



Dante 16 in 16 Out Network Audio Processor with Screen

S-TRACK® is top 3 audio processor factory in China. The majority of our member has been focusing on the AV field for more than 20 years. Dante 16 In 16 Out Network Audio Processor with Screen (PANDA D1616N) can also be called as DSP or audio matrix, which has a 1.3-inch OLED display, showing the IP address of the device name and the current working status. It is the audio processor of PANDA Network Dante version.

S-TRACK® Dante 16 In 16 Out Network Audio Processor with Screen (PANDA D1616N) Product Introduction:

Dante 16 In 16 Out Network Audio Processor with Screen (PANDA D1616N) provides network audio expansion via Dante protocol with a number of 32 (16*16) channels.

Provide primary and backup Dante network audio connection for redundant network installation. Dante is the most famous protocol from Australia, almost all the brands use this protocol in AV industry. Dante is the evolution of AV systems, converging all previous connection types into one.

S-TRACK® Dante 16 In 16 Out Network Audio Processor with Screen (PANDA D1616N) Product Parameters:

Number of Analog Channels

16-CH Balanced/Line Inputs + 16-CH Balanced/Linel
Outputs; Number of Dante Channels: 16 inputs + 16
outputs

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Sampling Rate	48k@24bit
Preamplification	51dB (3dB per file, 17 files in total)
Phantom Power	48V
Frequency Response	20Hz ~ 20K Hz, ±0.3dB
THD + N	≤ 0.005% @1k, 4dBu
Digital-Analog Dynamic Range(A-weighting)	114dB
Analog-Digital Dynamic Range(A-weighting)	120dB
Input Impedance(Balanced)	20kΩ
Output Impedance (Balanced)	100Ω
EIN(A-weighting)	≤ -125 dBu
Channel Isolation	100dB @1k Hz, 4dBu
Common Mode Rejection	70dB @80 Hz
Maximum Input Level	18dBu
Maximum Output Level	18dBu
Background Noise	-90dBu
System Delay	≤9ms
Working Power	AC110V-220V, 50Hz/60Hz
Working Temperature	0-40℃
Chassis Size (WxDxH)	482*258*45(mm)

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S-TRACK® Dante 16 In 16 Out Network Audio Processor with Screen (PANDA D1616N) Product Features:

- 1. Comprehensive matrix mixing capabilities, 24bit/48KHz sampling frequency, high-performance A/D D/A converter and 32-bit floating-point DSP processor.
- ★ 2. DSP audio processing, built-in automatic mixing console, while having feedback elimination, echo elimination, noise elimination; settable echo path length, can support the maximum echo off-tail up to 512ms, suitable for use in a variety of large, medium and small conference rooms; embedded noise suppression algorithm can eliminate additional noise in a noisy environment; can quickly track feedback path changes, so that the ability to suppress whistling greatly enhanced; microphone sound transmission gain improvement of not less than 6dB; noise suppression to -30 dB, voice completely distortion-free; processing of non-smooth noise, can quickly track noise changes.
- Input per channel: preamplifier, signal generator, expander, compressor, 5-band parametric equalization.
- 4. Output per channel: 31-band graphic equalization, delay, divider, limiter.
- ★5. Support Ducker dodger, SPL automatic environmental noise compensation.
- 6. 1.3-inch OLED display, showing the name of the device and IP address.
- 7. Chinese name can be set independently for each channel.
- 8. Test signal generator, sine wave, pink noise, white noise, frequency and level selectable.
- 9. Input phase switch, mute switch, phantom power switch.

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- 10. Output mute switch, phase switch for each channel.
- 11. Flexible switching between Chinese, Traditional Chinese and English languages.
- 12. One key to display all functional modules.
- 13. Random storage of Chinese help files and software.
- ★14. Random generation of the central control code; power failure automatic protection memory function; one key reset function.
- 15. Channel copy, paste, joint control function.
- 16. The same host allows 10 users to manage, and the user name can be set to Chinese.
- 17. Equipment name can be modified, Chinese name is allowed.
- 18. Editable preset mode, new, delete, modify, one key initialization, preset mode can be stored to computer and one key recovery.
- 19. Input and output channels can be independently set color, one-key recovery switch.
- ★20. Built-in camera tracking function, compatible with VISCA, PELCO-D, PELCO-P three control protocols, support for custom commands.
- ★21. Convenient and fast web control: built-in web controller, in Windows, Android, iOS and other platforms can be quickly operated.
- 22. Enternet multi-purpose data transmission and control port, which can support real-time management of single and multiple devices.
- 23. Intuitive image, simple and easy to understand graphical software control interface, to bring customers a fast, real-time operating experience.

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★24. The S-TRACK® Dante 16 In 16 Out Network Audio Processor with Screen (PANDA D1616N) does not need CD-ROM, comes with installation software, one device for one software version, solving the trouble caused by the loss of installation CD-ROM and multiple software versions confusion.

★25. Comes with a B/S architecture server, accessible through a web browser, which can realize channel control and scene selection functions, and directly provides a download link to the PC client and platform components.

26. Expandable USB interface (only as an upgrade use), not only can realize the device upgrade function, USB music playback and recording function.

27. Configured bidirectional RS232 interface, RS485 interface, standard Ethernet control interface, 8-channel programmable GPIO control interface (customizable input and output).

★28. Support open udp, http control protocols. Open related protocol documentation 29. Support for 8~100 groups of scene preset functions.

30. Intuitive, graphical software control interface, can work in XP/Windows7, 8, 10 and other system environments.

31. S-TRACK® Dante 16 In 16 Out Network Audio Processor with Screen (PANDA D1616N) Can provide network audio expansion through the Dante protocol, the number of 32 (16 * 16) channels. Provide primary and backup Dante network audio connection for redundant network installation.

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S-TRACK® Dante 16 In 16 Out Network Audio Processor with Screen (PANDA D1616N) Applications:

S-TRACK® Dante 16 In 16 Out Network Audio Processor with Screen (PANDA D1616N) is suitable for large-scale multi-system interconnection projects such as hotels, supermarkets, gymnasiums, transportation hubs, theme parks, corporate headquarters, administrative centers, learning, and so on.







