

IAD1224 V300R002 Product Description

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HUAWEI

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1 Product Positioning and Features

1.1 Positioning

This document applies to Integrated Access Device (IAD) V300R002.

As an important component in the Huawei Next Generation Network (NGN) ,IP Multimedia Subsystem (IMS) solutions, and enterprise-oriented IPT/UC solutions, the IAD1224 provides a large-capacity Voice over IP (VoIP) solution for customers such as enterprises.

As the VoIP/Fax over IP (FoIP) media access gateway, the IAD1224 works at the user access layer of the NGN and IMS solutions. It carries out conversion between analog voice signals and Internet Protocol (IP) packets, and transmits data over the packet switching network. When networking with the SoftSwitch or Call Session Control Function (CSCF) through Session Initiation Protocol (SIP), the IAD1224 can set up calls between calling and called parties under the control of the SoftSwitch or CSCF. Figure 1-1 shows the network where the IAD1224 resides.



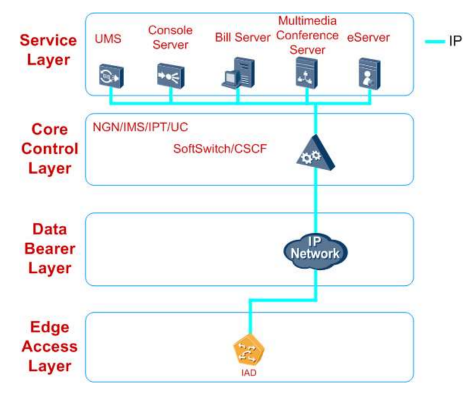


Figure 1-1 Position of the IAD1224 on the network

1.2 Features

The IAD1224 has the following features.

Flexible Deployment

The IAD1224 provides eight slots, one of which is allocated for the main control board and the others are allocated for service boards. This modular design enables customers to deploy several Analog Subscriber Interface (ASI) boards as required. An ASI board with 32 Foreign Exchange Subscriber (FXS) interfaces allows access for 32 voice calls.

High-Quality Voice

The IAD1224 provides efficient, high-quality voice services over the global IP network based on the following technologies:

- Voice Activity Detection (VAD)
- Comfortable Noise Generation (CNG)
- Dynamic Jitter Buffer (JB) adjustment
- Echo Cancellation (EC)
- Packet Loss Compensation (PLC)



Easy Installation

The IAD1224 uses a case-shape design, and is usually installed in telecommunications rooms or corridors. The IAD1224 is provided with standard external ports that are clearly labeled to facilitate installation and cable connection. It uses standard connection parts and does not require a dedicated installation tool.

Easy Management

The IAD1224 can be managed in the following ways:

• Using a local serial port

After connecting the IAD1224 to a PC running the Windows 98, Windows NT, Windows 2000, or Windows XP operating system through a local serial port, use the operating system's HyperTerminal software to manage the IAD1224.

• Using Telnet

Use a Telnet client program to connect to the IAD1224 through a network port and manage the IAD1224 remotely on the IP network.

• Using the ESIGHT

The eSight can manage multiple IADs simultaneously through Simple Network Management Protocol (SNMP). The eSight consists of a server and client, and the eSight client can be flexibly deployed anywhere. In addition, the eSight manages the system, faults, configurations, security, logs, maintenance, and northbound interfaces.

• Using the Web

Rich configuration functions as well as embedded help information are provided on Web interface.

Easy Maintenance

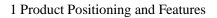
The IAD1224 provides maintenance operations for the equipment as follows.

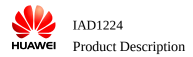
- With the maintenance serial port, the setting and status detection of the equipment can be much quicker and simpler.
- Besides the serial port loading mode, the File Transfer Protocol (FTP)/Trivial File Transfer Protocol (TFTP) /FTPS(File Transfer Protocol over SSL) mode is used for the loading through the network port.
- Equipment maintenance and fault detection functions
- Web-based maintenance functions including one-key equipment information collection and web-based version upgrade via HTTP protocol

High Reliability

The IAD1224 ensures high reliability with the following:

- Provides a complete fault detection and alarm mechanism to monitor the power supply status and device temperature, shortening the fault recovery time.
- Uses the Watch Dog Timer (WDT) technology so that the IAD1224 can be restored automatically when a software exception occurs.
- Provides over-current and over-voltage protection for the power supply and ports.
- Supports data backup on the Flash memory so that data can be obtained quickly during restart when a fault occurs.





• When an IAD1224 is put into service, the device ID, authentication key, and IP addresses or domain names of the eSight and SoftSwitch are written to the IAD1224 so that the information is not lost even if the IAD1224 is powered off.

High Security

The IAD1224 provides the following functions to ensure high security:

• Management and service certification

The eSight and SoftSwitch respectively implement management and service control on the IAD1224. The IAD1224 must register with the eSight and SoftSwitch for management and service certification before providing services.

• User authorization and authentication

The eSight performs user authorization and authentication to prevent unauthorized users from logging in to and operating the IAD1224. Users are classified into four levels as common user, operator, administrator, and super administrator. Different rights are assigned to the four levels, and the commands that can be executed by users of different levels are also different even if they access the same mode.

• Log management

The IAD1224 provides various logs to record the system's operation and maintenance information, including operation logs, alarm logs, and debug logs. Operation logs record the login information of operators (such as the user name, login time, login mode, and IP address) and the operations performed on the device after login. Alarm logs record the problems that may occur during system running. Debug logs collect debugging information.





2.1 Hardware Structure

Front Panel

Figure 2-1 IAD1224 front panel



Figure 2-2 IAD1224 slot layout

	0 (I/F)	4 (I/F)	Power
Fan-Tray	1 (I/F)	5 (I/F)	Supply 1
Assembly	2 (I/F)	6 (I/F)	Power
	3 (I/F)	7 (CVP)	Supply 2

On the right side of the IAD1224 panel, there are two power supply slots, into which you can insert one or two AC or DC power supply boards. In actual operations, one power supply module is enough to meet the requirements for power supply and reliability. You can configure only one power supply module for the IAD to reduce costs.

In the middle area of the IAD1224 panel, eight slots are provided. Slot 7 is allocated for the Control and Voice Process (CVP) board. Slots 0 to 6 are allocated for the ASI board with 32 FXS interfaces. Each slot provides access for 32 Plain Old Telephone Service (POTS) users.

A fan tray assembly is vertically mounted on the left side of the IAD1224. Air exhaust vents are provided on both sides of the device for heat dissipation.

Table 2-1 describes the external ports of the IAD1224.



Table 2-1 External interfaces of the IAD1224

Port	Number
Uplink Ethernet port	1
Downlink Ethernet port	2 One is used as a data port to connecting PC, and the other is used for cascading.
FXS	32 to 224 Each ASI board has 32 FXS interfaces. A maximum of seven ASI boards can be inserted. Typically, three ASI boards are inserted, allowing access for 96 analog user calls.
Serial port	1

CVP Board

Figure 2-3 CVP board of the IAD1224

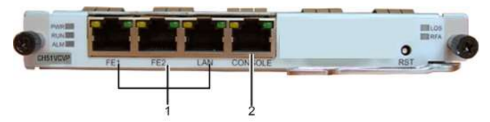


Table 2-2 Interfaces on the IAD1224 CVP board

Name	Label	Description
1 - Broadband port	FE1, FE2, LAN	100 Mbit/s broadband port
2 - Maintenance serial port	CONSOLE	Board configuration and maintenance

Table 2-3 Ir	ndicators on	the IAD12	224 CVP board
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Indicator	Name	Color	Status	Description
PWR	Power	Green	On	Power is on.
	indicator		Off	Power is off.
RUN	Running indicator	Green	Blinking (0.5s on and 0.5s off)	The board is being started.



Indicator	Name	Color	Status	Description
			Blinking (0.25s on and 0.25s off)	The board is writing data into the Flash memory while the system is being started or running.
			Blinking (1s on and 1s off)	The board is running normally.
			Off	No power supply or the board is faulty.
ALM	Alarm indicator	Red	Blinking (0.25s on and 0.25s off)	An alarm exists.
			Blinking (0.125s on and 0.125s off)	A major alarm exists.
			Off	No alarm exists.

ASI Board

Figure 2-4 Figure 2-7ASI board of the IAD1224



An ASI board (POTS interface board) provides 32 FXS interfaces.

 Table 2-4 Interfaces on the IAD1224 ASI board

Name	Label	Description
1 - POTS port	FXS 1-32	32 FXS interfaces
2 - Maintenance serial port	CONSOLE	Board configuration and maintenance

 $Table \ 2-5 \ \text{Indicators on the IAD1224} \ \text{ASI board}$

Indicator	Name	Color	Status	Description
PWR	Power	Green	On	Power is on.
	indicator		Off	Power is off.



Indicator	Name	Color	Status	Description
RUN	Running indicator	Green	Blinking (0.125s on and 0.125s off)	The board is loading software.
			Blinking (0.25s on and 0.25s off)	A user picks up the phone.
			Blinking (1s on and 1s off)	The board is in an idle state when it is running normally.
			Off	No power supply or the board is faulty.
ALM	Alarm indicator	Red	Blinking (0.25s on and 0.25s off)	An alarm exists.
			Blinking (0.125s on and 0.125s off)	A major alarm exists.
			Off	No alarm exists.

AC Power Supply Module

Figure 2-5 AC power supply module of the IAD1224
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Table 2-6 Interfaces on the IAD1224 AC power supply module

Name	Description
1 - Power switch	AC module input switch
2 - AC power socket	100V–240 V AC input



DC Power Supply Module



Figure 2-6 DC power supply module of the IAD1224

Table 2-7 Interfaces on the IAD1224 DC power supply module

Name	Description
1 - Power switch	DC module input switch
2 - DC power socket	-48V DC input

2.2 Software Structure

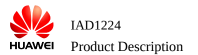
The IAD1224 software is based on the Distributed Object-oriented Programmable Realtime Architecture (DOPRA) and VxWorks, and consists of the CPU software and Data Signal Processor (DSP) software. See Table 2-8.

Software	Function
CPU	Core component of the IAD1224, which is responsible for call control, management and maintenance, and forwarding of media streams.
DSP	Implements voice processing functions such as encoding and decoding, detection and generation of Dual Tone Multi-Frequency (DTMF) and Frequency Shift Keying (FSK), VAD, and CNG.

Table 2-8 IAD1224 software structure

From the perspective of software functions, the IAD1224 is divided into the following functional modules:

- Management and maintenance module
- Service access module



- Data service processing module
- VoIP service processing module
- Protocol processing module
- Operating system module (DOPRA+VxWorks)
- Bottom-layer driver processing module

Figure 2-7 shows the relationship among the modules.

Figure 2-7 IAD1224 functional modules

Service access		
module	Data service processing module	LANSWITCH
POTS	VoIP service processing module	TDM/DSP
	Protocol processing module	SIP
	DOPRA	
	VxWorks	

Table 2-9 describes the functions of each module in the IAD1224.

 Table 2-9 Module functions in the IAD1224

Module	Function
Management and maintenance module	Responsible for the operation, maintenance, and management of the whole IAD1224 system.
Service access module	Complete analog user information selecting, concluding and reporting; meanwhile pass the message from service module.
Data service processing module	Processes data services, including Wide Area Network (WAN) and Local Area Network (LAN) data services, cascading, and flow control.
VoIP service processing module	Controls the signaling interaction between users; controls the Time Division Multiplexing (TDM) and DSP modules; implements call connections under the control of NGN or IMS.



Module	Function
Protocol processing module	Implements SIP-based processing and protocol adaptation.
DOPRA+VxWorks module	Supplies the operating system and operating system adaptation, providing a basic running environment for software.
Bottom-layer driver processing module	Drives the components on the CVP and ASI boards, including the main chips (CPU and DSP), Flash memory, network ports, LanSwitch (LSW), and indicators.



3 Functions and Application Scenario

3.1 Overview

The IAD1224 provides IP voice access for 32 to 224 POTS users, and supplies one uplink Ethernet port and two downlink Ethernet ports.

3.2 Service Functions

The IAD1224 provides rich voice services, including:

- Connecting POTS users to IP network
- 802.1p/q
- T.38 fax, Voice Band Data (VBD) transparent transmission of fax, and T.30 transparent transmission of fax
- Traditional Public Switched Telephone Network (PSTN) services, such as call transfer, Calling Line Identification Presentation (CLIP), and call waiting
- SIP-based voice call process
- Basic voice services and supplementary services under the control of NGN or IMS
- Three-party call with local voice mixing
- G.711 and G.729 codecs
- IP address allocation by static mode, Point-to-Point Protocol over Ethernet (PPPoE), or Dynamic Host Configuration Protocol (DHCP)
- Voice Activity Detection (VAD)
- Comfort Noise Generation (CNG)
- Dynamic Jitter Buffer (JB) adjustment
- Echo cancellation (EC)
- Packet loss compensation (PLC)
- DTMF detection and generation
- RFC 2833
- Precedence/Differentiated Services Code Point (DSCP) label
- Local exchange
- DHCP client
- DNS client
- SNTP





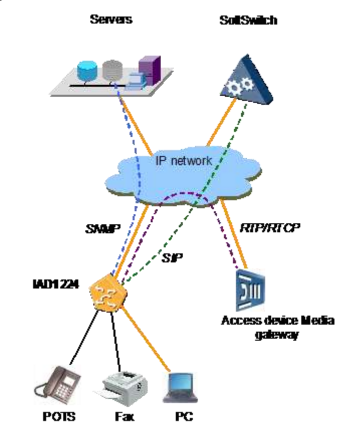
- SNMP v2c
- Dual-homing
- Virtual Local Area Network (VLAN) segmentation. Different VLANs can be segmented for signaling, media, and network management through the IP address of the same physical port.

The VLAN segmentation temporarily does not apply to PPPoE environment. The signaling, media, and network management need to be marked with VLAN Tag at the same time.

3.3 Application Scenario

3.3.1 Integrated Access for Voice and Data

Figure 3-1 Integrated access for voice and data



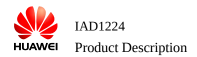
As shown in Figure 3-1, the IAD1224 provides voice and data integrated access for users.

The main application scenario of the IAD1224 is networking with SoftSwitch (such as SoftCo). The IAD1224 provide edge access and media conversion functions under the control of SoftSwitch. Besides, the IAD1224 support local exchange.

The IAD1224 also provide broadband data access, in which case the IAD1224 functions as a local broadband switch with a few extra ports.



In above networking diagram, the servers mainly include the eSight server and unified communications application servers. The eSight server manages and maintains the IAD1224 through SNMP protocol. The SoftSwitch controls the IAD1224 through SIP protocol. The media data is directly transmitted between the IAD1224 and other access device or media gateway through Real-Time Transport Protocol (RTP) / Real Time Control Protocol (RTCP) protocols.



4 Technical Standards and Specifications

4.1 Technical Specifications

Table 4-1 lists the technical specifications of the IAD1224.

Table 4-1	IAD1224	technical	specifications

Item	Specification
Max. number of users	224 analog phone users
Power supply	AC input voltage: 100V–240 V Frequency: 50Hz–60 Hz DC power: -48V
Max. power consumption	200 W
Dimensions	Standard 19-inch 2 U shelf that allows boards to be inserted horizontally 442 mm (length) x 310 mm (width) x 86.1 mm (height)
Weight	< 15 kg
Temperature	Long term: 0°C–45°C
Relative humidity	Long term: 5%–95% (non-condensing)
Altitude	≤ 3000 m
Atmospheric pressure	70–106 kPa
DSP convergence ratio	1:3.5
Call put-through capability	Call put-through rate > 99% One-hour call hold capacity > 99%
Voice codec switch time	< 60 ms



Item	Specification
Anti-jitter delay	> 80 ms
Voice quality	Objective voice assessment:
	• Perceptual Speech Quality Measurement (PSQM) average < 1.5 on a high-quality network
	• PSQM average < 1.8 on a poor-quality network (packet loss rate = 1%, network jitter = 20 ms, and delay = 100 ms)
	• PSQM average < 2.0 on a worst-quality network (packet loss rate = 5%, network jitter = 60 ms, and delay = 400 ms)
	Subjective voice assessment:
	• Mean Opinion Scores (MOS) > 4.0 on a high-quality network
	• MOS > 3.5 on a poor-quality network (packet loss rate = 1%, network jitter = 20 ms, and delay = 100 ms)
	• MOS > 3.0 on a worst-quality network (packet loss rate = 5%, network jitter = 60 ms, and delay = 400 ms)
Reliability = MTBF/(MT BF+MTTR)	> 99.99%
Mean Time Between Failures (MTBF)	> 30000 h
Mean Time To Repair (MTTR)	< 30 min

4.2 Standards and Protocols

The IAD1224 complies with the following standards and protocols.

Tone Detection/Generation

- DTMF and calling tones (such as dialing tone, busy tone, ring back tone, and off-hook tone)
- V.17, V.21, V.27ter, and V.29

Voice/Multimedia Digital Signal Codec

- ITU-T G.711 µ-Law (64 kbit/s)
- ITU-T G.711 A-Law (64 kbit/s)
- ITU-T G0.729



Call Signal (Call Control) Protocol

• SIP (RFC3261~3265)

Voice Packet Encapsulation/Decapsulation Protocol

• RTP/RTCP (RFC1889)

Internet Protocol

- TCP (Transmission Control Protocol)/IP
- UDP (User Datagram Protocol)/IP
- ARP (Address Resolution Protocol) / RARP (Reverse Address Resolution Protocol)
- ICMP (Internet Control Message Protocol)
- Telnet
- DNS (Domain Name Server) Client
- DHCP (Dynamic Host Configuration Protocol) Client
- FTP/TFTP Client

IP Address Allocation

- Static
- DHCP
- PPPoE (Point-to-Point Protocol over Ethernet)



A Acronyms and Abbreviations

 Table 4-2 Acronyms and abbreviations

Abbreviation	Full Name
3rd Party Server	Third Party Server
Α	
AAA	Authentication Authorization Accounting
AMG	Access Media Gateway
ARP	Address Resolution Protocol
ASI	Analog Subscriber Interface
ATI	Analog Trunk Interface
ATU	Analog Trunk Interface Unit
В	
BGCF	Breakout Gateway Control Function
BHCA	Busy Hour Call Attempts
С	
CNG	Comfortable Noise Generation
CRTP	Compressed Real-Time Protocol
CSCF	Call Session Control Function
D	
DHCP	Dynamic Host Configuration Protocol
DNS	Domain Name Server
DSCP	Differentiated Services Code Point
DSLAM	Digital Subscriber Line Access Multiplexer
DSP	Data Signal Processor



DTMFDual Tone Multi-FrequencyEEdge Trunk GatewayFEdge Trunk GatewayF100Base-FX Multi-Mode Fast Ethernet Interface UnitFMIU100Base-FX Single Mode Fast Ethernet Interface UnitFSIU100Base-TX Fast Ethernet Electrical Interface UnitFOIPFax over IPFSKFrequency Shift KeyingFTPFile Transfer ProtocolFXSForeign Exchange SubscriberGGateway GPRS Support NodeHHome Subscriber ServerHTTPHyper Text Transport ProtocolIIntegrated Access DeviceICMPIntegrated Access DeviceIGMPIntegrated Operation Support SystemITU-TIntegrated Operation Support SystemITU-TJitter BufferMInternational Telecommunication Union - TelecommunicationStandardization SectorMedia Gateway Control ProtocolMGCPMedia Gateway Control ProtocolMGCFMedia Gateway Control FunctionMOSMean Opinion Scores	Abbreviation	Full Name	
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iOSSIntegrated Operation Support SystemITU-TInternational Telecommunication Union - Telecommunication Standardization SectorJJJBJitter BufferMImage: Sector SectorMGCPMedia Gateway Control ProtocolMGWMedia Gateway	IGMP	Internet Group Management Protocol	
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MGCPMedia Gateway Control ProtocolMGCFMedia Gateway Control FunctionMGWMedia Gateway	JB	Jitter Buffer	
MGCF Media Gateway Control Function MGW Media Gateway	М		
MGW Media Gateway	MGCP	Media Gateway Control Protocol	
	MGCF	Media Gateway Control Function	
MOS Mean Opinion Scores	MGW	Media Gateway	
	MOS	Mean Opinion Scores	



Abbreviation	Full Name
MRF	Media Resource Function
MRS	Multimedia Resource Server
N	
NGN	Next Generation Network
NTP	Network Time Protocol
Р	
PBX	Private Branch Exchange
РСМ	Pulse Code Modulation
POTS	Plain Old Telephone Service
PPPoE	Point-to-Point Protocol over Ethernet
PSQM	Perceptual Speech Quality Measurement
PSTN	Public Switched Telephone Network
Q	
QoS	Quality of Service
R	
RARP	Reverse Address Resolution Protocol
RTP	Real-time Transport Protocol
RTCP	Real Time Control Protocol
S	
SGW	Service GateWay
SCP	Service Control Point
SG	Signaling Gateway
SGSN	Serving GPRS Support Node
SIP	Session Initiation Protocol
SNMP	Simple Network Management Protocol
Т	
ТСР	Transmission Control Protocol
TDM	Time Division Multiplexing
TFTP	Trivial File Transfer Protocol
TMG	Trunk Media Gateway
U	



Abbreviation	Full Name
UDP	User Datagram Protocol
V	
VAD	Voice Activity Detection
VBD	Voice Band Data
VDSL	Very-high-data-rate Digital Subscriber Line
VDU	Very high rate DSL Interface Unit
VLAN	Virtual Local Area Network
VoIP	Voice over IP