

# NX-100/NX-100S NETWORK AUDIO ADAPTER



- Realtime transmission of high quality audio via IP networks
- Uses dedicated lines and internet for transmission to remote areas
- Reduces communications cost by allowing the internet to be used



# Facilitating real time audio tr

The top-rated NX-100 and affordable NX-100S Network Audio Adapters share many common features and functions related to transmitting high quality audio signals over IP networks such as LANs and the internet in real time.



# Real time transmission of high quality audio signals over IP networks.

Audio can simply be transmitted as IP packets via a router or an intelligent switch. Without any network delay, the audio broadcasts will only experience delay times as minimal as tens of milliseconds.

## Audio signal quality maintains high fidelity over a wide frequency range from 50 Hz up to 14 kHz

The NX-100/NX-100S incorporates efficient "sub-band ADPCM" audio compression technology that preserves delicate musical instrument nuances and allows the emotional content of a person's speech to be transmitted as well. Malfunctions and emergency signals and other sounds can also be accurately monitored and evaluated thanks to the high level of fidelity. If a higher level of audio performance is required, the NX-100 will also uncompress (PCM) audio transmission. Sampling frequency transmission rates can be selected at 8kHz, 16kHz, or 32kHz to best suit the transmission frequency range.

## Multi transmission modes available — LANs and dedicated lines as well as transmitting audio over the internet.

The NX-100/NX-100S supports NAT and IP Masquerade (IPMASQ or MASQ) networking which present technological difficulties to conventional VoIP (Voice over IP) technology and protocols such as H.323 and SIP. These advanced abilities of the NX-100/NX-100S result in dramatic cost savings for both installation and operational costs.

Note: Connected to the internet, the private IP address is converted into a global IP address by the router. NAT and IP Masquerade perform this address conversion.

### Equipped with the Voice Packet Loss Recovery and sampling frequency adjustment functions

The NX-100/NX100S employs three modes that are employed to recover lost packets. Both also adjust sampling frequencies at the sending and receiving ends so that uninterrupted continuous broadcasting may be possible for long hours even if communication interference should occur on the network.

### Simultaneous multi-location broadcasting and two-way communication capabilities widen scope of applications.

A single NX-100/NX-100S unit can simultaneously transmit audio signals to a maximum of 4 locations in the Unicast mode and to up to 64 locations in the Multicast mode. This makes it possible to effectively perform company-wide broadcasting and also to integrate broadcast diffusion functions.

Every NX-100/NX-100S is equipped with independent audio input and output connectors that can be operating simultaneously, allowing use as a broadcast monitor or as a communication device responding to the location receiving the broadcast.



## 8 channels of contact inputs/outputs are provided. The RS-232C port on the NX-100 can be used to send serial data to and from remote areas.

Control input signals as well as audio signals can easily be transmitted to remote locations. The signals can be employed for power on/off control of the PA amplifier which receives the voice output. In addition, other useful tasks include broadcasting start using the sensor or timer, activating an external music source and selecting the broadcasting area for each of the input terminals

#### Software-driven operation or through input terminals.

Multiple NX-100/NX-100S units can be operated via an IP network employing the supplied operation software and broadcasting can also be initiated and terminated using the input terminals for the maximum operational reliability of a hardware solution. A full system can be assembled without including a single PC.

## Simplified setup and maintenance using supplied setup software or web browser.

Supplied setup software makes it easy to perform routine tasks such as changing settings, checking operational status, and updating firmware for all NX-100/NX-100S units on a network. The NX-100/X-100S is an exceptionally low maintenance product, even allowing any PC without setup software installed to complete tasks via web browser for individual NX-100/NX-100S units.

#### NX-100S dedicated features.

The NX-100S is equipped with an indicator for audio input signal as well as a peak overload indicator, allowing at-a-glance visual confirmation of status. In addition, the NX-100S also provides phantom power on the audio inputs.

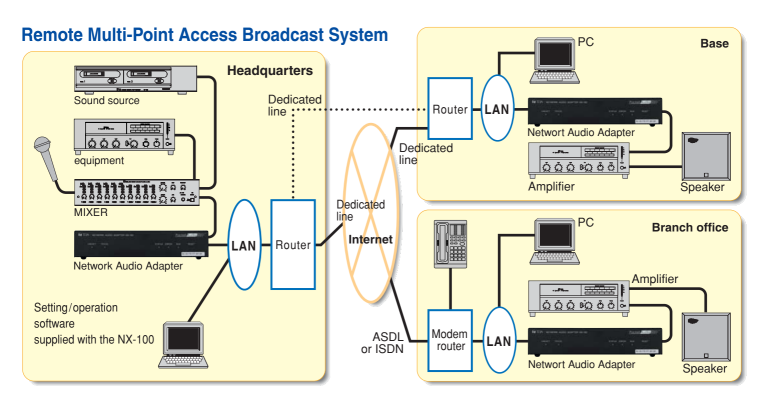
#### Differences between the NX-100 and the NX-100S

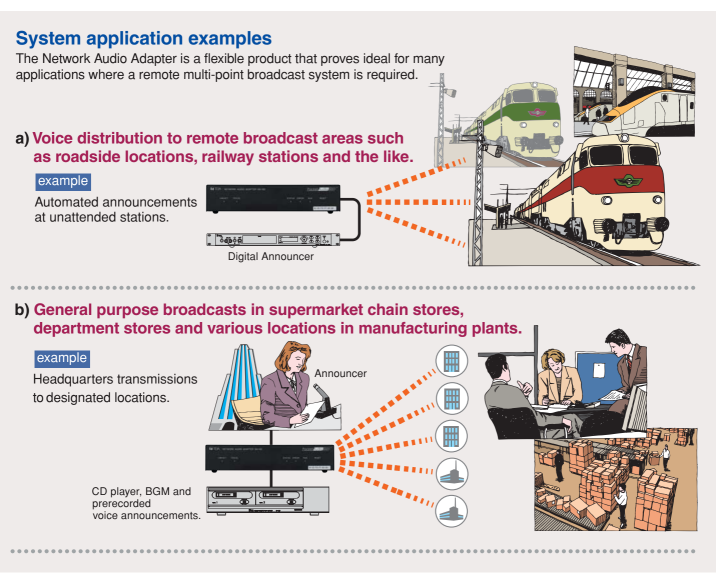
	NX-100	NX-100S		
Power source Input	AC adapter or 24V DC	AC adapter only		
RS-232C port	Yes	No		
Input signal LED	No	Yes		
Input peak level LED	No	Yes		
Phantom power supply	No	Yes		
IPv6-compatible	Yes	No		

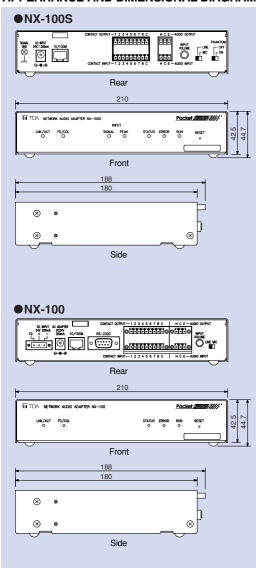
The NX-100 is the first audio equipment to sport the IPv6 Ready logo. Dedicated firmware update must be installed on the NX-100 to make it fully IPv6-compatible.



## ansmission over IP networks.







SPECIFICATIONS		* 0dB = 1\			
Model No.	NX-100S	NX-100			
Power Source	AC adapter AD-246 (optional ) or the equivalent	24V DC (removable terminal block (3 pins)) or AC adapter AD-246 (optional ) or the equivalent			
Current Consumption	7W (when AD-246 (optional) is used)	) 200mA (DC operation)			
Audio Input	1 channel (transformer-isolated), –58dB* to 0dB*, balanced (MIC/LINE changeable, volume adjustable with volume control), 2kΩ, removable terminal block (3 pins) phantom power supply (24V, can be set with the switch)	1 channel (transformer-isolated), $-58dB^*$ to $0dB^*$ , balanced (MIC/LINE changeable, volume adjustable with volume control) $2k\Omega$ , removable terminal block (3 pins)			
Audio Output		1 channel (transformer-isolated), balanced, $600\Omega$ , removable terminal block (3 pins)			
Frequency Response	50 - 14,000Hz (when samp	50 – 14,000Hz (when sampling frequency is 32kHz)			
Distortion	Under 0.3% (1kHz, when s	Under 0.3% (1kHz, when sampling frequency is 32kHz)			
Control Input		8 channels, no-voltage make contact input, open voltage: 12V DC, short-circuit current: 10mA, removable terminal block (9 pins)			
Control Output	8 channels, open collector output (polarised), withstand voltage: 30V DC, control current: 50mA max., removable terminal block (9 pins)				
Network I/F	10BASE-T/100BASE-TX, Auto-Negotiation				
Network Protocol	TCP, UDP, ARP, ICMP, HTTP,	TCP, UDP, ARP, ICMP, HTTP, RTP, IGMP			
Audio packet Transmission System		Unicast (up to 4 simultaneous transmissions), Multicast (up to 64 simultaneous transmissions)			
Operating Temperature	0°C to +40°C	0°C to +50°C (0°C to +40°C when AC adapter is in use)			
Operating Humidity	Under 90% RH (no dew co	ondensation should be produced)			
Finish	Steel plate, black, 30% glo	Steel plate, black, 30% gloss			
Dimensions	210 (W) × 44.7 (H) × 188 (I	D)mm			
Weight	1.2kg				
Accessory	CD (PC Installation & Operation software programs, Instruction manuals) × 1, Audio I/O removable terminal plug (3 pins) × 2, Ferrite clamp × 1, Control I/O removable terminal plug (9 pins) × 2, Bracket mounting screw × 8	CD (PC Installation & Operation software programs, Instruction manuals) × 1, Power supply removable terminal plug (3 pins) × 1, Audio I/O removable terminal plug (3 pins) × 2, Control I/O removable terminal plug (9 pins) × 2, RS-232C connector cover × 1, Bracket mounting screw × 8			
Option		MB-15B-BK (for one NX-100/NX-100S unit) MB-15B-J (for two NX-100/NX-100S units)			
	710 adaptor. 715 240				

Note: When you need the AC adapter, be sure to consult your TOA dealer.

#### Guidelines on Line Band, Sound Quality and Delay Time

(1) For LAN and dedicated lines

	Sampling	Loss Recovery	Time (sec)	Used (kbps)	
EO 141/47	201/11-2	Silence	0.02	776	
50 - 14KHZ	32 KMZ	Redundancy	0.93	820	
50-14kHz	32 kHz	Silence	0.02	392	
		Redundancy	0.93	245	
FO 71411=	10111	Silence	1.3	68	
50-7 KHZ	50-7 KHZ	IOKHZ	Redundancy	7.4	102
EO 2 41/11-7	이나니ㅋ	Silence	2.6	34	
5U-3.4KΠZ	o KMZ	Redundancy	15	51	
	50-14kHz 50-14kHz 50-7kHz 50-3.4kHz	50-14kHz 32kHz 50-7kHz 16kHz	50-14kHz         32 kHz         Silence Redundancy           50-14kHz         32 kHz         Silence Redundancy           50-7kHz         16 kHz         Silence Redundancy           50-3 4kHz         8 kHz	50-14kHz         32 kHz         Silence Redundancy         0.02 Redundancy           50-14kHz         32 kHz         Silence O.02 Redundancy         0.93 Redundancy           50-7kHz         16 kHz         Silence Silence Silence         1.3 Redundancy           50-3 4kHz         8 kHz         Silence Silence         2.6	

#### (2) For the Internet

(-)							
Voice Compression	Audio Band	Sampling	Voice Packet Loss Recovery	Delay Time (sec)	Band Used (kbps)		
Sub-Band	FO 14111- 00111-	201411=	Silence	0.6	136		
ADPCM	50-14KHZ	32KHZ	Retransmission	30	369		
128 kbps Sub-Band (Dedicated	50-7kHz	16kHz	Silence	1.3	68		
ADPCM	50-3.4kHz	8kHz	Retransmission	30	92		
64 kbps Sub-Band (ISDN, etc.) ADPCM 5	50-3.4kHz	8kHz	Silence	2.6	34		
			Redundancy	15	51		
	Compression Sub-Band ADPCM Sub-Band ADPCM Sub-Band	Compression         Audio Band           Sub-Band ADPCM         50-14kHz           Sub-Band ADPCM         50-7kHz           Sub-Band Sub-Band         50-3.4kHz	Compression         Audio Band         Sampling           Sub-Band         50-14kHz         32kHz           Sub-Band         50-7kHz         16kHz           ADPCM         50-3.4kHz         8kHz           Sub-Band         50-3.4kHz         8kHz	Compression         Audio Band         Sampling Recovery         Loss Recovery           Sub-Band ADPCM         50-14kHz         32kHz         Retransmission           Sub-Band ADPCM         50-7kHz         16kHz         Silence           ADPCM         50-3.4kHz         8kHz         Retransmission           Sub-Band         50-3.4kHz         8kHz         Silence	Compression         Audio Band         Sampling         Loss Recovery (sec)         Time (sec)           Sub-Band ADPCM         50-14kHz         32kHz         Silence         0.6           Retransmission         30           Sub-Band ADPCM         50-3.4kHz         8kHz         Retransmission         30           Sub-Band Su		

#### NOTES:

#### Note 1: Voice packet size

Voice packet size other than for "Line band of 1.5 Mbps or higher" is for data of 1024 bytes.

Voice packet size for "Line band of 1.5 Mbps or higher" is for data of 256 bytes (PCM)/32 bytes (Sub-Band ADPCM) data.

#### Note 2: Voice Packet Loss Recovery

Voice Packet Loss Recovery is a processing method when a voice packet cannot be received due to communication interference.

Silence: Method of processing lost sectors as silence.

Redundancy: Method of accurately outputting continuous losses of up to 8 packets.

Resend: Method of accurately outputting continuous losses of up to 15 seconds.

#### Note 3: Required band

Required band represents the frequency band required for voice transmission. When it is necessary to transmit serial data, a transmission band is separately required.



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