode control	Input	
64	HBSW	Handset/Base Control	-	
65	CLKOUT	Clock output to ADPCM Processor	Output	
76	VXRDYB	ADPCM processor ready signal	Output	
77	VXSTRB	ADPCM processor data strobe	Input	
78	VXRWB	ADPCM read/write control	Input	
80,81,82	VXADD2	ADPCM processor address bus	Input	
83	CODCLK	Clock output to codec	Output	
34	/RESETB	Reset signal	Input	

## Table 1. 84-Pin PLCC Pin Description Summary

**PIN DESCRIPTION** (Continued)

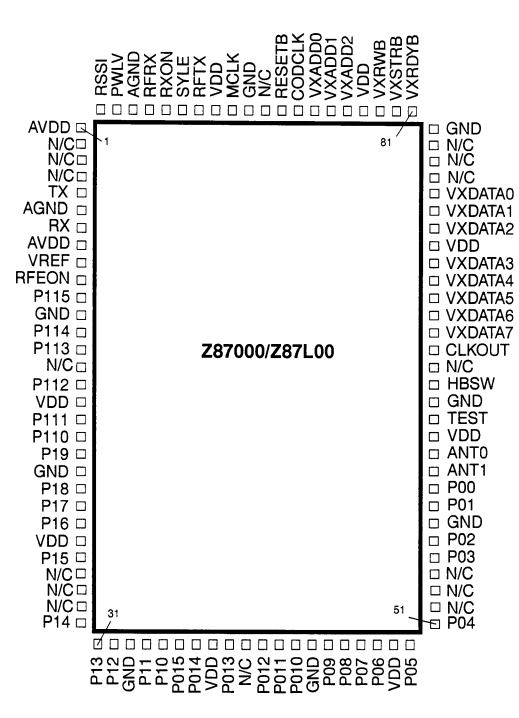


Figure 4. 100-Pin QFP Pin Configuration

6

## Table 2. 100-Pin QFP Pin Configuration

No	Symbol	Function	Direction
1,8	AV <sub>DD</sub>	Analog V <sub>DD</sub>	
2,3,4,15,27,28, 29,40,52,53,54, 66,77,78,79,90	N/C	No connection	-
5	TX	Analog transmit IF signal	Output
6,98	AGND	Analog ground	
7	RX	Analog receive IF signal	Input
9	VREF	Analog reference voltage for RX signal	_
10	RFEON	RF module on/off control	Output
11,13,14,16,18, 19,20,22,23,23, 26,30,31,32,34,35	P1[150]	General-purpose I/O port 0	Input
17,25,38,49,62, 73,84,93	V <sub>DD</sub>	Digital	-
36,37,39,41,42, 43,45,46,47,48, 50,51,55,56,58,59	P0[150]	General-purpose I/O port 0	Input
50,61	ANT[10]	RF diversity antenna control	Input/Output
53	TEST	Main test mode control	Input
65	HBSW	Handset/bast control	Input
57	CLKOUT	Clock output to ADPCM processor	Output
58,69,70,71,72, 74,75,76	VXDATA[7]	ADPCM processor data bus	Input
31	VXRDYB	ADPCM processor ready signal	Output
32	VXSTRB	ADPCM processor data strobe	Input
33	VXRWB	ADPCM processor read/write control	Input
35,86,87	VXADD[20]	ADPCM processor address bus	Input
38	CODCLK	Clock output to codec	Output
39	/RESETB	Reset signal	Input
92	MCLK	Master clock input (16.384 MHz)	Input
94	RFTX	RF transmit switch control	Output
95	SYLE	RF synthesizer load enable	Output
96	RXON	Demodulator "on" indication	Output
97	RFRX	RF receive switch control	Output
99	PWLV	RF transmit power level	Input
100	RSSI	RF receive signal strength indicator	Input

## **ABSOLUTE MAXIMUM RATINGS**

Symbol	Parameter	Min	Max	Units
V <sub>DD</sub> , AV <sub>D</sub>	DC Supply Voltage(1)	-0.5	7.0	V
V <sub>IN</sub>	Input Voltage(2)	-0.5	V <sub>DD</sub> + 0.5	V
Vout	Output Voltage(3)	-0.5	$V_{DD} + 0.5$	V
T <sub>A</sub>	Operating Temperature	-20	+70	°C
T <sub>STG</sub>	Storage Temperature	-65	+150	°C

Stresses greater than those listed under Absolute Maximum Ratings may cause permanent damage to the device. This is a stress rating only; operation of the device at any condition above those indicated in the operational sections of these specifications is not implied. Exposure to absolute maximum rating conditions for extended period may affect device reliability.

#### Notes:

1. Voltage on all pins with respect to GND.

2. Voltage on all inputs WRT VDD

3. Voltage on all outputs WRT VDD

## STANDARD TEST CONDITIONS

The electrical characteristics listed below apply for the following standard test conditions, unless otherwise noted. All voltages are referenced to GND. Positive current flows into the referenced pins. Standard test conditions are as follows:

- 3.0V < V<sub>DD</sub> < 3.6V (Z87L00)
- 4.5V < V<sub>DD</sub> < 5.5V (Z87000)
- GND = 0V
- T<sub>A</sub> = -20 to +70 °C

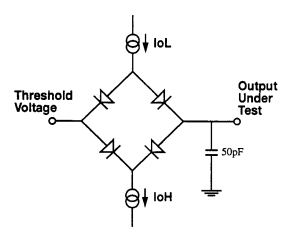


Figure 5. Test Load Diagram

## **RECOMMENDED OPERATING CONDITIONS**

Symbol	Parameter	Min	Max	Units
V <sub>DD</sub> , AV <sub>DD</sub>	Supply Voltage	4.5	5.5	V
VIH	Input High Voltage	2.0	V <sub>DD</sub> + 0.3	V
VIL	Input Low Voltage	GND -0.3	0.8	V
ЮН	Output High Current		-2.0	mA
I <sub>OL1</sub>	Output Low Current		4.0	mA
I <sub>OL2</sub>	Output Low Current, Ports (limited usage, 1)		12.0	mA
T <sub>A</sub>	Operating Temperature	-20	+70	°C

#### Table 3. 5V $\pm$ 0.5V Operation (Z87000)

#### Table 4. 3.3V $\pm$ 0.3V Operation (Z87L00)

Symbol	Parameter	Min	Max	Units
V <sub>DD</sub>	Supply Voltage	3.0	3.6	V
VIH	Input High Voltage	0.7 V <sub>DD</sub>	V <sub>DD</sub> +0.3	V
V <sub>IL</sub>	Input Low Voltage	GND -0.3	0.1 V <sub>DD</sub>	V
он	Output High Current		-1.0	mA
OL1	Output Low Current		2.0	mA
012	Output Low Current, Ports (limited usage, 2)		6.0	mA
T <sub>A</sub>	Operating Temperature	-20	+70	°C

## **DC ELECTRICAL CHARACTERISTICS**

Conditions for DC characteristics are corresponding operating conditions, and standard test conditions, unless otherwise specified.

## Table 5. 5V $\pm$ 0.5V Operation (Z87000)

1			Max	Units
utput High Voltage	V <sub>DD</sub> min, I <sub>OH</sub> max	2.4		V
utput Low Voltage	V <sub>DD</sub> min, I <sub>OL1</sub> max		0.6	V
utput Low Voltage, Ports (1)	V <sub>DD</sub> min, I <sub>OL2</sub> max		1.2	V
put Leakage	$V_{IN} = 0V, V_{DD}$	-2	2	μA
upply Current			80	mA
tandby Mode Current (2)			4	mA
	utput Low Voltage utput Low Voltage, Ports (1) put Leakage upply Current	utput Low Voltage $V_{DD}$ min, $I_{OL1}$ maxutput Low Voltage, Ports (1) $V_{DD}$ min, $I_{OL2}$ maxput Leakage $V_{IN} = 0V, V_{DD}$ upply Current $V_{IN} = 0V, V_{DD}$	utput Low Voltage $V_{DD}$ min, $I_{OL1}$ maxutput Low Voltage, Ports (1) $V_{DD}$ min, $I_{OL2}$ maxput Leakage $V_{IN} = 0V, V_{DD}$ -2upply Current-2	utput Low Voltage $V_{DD}$ min, $I_{OL1}$ max0.6utput Low Voltage, Ports (1) $V_{DD}$ min, $I_{OL2}$ max1.2put Leakage $V_{IN} = 0V, V_{DD}$ -22upply Current80

#### Notes:

1. Maximum 3 pins total from P0[15..0] and P1[15..0]

2. 2.3 mA typical at 25°C, 5 volts.

#### Table 6. $3.3V \pm 0.3V$ Operation (Z87L00)

Parameter	Test Condition	Min	Max	Units
Output High Voltage	V <sub>DD</sub> min, I <sub>OH</sub> max	1.6		V
Output Low Voltage	V <sub>DD</sub> min, I <sub>OL1</sub> max		0.4	V
Output Low Voltage, Ports(1)	V <sub>DD</sub> min, I <sub>OL2</sub> max		1.2	V
Input Leakage	$V_{IN} = 0V, V_{DD}$	-2	2	μA
Supply Current			55	mA
Standby Mode Current(2)		1.4		mA
	Output High Voltage Output Low Voltage Output Low Voltage, Ports(1) Input Leakage Supply Current	Output High Voltage $V_{DD}$ min, $I_{OH}$ maxOutput Low Voltage $V_{DD}$ min, $I_{OL1}$ maxOutput Low Voltage, Ports(1) $V_{DD}$ min, $I_{OL2}$ maxInput Leakage $V_{IN} = 0V, V_{DD}$ Supply Current	Output High Voltage $V_{DD}$ min, $I_{OH}$ max1.6Output Low Voltage $V_{DD}$ min, $I_{OL1}$ maxOutput Low Voltage, Ports(1) $V_{DD}$ min, $I_{OL2}$ maxInput Leakage $V_{IN} = 0V, V_{DD}$ Supply Current	Output High Voltage $V_{DD}$ min, $I_{OH}$ max1.6Output Low Voltage $V_{DD}$ min, $I_{OL1}$ max0.4Output Low Voltage, Ports(1) $V_{DD}$ min, $I_{OL2}$ max1.2Input Leakage $V_{IN} = 0V, V_{DD}$ -22Supply Current55

#### Notes:

1. Maximum 3 pins total from P0[15..0] and P1[15..0]

2. 1.6 mA typical at 25°C, 3.3 volts.

## **ANALOG CHARACTERISTICS**

Parameter	Minimum	Typical	Maximum	Units
Resolution		1		bit
Power dissipation	0.54 (70°c)	1.0 (40°c)	2.75 (-20°c)	mW
Power dissipation, Stop mode	0.06 (70°c)	0.2 (40°c)	1.1 (-20°c)	mW
Sample frequency		8.192	-	MHz
Sample window(1)	29	31	33	ns
Bandwidth		60		MHz
Supply Range(=AV <sub>DD</sub> )		. <u></u>		
Z87L00	3.0		3.6	V
Z87000	4.5		5.5	V
Acquisition time	2	3	8	ns
Settling time	8	10	18	ns
Conversion time	4	6	18	ns
Aperture delay	2	3	8.5	ns
Aperture uncertainty(2)	-	-	0.5	ns
Input voltage range (p-p)	800	1000	1200	mV
Reference voltage			<b>10 10 1</b>	
Z87L00	1.7 (AV <sub>DD</sub> = 3V)	1.9 (AV <sub>DD</sub> = 3.3V)	2.1 (AV <sub>DD</sub> = 3.6V)	V
Z87000			3.3 (AV <sub>DD</sub> = 5.5V)	V
Input resistance	10	18	25	KOhm
Input capacitance		10	-	pF

#### Table 7. 1-Bit ADC (Temperature: -20/+70°C)

Notes:

Window of time while input signal is applied to sampling capacitor; see next figure. Uncertainty in sampling time due to random variations such as thermal noise.

## ANALOG CHARACTERISTICS (Continued)

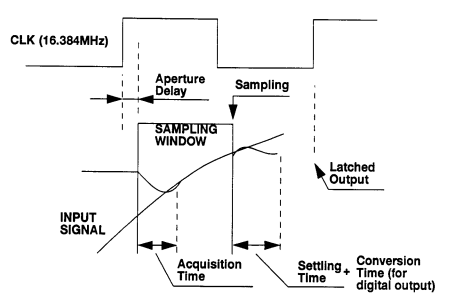


Figure 6. 1-Bit ADC Definition of Terms

Parameter	Minimum	Typical	Maximum	Units
Resolution	-	6	-	bit
Integral non-linearity	•	0.5	1	LSB
Differential non-linearity	-	-	0.5	LSB
Power Dissipation (peak)		35	70	mW
Sample window	5	-	120	ns
Bandwidth			2	Msps
Supply Range (=AV <sub>DD</sub> )				
Z87L00	3.0	3.3	3.6	V
Z87000	4.5	5.0	5.5	V
Input voltage range		0-AV <sub>DD</sub>		V
Conversion time	0.5	-	-	μs
Aperture delay	2	3	8.5	ns
Aperture uncertainty	-	-	1	ns
Input resistance	-	25	•	Kohm
Input capacitance		10	-	pF
Notes:				•

Notes:

1. 8-bit ADC only tested for 6-bit resolution.

I.

## Table 9. 4-bit DAC (Temperature: -20/+70°C)

Parameter	Minimum	Typical	Maximum	Units
Resolution	-	4	-	bit
Integral non-linearity	-	0.25	0.5	LSB
Differential non-linearity	-	0.25	1	LSB
Settling time (1/2 LSB)	-	-	22.5	ns
Zero error at 25°C	-	1	2	mV
Conversion time (input change to output change)	14	19	76	ns
Power dissipation, 25 pF load	1.2 (70°c)	20 (40°c)	24.1 (-20°c)	mW
Power dissipation, 25 pF load, Stop mode	0.18 (70°c)	1.0 (40°c)	1.1 (-20°c)	mW
Conversion time (input change to output change)	14.5	19.1	75.8	ns
Rise time (full swing)	11	15	71	ns
Output slew rate	8	67	96	V/µs
Output voltage range	-	0.2 AV <sub>DD</sub> to 0.6AV <sub>DD</sub>	-	V
Supply Range (=AV <sub>DD</sub> )				
Z87L00	3.0	3.3	3.6	V
287000	4.5	5.0	5.5	V
Output load resistance		330		Ohm
Output load capacitance	-	25	-	pF

## **INPUT/OUTPUT PIN CHARACTERISTICS**

All digital pins (all pins except  $V_{DD},\,AV_{DD},\,GND,\,AGND,\,V_{REF},\,RX,\,TX,\,RSSI$  and PWLV) have an internal capacitance of 5 pF.

The RX analog input pin has an input capacitance of 10 pF.

The RSSI analog input pin has an input capacitance of 10 pF.

## AC ELECTRICAL CHARACTERISTICS

## **Clocks, Reset and RF Interface**

#### Table 10. Clocks, Reset and RF Interface

No.	Symbol	Parameter	Min	Max	Units
1	ТрС	MCLK input clock period (1)	61	61	ns
2	TwC	MCLK input clock pulse width	20	40	ns
3	TrC, TfC	MCLK input clock rise/fall time		15	ns
4	TrCC, TfCC	CLKOUT output clock rise/fall time	2	6	ns
5	TrCO, TfCO	CODCLK output clock rise/fall time	2	6	ns
6	TwR	RESETB input low width	18		TpC
7	TrRF, TfRF	RF output controls rise/fall time (2)	2	6	ns
ntes					

Notes:

1. MCLK is 16.384 MHz  $\pm$  25 ppm

2. RF Controls are RFTX, RFRX, RXON, RFEON, SYLE.

## **ADPCM Processor Interface**

The Z87000 is a peripheral device for the ADPCM Processor. The interface from the Z87000 perspective is composed of an input address bus, a bidirectional data bus, strobe and read/write input control signals and a ready/wait output control signal.

READ CYCLES refer to data transfers from the Z87000 to the ADPCM Processor.

WRITE CYCLES refer to data transfers from the ADPCM Processor to the Z87000.

Table 11. Read Cycles
-----------------------

Signal Name	Function	Direction ADPCM Proc. to Z87000	
VXADD[20]	Address Bus		
VXDATA[70]	Data Bus	Bidirectional	
VXSTRB	Strobe Control Signal	ADPCM Proc. to Z87000	
VXRWB	Read/Write Control Signal	ADPCM Proc. to Z87000	
VXRDYB	Ready Control Signal	Z87000 to ADPCM Proc.	

#### Table 12. Write Cycles

No.	Symbol	Parameter	Min	Max	Units
8	TsAS	Address, Read/Write setup time before Strobe falls	10		ns
9	ThSA	Address, Read/Write hold time after Strobe rises	3	· · · · · · · · · · · · · · · · · · ·	ns
10	TaDrS	Data read access time after Strobe falls		30 (1)	ns
11	ThDrS	Data read hold time after Strobe rises	8.5	40 (2)	ns
12	TwS	Strobe pulse width	20	A /~~	
13	TsDwS	Data write setup time before Strobe rises	10		ns
14	ThDwS	Data write hold time after Strobe rises	3	<u>,</u>	ns
15	TaDrRY	Data read valid before Ready falls	22		ns
16	TdSRY	Strobe high after Ready falls	0	,	ns

#### Notes:

1. Requires wait state on ADPCM Processor read cycles

2. Requires no write cycle directly following read cycle on ADPCM Processor

## **AC TIMING DIAGRAMS**

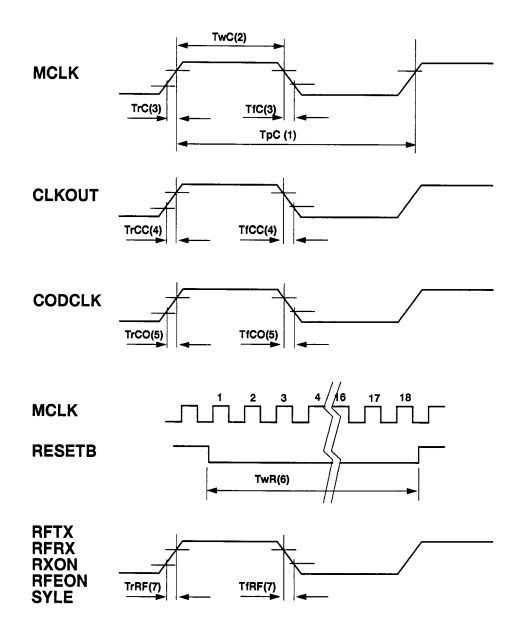
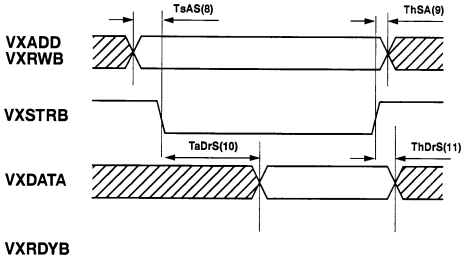
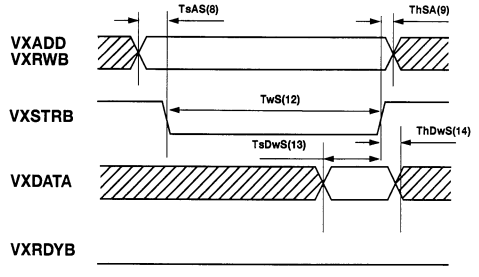


Figure 7. Transceiver Output Signal





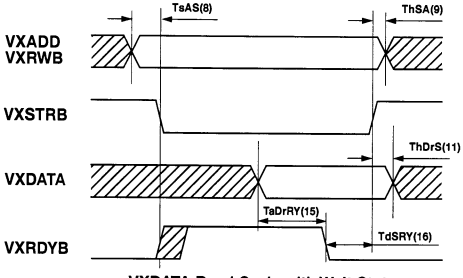
**VXDATA Read Cycle** 



## **VXDATA Write Cycle**



## AC TIMING DIAGRAMS (Continued)



VXDATA Read Cycle with Wait State

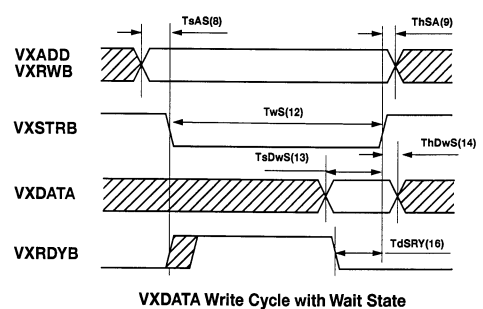


Figure 9. Read/Write Cycle Timing with Wait State

ZiLOG Authorized Distribution Only

#### **Pre-Characterization Product:**

The product represented by this CPS is newly introduced and Zilog has not completed the full characterization of the product. The CPS states what Zilog knows about this product at this time, but additional features or nonconformance with some aspects of the CPS may be found,

© 1996 by Zilog, Inc. All rights reserved. No part of this document may be copied or reproduced in any form or by any means without the prior written consent of Zilog. Inc. The information in this document is subject to change without notice. Devices sold by Zilog, Inc. are covered by warranty and patent indemnification provisions appearing in Zilog, Inc. Terms and Conditions of Sale only. Zilog, Inc. makes no warranty, express, statutory, implied or by description, regarding the information set forth herein or regarding the freedom of the described devices from intellectual property infringement. Zilog, Inc. makes no warranty of merchantability or fitness for any purpose. Zilog, Inc. shall not be responsible for any errors that may appear in this document. Zilog, Inc. makes no commitment to update or keep current the information contained in this document.

either by Zilog or its customers in the course of further application and characterization work. In addition, Zilog cautions that delivery may be uncertain at times, due to start-up yield issues.

Zilog's products are not authorized for use as critical components in life support devices or systems unless a specific written agreement pertaining to such intended use is executed between the customer and Zilog prior to use. Life support devices or systems are those which are intended for surgical implantation into the body, or which sustains life whose failure to perform, when properly used in accordance with instructions for use provided in the labeling, can be reasonably expected to result in significant injury to the user.

Zilog, Inc. 210 East Hacienda Ave. Campbell, CA 95008-6600 Telephone (408) 370-8000 FAX 408 370-8056 Internet: http://www.zilog.com