

AP08 Datasheet

Yealink AP08 DSP, a cutting-edge digital signal processor, aims to enhance your meeting experience with its exceptional automation capabilities. With support for up to 16x16 Dante audio channels, including 8 optimized channels with dynamic AEC, intelligent noise cancellation, and reverberation suppression, coupled with 4x4 analog audio channels and two simultaneous USB 3.0 Type-B device interfaces, AP08 DSP ensures smooth audio transmission and clear communication. Combined with Room Designer software, AP08 DSP seamlessly integrates automated design and acoustic environment adaptive technology, setting a new standard for audio quality and convenience in your meetings. Make Yealink AP08 DSP your preferred choice and enjoy an outstanding audio experience.



Key Features



16x16 Dante



x8 AEC



Yealink Room Designer



AI-Based Sound Optimization



One-button Deployment



Intelligent Design



Acoustic Adaptation



Dual USB Interface

Flexible Customization

Yealink AP08 DSP supports 16x16 Dante audio channels with 8 channels featuring dynamic AEC algorithms. It also includes 4x4 analog channels and two USB-B device interfaces. With Room Designer, configure audio routing and algorithm modules to meet customized needs, ensuring exceptional audio transmission and clear communication.

One-button Custom Deploy

Yealink AP08 supports effortless plug-and-play deployment. Simply connect a set of Yealink SkySound audio devices to the same network, and within minutes, the audio links are automatically established and customized for room acoustics. This feature saves time, effort, and significantly reduces deployment costs.

Intelligent Solution Design

Yealink's exclusive automated design, paired with Room Designer software, provides a complete deployment design based on basic room data. The final result includes device quantity, placement, and audio links, reducing deployment learning costs for easy and efficient audio solution design.

Dante Audio for Teams Room

Enhance your audio experience with Yealink's native Teams meeting room solution, seamlessly integrated with MVC. Complete room audio control through the MVC control panel, supporting synchronized mute, automatic EQ, and advanced features for a comprehensive audiovisual conferencing experience.

Specifications

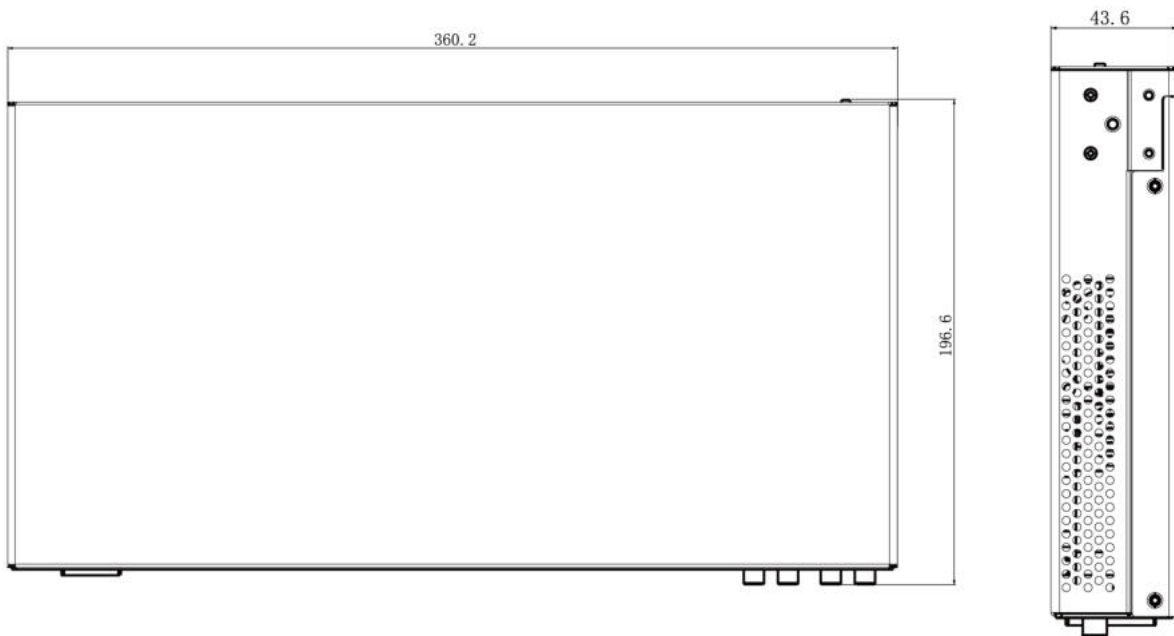
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|----------------|---|
| Dante Channels | <ul style="list-style-type: none">• Input Channels: 16 Dante input (8 AEC channels)• Output Channels: 16 Dante output• Frequency Response: 50-20KHz• THD+N: <1%• Sampling Rate: 48KHz• Bit Depth: 24bit• Dynamic Range: 86dB |
|----------------|---|

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|-----------------|--|
| Analog Channels | <ul style="list-style-type: none">• Input Channels:<ul style="list-style-type: none">- 2 * RCA input- 2 * 3-pin Analog input• Output Channels:<ul style="list-style-type: none">- 2 * RCA output- 2 * 3-pin Analog output• Frequency Response: 20-20KHz• THD+N: <1%• Input Dynamic Range: 96dB• Output Dynamic Range: 98dB• Self-Noise:<ul style="list-style-type: none">- RCA (Unbalanced): -94dBu- Analog (Balanced): -86dBu• Input Clipping Range: 0 to 64dB• Output Sensitivity Range: -40dBu to 24dBu• Phantom power: +48VDC 10 mA max |
| USB Channels | <ul style="list-style-type: none">• Input Channels: 2 * USB input• Output Channels: 2 * USB output• Sampling Rate: 48KHz• Bit Depth: 16bit/24bit |

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|----------------------|---|
| Control Ports | <ul style="list-style-type: none">• MGMT: RJ-45 for API control• RS232: 1 * 3-pin phoenix port• GPIO in: 8-pin phoenix port, 1-8 inputs, Analog input or contact closure (up to 24V) with switchable 5V pull-up• GPIO out: 8-pin phoenix port, 1-8 outputs, open-drain output (up to 24V, 0.3A), default state +3.3V• +12VDC: 0.1A• GND: Earth |
| LAN Ports | <ul style="list-style-type: none">• LAN 1-3: Dante network port• Power Supply:<ul style="list-style-type: none">- Each port supports IEEE802.3at PSE- Total maximum PSE 90W |
| Product Design | <ul style="list-style-type: none">• Size: L360*W189*H44mm• Weight: 2.2kg• Color: Advanced Black• Material: SGCC• Operating Temperature: 0-40°C• Operating humidity: 0-93% RH |
| Logistic Information | <ul style="list-style-type: none">• Giftbox: 410*325*70mm• Weight:<ul style="list-style-type: none">- N.W/CTN 2.94 kg- G.W/CTN 3.45 kg• Storage Temperature: -30-70°C |

Dimensions

Unit: mm



Interface

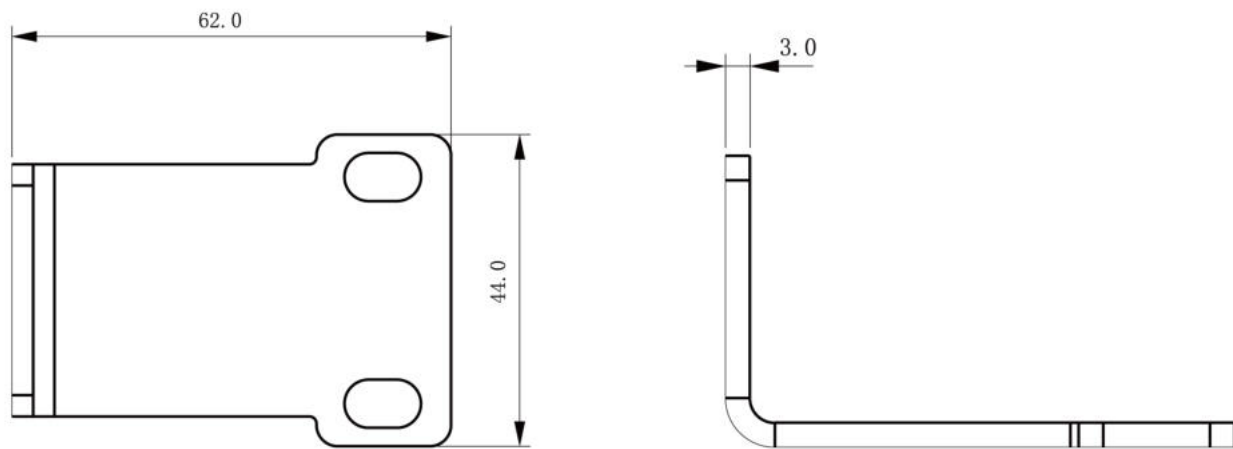


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|------------|--|
| RCA in | 2 * RCA unbalanced analog input |
| RCA out | 2 * RCA unbalanced analog output |
| Analog in | 2 * 3-Pin phoenix connectors for balanced analog input, supports 48V phantom power |
| Analog out | 2 * 3-Pin phoenix connectors for balanced analog output |
| GPIO in | 1-8 input, simulated input or contact closure (maximum 24V), switchable 5V pull-up |
| GPIO out | 1-8 output, open-drain output (maximum 24V, 0.3A), default +3.3V |
| +12VDC | 0.1A |
| GND | Earth ground |
| RS-232 | Interface control |
| USB Type-B | 2 * USB 3.0 device interfaces |
| MGMT | Network Interface Control |
| LAN | 3 * RJ-45 Dante PoE+ powered interfaces |
| Power | 100-240 V, 50/60 Hz, 2A |

Accessory Dimensions

Unit: mm

Mounting ear-left



Mounting ear-right

