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personal computing products

# SmartHSF™ Mobile Modem

Host-Processed, V.90/K56flex<sup>™</sup> Modem Device Set with CX11250 Host Side Device, CX20463 SmartDAA<sup>™</sup>, and Optional CX20437 Voice Codec for PCI Bus/Mini PCI-Based Mobile Applications

Data Sheet

**Conexant Proprietary Information** 





## **Revision History**

Revision	Date	Comments
В	7/28/2000	Revision B release.
А	4/19/2000	Initial release.

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# Contents

RE	VISIO	ON HISTORY				
1.	INTR	RODUCTION	1-1			
	1.1	OVERVIEW	1-1			
	1.2	FEATURES	1-4			
		1.2.1 General Modem Features	1-4			
		1.2.2 PCI Bus Host Interface Features	1-5			
		1.2.3 SmartDAA Features	1-5			
		1.2.4 Applications	1-5			
	1.3	TECHNICAL OVERVIEW	1-5			
		1.3.1 General Description	1-5			
		1.3.2 Host Modem Software	1-5			
		1.3.3 Operating Modes	1-6			
		Data/Fax Modes	1-6			
		Synchronous Access Mode - Video Conferencing	1-6			
		TAM Mode	1-6			
		Voice/Speakerphone Mode (S Models)	1-6			
		Personal Digital Cellular High Speed Mode (C Models)	1-6			
		PDC Packet Mode (C Models)	1-7			
		PHS Mode (C Models)	1-7			
		cdmaOne Data Mode IS95A (C Models)	1-7			
		cdmaOne Data Packet Mode IS95B (C Models)	1-7			
		GSM Mode (C Models)	1-7			
		1.3.4 Reference Design	1-7			
	1.4	HARDWARE DESCRIPTION	1-7			
		1.4.1 CX11250 Host Side Device	1-7			
		1.4.2 Digital Isolation Barrier	1-8			
		1.4.3 CX20463 SmartDAA Line Side Device	1-8			
		1.4.4 CX20437 Voice Codec (S Models)				
2.	TEC	HNICAL SPECIFICATIONS	2-1			
	2.1	ESTABLISHING DATA MODEM CONNECTIONS				
		Dialing	2-1			
		Modem Handshaking Protocol				
		Call Progress Tone Detection	2-1			
		Answer Tone Detection	2-1			
		Ring Detection	2-1			
		Billing Protection	2-1			
		Connection Speeds	2-1			
		Automode	2-1			
	2.2	DATA MODE	2-1			
		Speed Buffering (Normal Mode)	2-1			
		DTE-to-Modem Flow Control				
		Escape Sequence Detection	2-1			
		GSTN Cleardown (V.90/K56flex, V.34, V.32 bis, V.32)	2-2			
		Fall Forward/Fallback (V.90/K56flex, V.34/V.32 bis/V.32)				
		Retrain				
	2.3	ERROR CORRECTION AND DATA COMPRESSION				
		V.42 Error Correction				
		MNP 2-4 Error Correction				
		V.42 bis Data Compression				
		MNP 5 Data Compression				
	2.4	FAX CLASS 1 OPERATION				

	2.5	VOICE/TAM MODE	
		2.5.1 Online Voice Command Mode	
		2.5.2 Voice Receive Mode	
		2.5.3 Voice Transmit Mode	
		2.5.4 Speakerphone Modes	
	2.6	FULL-DUPLEX SPEAKERPHONE (FDSP) MODE	2-3
	2.7	CALLER ID	2-3
	2.8	MULTIPLE COUNTRY SUPPORT (W MODELS)	2-3
		2.8.1 OEM Programmable Parameters	2-3
		2.8.2 Blacklist Parameters	2-4
	2.9	DIAGNOSTICS	2-4
		2.9.1 Commanded Tests	2-4
	2.10	LOW POWER SLEEP MODE	2-4
3.	HAR		3-1
	3.1	CX11250 HSD HARDWARE PINS AND SIGNALS	3-1
		3.1.1 HSD Signal Interfaces	3-1
		PCI Bus/Mini PCI Host Interface	3-1
		Power Detection and Switching	3-1
		Serial EEPROM Interface	3-1
		LSD Interface (Through DIB)	3-2
		VC Interface (S Models)	3-2
		Telephone Handset Interface (S Models)	3-2
		Call Progress Speaker Interface	3-2
		PDC/PDC packet Interface	3-2
		PHS Interface	3-2
		CDMA Interface	3-3
		GSM Interface	3-3
		3.1.2 HSD Interface Signals, Pin Assignments, and Signal Definitions	3-3
	3.2	CX20463 SMARTDAA LSD HARDWARE PINS AND SIGNALS	3-16
		3.2.1 LSD Signal Interfaces	3-16
		HSD Interface (Through DIB)	3-16
		Telephone Line Interface	3-16
		3.2.2 LSD Interface Signals, Pin Assignments, and Signal Definitions	3-16
	3.3	CX20437 VC HARDWARE PINS AND SIGNALS (S MODELS)	3-21
		3.3.1 VC Signal Interfaces	3-21
		Speakerphone Interface	3-21
		Telephone Handset/Headset Interface	3-21
		HSD Interface	
		3.3.2 VC Interface Signals. Pin Assignments, and Signal Definitions	
	3.4	ELECTRICAL ENVIRONMENTAL. AND TIMING SPECIFICATIONS	
		3.4.1 Operating Conditions, Absolute Maximum Ratings, and Power Requirements	
		Caution: Handling CMOS Devices	3-27
		3.4.2 SERIAL EEPROM INTERFACE TIMING	3-29
4.	HOS	T SOFTWARE INTERFACE	4-1
	4.1	PCI CONFIGURATION REGISTERS	4-1
		4.1.1 0x00 - Vendor ID Field	4-2
		4.1.2 0x02 - Device ID Field	4-2
		4.1.3 0x04 - Command Register	4-2
		4.1.4 0x06 - Status Register	4-3
		4.1.5 0x08 - Revision ID Field	4-3
		4.1.6 0x09 - Class Code Field	4-3
		4.1.7 0x0D - Latency Timer Register	4-3
		4.1.8 0x0E - Header Type Field	4-3
		4.1.9 0x28 - CIS Pointer Register	4-3
		4.1.10 0x2C - Subsystem Vendor ID Register	
		4.1.11 0x2E- Subsystem ID Register	
		4.1.12 0x34 - Cap Ptr	
		4.1.13 0x3C - Interrupt Line Register	4-4

		4.1.14	0x3D - Interrupt Pin Register	4-4
		4.1.15	0x3E - Min Grant Register	4-4
		4.1.16	0x3F - Max Latency Register	4-4
		4.1.17	0x40 - Capability Identifier	4-4
		4.1.18	0x41 - Next Item Pointer	4-4
		4.1.19	0x42 - PMC - Power Management Capabilities	4-5
		4.1.20	0x44 - PMCSR - Power Management Control/Status Register (Offset = 4)	4-5
		4.1.21	0x46 - PMCSR BSE - PMCSR PCI to PCI Bridge Support Extensions	4-6
		4.1.22	0x47 - Data	4-6
	4.2	BASE A	DDRESS REGISTER	4-6
	4.3	SERIAL	EEPROM INTERFACE	4-7
		4.3.1	Supported EEPROM Sizes	4-7
		4.3.2	Definitions	4-8
			Device ID Register	4-8
			Vendor ID Register	4-8
			Subsystem Vendor ID and Subsystem Device Register	4-8
			Min_Gnt Register	4-8
			Max_Lat Register	4-8
			PMC [8:6] and PME DRV Type	4-9
			Class Code Register (Class Code, Sub-class Code, Prog. I/F)	4-9
			CardBus CIS Pointer (CardBus CIS pointer High, CardBus CIS pointer Low) (Not	
			Used)	4-9
			Data Scale PMCSR[14:13] (D0C, D1C, D2C, D3C, D0D, D1D, D2D, D3D)	4-9
			Data Register (D3, D2, D1, D0 power consumed and D3, D2, D1, D0 power	
			dissipated)	4-9
			Load CISRAM Count (CIS _SIZE) (Not Used)	4-9
5.	PAC	AGE DI	MENSIONS	5-1

# Figures

Figure 1-2. SmartHSF Modem Major Interfaces	1-3
Figure 3-1. CX11250 HSD Hardware Interface Signals	3-4
Figure 3-2. CX11250 HSD 100-Pin TQFP Pin Signals	3-5
Figure 3-3. CX20463 LSD Hardware Interface Signals	3-17
Figure 3-4. CX20463 LSD 32-Pin TQFP Pin Signals	3-17
Figure 3-5. CX20437 VC Hardware Interface Signals	3-22
Figure 3-6. CX20437 VC 32-Pin TQFP Pin Signals	3-22
Figure 3-7. Waveforms - Serial EEPROM Interface	3-29
Figure 5-1. Package Dimensions - 100-Pin TQFP	5-1
Figure 5-2. Package Dimensions - 32-pin TQFP	5-2

# Tables

Table 1-1. SmartHSF Modem Models and Functions	1-2
Table 3-1. CX11250 HSD 100-Pin TQFP Pin Signals	3-6
Table 3-2. CX11250 HSD Pin Signal Definitions	3-9
Table 3-3. Cell Phone/Telephone Line Interface Signals	3-15
Table 3-4. CX20463 LSD 32-Pin TQFP Pin Signals	3-18
Table 3-5. CX20463 LSD Pin Signal Definitions	3-19
Table 3-6. CX20463 LSD DC Electrical Characteristics	3-20
Table 3-7. CX20437 VC 32-Pin TQFP Pin Signals	3-23
Table 3-8. CX20437 VC Pin Signal Definitions	3-24
Table 3-9. CX20437 VC Digital Electrical Characteristics	3-26
Table 3-10. CX20437 VC Analog Electrical Characteristics	3-26
Table 3-11. Operating Conditions	3-27
Table 3-12. Absolute Maximum Ratings	3-27
Table 3-13. Current and Power Requirements	3-28
Table 3-14. Timing - Serial EEPROM Interface	3-29
Table 4-1. PCI Configuration Registers	4-1
Table 4-2. Command Register	4-2
Table 4-3. Status Register	4-3
Table 4-4. Power Management Capabilities (PMC) Register	4-5
Table 4-5. Power Management Control/Status Register (PMCSR)	4-5
Table 4-6. HSD Address Map	4-6
Table 4-7. EEPROM Content for 256 Words by 16 Bits per Word	4-7
Table 4-8. EEPROM Content for 128 Words by 16 Bits per Word	4-7

## 1. INTRODUCTION

## 1.1 OVERVIEW

The Conexant<sup>™</sup> SmartHSF Host-Processed (SoftK56<sup>™</sup>) V.90/K56flex<sup>™</sup> Modem Device Family with SmartDAA technology supports analog data up to 56 kbps, analog fax to 14.4 kbps, telephone answering machine (TAM), and PCI Bus/Mini PCI host interface operation. In addition, the device set optionally supports cellular phone interface (PDC high speed/PDC packet data, PHS data, CDMA/CDMA Packet data, GSM data) or voice/speakerphone. These modem devices meet the size and power requirements of the mobile environment. Table 1-1 lists the available models.

The modem operates with PSTN telephone lines in the U.S./Japan/Canada and, optionally, worldwide. Optional cellular interface supports Japanese PDC (Personal Digital Cellular) and PHS (Personal Handyphone System) phones, GSM (Global System for Mobile Communications) phones, and cdmaOne (IS-95A/IS-95B) phones. Modem and cellular data protocol software is provided.

Conexant's SmartDAA technology (patent pending) eliminates the need for a costly line transformer, relays, and optoisolators typically used in discrete DAA (Data Access Arrangement) implementations. The SmartDAA architecture also simplifies product implementation by eliminating the need for country-specific board configurations enabling worldwide homologation of a single modem board design.

The SmartDAA system-powered DAA operates reliably without drawing power from the line, unlike line-powered DAAs which operate poorly when line current is insufficient due to long lines or poor line conditions. Enhanced features, such as monitoring of local extension status without going off-hook, are also supported.

Incorporating Conexant's proprietary Digital Isolation Barrier (DIB) design (patent pending) and other innovative DAA features, such as Digital PBX line protection and reporting, the SmartDAA architecture simplifies application design, minimizes layout area, and reduces component cost.

For over a decade, Conexant has assisted customers with DAA technology and homologation. This expertise and system level approach has been leveraged in this product.

The SmartHSF device set, consisting of a CX11250 Host Side Device (HSD) in a 100-pin TQFP and a CX20463 SmartDAA Line Side Device (LSD) in a 32-pin TQFP, supports data/fax/TAM operation with host software-based digital signal processing and cell phone/DAA/telephone line interface functions.

The optional CX20437 Voice Codec (VC), in a 32-pin TQFP, supports voice/full-duplex speakerphone (FDSP) operation with interfaces to a microphone, speaker, and telephone handset/headset. Because some cellular interface signals and CX20437 VC interface signals share the same CX11250 HSD pins, speakerphone configuration does not support the cellular interface.

The major hardware signal interfaces are identified in Figure 1-1.

In V.90/K56flex data mode, the modem can receive data at speeds up to 56 kbps from a digitally connected V.90 or K56flexcompatible central site modem. In this mode, the modem can transmit data at speeds up to V.34 rates.

In V.34 data mode, the modem operates at line speeds up to 33.6 kbps. When applicable, error correction (V.42/MNP 2-4) and data compression (V.42 bis/MNP 5) maximize data transfer integrity and boost average data throughput. Non-error-correcting mode is also supported.

Fax Group 3 send and receive rates are supported up to 14.4 kbps with T.30 protocol.

V.80 synchronous access mode supports host-controlled communication protocols, e. g., H.324 video conferencing.

Audio recording and playback over the telephone line interface using A-Law, µ-Law, or linear coding at 8 kHz sample rate supports applications such as remote digital telephone answering machine (TAM).

This designer's guide describes the modem hardware capabilities and identifies the supporting commands. Commands and parameters are defined in the Commands Reference Manual (Doc. No. 100498, formerly identified as Doc. No. 1118).

	Supported Hardware Functions (See Note 3)									
Marketing Name	Device Set Order No.	Host Side Device (HSD) [100-Pin TQFP] Part No.	Line Side Device (LSD) [32-Pin TQFP] Part No.	Voice Codec (VC) [32-Pin TQFP] Part No.	Host Bus	DAA Type	PDC HS/ PDC Packet, PHS, CDMA, GSM	V.90/K56flex Data, V.17 Fax, TAM	World- wide	Voice/ FDSP
SmartHSF/MC-PCI	DS56-L155-111	11250-11	20463-12	_	PCI	US/J/C	Y	Y	_	-
SmartHSF/MS-PCI	DS56-L155-121	11250-11	20463-12	20437-11	PCI	US/J/C	N	Y	_	Y
SmartHSF/MWC-PCI	DS56-L155-131	11250-11	20463-11	_	PCI	WW	Y	Y	Y	_
SmartHSF/MWS-PCI	DS56-L155-141	11250-11	20463-11	20437-11	PCI	WW	N	Y	Y	Y
NOTES:	NOTES:									
1. Model options:	0									
C	Cellular									
M	Mobile									
S	Voice/full-duplex spea	akerphone (FDSP)								
W	Worldwide support in	cluding U.S./Japan/0	Canada							
-PCI	PCI Bus/Mini PCI inte	erface								
2. Supported functions	(Y = Supported; - = N	Not supported):								
TAM	Telephone answering	machine (Voice pla	yback and record f	through telephone	line)					
FDSP	Full-duplex speakerpl	hone and voice play	back and record th	rough telephone lir	ne, handse	t, and mic/	speaker			
PDC HS	Personal Digital Cellu	lar High Speed data								
PDC Packet	Personal Digital Cellu	ılar Packet data								
PHS	Personal Handyphon	e System								
CDMA	Code Division Multiple	e Access								
GSM	Global System for Mo	bile Communication	s data							
3. Software configurati	on/functions determine	ed by Device ID prod	rammed into EEP	ROM (see Section	4.3).					
4. For ordering purpos	es, the CX prefix may	not be included in th	, e part number for :	some devices. Also	o, the CX p	refix may r	not appear in th	ne part number a	s branded	on
some devices.	,				, P					

## Table 1-1. SmartHSF Modem Models and Functions



SmartHSF Mobile Modem Data Sheet

Figure 1-1. SmartHSF Modem Major Interfaces

## 1.2 FEATURES

## 1.2.1 General Modem Features

- V.90 data modem with receive rates up to 56k bps and send rates up to V.34 rates
- ITU-T V.90, K56flex, V.34 (33.6 kbps), V.32 bis, V.32, V.22 bis, V.22, V.23, and V.21; Bell 212A and 103
- -V.42 LAPM and MNP 2-4 error correction
- -V.42 bis and MNP 5 data compression
- $-\,V.250$  and V.251 commands
- V.17 fax modem with send and receive rates up to 14.4 kbps
  - $-\,V.17,\,V.29,\,V.27$  ter, and V.21 channel 2
  - EIA/TIA 578 Class 1 and T.31 Class 1.0 commands
- Telephony/TAM
  - -V.253 commands
  - 8-bit  $\mu\text{-Law/A-Law}$  coding (G.711)
  - 8-bit/16-bit linear coding
  - 8 kHz sample rate
  - Concurrent DTMF, ring, and Caller ID detection
- V.80 synchronous access mode supports host-controlled communication protocols with H.324 interface support
- V.8/V.8bis and V.251 commands
- Cellular data hardware interface and software support (C models)
- Protocol stacks for PDC high speed data, PDC packet data, PHS data, CDMA IS-95A/IS-95B data, and GSM data
   API for customer-provided cellular data protocol stack
- Full-duplex Speakerphone (FDSP) Mode (S models)
  - Microphone and speaker interface
  - Telephone handset/headset interface
- Data/Fax/Voice call discrimination
- Host software/MMX-based digital signal processing
- Single configuration profile stored in host
- Operates in U.S./Japan/Canada
- Worldwide operation including U.S./Japan/Canada (W models)
  - Complies to TBR21 and other country requirements
- Caller ID detection
- System compatibility
  - Windows 95/98, Windows NT 4.0, Windows 2000, and Windows Millennium (Windows Me) operating systems
  - Microsoft'/Intel PC 99 Windows Hardware Designer's Guide-compliant
  - Advanced Configuration and Power Interface (ACPI)
  - Unimodem/V compliant
  - Pentium 166 MHz MMX-compatible PC or greater
  - 16 Mbyte RAM or more
- Thin packages support low profile designs
  - CX11250 HSD: 100-pin TQFP (1.2 mm max. height)
  - CX20463 LSD: 32-pin TQFP (1.6 mm max. height)
  - CX20437 VC: 32-pin TQFP (1.6 mm max. height)
- +3.3V operation with +5V tolerant digital inputs

## 1.2.2 PCI Bus Host Interface Features

- 32-bit PCI Bus host interface
  - Meets PCI Local Bus Specification Rev. 2.2
  - PCI Bus Mastering interface
  - 33 MHz PCI clock support
- Supports Power Management
  - Meets PCI Bus Power Management Spec. Rev. 1.1
  - ACPI Power Management Registers
  - APM support
  - PME# support
  - Vaux/Vpci power switching support (-PCI model option)
  - VauxDET support
- 1.2.3 SmartDAA Features
- Digital PBX line protection
- System side powered DAA operates under poor line current supply conditions
- Wake-on-ring
- Ring detection
- Line polarity reversal detection
- Line current loss detection
- Caller ID (CID) detect
- Pulse dialing
- Line-in-use detection detects even while on-hook
- Remote hang-up detect for efficient call termination
- Extension pickup detect
- Call waiting detection
- Meets worldwide DC VI Masks requirements (W models)

## 1.2.4 Applications

- Laptop, notebook, and handheld computers
- PCI Bus/Mini PCI embedded system boards
- PCI Bus/Mini PCI plug-in cards

## 1.3 TECHNICAL OVERVIEW

## 1.3.1 General Description

Modem operation, including dialing, call progress, telephone line interface, telephone handset interface, PDC High Speed/GSM interface, voice/speakerphone interface, and host interface functions are supported and controlled through the V.250, V.251, and V.253-compatible command set.

The modem hardware connects to the host processor via a PCI/Mini PCI bus interface. The OEM adds a crystal circuit, EEPROM, DIB and LSD power rectifier and filter components, telephone line interface, optional telephone handset interface, optional PDC high speed/GSM interface, optional voice/speakerphone interface, and other supporting discrete components as required by the modem model and the application to complete the system.

## 1.3.2 Host Modem Software

The host modem software performs the following tasks:

- 1. General modem control, which includes command sets, fax Class 1, TAM, voice/speakerphone, error correction, data compression, GSM protocol stacks, PDC high speed data protocol stacks and phone drivers, and operating system interface functions.
- 2. Modem data pump signal processing, which includes data and facsimile modulation and demodulation, as well as voice sample formatting, is performed by the host processor using Conexant SoftK56 technology.
- 3. SmartDAA control, which includes HSD SmartDAA Interface control, LSD configuration and control, telephone line interface parameter control, and telephone line impedance control.

Configurations of the modem software are provided to support modem models listed in Table 1-1.

## 1.3.3 Operating Modes

## Data/Fax Modes

In V.90/K56flex data modem mode, the modem can receive data from a digital source using a V.90- or K56flex-compatible central site modem at line speeds up to 56 kbps. Asymmetrical data transmission supports sending data at line speeds up to V.34 rates. This mode can fallback to full-duplex V.34 mode, and to lower rates, as dictated by line conditions.

In V.34 data modem mode, the modem can operate in 2-wire, full-duplex, asynchronous modes at line rates up to 33.6 kbps. Data modem modes perform complete handshake and data rate negotiations. Using V.34 modulation to optimize modem configuration for line conditions, the modem can connect at the highest data rate that the channel can support from 33600 bps down to 2400 bps with automatic fallback. Automode operation in V.34 is provided in accordance with PN3320 and in V.32 bis in accordance with PN2330. All tone and pattern detection functions required by the applicable ITU or Bell standard are supported.

In V.32 bis data modem mode, the modem can operate at line speeds up to 14.4 kbps.

In fax modem mode, the modem can operate in 2-wire, half-duplex, synchronous modes and can support Group 3 facsimile send and receive speeds of 14400, 12000, 9600, 7200, 4800, and 2400 bps. Fax data transmission and reception performed by the modem are controlled and monitored through the EIA/TIA-578 Class 1 or T.31 Class 1.0 command interface. Full HDLC formatting, zero insertion/deletion, and CRC generation/checking are provided.

## Synchronous Access Mode - Video Conferencing

V.80 Synchronous Access Mode (SAM) between the modem and the host/DTE is provided for host-controlled communication protocols, e.g., H.324 video conferencing applications.

Voice-call-first (VCF) before switching to a videophone call is also supported.

## TAM Mode

TAM Mode features include 8-bit  $\mu$ -Law, A-Law, and linear coding at 8 kHz sample rate. Full-duplex voice supports concurrent voice receive and transmit. Tone detection/generation, call discrimination, and concurrent DTMF detection are also supported. This mode supports applications such as digital TAM, voice annotation, and recording from and playback to the telephone line. ADPCM (4-bit IMA) coding is also supported to meet Microsoft WHQL logo requirements.

TAM Mode is supported by three submodes:

- 1. Online Voice Command Mode supports connection to the telephone line or, for S models, a microphone/speaker/handset/headset.
- 2. Voice Receive Mode supports recording voice or audio data input from the telephone line or, for S models, a microphone/handset/headset.
- 3. Voice Transmit Mode supports playback of voice or audio data to the telephone line or, for S models, a speaker/handset/headset.

#### Voice/Speakerphone Mode (S Models)

The S models include additional telephone handset, external microphone, and external speaker interfaces which support voice and full-duplex speakerphone (FDSP) operation.

Hands-free full-duplex telephone operation is supported in Speakerphone Mode under host control. Speakerphone Mode features an advanced proprietary speakerphone algorithm which supports full-duplex voice conversation with acoustic, line, and handset echo cancellation. Parameters are constantly adjusted to maintain stability with automatic fallback from full-duplex to pseudo-duplex operation. The speakerphone algorithm allows position independent placement of microphone and speaker. The host can separately control volume, muting, and AGC in microphone and speaker channels.

NOTE: Because some cellular interface signals and CX20437 VC interface signals share the same CX11250 HSD pins, speakerphone configuration does not support the cellular interface.

## Personal Digital Cellular High Speed Mode (C Models)

Personal Digital Cellular (PDC) High Speed Mode, implemented in host software, includes V.42 bis data compression and ARQ framing. A pass-through mode is also available to allow phone book data to be transferred to and from the PC at speeds up to 9600 bps (e.g., for editing on the PC). PDC High Speed Mode is enabled by the +WS46=20 and +CPDCM=2 AT commands and disabled by the +WS46=1 AT command.

## PDC Packet Mode (C Models)

PDC Packet Mode, implemented in host software as an optional mode of PDC, enables packet-based data communications at 28.8 kbps. PDC Packet Data Mode is enabled by the +WS46=20 and +CPDCM=3 AT commands and disabled by the +WS46=1 AT command.

## PHS Mode (C Models)

PHS Data Mode is implemented in host software and supports a data rate of 32 kbps. PHS uses the PIAFS protocol stack. PHS Data Mode is enabled by the +WS46=26 AT command and disabled by the +WS46=1 AT command.

#### cdmaOne Data Mode IS95A (C Models)

cdmaOne Data Mode is implemented in host software and supports data rates of 9.6 kbps and 14.4 kbps. cdmaOne Data Mode is enabled by the +WS46=13 AT command and disabled by the +WS46=1 AT command.

## cdmaOne Data Packet Mode IS95B (C Models)

cdmaOne Data Packet Mode is implemented in host software and supports a data rate of 64 kbps. cdmaOne Data Packet Mode is enabled by the +WS46=13 AT command and disabled by the +WS46=1 AT command.

## GSM Mode (C Models)

GSM Mode, implemented in host software, supports data and fax transfer. The supported features include:

- Data modem
  - -V.21, V.23, V.22, V.22 bis, V.32
  - ISDN interoperability: 300 bps to 9600 bps
- Transparent asynchronous mode up to 9600 bps
- Non-transparent mode (RLP) up to 9600 bps
- Fax modem send and receive rate up to 9600 bps
- AT GSM commands (ETSI 07.07)
- GSM direct connect
- Driver interface for OEM-provided phone driver
- Built-in parallel host (16550A UART) interface

GSM mode is enabled by the +WS46=12 AT command and disabled by the +WS46=1 AT command.

## 1.3.4 Reference Design

A Mini PCI Type IIIB data/fax/TAM reference design board is available to minimize application design time and costs.

The board is pretested to pass FCC Part 15, Part 68, and CTR 21 for immediate manufacturing.

A design package for the board is available in electronic form. The design package includes schematics, bill of materials (BOM), vendor parts list (VPL), board layout files in Gerber format, and complete documentation.

The design can also be used for the basis of a custom design by the OEM to accelerate design completion for rapid market entry.

## 1.4 HARDWARE DESCRIPTION

SmartDAA<sup>™</sup> technology (patent pending) eliminates the need for a costly analog transformer, relays, and opto-isolators that are typically used in discrete DAA implementations. The programmable SmartDAA architecture simplifies product implementation in worldwide markets by eliminating the need for country-specific components.

## 1.4.1 CX11250 Host Side Device

The CX11250 Host Side Device (HSD), packaged in a 100-pin TQFP, includes a PCI/Mini PCI Interface and a SmartDAA Interface.

The PCI/Mini PCI interface connects directly to an embedded or external PCI/Mini PCI interface eliminating the need for additional external logic components.

The SmartDAA Interface communicates with, and supplies power and clock to, the LSD through the DIB.

## 1.4.2 Digital Isolation Barrier

The OEM-supplied Digital Isolation Barrier (DIB) electrically DC isolates the HSD from the LSD and telephone line. The HSD is connected to a fixed digital ground and operates with standard CMOS logic levels. The LSD is connected to a floating ground and can tolerate high voltage input (compatible with telephone line and typical surge requirements).

The DIB transformer couples power and clock from the HSD to the LSD. (See Mobile Product Updates for qualified transformers.)

The DIB data channel supports bidirectional half-duplex serial transfer of data, control, and status information between the HSD and the LSD.

## 1.4.3 CX20463 SmartDAA Line Side Device

The CX20463 SmartDAA Line Side Device (LSD) includes a Line Side DIB Interface (LSDI), a coder/decoder (codec), and a Telephone Line Interface (TLI).

The LSDI communicates with, and receives power and clock from, the SmartDAA interface in the HSD through the DIB.

LSD power is received from the HSD PWRCLKP and PWRCLKN pins via the DIB through a half-wave rectifying diode and capacitive power filter circuit connected to the DIB transformer secondary winding. The CLK input is also coupled from the transformer secondary winding through a capacitor and a resistor in series.

Information is transferred between the LSD and the HSD through the DIB\_P and DIB\_N pins. These pins connect to the HSD DIB\_DATAP and DIB\_DATAN pins, respectively, through the DIB.

The TLI integrates DAA and direct telephone line interface functions and connects directly to the line TIP and RING pins, as well as to external line protection components.

Direct LSD connection to TIP and RING allows real-time measurement of telephone line parameters, such as the telephone central office (CO) battery voltage, individual telephone line (copper wire) resistance, and allows dynamic regulation of the off-hook TIP and RING voltage and total current drawn from the central office (CO). This allows the modem to maintain compliance with U.S. and worldwide regulations and to actively control the DAA power dissipation.

## 1.4.4 CX20437 Voice Codec (S Models)

The optional CX20437 Voice Codec (VC), packaged in a 32-pin TQFP, supports voice/full-duplex speakerphone (FDSP) operation with interfaces to a microphone and speaker and to a telephone handset/headset.

## 2. TECHNICAL SPECIFICATIONS

## 2.1 ESTABLISHING DATA MODEM CONNECTIONS

## Dialing

**DTMF Dialing.** DTMF dialing using DTMF tone pairs is supported in accordance with ITU-T Q.23. The transmit tone level complies with Bell Publication 47001.

Pulse Dialing. Pulse dialing is supported in accordance with EIA/TIA-496-A.

Blind Dialing. The modem can blind dial in the absence of a dial tone if enabled by the X0, X1, or X3 command.

#### Modem Handshaking Protocol

If a tone is not detected within the time specified in the S7 register after the last digit is dialed, the modem aborts the call attempt.

## **Call Progress Tone Detection**

Ringback, equipment busy, and progress tones can be detected in accordance with the applicable standard represented by the country profile currently in affect.

## **Answer Tone Detection**

Answer tone can be detected over the frequency range of 2100 ± 40 Hz in ITU-T modes and 2225 ± 40 Hz in Bell modes.

## **Ring Detection**

A ring signal can be detected from a TTL-compatible square wave input (frequency is country-dependent).

#### **Billing Protection**

When the modem goes off-hook to answer an incoming call, both transmission and reception of data are prevented for a period of time determined by country requirement to allow transmission of the billing signal.

#### **Connection Speeds**

Data modem line speed can be selected using the +MS command in accordance with V.25 ter. The +MS command selects modulation, enables/disables automode, and selects transmit and receive minimum and maximum line speeds.

#### Automode

Automode detection can be enabled by the +MS command to allow the modem to connect to a remote modem in accordance with V.25 ter.

## 2.2 DATA MODE

Data mode exists when a telephone line connection has been established between modems and all handshaking has been completed.

#### Speed Buffering (Normal Mode)

Speed buffering allows a DTE to send data to, and receive data from, a modem at a speed different than the line speed. The modem supports speed buffering at all line speeds.

## **DTE-to-Modem Flow Control**

If the modem-to-line speed is less than the DTE-to-modem speed, the modem supports XOFF/XON or RTS/CTS flow control with the DTE to ensure data integrity.

#### **Escape Sequence Detection**

The "+++" escape sequence can be used to return control to the command mode from the data mode. Escape sequence detection is disabled by an S2 Register value greater than 127.

## GSTN Cleardown (V.90/K56flex, V.34, V.32 bis, V.32)

Upon receiving GSTN Cleardown from the remote modem in a non-error correcting mode, the modem cleanly terminates the call.

## Fall Forward/Fallback (V.90/K56flex, V.34/V.32 bis/V.32)

During initial handshake, the modem will fallback to the optimal line connection within K56flex/V.34/V.32 bis/V.32 mode depending upon signal quality if automode is enabled by the +MS command.

When connected in V.90/K56flex/V.34/V.32 bis/V.32 mode, the modem will fall forward or fallback to the optimal line speed within the current modulation depending upon signal quality if fall forward/fallback is enabled by the %E1 command.

#### Retrain

The modem may lose synchronization with the received line signal under poor line conditions. If this occurs, retraining may be initiated to attempt recovery depending on the type of connection.

The modem initiates a retrain if line quality becomes unacceptable if enabled by the %E command. The modem continues to retrain until an acceptable connection is achieved, or until 30 seconds elapse resulting in line disconnect.

## 2.3 ERROR CORRECTION AND DATA COMPRESSION

#### V.42 Error Correction

V.42 supports two methods of error correction: LAPM and, as a fallback, MNP 4. The modem provides a detection and negotiation technique for determining and establishing the best method of error correction between two modems.

## **MNP 2-4 Error Correction**

MNP 2-4 is a data link protocol that uses error correction algorithms to ensure data integrity. Supporting stream mode, the modem sends data frames in varying lengths depending on the amount of time between characters coming from the DTE.

#### V.42 bis Data Compression

V.42 bis data compression mode operates when a LAPM or MNP connection is established.

The V.42 bis data compression employs a "string learning" algorithm in which a string of characters from the DTE is encoded as a fixed length codeword. Two dictionaries, dynamically updated during normal operation, are used to store the strings.

#### MNP 5 Data Compression

MNP 5 data compression mode operates during an MNP connection.

In MNP 5, the modem increases its throughput by compressing data into tokens before transmitting it to the remote modem, and by decompressing encoded received data before sending it to the DTE.

## 2.4 FAX CLASS 1 OPERATION

Facsimile functions operate in response to Fax Class 1 commands when +FCLASS=1 or +FCLASS=1.0.

In the fax mode, the on-line behavior of the modem is different from the data (non-fax) mode. After dialing, modem operation is controlled by fax commands. Some AT commands are still valid but may operate differently than in data modem mode.

Calling tone is generated in accordance with T.30.

## 2.5 VOICE/TAM MODE

Voice and audio functions are supported by the Voice Mode. Voice Mode includes three submodes: Online Voice Command Mode, Voice Receive Mode, and Voice Transmit Mode.

## 2.5.1 Online Voice Command Mode

This mode results from the connection to the telephone line or a voice/audio I/O device (e.g., microphone or speaker) through the use of the +FCLASS=8 and +VLS commands. After mode entry, AT commands can be entered without aborting the connection.

## 2.5.2 Voice Receive Mode

This mode is entered when the +VRX command is active in order to record voice or audio data input, typically from a microphone or the telephone line.

Received analog voice samples are converted to digital form and compressed for reading by the host. AT commands control the codec sample rate.

Received analog mono audio samples are converted to digital form and formatted into 8-bit µ-Law, A Law, linear, or 4-bit IMA ADPCM format for reading by the host. AT commands control the bit length and sampling rate. Concurrent DTMF/tone detection is available.

## 2.5.3 Voice Transmit Mode

This mode is entered when the +VTX command is active in order to playback voice or audio data, typically to a speaker or to the telephone line. Concurrent DTMF/tone detection is available. Digitized audio data is converted to analog form.

## 2.5.4 Speakerphone Modes

Speakerphone modes are selected in voice mode with the following commands:

Speakerphone ON/OFF (+VSP). This command turns the Speakerphone function ON (+VSP = 1) or OFF (+VSP = 0).

Microphone Gain (+VGM=<gain>). This command sets the microphone gain of the Speakerphone function.

**Speaker Gain (+VGS=<gain>).** This command sets the speaker gain of the Speakerphone function.

## 2.6 FULL-DUPLEX SPEAKERPHONE (FDSP) MODE

The modem operates in FDSP mode when +FCLASS=8 and +VSP=1 (see 2.5.4).

In FDSP Mode, speech from a microphone or handset is converted to digital form, shaped, and output to the telephone line through the line interface circuit. Speech received from the telephone line is shaped, converted to analog form, and output to the speaker or handset. Shaping includes both acoustic and line echo cancellation.

## 2.7 CALLER ID

Caller ID can be enabled/disabled using the +VCID command. When enabled, caller ID information (date, time, caller code, and name) can be passed to the DTE in formatted or unformatted form. Inquiry support allows the current caller ID mode and mode capabilities of the modem to be retrieved from the modem. The retrieval of the Caller ID via an explicit AT query at a later time is essential for implementing a compliant "Instantly available PC" concept.

## 2.8 MULTIPLE COUNTRY SUPPORT (W MODELS)

W models support modem operation in various countries. The country choice is made via the AT+GCI command or country select applet from within those installed in Windows registry. The following capabilities are provided in addition to the data modem functions previously described. Country dependent parameters are included in the .INF file for customization by the OEM Programmable Parameters

#### 2.8.1 OEM Programmable Parameters

The following parameters are programmable:

- Dial tone detection levels and frequency ranges
- DTMF dialing transmit output level, DTMF signal duration, and DTMF interdigit interval parameters
- Pulse dialing parameters such as make/break times, set/clear times, and dial codes
- Ring detection frequency range
- Blind dialing disable/enable
- · The maximum, minimum, and default carrier transmit level values
- Calling tone, generated in accordance with V.25, may also be disabled
- Call progress frequency and tone cadence for busy, ringback, congested, dial tone 1, and dial tone 2
- Answer tone detection period
- On-hook/off-hook, make/break, and set/clear relay control parameters

## 2.8.2 Blacklist Parameters

The modem can operate in accordance with requirements of individual countries to prevent misuse of the network by limiting repeated calls to the same number when previous call attempts have failed. Call failure can be detected for reasons such as no dial tone, number busy, no answer, no ringback detected, voice (rather than modem) detected, and key abort (dial attempt aborted by user). Actions resulting from such failures can include specification of minimum inter-call delay, extended delay between calls, and maximum numbers of retries before the number is permanently forbidden ("blacklisted"). Up to 20 such numbers may be tabulated. The blacklist parameters are programmable. The current blacklisted and delayed numbers can be queried via AT\*B and AT\*D commands, respectively.

## 2.9 **DIAGNOSTICS**

## 2.9.1 Commanded Tests

Diagnostics are performed in response to the &T1 command per V.54.

Analog Loopback (&T1 Command). Data from the local DTE is sent to the modem, which loops the data back to the local DTE.

Last Call Status Report (#UD). This command reports the status of the last call.

## 2.10 LOW POWER SLEEP MODE

When not connected in data, fax, or speakerphone mode, the HSD is placed in a low power state, i.e., Idle Mode.

## 3. HARDWARE INTERFACE

## 3.1 CX11250 HSD HARDWARE PINS AND SIGNALS

## 3.1.1 HSD Signal Interfaces

## PCI Bus/Mini PCI Host Interface

The Host Side Device conforms to the PCI Local Bus Specification Version 2.2 and Mini PCI Specification Draft 1.0. It is a memory slave and a bus master for PC host memory accesses (burst transactions). Configuration is by PCI configuration protocol.

The PCI Bus/Mini PCI interface signals are:

- Address and data
  - 32 bidirectional Address/Data (AD[31-0]); bidirectional
  - -4 Bus Command and Byte Enable (CBE [3:0]); bidirectional
  - Bidirectional Parity (PAR); bidirectional
- Interface control
  - Cycle Frame (FRAME#); bidirectional
  - Initiator Ready (IRDY#); bidirectional
  - Target Ready (TRDY#); bidirectional
  - Stop (STOP#); bidirectional
  - Initialization Device Select (IDSEL); input
  - Device Select (DEVSEL#); bidirectional
- Arbitration
  - Request (REQ#); output
  - Grant (GRANT#); input
- Error reporting
  - Parity Error (PERR#); bidirectional
  - System Error (SERR#); bidirectional
- Interrupt
  - Interrupt A (INTA#); output
- System
  - Clock (PCICLK); input
  - Reset (PCIRST#); input
  - Clock Running (CLKRUN#); input
  - Power Management Event (PME#), output

#### **Power Detection and Switching**

- Vaux Enable (VauxEN#); output
- Vpci Enable (VpciEN#); output
- Vpci Detect (VpciDET); input
- Vaux Detect (VauxDET); input

#### Serial EEPROM Interface

A serial EEPROM is required to store the Device ID, Vendor ID, Subsystem ID, Subsystem Vendor ID, and Power Management parameters for the PCI Configuration Space Header.

The EEPROM must be 2048 (128 x 16) bits or larger and be rated at 1MHz (SROMCLK is 537.6 kHz). For example, the following EEPROMs or equivalent may be used: Microchip 93LC66B (256 x 16), 93LC56B (128 x 16), Atmel AT93C66 (256 x 16), AT93C56 (128 x 16). The EEPROM is programmable by the PC via the modem.

The EEPROM interface signals are:

- Serial Data Input (SROMIN); input
- Serial Data Output (SROMOUT); output
- Clock (SROMCLK); output
- Chip Select (SROMCS); output

## LSD Interface (Through DIB)

The DIB interface signals are:

- Clock and Power Positive (PWRCLKP); output
- Clock and Power Negative (PWRCLKN); output
- Data Positive (DIB\_DATAP); input/output
- Data Negative (DIB\_DATAN); input/output

#### VC Interface (S Models)

The VC interface signals are:

- Modem Sleep (IASLEEP); output
- Master Clock (M CLK); output
- Voice Serial Clock (V\_SCLK); input
- Voice Serial Control (V\_CTRL); output
- Voice Serial Frame Sync (V\_STROBE); input
- Voice Serial Transmit Data (V TXSIN); output
- Voice Serial Receive Data (V\_RXOUT); input

#### **Telephone Handset Interface (S Models)**

The telephone handset interface signals are:

- Voice Relay Control (VOICE#); output
- Handset Pickup Detect (H\_PICKUP); input

#### **Call Progress Speaker Interface**

The call progress speaker interface signal is:

• Digital speaker output (DSPKOUT); output

DSPKOUT is a square wave output in Data/Fax mode used for call progress or carrier monitoring. This output can be optionally connected to a low-cost on-board speaker, e.g., a sounducer, or to an analog speaker circuit.

#### **PDC/PDC** packet Interface

Nine lines, defined by the installed cell phone driver software, are available to support the PDC/PDC packet cellular phone interface:

- Panel 1
- Panel 2
- ADP
- CELL\_RXD
- CELL\_TXD
- TCH\_CLK
- TCH\_TX
- TCH\_RX
- TCH\_FRAME

#### **PHS Interface**

Eleven lines, defined by the installed cell phone driver software, are available to support the PHS cellular phone interface.

- ASLP
- PSLP
- DFCK
- Ready
- DSDT
- USDT
- BITC
- UDT
- DDT
- UFCK

## **CDMA** Interface

Twelve lines, defined by the installed cell phone driver software, are available to support the CDMA cellular phone interface:

- Panel 1
- Panel 2
- CB
- CF
- CJ
- CC
- CE
- CD
- Control RXD
- Control TXD
- BB (USART IN)
- BA (USART OUT)

## **GSM** Interface

Five lines, defined by the installed cell phone driver software, are available to support the GSM phone interface:

- DA(IN)
- RX-A
- TX-A
- TX-A
- RX2-B USART
- TX2-B USART

## 3.1.2 HSD Interface Signals, Pin Assignments, and Signal Definitions

The CX11250 HSD 100-pin TQFP hardware interface signals are shown by major interface in Figure 3-1, are shown by pin number in Figure 3-2, and are listed by pin number in Table 3-1.

The CX11250 HSD hardware interface signals are defined in Table 3-2.

Cell phone/telephone line interface signal assignments are listed in Table 3-3.



Figure 3-1. CX11250 HSD Hardware Interface Signals



Figure 3-2. CX11250 HSD 100-Pin TQFP Pin Signals

Pin	Signal Label	I/O Type	Interface	Pin	Signal Label	I/O Type	Interface
1	V STROBE/	Itpd	Telephone Line: VC M STROBE	51	AD13	I/Opts	PCI Bus: AD13
	CC/	p.u	CDMA Phone: CC	0.		" opto	
	DA(IN) (GPIO0)		GSM Phone: DA(IN)				
2	V_RXOUT/	ltk	Telephone Line: VC M_RXOUT	52	AD12	I/Opts	PCI Bus: AD12
	ASLP/		PHS Phone: ASLP				
	CF (GPIO1)		CDMA Phone: CF				
3	V_SCLK/	Itpd	Telephone Line: VC M_SCK	53	AD11	I/Opts	PCI Bus: AD11
4		Ot 2	CDIVIA FIIOIIE. CD	54		l/Onto	DCI Bue: AD10
4		012	PHS Phone: PSI P	54	ADTO	1/Opts	PCI Bus. AD IO
	CJ (GPIO9)		CDMA Phone: CJ				
5	M CLK/	Ot2	VC Telephone Line: VC M CLKIN	55	AD9	I/Opts	PCI Bus: AD9
-	PANEL1		PDC Phone: Panel 1				
	(GPIO12)		CDMA Phone: Panel 1				
6	V_CTRL/	Ot2	Telephone Line: VC M_CNTRLSIN	56	AD8	I/Opts	PCI Bus: AD8
	PANEL2		PDC Phone: Panel 2				
	(GPIO13)		CDMA Phone: Panel 2				
7	VDD	PWR	+3.3V	57	CBE0#	I/Opts	PCI Bus: CBE0#
8	INTA#	Opod	PCI Bus: INTA#	58	VDD	PWR	+3.3V
9	PCIRST#	lp	PCI Bus: PCIRST#	59	AD7	I/Opts	PCI Bus: AD7
10	PCICLK	lp	PCI Bus: PCICLK	60	AD6	I/Opts	PCI Bus: AD6
11	GND	GND	GND	61	AD5	I/Opts	PCI Bus: AD5
12	GNT#	lpts	PCI Bus: GNT#	62	AD4	I/Opts	PCI Bus: AD4
13	REQ#	Opts	PCI Bus: REQ#	63	GND	GND	GND
14	PME#	Opod	PCI Bus: PME#	64	AD3	I/Opts	PCI Bus: AD3
15	AD31	I/Opts	PCI Bus: AD31	65	AD2	I/Opts	PCI Bus: AD2
16	AD30	I/Opts	PCI Bus: AD30	66	AD1	I/Opts	PCI Bus: AD1
17	AD29	I/Opts	PCI Bus: AD29	67	AD0	I/Opts	PCI Bus: AD0
18	VDD	PWR	+3.3V	68	VDD	PWR	+3.3V
19	AD28	I/Opts	PCI Bus: AD28	69	VpciEN#	Ot2	Pwr Detection/Switching Ckt
20	AD27	I/Opts	PCI Bus: AD27	70	VauxEN#	Ot2	Pwr Detection/Switching Ckt
21	AD26	I/Opts	PCI Bus: AD26	71	VpciDET	Itpd	Pwr Detection/Switching Ckt
22	VIO	PWR	PCI Bus: VI/O or +3.3V	72	SCANEN	Itpd	GND
23	AD25	I/Opts	PCI Bus: AD25	73	SCANMODE	ltpd	GND
24	AD24	I/Opts	PCI Bus: AD24	74	SDXTAL1	lx	Crystal or Clock Circuit
25	CBE3#	I/Opts	PCI Bus: CBE3#	75	SDXTAL2	Ox	Crystal or NC (if SDXTAL1 connected
26	VIO	PWR	PCI Bus: VI/O or +3.3V	76	SROMCS	Ot2	SROM: Chip Select (CS)
27	IDSEL		PCI Bus: IDSEL	77	SROMOUT	Ot2	SROM: Data In (DI)
28	AD23	I/Opts	PCI Bus: AD23	78	SROMIN	Itpu	SROM: Data Out (DO)
29	AD22	I/Opts	PCI Bus: AD22	79	SROMCLK	Ot2	SROM: Clock (SK)
30	AD21	I/Opts	PCI Bus: AD21	80	VauxDET	Itpd	Pwr Detection/Switching Ckt
31	VDD	PWR	+3.3V	81	TCH CLK/	ltpu/Ot12	PDC Phone: TCH CLK
					BITC (GPIO6)		PHS Phone: BITC
32	AD20	I/Opts	PCI Bus: AD20	82	TCH_TX/	ltpu/Ot12	PDC Phone: TCH_TX K
							PHS Phone: UDI
				1	(GPIO5)		GOW PHONE. TAA
33	AD10	I/Onte	PCI Rue: AD10	83		ltpu/Ot12	PDC Phone: TCH
33	7019	1/Opts	F GI BUS. AD 19	03		ilpu/Ot12	PHS Phone: DDT
					BB/		CDMA Phone: BB_RXD
					RX2B		GSM Phone: RX2-B
					(GPIO4)		
34	AD18	I/Opts	PCI Bus: AD18	84	LP CLK	RC	+3.3V through 240 K $\Omega$

## Table 3-1. CX11250 HSD 100-Pin TQFP Pin Signals

Pin	Signal Label	I/O Type	Interface	Pin	Signal Label	I/O Type	Interface
35	AD17	I/Opts	PCI Bus: AD17	85	TCH_FRAME/ UFCK/ BA/ TX2B (GPIO3)	ltpu/Ot12	PDC Phone: TCH_FRAME PHS Phone: UFCK CDMA Phone: BA_TXD GSM Phone: TX2-B
36	GND	GND	GND	86	CLKRUN#	I/Opod	PCI Bus: CLKRUN#
37	AD16	I/Opts	PCI Bus: AD16	87	DSPKOUT/ CTXD/ USDT/ TXA (GPIO11)	Ot12	Telephone Line: Spkr circuit PDC Phone: CELL_TXD PHS Phone: USDT CDMA Phone: Control TXD GSM: TX-A
38	CBE2#	I/Opts	PCI Bus: CBE2#	88	Bin Audio In (GPIO10)	ltpu	Line Interface: Binary Audio Source
39	FRAME#	I/Opsts	PCI Bus: FRAME#	89	GND	GND	GND
40	IRDY#	I/Opsts	PCI Bus: IRDY#	90	DIB_DATAN	ldd/Odd	DIB: Data Negative Channel
41	TRDY#	I/Opsts	PCI Bus: TRDY#	91	DIB_DATAP	ldd/Odd	DIB: Data Positive Channel
42	DEVSEL#	I/Opsts	PCI Bus: DEVSEL#	92	PWRCLKP	Odpc	DIB: Transformer primary winding non-dotted terminal
43	STOP#	I/Opsts	PCI Bus: STOP#	93	PWRCLKN	Odpc	DIB: Transformer primary winding dotted terminal
44	PERR#	I/Opsts	PCI Bus: PERR#	94	VDD	PWR	+3.3V
45	SERR#	I/Opod	PCI Bus: SERR#	95	DRESET# (GPOL0)	Ot2	VC: POR
46	PAR	I/Opts	PCI Bus: PAR	96	IASLEEP/ DFCK/ CE/ RXA	Ot2	Telephone Line: VC SLEEP PHS Phone: DFCK CDMA Phone: CE GSM Phone: RX-A
47	VDD	PWR	+3.3V	97	PLLVDD	PWR	+3.3V and to GND through 0.1 $\mu\text{F}$
48	CBE1#	I/Opts	PCI Bus: CBE1#	98	PLLVSS	GND	GND
49	AD15	I/Opts	PCI Bus: AD15	99	SPKMUTE/ CRXD/ DSDT (GPIO8)	lt/Ot12	Telephone Line: Spkr Circuit (Out); Vaux Mode Power Select (In) PDC Phone: CELL_RXD PHS Phone: DSDT CDMA Phone: Control RXD
50	AD14	I/Opts	PCI Bus: AD14	100	VOICE#/ADP/ RDY/CD (GPIO2)	Ot12	Telephone Line: Voice Relay Control PDC Phone: ADP PHS Phone: RDY CDMA Phone: CD

## Table 3-1. CX11250 HSD 100-Pin TQFP Pin Signals (Continued)

NOT	ES:						
1. I/C	) Types						
	I/Opod	Digital input/output, PCI, open drain (PCI type = o/d)					
	I/Opsts	Digital input/output, PCI, sustained three-state (PCI type = s/t/s)					
	I/Opts	Digital input/output, PCI, three-state (PCI type = t/s)					
	ldd	input, DIB, data channel					
	lp	Digital input, PCI, totem pole (PCI type = in)					
	lpts	Digital input, PCI, (PCI type = t/s)					
	lt	Digital input, TTL-compatible					
	ltk	Digital input, TTL-compatible, internal keeper					
	ltpd	Digital input, TTL-compatible, internal 75k $\pm$ 25k $\Omega$ pull-down					
	ltpu It/Ot2	Digital input, TTL-compatible, internal 75k $\pm$ 25k $\Omega$ pull-up Digital input, TTL-compatible/digital output, TTL-compatible, 2 mA, Z <sub>INTERNAL</sub> = 120 $\Omega$					
	lt/Ot12	Digital input, TTL-compatible/digital output, TTL-compatible, 12 mA, $Z_{INTERNAL} = 32 \Omega$					
	lx	Crystal/clock input					
	Odpc	Output, DIB power and clock channel					
	Odd	Output, DIB data channel					
	Ood	Digital output, open drain					
	Opod	Digital output, PCI, open drain (PCI type =o/d)					
	Opts	Digital output, PCI, three-state (PCI type = t/s)					
	Ot2	Digital output, TTL-compatible, 2 mA, $Z_{INTERNAL}$ = 120 $\Omega$					
	Ot12	Digital output, TTL-compatible, 12 mA, $Z_{INTERNAL}$ = 32 $\Omega$					
	Ox	Crystal output					
2. Int	erface Legend	t:					
	NC	No internal pin connection					
	DIB	Digital Isolation Barrier					
	VC	Voice Codec					
3. Al	references to	PCI Bus also apply to Mini PCI unless otherwise specified.					

Table 3-2. GAT 1250 Hold Fill Signal Definitions					
Label	Pin	I/O	I/O Type	Signal Name/Description	
				SYSTEM	
SDXTAL1 SDXTAL2	74 75	I O	lx Ox	<b>Crystal/Clock In and Crystal Out.</b> Connect SDXTAL1 to a 28.224000 MHz crystal or clock circuit. Connect SDXTAL2 to the 28.224000 MHz crystal circuit or leave open if SDXTAL1 is connected to a clock circuit.	
VDD	7, 18, 31, 47, 58, 68, 94	Р	PWR	Digital Supply Voltage. Connect to +3.3V.	
GND	11, 36, 63, 89	G	GND	Digital Ground. Connect to digital ground.	
VIO	22, 26	Р	PWR	I/O Signaling Voltage Reference. Connect to PCI Bus VI/O or +3.3V. Used internally for PCI clamping.	
LP_CLK	84		RC	Low Power Clock RC Circuit. Connect to +3.3V through 240 K $_{\Omega}$ .	
PLLVDD	97	Р	PWR	Digital Supply Voltage. Connect to +3.3V and to GND through 0.1 $\mu$ F.	
PLLGND	98	G	GND	Digital Ground. Connect to digital ground.	
SCANEN	72	1	Itpd	Scan Enable. Connect to GND.	
SCANMODE	73	1	Itpd	Scan Mode. Connect to GND.	
CLKRUN#	86	I	l/Opod, (o/d)	<b>Clock Running.</b> CLKRUN# is an input used to determine the status of CLK and an open drain output used to request starting or speeding up CLK. Connect to GND for PCI Bus designs. Connect to CLKRUN# pin for Mini PCI designs.	
				POWER DETECTION	
VpciDET	71	I	Itpd	<b>Vpci Detect.</b> The VpciDET input indicates when PCI cycles and PCIRST# are to be ignored. Connect this pin to the PCI Bus +5V pins for PCI Bus designs or to PCI 3.3V for Mini PCI designs. VpciDET is deasserted when the PCI Bus enters the B3 state.	
				This pin may alternatively be directly driven in embedded designs by using a logical signal, either +5V or +3.3V level, to indicate when the PCI Bus is in a B3 state. Driving this pin low synchronously to the PCI clock or when the PCI clock is stopped also allows the HSD to be put into a very low power mode. Using this method, if modem operation is not required, modem power consumption can be reduced even while the PCI Bus is in power state B0.	
VauxDET	80	I	Itpd	<b>Vaux Detect.</b> Active high input used to detect the presence of Vaux. Connect to PCI Bus: Vaux. At device power on (POR), if D3_Cold bit in the EEPROM is a 1, PMC[15] is set to a 1 if VauxDET is high or PMC[15] is cleared to a 0 if VauxDET is low.	
VpciEN#	69	0	Ot2	<b>Vpci Enable.</b> Active low output used to enable Vpci FET. For use in designs that switch between Vaux and Vpci for different power states and for retail designs where the target PC may or may not support Vaux.	
VauxEN#	70	0	Ot2	<b>Vaux Enable.</b> Active low output used to enable Vaux FET. For use in designs that switch between Vaux and Vpci for different power states and for retail designs where the target PC may or may not support Vaux.	
			SERI	AL EEPROM INTERFACE	
SROMCLK	79	0	Ot2	Serial ROM Shift Clock. Connect to SROM SK input (frequency: 537.6 kHz).	
SROMCS	76	0	Ot2	Serial ROM Chip Select. Connect to SROM CS input.	
SROMIN	78	Ι	Itpu	Serial ROM Device Status and Data Out. Connect to SROM DO output, through 1 k $\Omega$ if using a +5V EEPROM.	
SROMOUT	77	0	Ot2	Serial ROM Instruction, Address, and Data In. Connect to SROM DI input.	

## Table 3-2. CX11250 HSD Pin Signal Definitions

Label	Pin	I/O	I/O Type	Signal Name/Description
		-		PCI BUS INTERFACE
PCICLK	10	I	lp (in)	<b>PCI Bus Clock.</b> The PCICLK (PCI Bus CLK signal) input provides timing for all transactions on PCI. Connect to PCI Bus: CLK.
PCIRST#	9	I	lp (in)	<b>PCI Bus Reset.</b> Active low input asserted to initialize PCI-specific registers, sequencers, and signals to a consistent reset state. Connect to PCI Bus: RST#.
AD[31:0]	15-17, 19-21, 23-24, 28-30, 32-35, 37, 49- 56, 59-62, 64- 67	I/O	I/Opts (t/s)	<b>Multiplexed Address and Data.</b> Address and Data are multiplexed on the same PCI pins. Connect to PCI Bus: AD[31-0].
CBE0# CBE1# CBE2# CBE3#	57 48 38 25	I/O	I/Opts (t/s)	<b>Bus Command and Bus Enable.</b> Bus Command and Byte Enables are multiplexed on the same PCI pins. During the address phase of a transaction, CBE[3:0]# define the bus command. During the data phase, CBE[3:0]# are used as Byte Enables. Connect to PCI Bus: CBE[3:0]#.
PAR	46	I/O	I/Opts (t/s)	<b>Parity.</b> Parity is even parity across AD[31:00] and CBE[3:0]#. The master drives PAR for address and write data phases; the Bus Interface drives PAR for read data phases. Connect to PCI Bus: PAR.
FRAME#	39	I/O	I/Opsts (s/t/s)	<b>Cycle Frame.</b> FRAME# is driven by the current master to indicate the beginning and duration of an access. Connect to PCI Bus: FRAME#.
IRDY#	40	I/O	I/Opsts (s/t/s)	<b>Initiator Ready.</b> IRDY# is used to indicate the initiating agent's (bus master's) ability to complete the current data phase of the transaction. IRDY# is used in conjunction with TRDY#. Connect to PCI Bus: IRDY#.
TRDY#	41	I/O	I/Opsts (s/t/s)	<b>Target Ready.</b> TRDY# is used to indicate s the Bus Interface's ability to complete the current data phase of the transaction. TRDY# is used in conjunction with IRDY#. Connect to PCI Bus: TRDY#.
STOP#	43	I/O	I/Opsts (s/t/s)	<b>Stop.</b> STOP# is asserted to indicate the Bus Interface is requesting the master to stop the current transaction. Connect to PCI Bus: STOP#.
IDSEL	27	I	lp (in)	<b>Initialization Device.</b> IDSEL input is used as a chip select during configuration read and write transactions. Connect to PCI Bus: IDSEL.
DEVSEL#	42	I/O	I/Opsts (s/t/s)	<b>Device Select.</b> When actively driven, DEVSEL# indicates the driving device has decoded its address as the target of the current access. As an input, DEVSEL# indicates whether any device on the bus has been selected. Connect to PCI Bus: DEVSEL#.
REQ#	13	0	Opts (t/s)	<b>Reques</b> t. REQ# is used to indicate to the arbiter that this agent desires use of the bus. Connect to PCI Bus: REQ#.
GNT#	12	1	lpts (t/s)	<b>Grant.</b> GNT# is used to indicate to the agent that access to the bus has been granted. Connect to PCI Bus: GNT#.
PERR#	44	I/O	I/Opsts (s/t/s)	<b>Parity Error.</b> PERR# is used for the reporting of data parity errors. Connect to PCI Bus: PERR#.
SERR#	45	0	Opod (o/d)	<b>System Error.</b> SERR# is an open drain output asserted to report address parity errors, data parity errors on the Special Cycle command, or any other system error where the result will be catastrophic. Connect to PCI Bus: SERR#.
INTA#	8	0	Opod (o/d)	Interrupt A. INTA# is an open drain output asserted to request an interrupt. Connect to PCI Bus: INTA#.
PME#	14	0	Opod (o/d)	<b>Power Management Event.</b> Active low open drain or active high TTL output (selected by the PME DRV bit in the EEPROM) asserted when a valid ring signal is detected and the PME_En bit of the PMCSR is a 1. This signal should be used only if the target PCI Bus supports power management wake-up event. Connect to the PCI Bus: PME#.
STSCHG#	14	0	Opod (o/d)	<b>Status Changed.</b> Active low output asserted to alert the host to changes in the RRdy/-Bsy bit (PRR1) in the Pin Replacement Register (PRR) and to the setting of the ReqAttn bit (ESR4) in the Extended Status Register (ESR).

## Table 3-2. CX11250 HSD Pin Signal Definitions (Continued)

Table 3-2	. CX11250 HSD Pi	n Signal Definitions	(Continued)	
		n olghar Dominaono	(continuou)	

l abel	Pin	I/O	I/O Type	Signal Name/Description		
Euso.	• •••	"•	10 1980			
PWRCLKP	92	0	Odpc	<b>Clock and Power Positive.</b> Provides clock and power to the LSD. Connect to DIB transformer primary winding non-dotted terminal.		
PWRCLKN	93	0	Odpc	<b>Clock and Power Negative.</b> Provides clock and power to the LSD. Connect to DIB transformer primary winding dotted terminal.		
DIB_DATAP	91	I/O	ldd/Odd	<b>Data Positive.</b> Transfers data, control, and status information between HSD and LSD. Connect to LSD through DIB data positive channel components.		
DIB_DATAN	90	I/O	ldd/Odd	<b>Data Negative.</b> Transfers data, control, and status information between HSD and LSD. Connect to LSD through DIB data negative channel components.		
			TELEPHONE	E LINE (DAA)/AUDIO INTERFACE		
DRESET# (GPOL0)	95	0	Ot2	Modem Reset. Connect to VC POR pin.		
M_CLK/PANEL1 (GPIO12)	5	0	Ot2	Master Clock Output. Connect to VC M_CLKIN pin.		
V_CTRL/PANEL 2 (GPIO13)	6	0	Ot2	Voice Control Output. Connect to VC M_CNTRLSIN pin.		
V_SCLK/CB (GPIO2)	3	I	ltpd	Voice Serial Clock input. Connect to VC M_SCK pin.		
V_RXOUT/ASLP/ CF (GPIO1)	2	I	lt	Voice Serial Receive Data Input. Connect to VC M_RXOUT pin.		
V_TXSIN/PSLP/ CJ (GPIO9)	4	0	Ot2	Voice Serial Transmit Data Output. Connect to VC M_TXSIN pin.		
V_STROBE/CC/ DA(IN) (GPIO0)	1	1	ltpd	Voice Serial Frame Sync Input. Connect to VC M_STROBE pin.		
IASLEEP/ DFCK/CE/RXA	96	0	Ot2	Modem Sleep. Connect to VC SLEEP pin.		
VOICE#/ADP/ RDY/CD (GPIO2)	100	0	Ot12	<b>Voice Relay Control.</b> Output (typically active low) used to control the normally open voice relay. The polarity of this output is configurable.		
SPKMUTE/ CRXD/DSDT/ (GPIO8)	99	I/O	lt/Ot12	<b>Speaker Mute/Vaux Mode Power Select.</b> Output (typically active low) used to turn off (mute) the speaker during normal operation. Applicable to S models only.		
				Upon device reset, this pin is temporarily an input and is sampled. If sampled high and VauxDET is high, VpciEN# will be asserted when the device is in D0. If sampled low (e.g., SPKMUTE signal is pulled down to GND through 10k $\Omega$ ) and VauxDET is high, VauxEN# will be asserted when the device is in D0. VauxEN# is always asserted when VauxDET is high in D3 with PME enabled. Either VauxEN# or VpciEN#, but not both, can be asserted at the same time.		
DSPKOUT/ CTXD/ USDT/CNTL_TX D (GPI011)	87	0	Ot12	<b>Call Progress (Digital Speaker) Output.</b> The DSPKOUT digital output reflects the received analog input signal digitized to TTL high or low level by an internal comparator. This signal is used for call progress or carrier monitoring. This output can be optionally connected to a low-cost on-board speaker, e.g., a sounducer, or to an analog speaker circuit.		
Bin Audio In (GPIO10)	88	I	Itpu	Binary Audio Input. Binary audio source.		

Label	Pin	I/O	I/O Type	Signal Name/Description
			PDC/PDC	PACKET PHONE INTERFACE
M_CLK/PANEL1 (GPIO12)	5	0	Itpu/Ot12	Panel 1. Defined by the PDC firmware driver.
V_CTRL/PANEL 2 (GPIO13)	6	0	ltpu/Ot12	Panel 2. Defined by the PDC firmware driver.
VOICE#/ADP/ RDY/CD (GPIO2)	100	0	Ot12	ADP. Defined by the PDC firmware driver.
SPKMUTE/ CRXD/ DSDT/ (GPIO8)	99	Ι	lt/Ot12	<b>CELL_RXD.</b> Defined by the PDC firmware driver.
DSPKOUT/ CTXD/USDT/ (GPIO11)	87	0	Ot12	<b>CELL_TXD.</b> Defined by the PDC firmware driver.
TCH_CLK/BITC (GPIO6)	81	I	ltpu/Ot12	TCH_CLK. Defined by the PDC firmware driver.
TCH_TX/UDT/ TXA(GPIO5)	82	0	ltpu/Ot12	TCH_TX. Defined by the PDC firmware driver.
TCH_RX/DDT/ BB_RXD/RX2B (GPIO4)	83	Ι	ltpu/Ot12	TCH_RX. Defined by the PDC firmware driver.
TCH_FRAME/ UFCK/BA_TXD/ TX2B (GPIO3)	85	1	ltpu/Ot12	TCH_FRAME. Defined by the PDC firmware driver.
			PH	IS PHONE INTERFACE
V_RXOUT/ASLP/ CF (GPIO1)	2	I	lt	ASLP. Defined by the PHS firmware driver.
V_TXSIN/PSLP/ CJ (GPIO9)	4	0	lt/Ot2	<b>PSLP.</b> Defined by the PHS firmware driver.
IASLEEP/DFCK/ CE/RXA	96	I	lt/Ot2	<b>DFCK.</b> Defined by the PHS firmware driver.
VOICE#/ADP/ RDY/CD(GPIO2)	100	0	Ot12	Ready. Defined by the PHS firmware driver.
SPKMUTE/ CRXD/DSDT (GPIO8)	99	1	lt/Ot12	<b>DSDT.</b> Defined by the PHS firmware driver.
DSPKOUT/ CTXD/USDT (GPIO11)	87	0	Ot12	<b>USDT.</b> Defined by the PHS firmware driver.
TCH_CLK/ BITC (GPIO6)	81	I	Itpu/Ot12	BITC. Defined by the PHS firmware driver.
TCH_TX/UDT/ TXA (GPIO5)	82	0	ltpu/Ot12	<b>UDT.</b> Defined by the PHS firmware driver.
TCH_RX/DDT/ BB_RXD/RX2B (GPIO4)	83	I	ltpu/Ot12	<b>DDT.</b> Defined by the PHS firmware driver.
TCH_FRAME/ UFCK/BA_TXD/ TX2B (GPIO3)	85	I	ltpu/Ot12	UFCK. Defined by the PHS firmware driver.

Table 3-2. CX11250 HSD Pin Signal Definitions (Continued)

3-12

Label	Pin	I/O	I/O Type	Signal Name/Description			
CDMA PHONE INTERFACE							
M_CLK/PANEL1 (GPIO12)	5	0	ltpu/Ot12	Panel 1. Defined by the CDMA firmware driver.			
V_CTRL/PANEL 2 (GPIO13)	6	0	ltpu/Ot12	Panel 2. Defined by the CDMA firmware driver.			
V_SCLK/CB (GPIO2)	3	I	ltpd	<b>CB.</b> Defined by the CDMA firmware driver.			
V_RXOUT/ASLP/ CF (GPIO1)	2	I	lt	<b>CF.</b> Defined by the CDMA firmware driver.			
V_TXSIN/PSLP/ CJ (GPIO9)	4	0	Ot2	CJ. Defined by the CDMA firmware driver.			
V_STROBE/CC/ DA(IN) (GPIO0)	1	I	ltpd	<b>CC.</b> Defined by the CDMA firmware driver.			
IASLEEP/DFCK/ CE/RXA	96	Ι	Ot2	CE. Defined by the CDMA firmware driver.			
VOICE#/ADP/ RDY/CD(GPIO2)	100	0	Ot12	<b>CD.</b> Defined by the CDMA firmware driver.			
SPKMUTE/ CRXD/DSDT/ (GPI08)	99	I	lt/Ot12	Control RXD. Defined by the CDMA firmware driver.			
DSPKOUT/ CTXD/USDT/ (GPIO11)	87	0	Ot12	Control TXD. Defined by the CDMA firmware driver.			
TCH_RX/DDT/ BB/RX2B (GPIO4)	83	1	ltpu/Ot12	<b>BB (USART IN).</b> Defined by the CDMA firmware driver.			
TCH_FRAME/ UFCK/BA/TX2B (GPIO3)	85	0	Itpu/Ot12	BA (USART OUT). Defined by the CDMA firmware driver.			
· · ·	•		GS	M PHONE INTERFACE			
V_STROBE/CC/ DA(IN) (GPIO0)	1	I	ltpd	DA(IN). Defined by the GSM firmware driver.			
IASLEEP/DFCK/ CE/RXA	96	I	lt/Ot2	<b>RX-A.</b> Defined by the GSM firmware driver.			
DSPKOUT/ CTXD/USDT/ TXA(GPIO11)	87	0	Ot12	<b>TX-A.</b> Defined by the GSM firmware driver.			
TCH_TX/UDT/ TXA(GPIO5)	82	0	ltpu/Ot12	<b>TX-A.</b> Defined by the GSM firmware driver.			
TCH_RX/DDT/ BB/RX2B (GPIO4)	83	1	Itpu/Ot12	<b>RX2-B USART.</b> Defined by the GSM firmware driver.			
TCH_FRAME/ UFCK/BA/ TX2B	85	0	Itpu/Ot12	TX2-B USART. Defined by the GSM firmware driver.			

## Table 3-2. CX11250 HSD Pin Signal Definitions (Continued)

NOTES:						
1. I/O Types						
I/Opod	Digital input/output, PCI, open drain (PCI type = o/d)					
I/Opsts	Digital input/output, PCI, sustained three-state (PCI type = s/t/s)					
I/Opts	Digital input/output, PCI, three-state (PCI type = t/s)					
ldd	input, DIB, data channel					
lp	Digital input, PCI, totem pole (PCI type = in)					
lpts	Digital input, PCI, (PCI type = t/s)					
lt	Digital input, TTL-compatible					
ltpd	Digital input, TTL-compatible, internal 75k $\pm$ 25k $\Omega$ pull-down					
ltpu It/Ot2	Digital input, TTL-compatible, internal 75k $\pm$ 25k $\Omega$ pull-up Digital input, TTL-compatible/digital output, TTL-compatible, 2 mA, Z <sub>INTERNAL</sub> = 120 $\Omega$					
lt/Ot12	Digital input, TTL-compatible/digital output, TTL-compatible, 12 mA, $Z_{INTERNAL}$ = 32 $\Omega$					
lx	Crystal/clock input					
Odpc	Output, DIB power and clock channel					
Odd	Output, DIB data channel					
Ood	Digital output, open drain					
Opod	Digital output, PCI, open drain (PCI type =o/d)					
Opts	Digital output, PCI, three-state (PCI type = t/s)					
Ot2	Digital output, TTL-compatible, 2 mA, $Z_{INTERNAL}$ = 120 $\Omega$					
Ot12	Digital output, TTL-compatible, 12 mA, $Z_{INTERNAL}$ = 32 $\Omega$					
Ox	Ox Crystal output					
2. Interface Legend:						
NC = No internal pin connection						
RESERVED	= No external connection allowed (may have internal connection).					
3. All references to	PCI Bus also apply to Mini PCI unless otherwise specified.					

	Table 3-3. Cell Phone/Telephone Line Interface Signals										
		Application Signal and I/O Direction									
		PSTN Sele	ected	PDC/PDC Pa Selected	cket	PHS Sele	cted	CDMA Selected		GSM Selected	
Pin	Pin Name	PSTN Signal	PSTN I/O	PDC/ PDC packet Signal	PDC I/O	PHS Signal	PHS I/O	CDMA Signal	CDM A I/O	GSM Signal	GSM I/O
95	DRESET# (GPOL0)	DRESET#	0	-	-	-	-	-	-	-	-
5	M_CLK/PANEL1 (GPIO12)	M_CLK	0	Panel 1	0	-	-	Panel 1	0	-	-
6	V_CTRL/PANEL2 (GPIO13)	V_CTRL	0	Panel 2	0	-	-	Panel 2	0	-	-
3	V_SCLK/CB (GPIO7)	V_SCLK	I	-	-	-	-	CB	Ι	-	-
2	V_RXOUT/ASLP/CF (GPIO1)	V_RXOUT	Ι	-	-	ASLP	Ι	CF	Ι	-	-
4	V_TXSIN/PSLP/CJ (GPIO9)	V_TXSIN	0	-	-	PSLP	0	CJ	0	-	-
1	V_STROBE/CC/ DA(IN) (GPIO0)	V_STROBE	I	-	-	-	-	CC	Ι	DA(IN)	I
96	IASLEEP/DFCK/CE/RXA	IASLEEP	0	-	-	DFCK	Ι	CE	Ι	RX-A	I
100	VOICE#/ADP/RDY/CD (GPIO2)	VOICE#	0	ADP	0	RDY	0	CD	0	-	-
99	SPKMUTE/CRXD/ DSDT (GPIO8)	SPKMUTE	0	CELL_RXD	Ι	DSDT	Ι	Control RXD	Ι	-	-
87	DSPKOUT/CTXD/ USDT/TXA (GPIO11)	DSPKOUT	0	CELL_TXD	0	USDT	0	Control TXD	0	TX-A	0
81	TCH_CLK/BITC (GPIO6)	-	-	TCH_CLK	Ι	BITC	Ι	-	-		
82	TCH_TX/UDT/TXA (GPIO5)	-	-	TCH_TX	0	UDT	0	-		TX-A	0
83	TCH_RX/DDT/BB/RX2B (GPIO4)	-	-	TCH_RX	Ι	DDT	Ι	BB (USART IN)	Ι	RX2-B USART	Ι
85	TCH_FRAME/UFCK/ BA/TX2B (GPIO3)	-	-	TCH_FRAME	Ι	UFCK	Ι	BA (USART OUT)	0	TX2-B USART	0

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## 3.2 CX20463 SmartDAA LSD HARDWARE PINS AND SIGNALS

## 3.2.1 LSD Signal Interfaces

#### HSD Interface (Through DIB)

The DIB interface signals are:

- Clock (CLK); input
- Digital Power (PWR+); input power
- Digital Ground (DGND); digital ground
- Data Positive (DIB\_P); input
- Data Negative (DIB\_N); input

## **Telephone Line Interface**

The telephone line interface signals are:

- RING AC Coupled (RAC1); input
- TIP AC Coupled (TAC1); input
- Electronic Inductor Resistor (EIR); output
- TIP and RING DC Measurement (TRDC); input
- DAC Output Voltage (DAC); output
- Electronic Inductor Capacitor (EIC)
- Electronic Inductor Output (EIO)
- Electronic Inductor Feedback (EIF)
- Resistive Divider Midpoint (DCF)
- Transmit Analog Output (TXA); output
- Receive Analog Input (RXI); input
- Receiver Gain (RXG); output
- MOV Enable (MOVEN); output
- Worldwide Impedance 0 (ZW0); input
- US Impedance 0 (ZUS0); input
- Transmit Feedback (TXF); input
- Transmit Output (TXO); output

## 3.2.2 LSD Interface Signals, Pin Assignments, and Signal Definitions

LSD 32-pin TQFP hardware interface signals are shown by major interface in Figure 3-3, are shown by pin number in Figure 3-4, and are listed by pin number in Table 3-4.

LSD hardware interface signals are defined in Table 3-5.

LSD pin signal digital electrical characteristics are defined in Table 3-6.



Figure 3-3. CX20463 LSD Hardware Interface Signals



Figure 3-4. CX20463 LSD 32-Pin TQFP Pin Signals

## Table 3-4. CX20463 LSD 32-Pin TQFP Pin Signals

Pin	Signal Label	I/O Type	Interface				
1	GPIO2	lt/Ot12	NC				
2	EIC	Oa	Telephone Line Interface Components				
3	RXI	la	Telephone Line Interface Components				
4	RXG	Oa	Telephone Line Interface Components				
5	TRDC	Oa	Telephone Line Interface Components				
6	DAC	Oa	Telephone Line Interface Components				
7	VC	REF	VREF through C42 and to AGND_LSD through C44 and C74				
8	VREF	REF	VC through C42 and to AGND_LSD through C45 and C76				
9	RAC1	la	Diode bridge top AC connection (RING) through R2 and C2				
10	RAC2	la	NC				
11	TAC1	la	Diode bridge bottom AC connection (TIP) through R4 and C4				
12	TAC2	la	NC				
13	RBIAS	la	AGND_LSD through R54				
14	ZW0	la	Telephone Line Interface Components				
15	EIR	Ot12	Telephone Line Interface Components				
16	DCF	la	AGND_LSD				
17	ZUS0	la	Telephone Line Interface Components				
18	TXA	Oa	Telephone Line Interface Components				
19	TXF	la	Telephone Line Interface Components				
20	TXO	Oa	Telephone Line Interface Components				
21	EIO	Oa	Telephone Line Interface Components				
22	EIF	la	Telephone Line Interface Components				
23	AGND	AGND_LSD	AGND_LSD				
24	AVDD	PWR	LSD DVDD pin				
25	DGND	GND_LSD	DIB transformer secondary winding undotted terminal through diode D2 and R120 in series and to GND_LSD				
26	DVDD	PWR	LSD AVDD pin, to GND_LSD through C28, C30, and C72 in parallel, and to DIB transformer secondary winding dotted terminal through R124.				
27	CLK	1	DIB transformer secondary winding undotted terminal through C26 and R32 in series, and through R120 shared with LSD DGND pin through diode D2				
28	DIB_P	I/O	DIB C22 through R34				
29	DIB_N	I/O	DIB C24 through R36				
30	POR	lt	LSD DVDD pin				
31	PWR+	PWR	DIB transformer secondary winding dotted terminal through R125 and to GND_LSD				
			through zener diode D4 and C70 in parallel				
32	MOVEN (GPIO1)	Ot12	Telephone Line Interface Components				
NOTES:							
1. I/O types*:							
la	la Analog input						
lt	Digital input, TTL-compatible (See Table 3-6)						
Oa Analog output							
Ot12	Ot12 Digital output, TTL-compatible, 12 mA, $Z_{INTEDNAL} = 32 \Omega$ (See Table 3-6)						
AGND	I SD Isolated I SD	Analog Ground					
GND L	SD Isolated LSD	Digital Ground					
2. Refer to ap	oplicable reference d	esign for exact com	ponent placement and values.				

## Table 3-5. CX20463 LSD Pin Signal Definitions

Label	Pin	I/O Type	Signal Name/Description				
			SYSTEM SIGNALS				
AVDD	24	PWR	Analog Power Supply. Connect to the LSD DVDD pin.				
AGND	23	AGND_LSD	LSD Analog Ground. LSD Analog Ground. Connect to AGND_LSD at the GND_LSD/AGND_LSD tie point and to the analog ground plane.				
POR	30	lt	Power-On Reset. Connect to LSD DVDD pin.				
VREF	8	REF	<b>Output Reference Voltage.</b> Connect to VC through C42 and to AGND_LSD through C45 and C76. Ensure a very close proximity between C42 and C45 and the VREF pin.				
VC	7	REF	<b>Output Middle Reference Voltage.</b> Connect to VREF through V42 and to AGND_LSD through C44 and C74. Ensure a very close proximity between C44 and the VC pin. Use a short path and a wide trace to AGND_LSD pin.				
DIB INTERFACE SIGNALS							
CLK	27	1	<b>Clock.</b> Provides input clock, AC-coupled, to the LSD. Connect to DIB transformer secondary winding undotted terminal through R32 and C26 in series, and through R120 shared with LSD DGND pin through diode D2.				
PWR+	31	PWR	<b>Digital Power Input</b> . Provides unregulated input digital power to the LSD. Connect to DIB transformer secondary winding dotted terminal through R125, and to GND_LSD though zener diode D4 and C70 in parallel.				
DVDD	26	PWR	<b>Digital Power</b> . Connect to pin 24 (AVDD), to DIB transformer secondary winding dotted terminal through R124, and to GND_LSD through C28, C30, and C72 in parallel.				
DGND	25	GND_LSD	<b>LSD Digital Ground.</b> Connect to DIB transformer secondary winding undotted terminal through diode D2 in series with R120, and to GND_LSD at the GND_LSD/AGND_LSD tie point.				
DIB_P	28	I/O	<b>Data and Control Positive.</b> Connect to HSD DIB_DATAP through C22 in the DIB and R34 on the LSD side. DIB_P and DIB_N signals are differential, and ping-pong between DIB and HSD (half duplex).				
DIB_N	29	Ι/Ο	<b>Data and Control Negative.</b> Connect to HSD DIB_DATAN through C24 in the DIB and R36 on LSD side. DIB_P and DIB_N signals are differential, and ping-pong between DIB and HSD (half duplex).				
		•	TIP AND RING INTERFACE				
RAC1, TAC1	9, 11	la, la	<b>RING1 AC Coupled and TIP1 AC Coupled.</b> AC-coupled voltage from telephone line used to detect ring. Connect RAC1 to the diode bridge AC top connection (RING) through R2 and C2.				
RAC2 TAC2	10, 12	la, la	RING2 AC Coupled and TIP2 AC Coupled. Not used. Leave open.				
EIR	15	Oa	Electronic Inductor Resistor. Electronic inductor resistor switch.				
EIC	2	Oa	<b>Electronic Inductor Capacitor Switch.</b> Internally switched to no connect when pulse dialing and to ground all other times. This is needed to eliminate pulse dial interference from the electronic inductor AC filter capacitor.				
DAC	6	Oa	DAC Output Voltage. Output voltage of the reference DAC.				
TRDC	5	la	<b>TIP and RING DC Measurement.</b> Input on-hook voltage (from a resistive divider). Used internally to extract TIP and RING DC voltage and Line Polarity Reversal (LPR) information.				
EIO	21	Oa	<b>Electronic Inductor Output.</b> Calculated voltage is applied to this output to control offhook, pulse dial, and DC IV mask operation.				
EIF	22	la	Electronic Inductor Feedback. Electronic inductor feedback.				
RXG	4	Oa	Receiver Gain. Receiver operational amplifier output.				
RXI	3	la	Receive Analog Input. Receiver operational amplifier inverting input.				
ТХА	18	Oa	Transmit Analog Output. Transmit signal used for canceling echo in the receive path.				
MOVEN (GPIO1)	32	Ot12	<b>MOV Enable</b> . Connect to pulse dial voltage protection circuit for Australia/Poland/Italy use. Leave open if the product is not intended for Australia, Poland, or Italy.				
RBIAS	13	la	Receiver Bias. Connect to GND through R54.				
DCF	16	la	Resistive Divider Midpoint. Connect to LSD analog ground.				

Label	Pin	I/O Type	Signal Name/Description		
		TEL	EPHONE LINE INTERFACE (CONTINUED)		
ZW0	14	la	<b>Worldwide Impedance 0.</b> Input signal used to provide line complex impedance matching for worldwide countries.		
ZUS0	17	la	US Impedance 0. Input signal used to provide line impedance matching for U.S.		
ТХО	20	Oa	<b>Transmit Output.</b> Outputs transmit signal and impedance matching signal; connect to transmitter transistor (Q6).		
TXF	19	la	Transmit Feedback. Connect to emitter of transmitter transistor (Q6).		
NOT USED					
GPIO2 1 It/Ot12 General Purpose I/O 2. Leave open if not used.		General Purpose I/O 2. Leave open if not used.			
NOTES:	<u></u>				
1. I/O types*:					
la	Analog inpu	Jt			
It	Digital inpu	t, TTL-compatible (	(see Table 3-6)		
Oa	Analog outr	put			
Ot12	Digital outp	ut, TTL-compatible	e, 12 mA, $Z_{INTERNAL}$ = 32 $\Omega$ (see Table 3-6)		
AGND_LSD	Isolated LS	D Analog Ground			
GND_LSD	Isolated LS	D Digital Ground			
2. Refer to applica	ble reference	design for exact cr	omponent placement and values.		

## Table 3-5. CX20463 LSD Pin Signal Definitions (Continued)

## Table 3-6. CX20463 LSD DC Electrical Characteristics

Parameter	Symbol	Min.	Тур.	Max.	Units	Test Conditions	
Input Voltage Low	V <sub>IN</sub>	-0.30	-	3.60	V	VDD = +3.6V	
Input Voltage Low	V <sub>IL</sub>	-	_	1.0	V		
Input Voltage High	$v_{H}$	1.6	-	-	V		
Output Voltage Low	V <sub>OL</sub>	0	-	0.33	V		
Output Voltage High	V <sub>OH</sub>	2.97	-	-	V		
Input Leakage Current	-	-10	_	10	μA		
Output Leakage Current (High Impedance)	-	-10	-	10	μA		
GPIO Output Sink Current at 0.4 V maximum	-	2.4	_	-	mA		
GPIO Output Source Current at 2.97 V minimum	-	2.4	_	-	mA		
GPIO Rise Time/Fall Time		20		100	ns		
<b>Test conditions unless otherwise noted:</b> 1. Test Conditions unless otherwise stated: VDD = +3.3 ± 0.3 VDC; TA = 0°C to 70°C; external load = 50 pF							

## 3.3 CX20437 VC HARDWARE PINS AND SIGNALS (S MODELS)

Microphone and analog speaker interface signals, as well as telephone handset/headset interface signals are provided to support functions such as speakerphone mode, telephone emulation, microphone voice record, speaker voice playback, and call progress monitor.

## 3.3.1 VC Signal Interfaces

#### Speakerphone Interface

The following signals are supported:

- Speaker Out (M SPKR OUT); analog output Should be used in speakerphone designs where sound quality is important
- Microphone (M\_MIC\_IN); analog input

## Telephone Handset/Headset Interface

The following interface signals are supported:

- Telephone Input (M\_LINE\_IN), input (TELIN) –Optional connection to a telephone handset interface circuit
- Telephone output (M\_LINE\_OUTP); output (TELOUT) Optional connection to a telephone handset interface circuit
- Center Voltage (VC); output reference voltage

## **HSD** Interface

The following interface signals are supported:

- Reset (POR); input
- Sleep (SLEEP); input
- Master Clock (M\_CLKIN); input
- Serial Clock (M\_SCK); output
- Control (M\_CNTRLSIN); input
- Serial Frame Sync (M\_STROBE); output
- Serial Transmit Data (M\_TXSIN); input
- Serial Receive Data (M\_RXOUT); output

## 3.3.2 VC Interface Signals, Pin Assignments, and Signal Definitions

VC 32-pin TQFP hardware interface signals are shown by major interface in Figure 3-5, are shown by pin number in Figure 3-6, and are listed by pin number in Table 3-7.

VC hardware interface signals are defined in Table 3-8.

VC pin signal DC electrical characteristics are defined in Table 3-9.

VC pin signal analog electrical characteristics are defined in Table 3-10.



Figure 3-5. CX20437 VC Hardware Interface Signals



Figure 3-6. CX20437 VC 32-Pin TQFP Pin Signals

Pin	Signal Label	I/O	I/O Type	Interface		
1	SLEEP	1	Itpd	HSD: IASLEEP		
2	M DIG SPEAKER	0	Ot2	NC		
3	M SPKR OUT	0	Oa	Speaker interface circuit		
4	POR	1	Itpu	HSD: DRESET#		
5	MAVDD		PWR	VAA (+3.3V)		
6	MAVSS		AGND	AGND		
7	NC			NC		
8	NC			NC		
9	M_LINE_OUTP (TELOUT)	0	Oa	Handset interface circuit		
10	M_LINE_OUTM	0	Oa	NC		
11	VREF		REF	VC through capacitors		
12	VC		REF	AGND through ferrite bead and capacitors and to and to handset interface circuit (VC_HAND) through ferrite bead		
13	M_MIC_IN	1	la	Microphone interface circuit		
14	M_LINE_IN (TELIN)		la	Handset interface circuit		
15	M_MIC_BIAS			NC		
16	M_RELAYB			NC		
17	VDD		PWR	+3.3V		
18	M_CNTRLSIN		ltpd	HSD: V_CTRL		
19	M_CLKIN	Ι	ltpd	HSD: M_CLK		
20	M_TXSIN		ltpd	HSD: V_TXSIN		
21	M_SCK	0	Ot2	HSD: V_SCLK		
22	M_RXOUT O Ot2		Ot2	HSD: V_RXOUT		
23	M_STROBE O Ot2		Ot2	HSD: V_STROBE		
24	M_RELAYA O Ot2od		Ot2od	NC		
25	VDD		PWR	+3.3V		
26	M_SET3V_BAR2	1	Itpu	GND		
27	VSUB		AGND	AGND		
28	VSS		GND	GND		
29	M_ACT90	Ι	Itpu	NC		
30	M_1BIT_OUT	0	Ot2	NC		
31	D_LPBK_BAR	Ι	Itpu	NC		
32	NC			NC		
NOTES	:					
1. I/O ty	pes:					
la	Analog input					
lt	Digital input, TTL-co	mpatible				
Ito	d Digital input. TTL-co	, mpatible.	internal 75k	+ 25k O pull-down		
ltr	Digital input, TTL-co	mnatihla	internal 75k	+ 25k () pull-up		
It/	Ot2 Digital input, TTL-cc	mpatible/	digital output	t. TTL-compatible. 2 mA. ZINTERNAL = 120 $\Omega$		
lt/	Ot12 Digital input, TTL-co	mpatible/	digital output	t, TTL-compatible, 12 mA, $Z_{INTEDNAL} = 32 \Omega$		
		•				
Ot	a Analog output t2 Digital output, TTL-compatible, 2 mA, Ζ <sub>ΙΝΤΕΡΝΔΙ</sub> = 120 Ω					
Ot	Digital output, TTL-c	compatible	e, 12 mA, Z <sub>I</sub>	NTERNAL = $32 \Omega$		
A	GND Analog Ground					
GI	ND Digital Ground					
6	CX20/137 VC Digital Electric	al Charac	toristics (To	he 3-0) and CX20/37 VC Analog Electrical Characteristics (Table 3-10)		
2 Interf			actiones (18			
∠. interfa						
HS	SD Host Side Device					

## Table 3-7. CX20437 VC 32-Pin TQFP Pin Signals

## Table 3-8. CX20437 VC Pin Signal Definitions

Label	Pin	I/O Type	Signal Name/Description					
			SYSTEM SIGNALS					
VDD	17, 25	PWR	Digital Power Supply. Connect to +3.3V and digital circuits power supply filter.					
MAVDD	5	PWR	Analog Power Supply. Connect to +3.3V and analog circuits power supply filter.					
VSS	28	GND	Digital Ground. Connect to GND.					
MAVSS	6	AGND	Analog Ground. Connect to AGND.					
VSUB	27	GND	Analog Ground. Connect to AGND.					
POR	4	Itpu	Power-On Reset. Active low reset input. Connect to Host RESET#.					
SET3V_BAR2	26	Itpu	Set +3.3V Analog Reference. Connect to GND.					
	HSD INTERCONNECT							
SLEEP	1	Itpd	IA Sleep. Active high sleep input. Connect to HSD IASLEEP pin.					
M_CLKIN	19	Itpd	Master Clock Input. Connect to HSD M_CLK pin.					
M_SCK	21	Ot2	Serial Clock Output. Connect to HSD V_SCLK pin.					
M_CNTRL_SIN	18	Itpd	Control Input. Connect to HSD V_CTRL pin.					
M_STROBE	23	Ot2	Serial Frame Sync. Connect to HSD V_STROBE pin.					
M_TXSIN	20	Itpd	Serial Transmit Data. Connect to HSD V_TXSIN pin.					
M_RXOUT	22	Ot2	Serial Receive Data. Connect to HSD V_RXOUT pin.					
	TE	LEPHONE LI	NE (DAA)/AUDIO INTERFACE AND REFERENCE VOLTAGE					
M_LINE_OUTP	9	O(DF)	Telephone Handset Out (TELOUT). Single-ended analog data output to the telephone handset circuit. The output can drive a 300 $\Omega$ load.					
M_LINE_IN	14	I(DA)	<b>Telephone Handset Out (TELIN).</b> Single-ended analog data input from the telephone handset circuit.					
M_MIC_IN	13	I(DA)	Microphone Input. Single-ended from the microphone circuit.					
M_SPKR_OUT	3	O(DF)	<b>Modem Speaker Analog Output.</b> The M_SPKR_OUT analog output reflects the received analog input signal. The M_SPKR_OUT on/off and three levels of attenuation are controlled by bits in DSP RAM. When the speaker is turned off, the M_SPKR_OUT output is clamped to the voltage at the VC pin. The M_SPKR_OUT output can drive an impedance as low as 300 ohms. In a typical application, the M_SPKR_OUT output is an input to an external LM386 audio power amplifier.					
VREF	11	REF	<b>High Voltage Reference.</b> Connect to VC through 10 $\mu$ F and 0.1 $\mu$ F (ceramic) in parallel. Ensure a very close proximity between these capacitors and VREF pin.					
VC	12	REF	<b>Low Voltage Reference.</b> Connect to analog ground through ferrite bead in series with a parallel combination of 10 $\mu$ F and 0.1 $\mu$ F (ceramic). Ensure a very close proximity between these capacitors and VC pin. Use a short path and a wide trace to AGND pin. Also connect to handset interface circuit (VC_HAND) through a ferrite bead.					

## Table 3-8. CX20437 VC Pin Signal Definitions (Continued)

Label	Pin	I/O Type	Signal Name/Description					
NOT USED								
M_DIG_SPEAKER	2	Ot2	Not Used. Leave open.					
M_LINE_OUTM	10	Oa	Not Used. Leave open.					
M_RELAYA	24	Ot	Not Used. Leave open.					
M_RELAYB	16	16 Ot Not Used. Leave open.						
M_MIC_BIAS	15	Oa	Not Used. Leave open.					
M_ACT90	29	Itpu	Not Used. Leave open.					
M_1BIT_OUT	30	Ot2	Not Used. Leave open.					
D_LPBK_BAR	31	lt	Not Used. Leave open.					
NC	7, 8, 32	NC	Internal No Connect.					
1. I/O types: 1. I/O types: Ia It Itpd Itpu It/Ot2 It/Ot12 Oa Ot2 Ot12 AGND GND	Analog input Digital input, T Digital input, T Digital input, T Digital input, T Digital input, T Analog output Digital output, Digital output, Analog Groun Digital Ground	TL-compatik TL-compatik TL-compatik TL-compatik TL-compatik TTL-compat TTL-compat	ble ble, internal 75k ± 25k Ω pull-down ble, internal 75k ± 25k Ω pull-up ble/digital output, TTL-compatible, 2 mA, $Z_{INTERNAL}$ = 120 Ω ble/digital output, TTL-compatible, 12 mA, $Z_{INTERNAL}$ = 32 Ω ible, 2 mA, $Z_{INTERNAL}$ = 120 Ω ible, 12 mA, $Z_{INTERNAL}$ = 32 Ω					
See CX2043 2. Interface Legend:	7 VC Digital E	lectrical Cha	racteristics (Table 3-9) and CX20437 VC Analog Electrical Characteristics (Table 3-10).					
HSD	Host Side Dev	/ice						

Parameter	Symbol	Min.	Тур.	Max.	Units	Test Conditions	
Input Voltage Low	V <sub>IN</sub>	-0.30	-	VDD+0.3	V		
Input Voltage Low	V <sub>IL</sub>	-0.30	-	VDD+0.3	V		
Input Voltage High	VIH	0.4*VDD	_	-	V		
Output Voltage Low	V <sub>OL</sub>	0	_	0.4	V		
Output Voltage High	V <sub>OH</sub>	0.8*VDD	-	VDD	V		
Input Leakage Current	-	-10	_	10	μA		
Output Leakage Current (High Impedance)	-	-10	-	10	μA		
Test conditions unless otherwise noted:	Test conditions unless otherwise noted:						

## Table 3-9. CX20437 VC Digital Electrical Characteristics

1. Test Conditions unless otherwise stated: VDD = +3.3 ± 0.3 VDC; TA = 0°C to 70°C; external load = 50 pF

Signal Name	Туре	Characteristic	Value
M_LINE_IN (TELIN),	I (DA)	Input Impedance	> 70K Ω
M_MIC_IN		AC Input Voltage Range	1.1 VP-P
		Reference Voltage	+1.35 VDC
M_LINE_OUTP (TELOUT)	O (DD)	Minimum Load	300 Ω
		Maximum Capacitive Load	0 μF
		Output Impedance	10 Ω
		AC Output Voltage Range	1.4 VP-P (with reference to ground and a 600 $\Omega$ load)
		Reference Voltage	+1.35 VDC
		DC Offset Voltage	± 200 mV
M_SPKR_OUT	O (DF)	Minimum Load	300 Ω
		Maximum Capacitive Load	0.01 μF
		Output Impedance	10 Ω
		AC Output Voltage Range	1.4 VP-P
		Reference Voltage	+1.35 VDC
		DC Offset Voltage	± 20 mV
Test conditions unless oth	nerwise no	ted:	

1. Test Conditions unless otherwise stated: VDD =  $+3.3 \pm 0.3$  VDC; MAVDD =  $+3.3 \pm 0.3$  VDC, TA = 0°C to 70°C

Parameter	Min	Тур	Max	Units
DAC to Line Driver output (600 $\Omega$ load, 3dB in SCF and CTF) SNR/SDR at:				dB
4Vp-p differential		88/85		
2Vp-p differential		82/95		
-10dBm differential		72/100		
DAC to Speaker Driver output (150 $\Omega$ load, 3dB in SCF and CTF, -6dB in speaker driver) SNR/SDR at:				dB
2Vр-р		88/75		
1Vр-р		82/80		
-10dBm		72/83		
Line Input to ADC (6dB in AAF) SNR/SDR at –10 dBm		80/95		dB
Input Leakage Current (analog inputs)	-10		10	μA
Output Leakage Current (analog outputs)	-10		10	μA

## 3.4 ELECTRICAL ENVIRONMENTAL, AND TIMING SPECIFICATIONS

## 1.1.1 Operating Conditions, Absolute Maximum Ratings, and Power Requirements

The operating conditions are specified in Table 3-11.

The absolute maximum ratings are listed in Table 3-12.

The current and power requirements are listed in Table 3-13.

Table 3-11. Operating Conditions							
Parameter	Symbol	Limits	Units				
Supply Voltage	V <sub>DD</sub>	+3.0 to +3.6	VDC				
Operating Temperature Range	т <sub>А</sub>	0 to +70	°C				

Sumphal	Limite	Linite
Symbol	Limits	Units
V <sub>DD</sub>	-0.5 to +4.0	VDC
∨ <sub>IN</sub>	-0.5 to (VIO +0.5)*	VDC
TSTG	-55 to +125	°C
∨ <sub>IN</sub>	-0.3 to (MAVDD + 0.5)	VDC
V <sub>HZ</sub>	-0.5 to (VIO +0.5)*	VDC
IК	±20	mA
I <sub>ОК</sub>	±20	mA
V <sub>ESD</sub>	±2500	VDC
ITRIG	±400	mA
	Symbol V <sub>DD</sub> V <sub>IN</sub> T <sub>STG</sub> V <sub>IN</sub> V <sub>HZ</sub> I <sub>IK</sub> I <sub>OK</sub> V <sub>ESD</sub> I <sub>TRIG</sub>	Symbol         Limits           V <sub>DD</sub> -0.5 to +4.0           V <sub>IN</sub> -0.5 to (VIO +0.5)*           T <sub>STG</sub> -55 to +125           V <sub>IN</sub> -0.3 to (MAVDD + 0.5)           V <sub>IN</sub> -0.5 to (VIO +0.5)*           V <sub>IN</sub> -0.5 to (VIO +0.5)*           V <sub>IR</sub> -0.5 to (VIO +0.5)*           V <sub>IR</sub> ±20           I <sub>OK</sub> ±20           V <sub>ESD</sub> ±2500           I <sub>TRIG</sub> ±400

#### Table 3-12. Absolute Maximum Ratings

#### **Caution: Handling CMOS Devices**

These devices contain circuitry to protect the inputs against damage due to high static voltages. However, it is advised that normal precautions be taken to avoid application of any voltage higher than maximum rated voltage.

An unterminated input can acquire unpredictable voltages through coupling with stray capacitance and internal cross talk. Both power dissipation and device noise immunity degrades. Therefore, all inputs should be connected to an appropriate supply voltage.

Input signals should never exceed the voltage range from 0.5V or more negative than GND to 0.5V or more positive than VDD. This prevents forward biasing the input protection diodes and possibly entering a latch up mode due to high current transients.

	Conditions			Current Power			wer		
	-	(	CX11250 HSD + CX2	20463 LSD					
Device State (Dx) and Bus State (Bx)	PCI Bus Power	PCI Clock (PCICLK)	Line Connection	Typical Current (mA)	Maximum Current (mA)	Typical Power (mW)	Maximum Power (mW)		
D0, B0	On	Running	Yes	38.4	42.2	127	152		
D0, B0	On	Running	No	10.4	11.4	34.3	41.0		
D3, B0	On	Running	No	8.3	9.2	27.4	33.1		
D3, B1	On	Running	No	8.3	9.2	27.4	33.1		
D3, B2, B3 (D3hot)	On	Stopped	No	8.3	9.2	27.4	33.1		
D3, B3 (D3cold)	Off	Stopped	No	2.4	2.7	7.9	9.7		
<b>NOTES:</b> Operating voltage: VDD = +3.3V ± 0.3V. Test conditions: VDD = +3.3 VDC for typical values; VDD = +3.6 VDC for maximum values. Definitions:									
PCI Bus Power	On: PC or regu Off: PC	I Bus +5V and +3 lated down from F I Bus +5V and +3	8.3V on (modem norr PCI Bus +5V); PCIRS 8.3V off (modem norr	nally powered by ST# not asserted. nally powered by	+3.3V from PCI +3.3V from Vau	Bus +3.3V x or Vpci); PCIR	ST# asserted.		
Mini PCI Bus Pov	ver On: PC Off: PC	On: PCI Bus +3.3V on (modem normally powered by +3.3V from PCI Bus +3.3V; PCIRST# not asserted. Off: PCI Bus +3.3V off (modem normally powered by +3.3V from Vaux or Vpci); PCIRST# asserted.							
PCI Clock (PCICI	K) Runnin- Stoppe	Running: PCI Bus signal PCICLK running (PCI Bus and Mini PCI Bus only). Stopped: PCI Bus signal PCICLK stopped (off) (PCI Bus and Mini PCI Bus only).							
Line connection:	Line connection: Yes: Off-hook, IA powered. No: On-hook, IA powered down.								
Device States:	Device States: D3: Low power state. Suspend state can change the system power state; the resulting power state depends on the system architecture (OS, BIOS, hardware) and system configuration (i.e., other PCI installed cards). D0: Full power state.					tate depends alled cards).			
Device and Bus S Refer to the PCI	States: D0, B0 D3, B1 D3, B2 D3, B2 D3, B3 Bus Power Man	D0, B0:       Any PCI transaction, PCICLK running, VCC present.         D3, B1:       No PCI Bus transactions, PCICLK running, VCC present.         D3, B2, B3:       No PCI transactions, PCICLK stopped, VCC may be present.         D3, B3:       No PCI transactions, PCICLK stopped, no VCC.							

Table 3-13. Current and Power Requirements

## 3.4.2 SERIAL EEPROM INTERFACE TIMING

The serial EEPROM interface timing is listed in Table 3-14 and is shown in Figure 3-7.

······································							
Symbol	Parameter	Min	Тур.	Max	Units	Test Condition	
tcss	Chip select setup	200 (Note 1)	-	_	ns		
<sup>t</sup> CSH	Chip select hold	500 (Note 1)	-	-	ns		
<sup>t</sup> DIS	Data input setup	200 (Note 1)	-	-	ns		
<sup>t</sup> DIH	Data input hold	1600	-	-	ns		
t <sub>PD0</sub>	Data input delay	50	-	-	ns		
<sup>t</sup> PD1	Data input delay	50	-	-	ns		
<sup>t</sup> DF	Data input disable time	-	-	Note 2	ns		
<sup>t</sup> SV	Status valid	-	-	Note 3	ns		
<sup>t</sup> SKH	Clock high	900 (Note 1)	-	-	ns		
<sup>t</sup> SKL	Clock low	900 (Note 1)	-	-	ns		
-	Endurance	-	10 <sup>6</sup>	-	Cycles		
NOTES							

Table 3-14	. Timing	- Serial	EEPROM	Interface
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NOTES:

1. Minimum times for HSD outputs when PCI clock = 33 MHz (times increase with decreasing PCI clock frequency).

2. No requirement.

3. Timing controlled by software for programming of EEPROM. No requirement for EEPROM read into HSD.



Figure 3-7. Waveforms - Serial EEPROM Interface

## 4. HOST SOFTWARE INTERFACE

## 4.1 PCI CONFIGURATION REGISTERS

The PCI Configuration registers are located in the HSD. Table 4-1 identifies the configuration register contents that are supported in the HSD:

	Bit						
Offset (Hex)	31:24	23:16	15:8	7:0			
00	Device	: ID	Ve	ndor ID			
04	Status (see 1	Table 4-2)	Command	(see Table 4-3)			
08		Class Code		Revision ID			
0C	Not Implemented	Header Type	Latency Timer	Not Implemented			
10		Base Address (	0 - Memory (HSD)				
14		Base Address 1 – I/O (Dummy)					
18	Unused Base Address Register						
1C	Unused Base Address Register						
20		Unused Base Address Register					
24	Unused Base Address Register						
28		CIS Pointe	er (Not used)				
2C	Subsyste	em ID	Subsyste	em Vendor ID			
30		Not Imp	olemented				
34		Reserved		Cap Ptr			
38		Res	served				
3C	Max Latency	Min Grant	Interrupt Pin	Interrupt Line			
40	Power Management (	Capabilities (PMC)	Next Item Ptr = 0	Capability ID =01h			
	(see Tabl	e 4-4)					
44	Data	Data PMCSR_BSE = 0 Bridge Support Extensions		/anagement Register (PMCSR) Fable 4-5)			

Table 4-1. PCI Configuration Registers	;
--	---

## 4.1.1 0x00 - Vendor ID Field

This 16-bit read-only field identifying the device manufacturer is loaded from the serial EEPROM after reset events. The value is 14F1 for Conexant.

## 4.1.2 0x02 - Device ID Field

This 16-bit read-only field identifying the particular device is loaded from the serial EEPROM after reset events. The default Device ID if serial EEPROM is not loaded is 0x1085.

## 4.1.3 0x04 - Command Register

Command Register										
15 – 10	15-10 9 8 7 6 5 4 3 2 1 0									
Reserved         r/w         r/w         0         r/w         0         0         r/w         R/w         r/w										

r/w indicates the bit is read or write.

The Command Register bits are described in Table 4-2.

## Table 4-2. Command Register

Bit	Description
0	Controls a device's response to I/O Space accesses. A value of 0 disables the device response. A value of 1 allows the device to respond to I/O Space accesses. The bit state is 0 after PCIRST# is deasserted.
1	Controls a device's response to Memory Space accesses. A value of 0 disables the device response. A value of 1 allows the device to respond to Memory Space accesses. The bit state is 0 after PCIRST# is deasserted.
2	Controls a device's ability to act as a master on the PCI Bus. A value of 0 disables the device from generating PCI accesses. A value of 1 allows the device to behave as a bus master. The bit state is 0 after PCIRST# is deasserted.
5-3	Not Implemented.
6	This bit controls the device's response to parity errors. When the bit is set, the device must take its normal action when a parity error is detected. When the bit is 0, the device must ignore any parity errors that it detects and continue normal operation. The bit state is 0 after PCIRST# is deasserted.
7	This bit is used to control whether or not a device does address/data stepping. This bit is read only from the PCI interface. It is loaded from the serial EEROM after PCIRST# is deasserted.
8	This bit is an enable bit for the SERR# driver. A value of 0 disables the SERR# driver. A value of 1 enables the SERR# driver. The bit state is 0 after PCIRST# is deasserted.
9	This bit controls whether or not a master can do fast back-to-back transactions to different devices. A value of 1 means the master is allowed to generate fast back-to-back transactions to different agents as described in Section 3.4.2 of the PCI 2.1 specification. A value of 0 means fast back-to-back transactions are only allowed to the same agent. The bit state is 0 after PCIRST# is deasserted.
15-10	Reserved

## 4.1.4 0x06 - Status Register

	Status Register Bits											
15	15         14         13         12         11         10-9         8         7         6         5         4         3-0											
r/c	r/c	r/c	r/c	r/c	01	r/c	0	0	0	1	0000	

r/c indicates the bit is readable and clearable (by writing a '1' to corresponding bit position)

The Status Register bits are described in Table 4-3.

Status register bits may be cleared by writing a '1' in the bit position corresponding to the bit position to be cleared. It is not possible to set a status register bit by writing from the PCI Bus. Writing a '0' has no effect in any bit position.

Bit	Description
3-0	Reserved
4	Extended capabilities = 1.
7-5	Not Implemented.
8	This bit is only implemented by bus masters. It is set when three conditions are met: 1) the bus agent asserted PERR# itself or observed PERR# asserted; 2) the agent setting the bit acted as the bus master for the operation in which the error occurred; and 3) the Parity Error Response bit (Command Register) is set.
10-9	These bits encode the timing of DEVSEL#. 01 is supported corresponding to medium speed.
11	Signaled Target Abort. Not implemented.
12	Received Target Abort. This bit must be set by a master device whenever its transaction is terminated with Target-Abort.
13	Received Master Abort. This bit must be set by a master device whenever its transaction (except for Special Cycle) is terminated with Master-Abort.
14	Signaled System Error. This bit must be set whenever the device asserts SERR#.
15	Detected Parity Error. This bit must be set by the device whenever it detects a parity error, even if parity error handling is disabled (as controlled by bit 6 in the Command register).

#### Table 4-3. Status Register

## 4.1.5 0x08 - Revision ID Field

This 8-bit read-only field identifying the device revision number is hardcoded in the device.

## 4.1.6 0x09 - Class Code Field

This 24-bit field, contains three 8-bit sub-fields. The upper byte is a base class code: 07 indicates a communications controller. The middle byte is a sub-class code: 80 indicates "other" type of device. The lower byte is 00 which indicates no register level programming defined. The value of the entire Class Code field is 0x078000.

## 4.1.7 0x0D - Latency Timer Register

The Latency Timer register specifies, in units of PCI Bus clocks, the value of the Latency Timer for this PCI Bus master. This register has 5 read/write bits (MSBs) plus 3 bits of hardwired zero (LSBs). The Latency Timer Register is loaded into the PCI Latency counter each time FRAME# is asserted to determine how long the master is allowed to retain control of the PCI Bus. This register is loaded by system software. The default value for Latency Timer is 00.

## 4.1.8 0x0E - Header Type Field

Hardwired to 00.

## 4.1.9 0x28 - CIS Pointer Register

This register points to the CIS memory located in the HSD's memory space.

## 4.1.10 0x2C - Subsystem Vendor ID Register

Subsystem Vendor ID register is supported. Loaded from the serial EEPROM after PCIRST# is deasserted.

## 4.1.11 0x2E- Subsystem ID Register

Subsystem ID register is supported. Loaded from the serial EEPROM after PCIRST# is deasserted.

## 4.1.12 0x34 - Cap Ptr

Capabilities Pointer (CAP\_PTR) at offset 0x34 containing hardcoded value 0x40.

## 4.1.13 0x3C - Interrupt Line Register

The Interrupt Line register is a read/write 8-bit register. POST software will write the value of this register as it initializes and configures the system. The value in this register indicates which of the system interrupt controllers the device's interrupt pin is connected to.

## 4.1.14 0x3D - Interrupt Pin Register

The Interrupt Pin register tells which interrupt pin the device uses. The value of this register is 0x01, indicating that INTA# will be used.

## 4.1.15 0x3E - Min Grant Register

The Min Grant register is used to specify the devices desired settings for Latency Timer values. The value specifies a period of time in units of 0.25 microsecond. Min Grant is used for specifying the desired burst period assuming a 33 MHz clock. This register is loaded from the serial EEPROM after PCIRST# is deasserted.

## 4.1.16 0x3F - Max Latency Register

The Max Latency register is used to specify the devices desired settings for Latency Timer values. The value specifies a period of time in units of 0.25 microsecond. Min Latency specifies how often the device needs to gain access to the PCI Bus. This register is loaded from the serial EEPROM after PCIRST# is deasserted.

## 4.1.17 0x40 - Capability Identifier

The Capability Identifier is set to 01h to indicate that the data structure currently being pointed to is the PCI Power Management data structure.

## 4.1.18 0x41 - Next Item Pointer

The Next Item Pointer register describes the location of the next item in the function's capability list. The value given is an offset into the function's PCI Configuration Space. The value of 00h indicates there are no additional items in the capabilities list.

## 4.1.19 0x42 - PMC - Power Management Capabilities

The HSD contains power management as described in the PCI Power Management Specification, Revision 1.0 Draft, dated Mar 18, 1997.

The HSD Configuration registers include the following Power Management features:

- Status register bit 4 set to 1 to indicate support for New Capabilities
- Capabilities Pointer (CAP\_PTR) at offset 0x34 containing hardcoded value 0x40
- Power Management Register block at offset 0x40 and 0x44 (see Table 4-1)

The Power Management Capabilities register is a 16-bit read-only register which provides information on the capabilities of the function related to power management (Table 4-4).

Bit	R/W	Description
2:0	R	Version. 010b indicates compliance with Revision 1.0 of the PCI Power Management Interface Specification.
3	R	PME Clock. Hard coded to 0 to indicate that the PCI clock is <b>not</b> required for PME generation.
4	R	Reserved (= 0).
5	R	DSI (Device Specific Initialization). Loaded from serial EEPROM.
8:6	R	Aux. Current. Loaded from serial EEPROM.
9	R	D1_Support. When set to a 1, the HSD device supports D1 power state (loaded from serial EEPROM).
10	R	D2_Support. When set to a 1, the HSD device supports D2 power state (loaded from serial EEPROM).
15:11	R	These 5 bits indicate which power states allow assertion of PME (loaded from serial EEPROM). A value of 0 for any bit indicates that the function cannot assert the PME# signal while in that power state. Bit 11: 1 = PME# can be asserted from D0 Bit 12: 1 = PME# can be asserted from D1 Bit 13: 1 = PME# can be asserted from D2 Bit 14: 1 = PME# can be asserted from D3hot Bit 15: 1 = PME# can be asserted from D3cold.

#### Table 4-4. Power Management Capabilities (PMC) Register

## 4.1.20 0x44 - PMCSR - Power Management Control/Status Register (Offset = 4)

This 16-bit register is used to manage the PCI function's power management state as well as to enable/monitor power management events (Table 4-5).

Bit	R/W	Description
1:0	R/W	Power State.
		00 = D0
		01 = D1
		10 = D2
		11 = D3.
7:2	R	Reserved (= 000000b).
8	R/W	PME_En. A 1 enables PME assertion.
12:9	R/W	Data_Select. Selects Data and Data Scale fields.
14:13	R	Data Scale. Associated with Data field. Loaded from serial EEPROM.
15:11	R/C	PME_Status. This bit is sticky when PME assertion from D3_cold is supported.
		PME_Status = 1 indicates PME asserted by the HSD device. Writing 1 clears PME_Status. Writing 0 has no effect.
R: Bit(s)	is (are) re	ad only.
R/W: Bit	(s) is (are)	) readable and writeable.
R/C: Bit(	s) is (are)	readable, and clearable by writing 1 (bit may not be set by writing).

Table 4-5. Power Management Control/Status Register (PMCSR)

## 4.1.21 0x46 - PMCSR\_BSE - PMCSR PCI to PCI Bridge Support Extensions

PMCSR\_BSE is cleared to 0 to indicate that bus power/clock control policies have been disabled.

## 4.1.22 0x47 - Data

This register is used to report the state dependent data requested by the Data\_Select field. The value of this register is scaled by the value reported by the Data\_Scale field.

## 4.2 BASE ADDRESS REGISTER

HSD provides a single Base Address Register. The Base Address Register is a 32-bit register that is used to access the HSD register set. Bits 3:0 are hard-wired to 0 to indicate memory space. Bits 15-4 will be hard-wired to 0. The remaining bits (31 - 16) will be read/write. This specifies that this device requires a 64k byte address space. After reset, the Base Address Register contains 0x00000000.

The 64k byte address space used by the HSD is divided into 4k-byte regions. Each 4k-byte region is used as Table 4-6.

Address [15:12]	Address [11:0]	Region Name	Description
0x0	0x0-0xfff	BASIC2 Registers	Buffers, control, and status registers
0x1	0x0-0xfff	CIS Memory	Data loaded from Serial EEPROM for Card Bus applications
0x2	0x0-0xfff	DSP Scratch Pad	Access to DSP scratch pad registers
0x3	0x0-0xfff	Reserved	
0x4	0x0-0xfff	Reserved	
0x5-0xF	0x0-0xfff	Reserved.	

Table 4-6. HSD Address Map

## 4.3 SERIAL EEPROM INTERFACE

The PCI Configuration Space Header and Power Management registers customizable fields are loaded from EEPROM during Power On Reset and during D3 to D0 power transition soft reset. If the EEPROM is missing, default hard-coded values are used. This section describes how the EEPROM content maps into the registers. The PCI Configuration Space Header and Power Management information is used by the PC BIOS/Windows OS to find the driver for this board and also to find out the extent PCI Power Management is typically supported on the modem board.

Obtain the appropriate EEPROM.TXT file (unique to each software configuration) from the local Conexant sales office.

## 4.3.1 Supported EEPROM Sizes

Two EEPROM sizes are supported: 256 by 16 bit (e.g., 93LC66B) as shown in Table 4-7 and 128 by 16 bit (e.g., 93LC56B) as shown in Table 4-8. The difference is the 256-word version supports modem default country selection from the EEPROM whereas the 128-word version does not.

The EEPROM text file used by the DOS4GW B2EPROM program utility lists the EEPROM content 8 bits per line in hexadecimal format. The least significant 8 bits are listed first followed by the most significant 8 bits of the 16-bit word.

Address	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
00								Device	ID							
01								Vendor	or ID							
02							Sub	system D	Device ID	)						
03	Subsystem Vendor ID															
04				Max	_Lat							Min	_Gnt			
05		Don't	Care		PMC	PMC	PMC	PME				Class	s Code			
					bit 8	bit 7	bit 6	DRV								
06				Sub-Cla	ss Code				Prog. I/F							
07						CardBus	S CIS Poir	nter High	i (Not used, don't care)							
08						CardBus	s CIS Poi	nter Low	(Not used, don't care)							
09	D	C	D	1C	D	2C	D	3C	D	0D	D	1D	D	2D	D	3D
0A			C	03 power	consume	ed			D2 power consumed							
0B			C	01 power	consume	ed			D0 power consumed							
0C			0	03 power	dissipate	d			D2 power dissipated							
0D			0	01 power	dissipate	d			D0 power dissipated							
0E	D3_D3_D2_D1_D0_D2_D1_DSI								Load CISRAM Count							
	Cold Hot State State															
0F-FE				Don't	Care				Don't Care							
FF				Don't	Care							Don'	t Care			

#### Table 4-7. EEPROM Content for 256 Words by 16 Bits per Word

Table 4-8. EEPROM Content for 128 Words by 16 Bits per Word

Address	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
00								Device	ID							
01		Vendor ID														
02	Subsystem Device ID															
03	Subsystem Vendor ID															
04	Max_Lat Min_Gnt															
05		Don't	Care		PMC	PMC	PMC	PME				Class	Code			
					bit 8	bit 7	bit 6	DRV								
06				Sub-Cla	ss Code				Prog. I/F							
07						CardBus	CIS Poir	nter High	(Not use	ed, don't	care)					
08						CardBus	s CIS Poi	nter Low	(Not use	ed, don't	care)					
09	D	C	D	1C	D	2C	D3	3C	D0D D1D D2D D3D							3D
0A			D	03 power	consume	ed			D2 power consumed							
0B			D	01 power	consume	ed			D0 power consumed							
0C				03 power	dissipate	d			D2 power dissipated							
0D				01 power	dissipate	d			D0 power dissipated							
0E	D3_D3_D2_D1_D0_D2_D1_DSI								Load CISRAM Count (Not Used, don't care)							
	Cold	Hot				State	State								-	
0F-7F				Don't	Care			Don't Care								

## 4.3.2 Definitions

## **Device ID Register**

This mandatory 16-bit register identifies the type of device and is assigned by Conexant. Valid values are:

Modem-Interface	Modem Part Number	Device ID	Comments										
	U.S./Japan/Canada Only												
SmartHSF/MC-PCI	3martHSF/MC-PCI CX11250-11 + 20463-12 2493 Data/Fax												
SmartHSF/MC-PCI	CX11250-11 + 20463-12	2494	Data/Fax/Remote TAM										
SmartHSF/MC-PCI	CX11250-11 + 20463-12	2193	Data/Fax/Cellular										
SmartHSF/MC-PCI	CX11250-11 + 20463-12	2194	Data/Fax/Remote TAM/Cellular										
SmartHSF/MS-PCI	CX11250-11 + 20463-12 + 20437-11	2495	Data/Fax/Voice/Speakerphone										
SmartHSF/MS-PCI CX11250-11 + 20463-12 + 20437-11 2496 Full-Featured minus Handset													
	Worldwide including l	J.S./Japan/Canad	a										
SmartHSF/MWC-PCI	CX11250-11 + 20463-11	24A3	Data/Fax										
SmartHSF/MWC-PCI	CX11250-11 + 20463-11	24A4	Data/Fax/Remote TAM										
SmartHSF/MWC-PCI	CX11250-11 + 20463-11	21A3	Data/Fax/Cellular										
SmartHSF/MWC-PCI	CX11250-11 + 20463-11	21A4	Data/Fax/Remote TAM/Cellular										
SmartHSF/MWS-PCI	CX11250-11 + 20463-11 + 20437-11	24A5	Data/Fax/Voice/Speakerphone										
SmartHSF/MWS-PCI	SmartHSF/MWS-PCI CX11250-11 + 20463-11 + 20437-11 24A6 Full-Featured minus Handset												
<b>NOTE:</b> The CX prefix may not be included in the part number for some devices. Also, the CX prefix may not appear in the part number as branded on some devices.													

## Vendor ID Register

This mandatory 16-bit register identifies the manufacturer of the device. The value in this read-only register is assigned by a central authority (i.e., the PCI SIG) that controls the issuance of the numbers. The value is 14F1 for Conexant.

#### Subsystem Vendor ID and Subsystem Device Register

The subsystem vendor ID is obtained from the SIG, while the vendor supplies its own subsystem device ID. These values are supplied by OEM. Until these values are assigned, Conexant uses default values for Subsystem Vendor ID and Subsystem Device ID which are the same as Vendor ID and Device ID, respectively.

A PCI functional device may be contained on a card or be embedded within a subsystem. Two cards or subsystems that use the same PCI functional device core logic would have the same vendor and device IDs. These two optional registers are used to uniquely identify the add-in card or subsystem that the functional device resides within. Software can then distinguish the difference between cards or subsystems manufactured by different vendors but with the same PCI functional device on the card or subsystem. A value of zero in these registers indicates that there isn't a subsystem vendor and subsystem ID associated with the device.

## Min\_Gnt Register

This register is assigned by Conexant. The value is 00.

This register is optional for a bus master and not applicable to non-master devices. This register indicates how long the master would like to retain PCI Bus ownership whenever it initiates a transaction. The value hardwired into this register indicates how long a burst period the device needs (in increments of 250 ns). A value of zero indicates the device has no stringent requirements in this area. This information is useful in programming the algorithm to be used in the PCI Bus arbiter (if it is programmable).

#### Max\_Lat Register

This register is assigned by Conexant. The value is 00.

This register is optional for a bus master and not applicable to non-master devices. The specification states that this read-only register specifies "how often" the device needs access to the PCI Bus (in increments of 250 ns). A value of zero indicates the device has no stringent requirements for the data. This register could be used to determine the priority-level the bus arbiter assigns to the master.

## PMC [8:6] and PME DRV Type

These fields are assigned by Conexant.

**PMC [8:6]:** This 3- bit field reports the 3.3Vaux auxiliary current requirements for the PCI function. If the Data Register has been implemented by this function then 1) reads of this field must return a value of "000b" 2) Data Register takes precedence over this field for 3.3Vaux current requirements. If PME# generation from D3cold is not supported by the function (PMC(15)=0), then this field must return a value of "000b" when read. The value is 000b.

**PME DRV Type:** This bit sets the driving capability of the PME pin (0 = active high TTL, 1 = active low Open Drain). The value is 1.

## Class Code Register (Class Code, Sub-class Code, Prog. I/F)

This register is always mandatory and is assigned by Conexant. The value is 07 for Class Code, 80 for Sub-class code, and 00 for Prog. I/F.

This register is a 24-bit read-only register divided into three sub-registers: base class, sub-class, and Prog. I/F (programming interface). The register identifies the basic function of the device via the base class (i.e. for modems: Simple Communications Controller), a more specific device sub-class (i.e. for modems: Other Communications Device), and in some cases a register-specific programming interface (not used for modems).

## CardBus CIS Pointer (CardBus CIS pointer High, CardBus CIS pointer Low) (Not Used)

This read-only register is not used.

## Data Scale PMCSR[14:13] (D0C, D1C, D2C, D3C, D0D, D1D, D2D, D3D)

This value is supplied by the OEM since Conexant implements the Data Register. Until these values are assigned, Conexant uses a default value 0000.

This field is required for any function that implements the Data Register. The data scale is a 2- bit read-only field which indicates the scaling factor to be used when interpreting the value of the Data Register. The value and meaning of this field will vary depending on which data value has been selected by the Data\_Select field (PMCSR[12:09]). There are 4 data scales to select 1) 0 = unknown 2) 1 = 0.1x, 3) 2 = 0.01x, 4) 3 = 0.001x where x is defined by the Data Select Field.

#### Data Register (D3, D2, D1, D0 power consumed and D3, D2, D1, D0 power dissipated)

The Data Register is an optional, 8-bit read-only register that provides a mechanism for the function to report state dependent operating data such as power consumed or heat dissipation. Typically the data returned through the Data register is a static copy (look up table, for example) of the function's worst case "DC characteristics" data sheet. This data, when made available to system software could then be used to intelligently make decisions about power budgeting, cooling requirements, etc. The data returned by the data register is selected by the Data Select field (PMCSR[12:09]).

## Load CISRAM Count (CIS \_SIZE) (Not Used)

This register is not used.

## PMC[15:9, 5] (D3\_Cold, D3\_Hot, D2, D1, D0, D2\_Support, D1\_Support, DSI)

**PMC[15:11]: PME\_Support (D3\_Cold, D3\_Hot, D2, D1, D0)-** This 5-bit field indicates the power states in which the function may assert PME#. A value of 0b for any bit indicates that the function is not capable of asserting the PME# signal while in that power state. D2 and D1 must be 0 since the modem does not support these states. The rest of the values are supplied by the OEM and the values depend upon the systems in which the modem will be installed. Conexant uses a default value of 49. This is for a system which does not support D3cold but supports D3hot.

When D3\_Cold is a 1, PMC[15] is set to a 1 if VauxDET is high at device power on reset (POR) or is reset to a 0 if VauxDET is low at POR. When D3\_Cold is a 0, PMC[15] is always 0, regardless of the VauxDET level.

**PMC[10] (D2\_Support):** If this bit is a 1 then function supports the D2 Power Management State. Currently the modems do not support this state and therefore this field must be 0.

**PMC[9]** (D1\_Support): If this bit is a 1 then function supports the D1 Power Management State. Currently the modems do not support this state and therefore this field must be 0.

**DSI:** The Device Specific Initialization bit indicates whether special initialization of this function is required (beyond the standard PCI configuration header) before the generic class device driver is able to use it. This bit should always be set to "1". **NOTE:** For more information, refer to PCI Bus Power Management Interface Specification.

## 5. PACKAGE DIMENSIONS

The 100-pin TQFP package dimensions are shown in Figure 5-1. The 32-pin TQFP package dimensions are shown in Figure 5-2.



Figure 5-1. Package Dimensions - 100-Pin TQFP



Figure 5-2. Package Dimensions - 32-pin TQFP

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NOTES

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