



Dante 8 in 8 Out Network Audio Processor

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 8 In 8 Out Network Audio Processor (TIGER 88N) can also be called as DSP or audio matrix, which device does not need CD-ROM. It comes with its own installation software, one device for one software version, solving the troubles caused by the loss of installation CD and confusion of multiple software versions.

S-TRACK® Dante 8 In 8 Out Network Audio Processor (TIGER D88N) Product Introduction:

This S-TRACK® Dante 8 In 8 Out Network Audio Processor (TIGER D88N) is one of the main export models. Dante 8 In 8 Out Network Audio Processor (TIGER D88N) can be extended with USB interface, which can realize device upgrade function, USB music playback and recording function, 8-channel programmable GPIO control interface (customizable input and output).

S-TRACK® Dante 8 In 8 Out Network Audio Processor (TIGER D88N) Product Parameters

Number of Analog Channels	8-CH Balanced/Line Inputs + 8-CH Balanced/Line Outputs
Network Channels	8 Dante Input Channels + 8 Dante Output Channels

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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 8 In 8 Out Network Audio Processor (TIGER D88N) Product Features:

- 1. Comprehensive matrix mixing function, 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, including mixing and automatic mixing functions, with mixing component control functions, as well as feedback cancellation module, echo cancellation module, noise cancellation module.
- 3. Input Per Channel: preamplifier, signal generator, expander, compressor, 5-band parametric equalization.
- 4. Output Per Channel: 31-segment graphic equalization, delay, divider, limiter.
- 5. Chinese name can be set independently for each channel.
- 6. Test signal generator, sine wave, pink noise, white noise, frequency and level selectable.
- 7. Input phase switch, mute switch, phantom power switch.
- 8. Output mute switch, phase switch for each channel.
- 9. Flexible switching between Chinese, Chinese Traditional and English languages.
- 10. One key to display all functional modules.
- 11. Random storage of Chinese help files and software.
- 12. Random generation of the central control code; power failure automatic protection memory function; one key reset function.
- ★13. Channel copy, paste, joint control function.



- 14. The same host allows 10 users to manage, the user name can be set to Chinese.
- 15. Equipment name can be modified, allowing Chinese name.
- 16. Editable preset mode, new, delete, modify, one key initialization, preset mode can be stored to computer and one key recovery.
- 17. Input and output channels can be independently set color, one-key recovery switch.
- 18. with camera tracking function, a camera can be independently preset position adjustment.
- ★19. Convenient Web Control: built-in web controller, in Windows, Android, iOS and other platforms can be quickly operated.
- ★20. Enternet multi-purpose data transmission and control port, can support real-time management of single and multiple devices.
- 21. Intuitive image, simple and easy to understand graphical software control interface, to bring customers a fast, real-time operating experience.
- ★22. Equipment without CD-ROM, comes with its own installation software, a device for a software version, to solve the trouble caused by the loss of the installation CD and multiple software versions confusion.
- ★23. Expandable USB interface, which can realize the device upgrade function, USB music playback and recording function;.
- ★24. Configuration of bidirectional RS232 interface, RS485 interface, standard Ethernet control interface, 8-channel programmable GPIO control interface (customizable input and output).
- ★25. Support 8~100 groups of scene preset function.

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

S-TRACK® Dante 8 In 8 Out Network Audio Processor (TIGER D88N) Application Scenarios:

S-TRACK® Dante 8 In 8 Out Network Audio Processor (TIGER D88N) supports local long-distance transmission, with DBOX, DMIC, etc., to achieve long-distance transmission in buildings and communities, which 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.









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