ANALOG DEVICES

MultiPort Internet Gateway Processor

Preliminary Technical Data

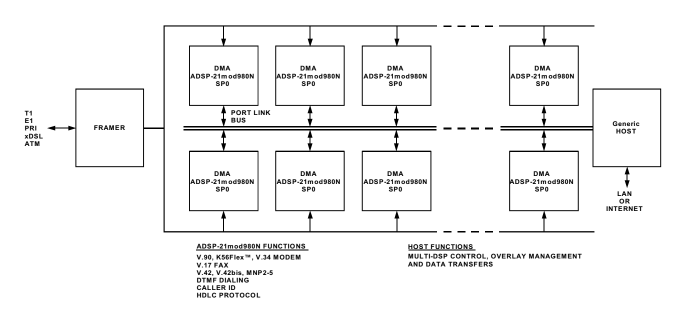
ADSP-21MOD980N-210 FEATURES

High Density 16 Integrated Modem Channels in a Single Device (includes datapump and controller functions) 35mm Plastic Ball Grid Array Package **On-device DS0/DS1 Interface Full Function DMA Port No External Memory Required Over 8 Modem Channels per Square Inch** Low Power 480 mW Typical Active (30 mW per channel) 1.9 Volts nominal (internally) **DATA Modulations** ITU-T V.90: 56,000 bps - 28,000 bps K56Flex[™]: 56,000 bps – 32,000 bps ITU-T V.34: 33,600 bps - 2,400 bps ITU-T V.32bis: 14,400 bps – 7,200 bps ITU-T V.32: 9,600 bps, 4,800 bps ITU-T V.23: 75 bps/ 1.200 - 600 bps ITU-T V.22/V.22bis: 2400, 1200, 600 bps ITU-T V.21: 300 bps Bell 212A: 1200 bps Bell 103: 300 bps **Error Correction** ITU-T V.42, LAPM & MNP 2 - 4

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Start-Up Procedures ITU-T V.8 **ITU-T V.8bis Data Compression** ITU-T V.42bis & MNP Class 5 FAX Modem ITU-T V.17: 14,400, 12,000, 9,600 and 7,200 bps ITU-T V.29: 9,600 bps, 7,200 bps & 4,800 bps ITU-T V.27ter: 4,800 bps, 2,400 bps ITU-T V.21 Channel 2: 300 bps **Fax Modem Protocols ITU-T T.30** Group 3, Class 2.0 **ISDN B-Channel HDLC ITU-T V.120 ITU-T V.110** PPP Asynchronous Framing Support (RFC 1662) Fully Upgradeable RAM-Based Architecture Fast Download Full Image in 5 ms High Speed 16-Bit Port Link Bus Provides Simple Interface Between Host and Modem Pool Instruction Executes at 80 MHz **Optional Capability and Extensions Available**

Functional Block Diagram



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This information applies to a product under development. Its characteristics and specifications are subject to change without notice. Analog Devices assumes no obligation regarding future manufacturing unless otherwise agreed to in writing. One Technology Way, PO.Box 9106, Norwood, MA 02062-9106, U.S.A. Tel:781/329-4700 World Wide Web Site: http://www.analog.com Fax:781/326-8703 ©Analog Devices,Inc., 2001

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GENERAL NOTE

This data sheet provides preliminary information for the ADSP-21mod980N-210 Multiport Internet Gateway Processor Solution.

GENERAL DESCRIPTION

The ADSP-21MOD980N-210 is a sixteen-channel solution intended for remote access server and remote access concentrator applications. It combines a highly integrated DSP processor with downloadable software. All data pump and controller functions are implemented on a single 1.9-square-inch device. This modem package allows the highest modem port density while achieving the lowest power consumption in a software upgradeable platform.

The ADSP-21MOD980N-210 is designed for high-density systems such as remote access servers, see the functional block diagram on page 1. Its high performance DSP core, large on-device SRAM, TDM serial port and 16-bit DMA port provide efficient control and data communication with minimal device count. The modem software provides a number of data modulations, such as V.90, K56 flex[™], V.34, and ISDN with a software upgrade path to future standards and new applications, such as voice over network. The host interface allows system access to modem statistics such as call progress, connect speed and modulation parameters such as retrain count and symbol rate.

On-device RAM

The ADSP-21MOD980N-210 processor integrates 16 M bits of on-device memory. The modem datapump and controller software, as well as data storage, are contained in the on-device RAM. The RAM cells are designed by Analog Devices. These cells are optimized for high speed digital signal processing and low power consumption.

You can dynamically configure the ADSP-21MOD980N-210 with software through the 16-bit DMA interface.

DMA Interface

The 16-bit internal DMA port (DMA Port) provides transparent, direct access to the on-device RAM of the ADSP-21MOD980N-210 processor. This high speed access to on-device memory simplifies control and data communication and system debug. Use the 16-bit DMA interface to dynamically configure the ADSP-21MOD980N-210 with software.

Serial Ports

The ADSP-21MOD980N-210 processor incorporates two complete synchronous, double-buffered serial ports for serial communications. The serial ports interface directly to a time-division multiplexed (TDM) 1544 kbps (T1) or 2048 kbps (E1) serial stream, to an 8K sample/s data stream, or to an 8-bit companded (64 kb/s) data stream (DS0). The serial ports operate under modem software control.

Supported System Architectures

The ADSP-21MOD980N-210 Multiport Internet Gateway Processor supports two system architectures: serial Telco PCM TDM data stream and parallel Telco PCM data stream. The two architectures are differentiated by the method of proving Telco PCM data to the DSP Modem.

Serial Telco PCM TDM Data Stream Architecture

The serial Telco PCM TDM data stream architecture, shown in Figure 1 on page 3, is the most common architecture. In this architecture, the modem pool may have a local Telco interface that provides a serial TDM data stream of Telco PCM data to the DSP through the DSP's Serial Port. You can connect up to 24/32 DSPs, through the Serial Port, to a 24-/32-channel serial TDM data stream.

Parallel Telco PCM Data Stream Architecture

The parallel Telco PCM data stream architecture, shown in Figure 2 on page 3, provides a single bus interface for all data and control. In this architecture, the modem pool may have a remote Telco interface that provides a parallel data stream of Telco PCM data to the DSP through the DSP's DMA Port. An arbitrary number of DSPs can be connected, through the DMA Port, to a Host that provides the parallel data stream.

Note: The number of parallel DSPs is limited only by the software loading constraints on the Host.

Software Interface

Analog Devices provides sample C code for the software inter-face to the ADSP-21MOD980N-210. The software interface includes the following four areas—download, control interface, data interface and modem statistics.

Download

The DMA Port on the ADSP-21MOD980N-210 contains an auto-incrementing address generator. The host writes the starting address of the transfer and then writes the first word of data.

After the first write, the DMA address generator automatically increments; the host writes the next data word and the DMA transfers that word to the next location in ADSP-21MOD980N-210 memory.

The executable image contains code and data that must be loaded into program and data memory. Program memory on the ADSP-21MOD980N-210 is 24 bits wide, therefore two transfers are used to load each word of program memory.

The host begins the download by asserting the RESET pin of the ADSP-21MOD980N-210. The host then transfers all code and data. All internal memory can be loaded in 5 ms.

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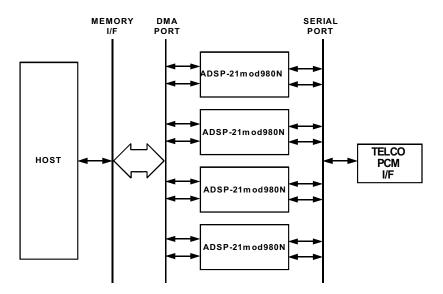


Figure 1. Serial Telco PCM TDM Data Stream Architecture for Dual Channel (-210) Software

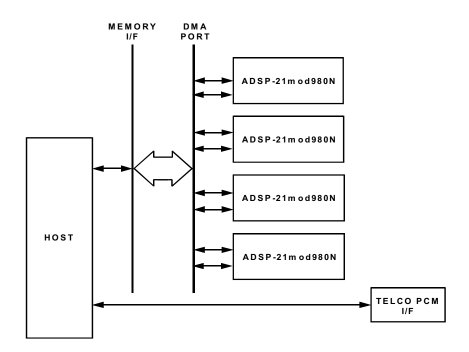


Figure 2. Parallel Telco PCM Data Stream Architecture for Dual Channel (-210) Software

Control Interface

The ADSP-21MOD980N-210 is controlled through two FIFOs in DSP memory. The host sends a control event by writing to the host-to-modem FIFO. The ADSP-21MOD980N-210 posts events to the host by writing into the modem-to-host FIFO.

Data Interface

All data transferred to and from the ADSP 21mod970-110 passes through word FIFOs located in internal memory on the ADSP-21MOD980N-210. The FIFOs are accessed through a control structure that contains a pointer to the start of the FIFO in memory, the length of the FIFO in

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16-bit words, a pointer to the next address to be read, and a pointer to the next address to be written. The transmit and receive FIFOs are 1024 bytes deep.

Example code providing primitives for accessing the byte-FIFOs is available from Analog Devices. Figure 3 on page 4 shows an example of a data FIFO.

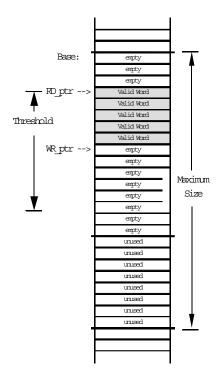


Figure 3. FIFO Example

Modem Statistics

Several modem statistics can be gathered through the DMA Port. These statistics include call status, modulation in use, connect rate, transmit and receive data rate, symbol rate, retrain count, rate renegotiation count and others. Table 1 on page 4 through Table 4 on page 6 contain a complete listing of available modem statistics.

Table 1. Shell Status

Reference #	Function	DMS. 17	Data Modulation Monitor Retrain Remote Count
SHS. 0	Product Number	DMS. 18	Data Modulation Monitor
SHS. 1	Application Version		Retrain Auto Count
SHS. 2	Application Type	DMS. 19	Data Modulation Monitor Renegotiate Local Count
SHS. 3	Programmable Flag Data	DMS. 20	Data Modulation Monitor
SHS. 4	Sport Port Control		Renegotiate Remote Count

Table 1. Shell Status (Continued)

Reference #	Function
SHS. 5	Sport Port Tx Time Slot Mask Low
SHS. 6	Sport Port Tx Time Slot Mask High
SHS. 7	Sport Port Rx Time Slot Mask Low
SHS. 8	Sport Port Rx Time Slot Mask High

Table 2. Data Modem Status

Reference #	Function	
DMS. 0	Data Modulation State	
DMS. 1	SNR MSE Measure	
DMS. 2	Rx Level dBm	
DMS. 3	Tx Level dBm	
DMS. 4	Tx V.34 Symbol Rate	
DMS. 5	Rx V.34 Symbol Rate	
DMS. 6	Round Trip Delay	
DMS. 7	Telemetry Data Update	
DMS. 8	Constellation X	
DMS. 9	Constellation Y	
DMS. 10	Variable 2 X Pointer	
DMS. 11	Variable 2 Y Pointer	
DMS. 12	Variable 3 X Pointer	
DMS. 13	Variable 3 Y Pointer	
DMS. 14	Variable 4 X Pointer	
DMS. 15	Variable 4 Y Pointer	
DMS. 16	Data Modulation Monitor Retrain Local Count	
DMS. 17	Data Modulation Monitor Retrain Remote Count	
DMS. 18	Data Modulation Monitor Retrain Auto Count	
DMS. 19	Data Modulation Monitor Renegotiate Local Count	
DMS. 20	Data Modulation Monitor Renegotiate Remote Count	

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Table 2. Data Modem Status (Continued)

Reference #	Function	Refere
DMS. 21	Data Modulation Monitor	DMS.
	Renegotiate Auto Count	DMS.
DMS. 22	Omc Carrier Family	DMS.
DMS. 23	Omc Disconnect Reason	Table 3.
DMS. 24	Omc State	
DMS. 25	Omc Time	Refere
DMS. 26	Omc Idle Time Start	FMS.
DMS. 27	Omc Data Protocol Time Start	FMS.
DMS. 28	Omc Initial Rx Data Rate	FMS.
DMS. 29	Omc Current Rx Data Rate	FMS.
DMS. 30	Omc Initial Tx Data Rate	FMS.
DMS. 31	Omc Current Tx Data Rate	FMS.
DMS. 32	Data Protocol	FMS.
DMS. 33	Data Protocol Compression	FMS.
DMS. 34	Data Protocol Rx HDLC Error Frame Count	FMS.
DMS. 35	Data Protocol Rx HDLC Frame Count	FMS.
DMS. 36	Data Protocol Tx HDLC Frame Count	FMS.
DMS. 37	Data Protocol Tx Data Frame Count	FMS.
DMS. 38	Data Protocol Tx Data Frame	FMS.
DIVIS. 30	Retransmit Count	FMS.
DMS. 39	Data Protocol Rx Data Frame Count	FMS.
DMS. 40	Data Protocol Rx Data Frame Missing	FMS.
	Count	FMS.
DMS. 41	Data Protocol Rx Data Frame Retransmit Count	FMS.
DMS. 42	Data Protocol Call Tx Data Compress-	FMS.
	ibility Metric	FMS.
DMS. 43	Data Protocol Call Rx Data Compress- ibility Metric	FMS.
DMS. 44	Data Protocol Call Tx Data Metric	FMS.
DMS. 45	Data Protocol Call Rx Data Metric	FMS.
DMS. 45	V.PCM Digital Attenuation	FMS.
D1010. 40		FMS.

Table 2. Data Modem Status (Continued)

Reference #	Function
DMS. 47	V.PCM Robbed Bit Mask
DMS. 48	V.PCM Coding Law
DMS. 49	V.110 Rate Mask

Table 3. Fax Modem Status

_	Reference #	Function
=	FMS. 0	Remote Image Resolution Code
	FMS. 1	Remote Data Rate Signaling Mask
	FMS. 2	Remote Page Width Code
	FMS. 3	Remote Page Length Code
	FMS. 4	Remote Data Compression Code
	FMS. 5	Remote ECM Capability
	FMS. 6	Remote ECM Frame Size
	FMS. 7	Remote Binary File Tx Capability
	FMS. 8	Remote Scan Line Duration Code
	FMS. 9	Remote Receive Capability
	FMS. 10	Remote Request for Poll
	FMS. 11	Remote ID Array
	FMS. 12	Remote ID Received Indication
	FMS. 13	Negotiated Image Resolution Code
	FMS. 14	Negotiated Data Rate Mask
	FMS. 15	Negotiated Page Width Code
	FMS. 16	Negotiated Page Length Code
	FMS. 17	Reserved
	FMS. 18	Negotiated ECM Mode
	FMS. 19	Negotiate ECM Frame Size
	FMS. 20	Reserved
	FMS. 21	Negotiated Scan Line Duration
	FMS. 22	Session Disconnect Reason
	FMS. 23	Rx PPM
_	FMS. 24	Page Tx Status

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Table 3. Fax Modem Status (Continued)

Reference #	Function
FMS. 25	Reserved
FMS. 26	Rx Image Line Count
FMS. 27	Reserved
FMS. 28	Reserved
FMS. 29	Overflow Lost Byte Count
FMS. 30	Reserved
FMS. 31	Reserved
FMS. 32	Reserved
FMS. 33	Reserved

Table 4. Telephony Signaling Status

Reference #	Function
TSS. 0	Called Party Received Indicator
TSS. 1	Calling Party Received Indicator
TSS. 2	Current Receive Tone
TSS. 3	Current Send Tone
TSS. 4	Call Control Termination Reason
TSS. 5	Called Party Digit Count
TSS. 6	Called Party Digit Array
TSS. 7	Calling Party Digit Count
TSS. 8	Calling Party Digit Array
TSS. 9	Calling Category
TSS. 10	Language Digit
TSS. 11	Country Code
TSS. 12	R2 Completion Code
TSS. 13	ANSI Information Digit
TSS. 14	DTMF Detector Status
TSS. 15	MF Detector Status

Modem Configuration

The modem is configured by programming various parameters through the DMA Port. Table 5 on page 6 through Table 8 on page 8 contain complete lists of modem configuration parameters.

Table 5. Shell Parameters

Reference	Function
SHP. 0	Serial Port Tx Time Slot
SHP. 1	Serial Port Rx Time Slot
SHP. 2	Serial Port Configuration
SHP. 3	Programmable Flag Control
SHP. 4	Programmable Flag Data
SHP. 5	Host Interrupt Count
SHP. 6	DTE Data FIFO Rx Timeout
SHP. 7	DTE Big Endian Enable

Table 6. Data Modem Parameters

Reference	Function
DMP.0	Originate Enable
DMP. 1	Billing Delay Timer
DMP. 2	Connect Timer
DMP. 3	Data Protocol Start Timer
DMP. 4	Data Protocol Allowed Mask
DMP. 5	Protocol Preferred Mask
DMP. 6	Data Protocol Auto-Select Mask
DMP. 7	Data Protocol Compression Mask
DMP. 8	Binary Data Mode
DMP. 9	HDLC Operation Mode
DMP. 10	Sync Mode
DMP. 11	MNP Block Mode
DMP. 12	MNP Compression Mode
DMP. 13	MNP Header Optimization
DMP. 14	MNP Maximum Block Size
DMP. 15	MNP Service Class
DMP. 16	Disconnect Management Mode

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Table 6. Data Modem Parameters (Continued)

Iable 6. Data Modem Parameters (Continued) 1			Table 6.
	Reference	Function	Referen
	DMP. 17	Disconnect Management Timer	DMP. 4
	DMP. 18	Digital Data Modes	DMP. 4
	DMP. 19	Analog Modulation Modes	DMP. 4
	DMP. 20	Pump Tone Tx Level	Table 7.
	DMP. 21	Pump Tx Level	
	DMP. 22	Pump V.34 Tx Level	Referen
	DMP. 23	Carrier Detect Duration	FMP. 0
	DMP. 24	Carrier Loss Duration	FMP. 1
	DMP. 25	Line Quality Monitor	FMP. 2
	DMP. 26	Modulation Options Mask	FMP. 3
	DMP. 27	Data Modulation V.32 Rate Enable Mask	FMP. 4
	DMP. 28	Data Modulation V.34 Rate Mask	FMP. 5
	DMP. 29	V.PCM Maximum Tx Power	FMP. 6
	DMP. 30	V.PCM Tx Power Reference Point	FMP. 7
	DMP. 31	Modulation K56Flex™ Server Limit	FMP. 8
	DMP. 32	K56Flex [™] Modulation Tx Rate Maximum	FMP. 9 FMP. 10
	DMP. 33	K56Flex [™] Modulation Tx Rate Minimum	FMP. 11
	DMP. 34	Reserved	FMP. 12
	DMP. 35	PPP Rx Mode Enable	FMP. 13
	DMP. 36	PPP Tx Mode Enable	FMP. 14
	DMP. 37	PPP Rx Detect Mode Enable	FMP. 15
	DMP. 38	PPP Rx Async-Control-Character-Mask	FMP. 16
	DMP. 39	PPP Tx Async-Control-Character-Mask	FMP. 17
	DMP. 40	Event Code Filtering	FMP. 18
	DMP. 41	Status Code Filtering	FMP. 19
	DMP. 42	Answer tone Length	FMP. 20
	DMP. 43	V.90 Data Rate Mask	FMP. 21
	DMP. 44	V.110 Rate Mask	FMP. 22
	DMP. 45	V.120 Operating Mode	FMP. 23
			FMP. 24

Table 6. Data Modem Parameters (Continued)

Reference	Function
DMP. 46	V.120 Asynchronous Mode
DMP. 47	Nominal V.8bis Tx Level
DMP. 48	Cre V.8bis Tx level

Table 7. Facsimile Modem Parameters

	Reference	Function
ask	FMP. 0	Image Resolution Code
	FMP. 1	Data Signaling Rate mask
	FMP. 2	Page Width Code
	FMP. 3	Page Length Code
	FMP. 4	Reserved
	FMP. 5	ECM Enable Control
	FMP. 6	ECM Frame Size
	FMP. 7	Reserved
	FMP. 8	Scan Line Duration
	FMP. 9	Rx Image Enable
	FMP. 10	Remote Poll Enable
	FMP. 11	Automatic Acknowledge Enable
	FMP. 12	Post Page Message
	FMP. 13	Page Transfer Status
	FMP. 14	ECM Maximum Attempt Count
	FMP. 15	Local Identification Array
_	FMP. 16	Local ID Enable
ısk	FMP. 17	Polling Local ID Array
ısk	FMP. 18	Polling Local ID Enable
	FMP. 19	Local Non-Specific Frame Array
	FMP. 20	Local NSF Length
	FMP. 21	Reserved
	FMP. 22	High Speed Data Mode
	FMP. 23	Ignore Bad Frame Enable
	FMP. 24	CRP Frame Enable

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Table 7. Facsimile Modem Parameters (Continued)

Table 8 Telephony Signaling Paramete

Reference	Function
FMP. 25	Tx Phase C Timeout Duration
FMP. 26	Tx ECM Phase C Timeout Duration
FMP. 27	Rx Phase C Timeout Duration
FMP. 28	Rx ECM Phase C Timeout Duration
FMP. 29	Tx ECM RR/RNR Timeout Duration
FMP. 30	Rx ECM RR/RNR Timeout Duration
FMP. 31	High Speed Timeout Duration
FMP. 32	Delete Adjacent EOL Enable
FMP. 33	Ignore Until First EOL
FMP. 34	Strip Leading Eol
FMP. 35	Ensure Leading Eol
FMP. 36	Ensure Final EOL
FMP. 37	Append Final RTC
FMP. 38	Align EOL Code Enable
FMP. 39	Strip Fill Enable

Table 8. Telephony Signaling Parameters

		_	Table
Reference	Function	TSP. 26	Forward <i>N</i> Translatio
TSP. 0	DTMF Dial Digit	-	
TSP. 1	DTMF Tone on Duration	TSP. 27	MF Digit
TSP. 2	DTMF Tone off Duration	TSP. 28	MF Low '
TSP. 3	DTMF Low Tone Level	TSP. 29	MF High
TSP. 4	DTMF High Tone Level	TSP. 30	MF Tone
TSP. 5	Call Control Signaling Type	TSP. 31	MF Tone
TSP. 6		TSP. 32	Called Par
	Call Control Flags	TSP. 33	Called Par
TSP. 7	Pre-Dialing Call Progress Wait Mask	TSP. 34	Calling Pa
TSP. 8	Post-Dialing Call Progress Wait Mask	TSP. 35	Calling Pa
TSP. 9	Address Timeout Duration	TSP. 36	Calling Ca
TSP. 10	Digit Timeout Duration		_
TSP. 11	MF High Tone Power level	TSP. 37	Language
TSP. 12	MF Low Tone Power level	TSP. 38	Country (
		- TSP. 39	ANSI Info

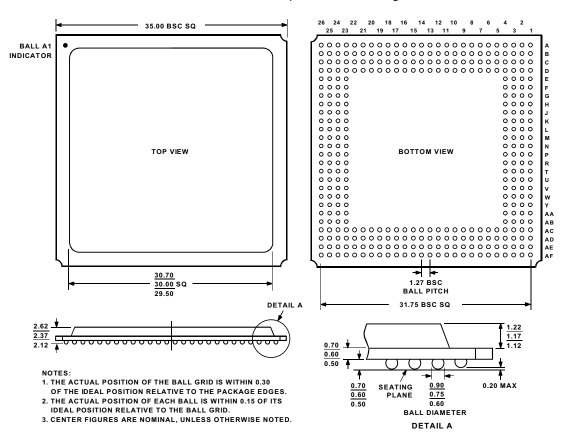
Table 8. Telephony Signaling Parameters (Continued)			
Reference	Function		
TSP. 13	MF Digit Duration		
TSP. 14	MF Tone off Duration		
TSP. 15	MF Non-digit Duration		
TSP. 16	Calling Party Send Enable		
TSP. 17	Called Party Maximum Digit Count		
TSP. 18	Calling Party Maximum Digit Count		
TSP. 19	Backward MF Generation Translation Table		
TSP. 20	Backward MF Group B Generation Trans- lation Table		
TSP. 21	Backward MF Interpretation Translation Table		
TSP. 22	Backward MF Group B Interpretation Translation Table		
TSP. 23	Forward MF Generation Translation Table		
TSP. 24	Forward MF Group II Generation Trans- lation Table		
TSP. 25	Forward MF Interpretation Translation Table		
TSP. 26	Forward MF Group II Interpretation Translation Table		
TSP. 27	MF Digit		
TSP. 28	MF Low Tone Level		
TSP. 29	MF High Tone Level		
TSP. 30	MF Tone On Time		
TSP. 31	MF Tone Off Time		
TSP. 32	Called Party Digit Count		
TSP. 33	Called Party Digit Array		
TSP. 34	Calling Party Digit Count		
TSP. 35	Calling Party digit Array		
TSP. 36	Calling Category		
TSP. 37	Language Digit		
TSP. 38	Country Code		
TSP. 39	ANSI Information Digit		

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OUTLINE DIMENSIONS - 352 PLASTIC BALL GRID ARRAY

All dimensions shown in millimeters.



352 PBGA 35 x 35 mm Body, 1.27 Pitch Package Outline

ORDERING GUIDE

Package Part Number	Description	Package Description	Package Option
ADSP-21mod980N-210	640 MIPS DSP with Modem Software License	352 Plastic Ball Grid Array	352-Ball PBGA

RELATED DOCUMENTS

For further information see the ADSP-21mod980N Multiport Internet Gateway Processor data sheet and ADSP-21mod8xx-110/210 Universal Digital Port Application Programming Interface (API) document Revision 2.02.

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