

ATP-24A/PCI(2.0) ATP-24A/PCI+(2.0) ATP-24A/PCIe(3.0) ATP-24A/PCIe+(3.0)

Analog Tap Passive Board

Product Introduction





> Functions

- High-impedance passive monitoring through parallel connection
- A variety of ways to start/stop recording
- Support of simultaneous recording on 24 channels
- Caller ID detection, FSK/DTMF support
- DTMF digits detection
- Simultaneous detection of DTMF and FSK
- Programmable tone analyzer detects all kinds of tones
- Activity/silence detection
- Automatic Gain Control (AGC) support in recording/playback operation
- Call progress monitoring
- Automatic detection of line voltage
- Automatically checks board to see if recording modules are correctly inserted
- ATP-24A/PCI+(2.0) and ATP-24A/PCIe+(3.0) boards support hardware-based MS-GSM, G.729A and MP3 formats for encoding
- ATP-24A/PCIe(3.0) and ATP-24A/PCIe+(3.0) boards support the beep tone feature.

> Characteristic Features

• PCI 2.2 Bus Support

(ATP-24A/PCI(2.0), ATP-24A/PCI+(2.0))

These four boards include PCI 2.2 bus with burst data transmission rate up to 133 MB/s; the PNP (plug and play) feature they have eliminates the need for jumper leads; also they support 3.3V/5V slot voltage and PCI-X.

• PCIe Bus Support

(ATP-24A/PCIe(3.0), ATP-24A/PCIe+(3.0))

Developed with the design of PCIe X1, these six boards support PCIe X1, X2, X4, X8 and X16 slots.

• DMA Transfer Support

The DMA transfer of recording data does not cost any of the host CPU resources, which helps extend the capacity of recording lines on a single board to an extreme.

• Modularized Design

This board is designed with modularized structure and can be configured in flexible ways. Each board is equipped with 8 recording units and can be fitted with up to 2 recording modules. Each module supports the recording of 8 analog phone lines. Now it is widely



used in various systems.

• Available RJ21 Connector

Each board has a 50-pin RJ21 connector which is often used for PBXs; With the help of a 24-port RJ21-to-RJ11 adapter that is supplied with the board, users can use the RJ11 jack for direct connection.

• Fits Modules via Inter-plane Connectors

The use of high-precision inter-plane connectors highlights the compact characteristic and highly-reliable advantages of Synway's all-in-one boards.

• 8 to 24 Port Hi-Z Monitoring of Analog Lines

Flexible positioning of the tapping point is allowed on the communication line between Central Office Terminal (COT) and PBX, COT and telephones, PBX and telephones, as well as any kind of analog audio signals, e.g. radio signals. This function is widely used in small-to-large capacity call recording systems, call centers and so on.

• Programmable Tone Detector

Detects single or dual tones at any frequency, offering facility for use with a variety of PBXs and key telephone systems.

• High-impedance Recording

The recording impedance is up to $10k\Omega \text{ AC}/2M\Omega \text{ DC}$ ($8k\Omega \text{ AC}/2M\Omega \text{ DC}$ for ATP-24A 3.0 series boards), ruling out the interruption on transmission of monitored signals.

• Various CODECs Support

Offers a large selection of voice CODECs, including hardware-based A-Law (G.711), μ -law, IMA-ADPCM, software-based 16-bit linear PCM, MP3 and VOX. The ATP-24A/PCI+(2.0) and ATP-24A/PCIe+(3.0) boards also support the hardware-based MS-GSM, G.729A and MP3 formats for encoding.

• Beep Tone Feature

ATP-24A/PCIe(3.0) and ATP-24A/PCIe+(3.0) boards support the beep tone feature. The gains of the tones are adjustable. By default, the tone sent out from local has the gain of -4dBm. If its frequency is 1 KHz, the gain turns to -24dBm when it arrives at the line.

• Supports WAV File

The recorded voice files can be edited and played by audio tools such as Cooledit.

• Audio Output Interface

Equipped with an analog tone amplifier circuit and an output interface, the first channel (0#) on the board can directly connect to the headset or sound box, allowing monitoring of a specified channel in real time and voice playback only via a simple function call.

Unique Hardware Serial Number

Each board has a unique hardware serial number written in the firmware to distinguish itself from other boards and prevent piracy. The number is available via an easy function call with applications.



• Authorization Code Identification Circuit

The on-board authorization code identification circuit is designed for software safety. Users can apply to our company for an exclusive one.

• Synway's Unified SynCTI Driver Development Platform

Synway owns the intellectual property rights for the unified high-intelligence SynCTI driver development platform. Each system supports up to 2048 channels. Functions such as the detection and analysis of rings, tones and Caller IDs, the generation of beep tones, are all available via simple function calls on the driver platform, without having to understand complex call procedures.



> Operation Principle



> Typical Application



Note: This typical application is also applicable to other ATP series boards.



Technical Specifications

Dimensions

ATP-24A/PCI(2.0), ATP-24A/PCI+(2.0):	
160×111mm ² (excluding L-bracket)	
ATP-24A/PCIe(3.0), ATP-24A/PCIe+(3.0):	
160×111mm ² (excluding L-bracket)	
Weight	
ATP-24A/PCI(2.0), ATP-24A/PCI+(2.0):	
≈215g (including 2 8-channel modules)	
ATP-24A/PCIe(3.0), ATP-24A/PCIe+(3.0):	
≈215g (including 2 8-channel modules)	
Environment	
Operating temperature: 0 $\mathcal C$ —55 $\mathcal C$	
Storage temperature: -20 $^\circ\!\!C$ —85 $^\circ\!\!C$	
Humidity: 8%— 90% non-condensing	
Storage humidity: 8%— 90% non-condensing	
Input/output Interface	
Headset jack: One φ3.5 stereo jack	
Telephone line jack: A 50-pin RJ21 connector	
Audio Specifications	
Codec: CCITT A/µ-Law 64kbps	
IMA ADPCM 32kbps	
Output power: ≥50mW	
Distortion: ≤2%	
Frequency response: 300-3400Hz(±3dB)	
Signal-to-noise ratio: ≥38dB	
Echo suppression: ≥40dB	
Maximum System Capacity	
Up to 10 boards concurrently per system; up to	
24 channels per board	
Power Requirements	
ATP-24A/PCI(2.0), ATP-24A/PCI+(2.0):	
+3.3V DC: 900mA	
+5V DC: 200mA	
+12V DC: 100mA	

Maximum power consumption: ≤6W (PC power supply only) ATP-24A/PCIe(3.0), ATP-24A/PCIe+(3.0): +3.3VDC: 900mA +12V DC: 300mA Maximum power consumption: ≤7.5W (PC power supply only) Impedance

Input impedance: $\geq 1M\Omega/500V DC$; $\geq 10k\Omega/1000V AC$ ATP-24A/PCIe(3.0), ATP-24A/PCIe+(3.0): $\geq 1M\Omega/500V DC$; $\geq 8k\Omega/1000V AC$ Insulation resistance for PC isolation from telephone line: $\geq 2M\Omega/500V DC$ Telephone line impedance: Compliant with the national standard impedance for three-component network

Audio Encoding & Decoding

16Bit PCM	128kbps
8Bit PCM	64kbps
A-Law	64kbps
µ-Law	64kbps
VOX	32kbps
ADPCM	32kbps
GSM	13.6kbps
MP3	8kbps
G.729A	8kbps

Sampling Rate

8kHz

Safety

Lightning resistance: Level 4

Monitoring Distance

The maximum distance between the ATP board and the access point is 50m.



> Purchasing Guide

The Synway ATP Series ATP-24A/PCI(2.0), ATP-24A/PCI+(2.0), ATP-24A/PCIe(3.0), ATP-24A/PCIe+(3.0) voice boards provide a complete range of features to meet all requirements.

Model Description

Model	PC Bus	Voice Channels	Voltage Detection	Audio Jack	Tone Analyzer	ANI	G.729A MS-GSM	MP3	DTMF Detector	Board TDM	Between-board TDM	Beep Tone
ATP-24A/PCI(2.0)	PCI	24	\checkmark	\checkmark	\checkmark	\checkmark	—	—	\checkmark	\checkmark	—	_
ATP-24A/PCI+(2.0)	PCI	24	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	—	-
ATP-24A/PCle(3.0)	PCle	24	\checkmark	\checkmark	\checkmark	V	_	_	\checkmark	\checkmark	—	\checkmark
ATP-24A/PCle+(3.0)	PCle	24	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	—	\checkmark

Technical/sales Support

Headquarters

Synway Information Engineering Co., Ltd

http://www.synway.net/

9F, Synway D&R Center, No.3756, Nanhuan Road, Binjiang District, Hangzhou, P.R.China, 310053

Tel: +86-571-88860561

Fax: +86-571-88850923

Technical Support

Tel: +86-571-88864579

Mobile: +86-18905817070

Email: techsupport@sanhuid.com

Email: techsupport@synway.net

MSN: synway.support@hotmail.com

Sales Department

Tel: +86-571-88860561 Tel: +86-571-88864579 Fax: +86-571-88850923 Email: sales@synway.net

TIPS

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- Our company reserves the right to modify this document without prior notice and the right for final explanation.