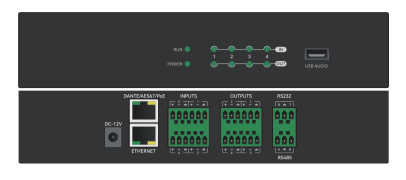


NLP44D

4x4 Digital Audio Processor (Dante)















Features

- ADI SHARC platform with semi-open architecture.
- Integrated management of multiple devices offers open user interface and supports good sound quality (at 24bit/48kHz.)
- · Each channel has its own independent adaptive feedback suppression which can find and suppress audio feedback automatically.
- Full-duplex Adaptive Echo Cancellation (AEC) and Active Noise Cancellation (ANS).
- Gain sharing Auto Mixer Control (AMC).
- Automatic Gain Control (AGC).
- Full-featured audio mixing matrix supports adjustable input level.
- Provides up to 8 presets, each can work independently.
- · Supports audio channel duplicating, linking, and grouping.
- Supports RS-232 and UDP central control.
- · Provides the flexibility to assign UDP port number, with the control commands available through the contral software.
- Works with 2 types of our wall panel products, both software programmable.
- Built-in dual channel USB sound card can be used for audio recording, audio broadcasting, and video conference.
- Supports both PoE power supply and DC 12V power adapter.
- Supports iOS and Windows operating system.

Processor	ADI SHARC 21489	THD+N	<-95dB @17dBu
Sampling rate/quantization bits	48K/24bit	Input dynamic range	113dB
Number of analog input and	4x4	Output dynamic range	113dB
output channels	4x4	Channel isolation @1kHz	108dB
Number of DANTE input	4x4	Input impedance (balanced connection)	5.4ΚΩ
and output channels		Output impedance (balanced connection)	600Ω
Input gain	0/6/12/18/24/30/36/42/48dB	System delay	<3ms
Phantom power	+48V/10mA max	Working power supply	DC 12V or PoE 48V
Frequency response	±0.5dB(20~20kHz)	Dimensions (width x depth x height)	215x162x44mm
Maximum level	+18dBu	Shipping weight	2KG

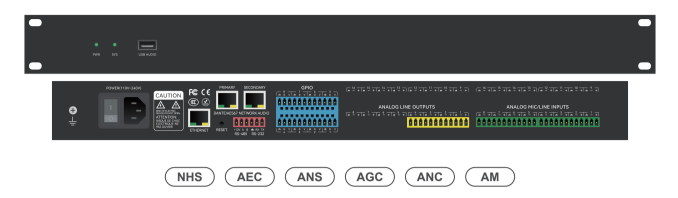






NLP84D

8x4 Digital Audio Processor (Dante)



Features

- ADI SHARC platform with semi-open architecture and ETHERNET support.
- Integrated management of multiple devices offers open user interface and supports good sound quality (at 24bit/48kHz.)
- Each channel has its own independent adaptive feedback suppression which can find and suppress audio feedback automatically.
- Full-duplex Adaptive Echo Cancellation (AEC) and Active Noise Cancellation (ANS).
- Gain sharing Auto Mixer Control (AMC).
- Automatic Gain Control (AGC).
- · Audio Ducking (Ducker).
- Ambient Noise Compensator (ANC).
- Full-featured audio mixing matrix supports adjustable input level.
- Provides up to 8 presets, each can work independently.
- · Supports audio channel duplicating, linking, and grouping.
- Supports RS-232 and UDP central control.
- · Provides the flexibility to assign UDP port number, with the control commands available through the contral software.
- Works with 2 types of our wall panel products, both software programmable.
- Built-in dual channel USB sound card can be used for audio recording, audio broadcasting, and video conference.
- Supports both PoE power supply and DC 12V power adapter.
- Supports iOS and Windows operating system.

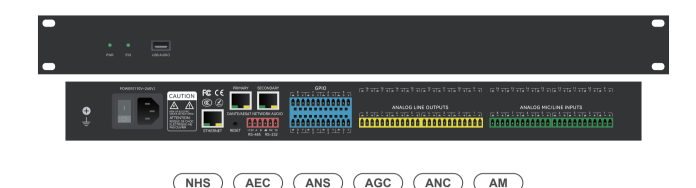
Processor	ADI SHARC 21489@450 MHz SIMD	THD+N	<-95dB @17dBu
Sampling rate/quantization bits	48K/24bit	Input dynamic range	113dB
Number of analog input and	8x4	Output dynamic range	113dB
output channels		Channel isolation @1kHz	108dB
Number of DANTE input and output channels	8x8	Input impedance (balanced connection)	5.4ΚΩ
	0/3/6/9/12/15/18/21/24/27/	Output impedance (balanced connection)	600Ω
Input gain	30/33/36/39/42/45/48 dBu	System delay	<3ms
Phantom power	+48V/10mA max	Working power supply	110-240VAC 50/60Hz
Frequency response	±0.5dB(20~20kHz)	Dimensions (width x depth x height)	482 x 260 x 45mm
Maximum level	+18dBu	Shipping weight	4KG





NLP88D

8x8 Digital Audio Processor (Dante)



Features

- ADI SHARC platform with semi-open architecture and ETHERNET support.
- Integrated management of multiple devices offers open user interface and supports good sound quality (at 24bit/48kHz.)
- · Each channel has its own independent adaptive feedback suppression which can find and suppress audio feedback automatically.
- Full-duplex Adaptive Echo Cancellation (AEC) and Active Noise Cancellation (ANS).
- Gain sharing Auto Mixer Control (AMC).
- Automatic Gain Control (AGC).
- · Audio Ducking (Ducker).
- Ambient Noise Compensator (ANC).
- Full-featured audio mixing matrix supports adjustable input level.
- Provides up to 8 presets, each can work independently.
- Supports audio channel duplicating, linking, and grouping.
- Supports RS-232 and UDP central control.
- Provides the flexibility to assign UDP port number, with the control commands available through the contral software.
- Works with 2 types of our wall panel products, both software programmable.
- Built-in dual channel USB sound card can be used for audio recording, audio broadcasting, and video conference.
- Supports both PoE power supply and DC 12V power adapter.
- · Supports iOS and Windows operating system.

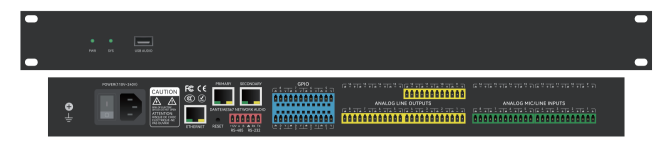
Processor	ADI SHARC 21489@450 MHz SIMD	THD+N	<-95dB @17dBu
Sampling rate/quantization bits	48K/24bit	Input dynamic range	113dB
Number of analog input and	8x8	Output dynamic range	113dB
output channels		Channel isolation @1kHz	108dB
Number of DANTE input and output channels	8x8	Input impedance (balanced connection)	5.4ΚΩ
	0/3/6/9/12/15/18/21/24/27/	Output impedance (balanced connection)	600Ω
Input gain	30/33/36/39/42/45/48 dBu	System delay	<3ms
Phantom power	+48V/10mA max	Working power supply	110-240VAC 50/60Hz
Frequency response	±0.5dB(20~20kHz)	Dimensions (width x depth x height)	482 x 260 x 45mm
Maximum level	+18dBu	Shipping weight	4KG





NLP812D

8x12 Digital Audio Processor (Dante)















Features

- ADI SHARC platform with semi-open architecture and ETHERNET support.
- Integrated management of multiple devices offers open user interface and supports good sound quality (at 24bit/48kHz.)
- · Each channel has its own independent adaptive feedback suppression which can find and suppress audio feedback automatically.
- Full-duplex Adaptive Echo Cancellation (AEC) and Active Noise Cancellation (ANS).
- Gain sharing Auto Mixer Control (AMC).
- Automatic Gain Control (AGC).
- Audio Ducking (Ducker).
- Ambient Noise Compensator (ANC).
- Full-featured audio mixing matrix supports adjustable input level.
- Provides up to 8 presets, each can work independently.
- · Supports audio channel duplicating, linking, and grouping.
- Supports RS-232 and UDP central control.
- Provides the flexibility to assign UDP port number, with the control commands available through the contral software.
- Works with 2 types of our wall panel products, both software programmable.
- Built-in dual channel USB sound card can be used for audio recording, audio broadcasting, and video conference.
- Supports both PoE power supply and DC 12V power adapter.
- Supports iOS and Windows operating system.

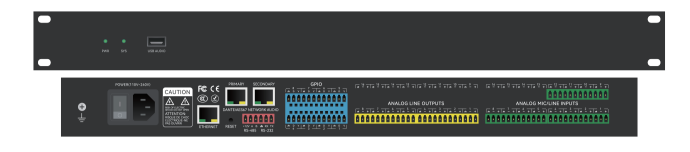
Processor	ADI SHARC 21489@450 MHz SIMDx2	THD+N	<-95dB @17dBu
Sampling rate/quantization bits	48K/24bit	Input dynamic range	113dB
Number of analog input and	8x12	Output dynamic range	113dB
output channels		Channel isolation @1kHz	108dB
Number of DANTE input and output channels	8x8	Input impedance (balanced connection)	5.4ΚΩ
	0/3/6/9/12/15/18/21/24/27/	Output impedance (balanced connection)	600Ω
Input gain	30/33/36/39/42/45/48 dBu	System delay	<3ms
Phantom power	+48V/10mA max	Working power supply	110-240VAC 50/60Hz
Frequency response	±0.5dB(20~20kHz)	Dimensions (width x depth x height)	482 x 260 x 45mm
Maximum level	+18dBu	Shipping weight	4KG





NLP1208D

12x12 Digital Audio Processor (Dante)















Features

- ADI SHARC platform with semi-open architecture and ETHERNET support.
- Integrated management of multiple devices offers open user interface and supports good sound quality (at 24bit/48kHz.)
- · Each channel has its own independent adaptive feedback suppression which can find and suppress audio feedback automatically.
- Full-duplex Adaptive Echo Cancellation (AEC) and Active Noise Cancellation (ANS).
- Gain sharing Auto Mixer Control (AMC).
- Automatic Gain Control (AGC).
- · Audio Ducking (Ducker).
- Ambient Noise Compensator (ANC).
- Full-featured audio mixing matrix supports adjustable input level.
- · Provides up to 8 presets, each can work independently.
- · Supports audio channel duplicating, linking, and grouping.
- Supports RS-232 and UDP central control.
- · Provides the flexibility to assign UDP port number, with the control commands available through the contral software.
- Works with 2 types of our wall panel products, both software programmable.
- · Built-in dual channel USB sound card can be used for audio recording, audio broadcasting, and video conference.
- Supports both PoE power supply and DC 12V power adapter.
- · Supports iOS and Windows operating system.

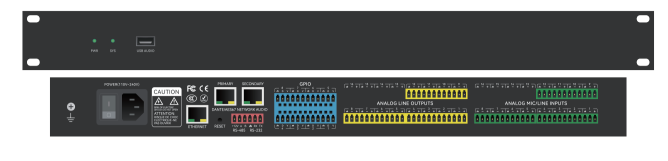
Processor	ADI SHARC 21489@450 MHz SIMDx2	THD+N	<-95dB @17dBu
Sampling rate/quantization bits	48K/24bit	Input dynamic range	113dB
Number of analog input and	12x8	Output dynamic range	113dB
output channels		Channel isolation @1kHz	108dB
Number of DANTE input and output channels	8x8	Input impedance (balanced connection)	5.4ΚΩ
	0/3/6/9/12/15/18/21/24/27/	Output impedance (balanced connection)	600Ω
Input gain	30/33/36/39/42/45/48 dBu	System delay	<3ms
Phantom power	+48V/10mA max	Working power supply	110-240VAC 50/60Hz
Frequency response	±0.3dB(20~20kHz)	Dimensions (width x depth x height)	482 x 260 x 45mm
Maximum level	+18dBu	Shipping weight	4KG





NLP1212-08D

12x12 Digital Audio Processor (Dante)















Features

- ADI SHARC platform with semi-open architecture and ETHERNET support.
- Integrated management of multiple devices offers open user interface and supports good sound quality (at 24bit/48kHz.)
- · Each channel has its own independent adaptive feedback suppression which can find and suppress audio feedback automatically.
- Full-duplex Adaptive Echo Cancellation (AEC) and Active Noise Cancellation (ANS).
- Gain sharing Auto Mixer Control (AMC).
- Automatic Gain Control (AGC).
- Audio Ducking (Ducker).
- Ambient Noise Compensator (ANC).
- Full-featured audio mixing matrix supports adjustable input level.
- Provides up to 8 presets, each can work independently.
- · Supports audio channel duplicating, linking, and grouping.
- Supports RS-232 and UDP central control.
- · Provides the flexibility to assign UDP port number, with the control commands available through the contral software.
- Works with 2 types of our wall panel products, both software programmable.
- Built-in dual channel USB sound card can be used for audio recording, audio broadcasting, and video conference.
- Supports both PoE power supply and DC 12V power adapter.
- Supports iOS and Windows operating system.

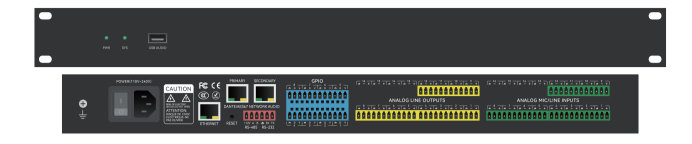
Processor	ADI SHARC 21489@450 MHz SIMDx2	THD+N	<-95dB @17dBu
Sampling rate/quantization bits	48K/24bit	Input dynamic range	113dB
Number of analog input and	12x12	Output dynamic range	113dB
output channels		Channel isolation @1kHz	108dB
Number of DANTE input and output channels	8x8	Input impedance (balanced connection)	5.4ΚΩ
	0/3/6/9/12/15/18/21/24/27/	Output impedance (balanced connection)	600Ω
Input gain	30/33/36/39/42/45/48 dBu	System delay	<6ms
Phantom power	+48V/10mA max	Working power supply	110-240VAC 50/60Hz
Frequency response	±0.3dB(20~20kHz)	Dimensions (width x depth x height)	482 x 260 x 45mm
Maximum level	+18dBu	Shipping weight	4KG





NLP1212-16D

12x12 Digital Audio Processor (Dante)















Features

- ADI SHARC platform with semi-open architecture and ETHERNET support.
- Integrated management of multiple devices offers open user interface and supports good sound quality (at 24bit/48kHz.)
- · Each channel has its own independent adaptive feedback suppression which can find and suppress audio feedback automatically.
- Full-duplex Adaptive Echo Cancellation (AEC) and Active Noise Cancellation (ANS).
- Gain sharing Auto Mixer Control (AMC).
- Automatic Gain Control (AGC).
- Audio Ducking (Ducker).
- Ambient Noise Compensator (ANC).
- Full-featured audio mixing matrix supports adjustable input level.
- Provides up to 8 presets, each can work independently.
- · Supports audio channel duplicating, linking, and grouping.
- Supports RS-232 and UDP central control.
- · Provides the flexibility to assign UDP port number, with the control commands available through the contral software.
- Works with 2 types of our wall panel products, both software programmable.
- Built-in dual channel USB sound card can be used for audio recording, audio broadcasting, and video conference.
- Supports both PoE power supply and DC 12V power adapter.
- Supports iOS and Windows operating system.

Processor	ADI SHARC 21489@450 MHz SIMDx2	THD+N	<-95dB @17dBu
Sampling rate/quantization bits	48K/24bit	Input dynamic range	113dB
Number of analog input and	12x12	Output dynamic range	113dB
output channels		Channel isolation @1kHz	108dB
Number of DANTE input and output channels	16x16	Input impedance (balanced connection)	5.4ΚΩ
	0/3/6/9/12/15/18/21/24/27/	Output impedance (balanced connection)	600Ω
Input gain	30/33/36/39/42/45/48 dBu	System delay	<6ms
Phantom power	+48V/10mA max	Working power supply	110-240VAC 50/60Hz
Frequency response	±0.3dB(20~20kHz)	Dimensions (width x depth x height)	482 x 260 x 45mm
Maximum level	+18dBu	Shipping weight	4KG

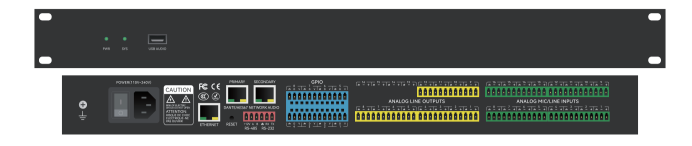






NLP1608D

16x8 Digital Audio Processor (Dante)















Features

- ADI SHARC platform with semi-open architecture and ETHERNET support.
- Integrated management of multiple devices offers open user interface and supports good sound quality (at 24bit/48kHz.)
- · Each channel has its own independent adaptive feedback suppression which can find and suppress audio feedback automatically.
- Full-duplex Adaptive Echo Cancellation (AEC) and Active Noise Cancellation (ANS).
- Gain sharing Auto Mixer Control (AMC).
- Automatic Gain Control (AGC).
- Audio Ducking (Ducker).
- Ambient Noise Compensator (ANC).
- Full-featured audio mixing matrix supports adjustable input level.
- · Provides up to 8 presets, each can work independently.
- · Supports audio channel duplicating, linking, and grouping.
- Supports RS-232 and UDP central control.
- · Provides the flexibility to assign UDP port number, with the control commands available through the contral software.
- Works with 2 types of our wall panel products, both software programmable.
- Built-in dual channel USB sound card can be used for audio recording, audio broadcasting, and video conference.
- Supports both PoE power supply and DC 12V power adapter.
- · Supports iOS and Windows operating system.

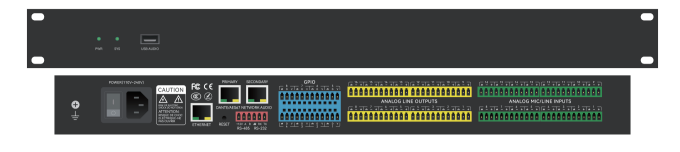
Processor	ADI SHARC 21489@450 MHz SIMDx2	THD+N	<-95dB @17dBu
Sampling rate/quantization bits	48K/24bit	Input dynamic range	113dB
Number of analog input and	16x8	Output dynamic range	113dB
output channels		Channel isolation @1kHz	108dB
Number of DANTE input and output channels	16x16	Input impedance (balanced connection)	5.4ΚΩ
	0/0/0/0/10/15/10/01/01/07/	Output impedance (balanced connection)	600Ω
Input gain	0/3/6/9/12/15/18/21/24/27/ 30/33/36/39/42/45/48 dBu	System delay	<6ms
Phantom power	+48V/10mA max	Working power supply	110-240VAC 50/60Hz
Frequency response	±0.3dB(20~20kHz)	Dimensions (width x depth x height)	482 x 260 x 45mm
Maximum level	+18dBu	Shipping weight	4KG





NLP1616D

16x16 Digital Audio Processor (Dante)















Features

- ADI SHARC platform with semi-open architecture and ETHERNET support.
- Integrated management of multiple devices offers open user interface and supports good sound quality (at 24bit/48kHz.)
- · Each channel has its own independent adaptive feedback suppression which can find and suppress audio feedback automatically.
- Full-duplex Adaptive Echo Cancellation (AEC) and Active Noise Cancellation (ANS).
- Gain sharing Auto Mixer Control (AMC).
- Automatic Gain Control (AGC).
- Audio Ducking (Ducker).
- Ambient Noise Compensator (ANC).
- · Full-featured audio mixing matrix supports adjustable input level.
- Provides up to 8 presets, each can work independently.
- Supports audio channel duplicating, linking, and grouping.
- Supports RS-232 and UDP central control.
- · Provides the flexibility to assign UDP port number, with the control commands available through the contral software.
- Works with 2 types of our wall panel products, both software programmable.
- Built-in dual channel USB sound card can be used for audio recording, audio broadcasting, and video conference.
- Supports both PoE power supply and DC 12V power adapter.
- · Supports iOS and Windows operating system.

Processor	ADI SHARC 21489@450 MHz SIMDx2	THD+N	<-95dB @17dBu
Sampling rate/quantization bits	48K/24bit	Input dynamic range	113dB
Number of analog input and	16x16	Output dynamic range	113dB
output channels		Channel isolation @1kHz	108dB
Number of DANTE input and output channels	16x16	Input impedance (balanced connection)	5.4ΚΩ
	0/3/6/9/12/15/18/21/24/27/	Output impedance (balanced connection)	600Ω
Input gain	30/33/36/39/42/45/48 dBu	System delay	<6ms
Phantom power	+48V/10mA max	Working power supply	110-240VAC 50/60Hz
Frequency response	±0.3dB(20~20kHz)	Dimensions (width x depth x height)	482 x 260 x 45mm
Maximum level	+18dBu	Shipping weight	4KG





NLP3232D

32x32 Digital Audio Processor (Dante)















Features

- ADI SHARC platform with semi-open architecture and ETHERNET support.
- Integrated management of multiple devices offers open user interface and supports good sound quality (at 24bit/48kHz.)
- · Each channel has its own independent adaptive feedback suppression which can find and suppress audio feedback automatically.
- Full-duplex Adaptive Echo Cancellation (AEC) and Active Noise Cancellation (ANS).
- Gain sharing Auto Mixer Control (AMC).
- Automatic Gain Control (AGC).
- Audio Ducking (Ducker).
- Ambient Noise Compensator (ANC).
- · Full-featured audio mixing matrix supports adjustable input level.
- Provides up to 8 presets, each can work independently.
- Supports audio channel duplicating, linking, and grouping.
- Supports RS-232 and UDP central control.
- · Provides the flexibility to assign UDP port number, with the control commands available through the contral software.
- Works with 2 types of our wall panel products, both software programmable.
- Built-in dual channel USB sound card can be used for audio recording, audio broadcasting, and video conference.
- Supports both PoE power supply and DC 12V power adapter.
- · Supports iOS and Windows operating system.

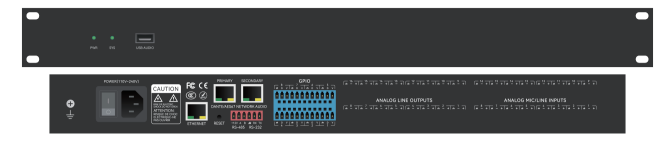
Processor	ADI SHARC 21489@450 MHz SIMDx2	Frequency response	±0.3dB(20~20kHz)
Sampling rate/quantization bits	48K/24bit	System delay	<6ms
Number of analog input and		Working power supply	110-240VAC 50/60Hz
output channels		Dimensions (width x depth x height)	482 x 260 x 45mm
Number of DANTE input	32x32	Shipping weight	3KG
and output channels	02.02		





NLP6464D

32x32 Digital Audio Processor (Dante)















Features

- ADI SHARC platform with semi-open architecture and ETHERNET support.
- Integrated management of multiple devices offers open user interface and supports good sound quality (at 24bit/48kHz.)
- · Each channel has its own independent adaptive feedback suppression which can find and suppress audio feedback automatically.
- Full-duplex Adaptive Echo Cancellation (AEC) and Active Noise Cancellation (ANS).
- Gain sharing Auto Mixer Control (AMC).
- Automatic Gain Control (AGC).
- Audio Ducking (Ducker).
- Ambient Noise Compensator (ANC).
- · Full-featured audio mixing matrix supports adjustable input level.
- · Provides up to 8 presets, each can work independently.
- · Supports audio channel duplicating, linking, and grouping.
- Supports RS-232 and UDP central control.
- · Provides the flexibility to assign UDP port number, with the control commands available through the contral software.
- Works with 2 types of our wall panel products, both software programmable.
- Built-in dual channel USB sound card can be used for audio recording, audio broadcasting, and video conference.
- Supports both PoE power supply and DC 12V power adapter.
- · Supports iOS and Windows operating system.

Processor	ADI SHARC 21489@450 MHz SIMDx2	Frequency response	±0.3dB(20~20kHz)
Sampling rate/quantization bits	48K/24bit	System delay	<6ms
Number of analog input and		Working power supply	110-240VAC 50/60Hz
output channels		Dimensions (width x depth x height)	482 x 260 x 45mm
Number of DANTE input	64x64	Shipping weight	3KG
and output channels			

