

N-8000 Series IP Intercom System







All-Purpose IP Intercom System with TOA's Advanced Packet Audio Technology Assuring Higher Levels of Security, Versatility and Sound Quality



A versatile, highly reliable IP inter for flexible, cost-effective configur

TOA's unique N-8000 IP Intercom System is an integrated audio communication system that employs packet audio technology over the IP network to achieve fast, accurate communications with optimal security and reliability. Applications range from conversation, paging broadcasting and BGM broadcasting to emergency paging and broadcasting, audio triggering and other security functions. Users can select between two communication modes according to their needs: Master-to-Master station communication for duplex conversation at factories, hospitals and various other facilities; or Master-to-Sub station communication for use by institutions such as schools or prisons. The system frequency response extends to 7 kHz, enabling reliable transmission of a full range of emergency communications, including clear, easily understandable PA announcements.

The N-8000 System's impressive scalability enables users to configure an intercom system that satisfies their precise requirements, from a small system with just two stations to a large, complex system with up to 192 components and 3,072 stations. Its open architecture permits flexible interfacing with other systems, moreover, reducing costs by enabling users to upgrade and expand their intercom system without replacing currently installed equipment, such as surveillance cameras, telephones and access controls. Since the N-8000 System is not server based, users can use dedicated TOA software to manage settings and centralized control on a PC and to conduct real-time monitoring of system operation and line status using an Internet browser.



com system designed to meet user needs ation and operation

System Features

- · System configuration by LAN with intuitive software
- Master-to-Master and Master-to-Sub station communication
- Choice of four wiring configurations:CAT5, 2-core shielded cables, 2 wires or 4 wires
- Integration with access control, voice alarm, CCTV and other such systems
- Time correction
- Operation and stream logs
- System diagnosis

Basic Communication **Features**

- · Handset or hands-free conversation
- · Recall · Redial · Camp on busy · Mic-Off
- Remote response
 Single-digit dialing
- · Call transfer · Comprehensive callforwarding features
- Three-party conferencing

System scalability

The cost-effective N-8000 System can be configured to a scale that meets users' specific requirements, however small or large. As few as two stations can be linked in a small system, or up to 192 components can be interconnected to operate as many as 3,072 stations.

Borderless communications

Since the N-8000 System is IP network-compatible, it supports linkage between local areas and other locations worldwide. Centralized PC control with dedicated TOA software enables connection of all exchanges. IP stations and interface units with LAN, WAN and optical fiber networks.

Integrated communications and safety features

Efficient centralized control integrates various systems to handle communications ranging from duplex conversations between stations to paging broadcasts, scheduled broadcasts and BGM broadcasting. The N-8000 System also provides master control for connection to users' pre-existing intercom, alarm, surveillance, door entry/departure authorization and other systems as well as to telephone lines.

Easy installation and maintenance

The surprisingly easy system installation requires a minimum of on-site work, since existing wiring can be used and new components simply plugged in. The dedicated TOA software includes a maintenance application for system status monitoring, troubleshooting and logging as well as for system updating and remote control.

Long-term cost-effectiveness

Since N-8000 software and all calls between stations are free of charge, users enjoy the benefit of significantly lower telephone bills. Overall ownership costs are also reduced by the open-ended system architecture and network scalability permitting individualized configuration.

Superior sound quality

The N-8000 system provides high-quality audio for BGM, paging and recording applications.

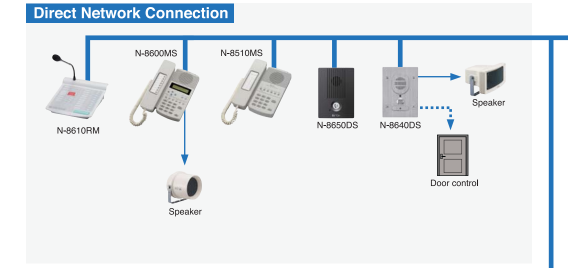
Full logging options

The complete menu of operation and stream logging options includes operation verification, voice communications and line supervision logs, all of which can be archived easily for instant

Internal and external system security

The N-8000 System is equipped with both a round-the-clock internal surveillance function to minimize downtime and a proprietary packet audio protocol to prevent wiretapping.

N-8000 System Overview







System Specifications

LAN Connections

Max. 192 units (total no. of Exchanges, Interface Units and IP stations)

Station Connections

Max. 3,072 stations (16 stations connected to each of 192 Exchanges)

Voice Links

Max. 768 links (4 links for each of 192 connected N-8000EX Exchanges)

Paging

Zones

Max. 192 zones

Paging Outputs

Max. 384 outputs (2 outputs for each of 192 connected N-8000 Exchanges or Multi-Interface units)

BGM

Max. 8 channels (number of channels selectable from a station)

PBX Interface

Max. 384 units (2 units for each of 192 connected Multi-Interface units)

Tie-Line Interface

Max. 384 units (2 units for each of 192 connected Multi-Interface units)

Outside-Line Interface

Max. 192 units

Telephone Interface

Max. 192 units (when 192 Telephone Interface units are connected)

External Contact Output

N-8000MI

Max. 3,072 (16 outputs for each of 192 connected Multi-Interface units) N-8000DI Max. 6,144 (32 outputs for each of 192

connected Direct Select units)

N-8000AF Max. 1,536 (8 outputs for each of 192 connected Audio Interface units)

External Contact Input N-8000MI

Max. 3,072 (16 inputs for each of 192 connected Multi-Interface units) N-8000DI

Max. 6,144 (32 inputs for each of 192 connected Direct Select units)

N-8000AF Max. 1,536 (8 inputs for each of 192 connected Audio Interface units)

[Network Relations]

Audio Delay Time

80 ms/320 ms; changeable

Connection Delay Time

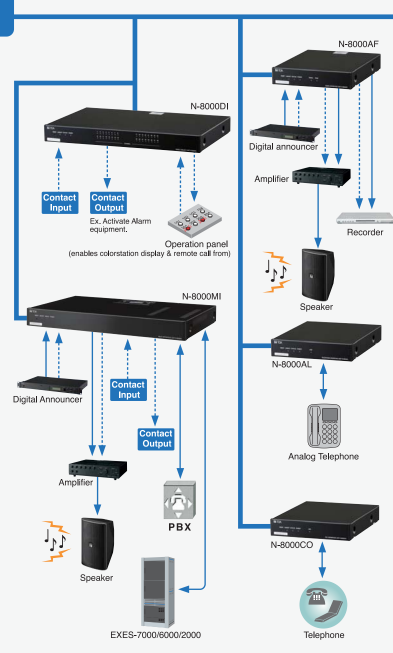
Max. 1 second (when 191 multicast paging destinations are set)

Bandwidth Used

Max. 2.08 Mbps (one-way)/unicast paging to 16 locations

Max. 130 Kbps (two-way)/per call

WAN

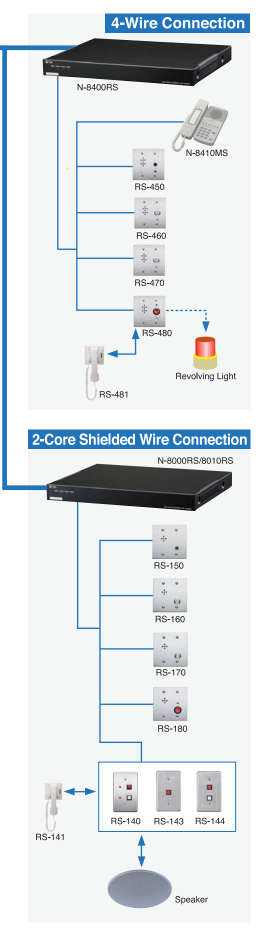


Permits the creation of a wide variety of system configurations through the free combination of individual interface units

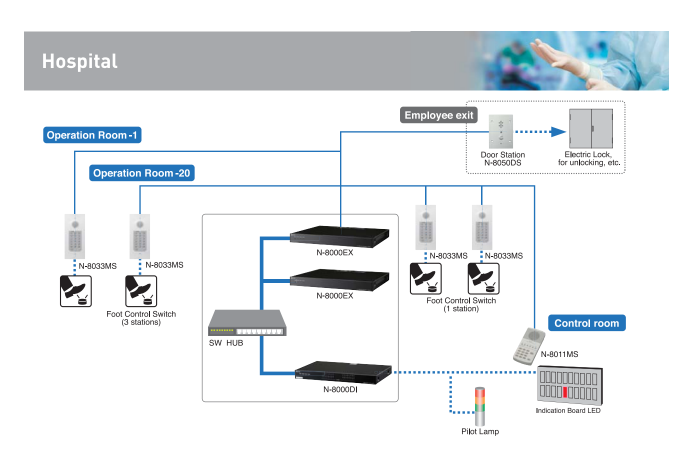
- PBX Connection Office line connection
- Tie-line connection BGM
- · External equipment control
- · Remote door control · Conversation recording
- · External input broadcast · Paging
- · Paging interlock contact output control
- Call station indicator CCTV interlock
- Remote dialing Direct select
- Contact bridge System diagnosis
- Time signal Time correction

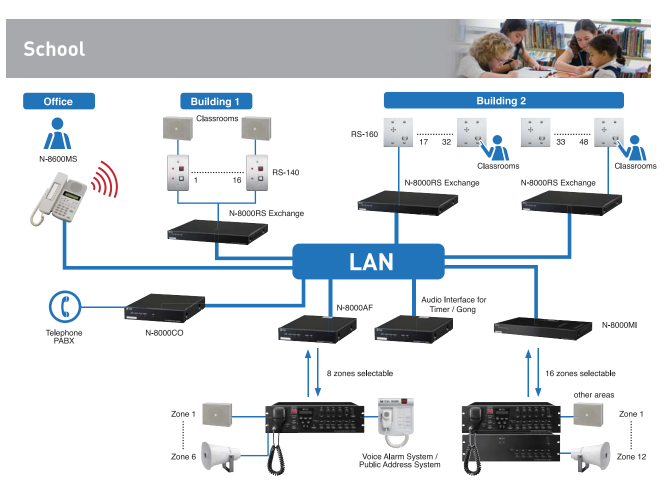
A variety of convenient functions

- · Voice calling
- · Hands-free conversation
- · Automatic connection
- · Continuous call
- · One-touch dialing
- Call hold
- · Automatic call forwarding
- · Busy call
- Emergency call interruption
- Paging call
- · Emergency all-group paging
- Emergency message broadcasts
- · Paging response
- · Scan monitor
- · Three-party conference
- · Door remote
- Emergency paging
- · Audio trigger

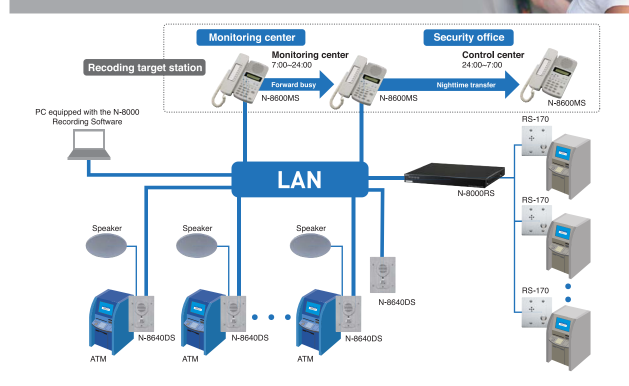


Application Examples

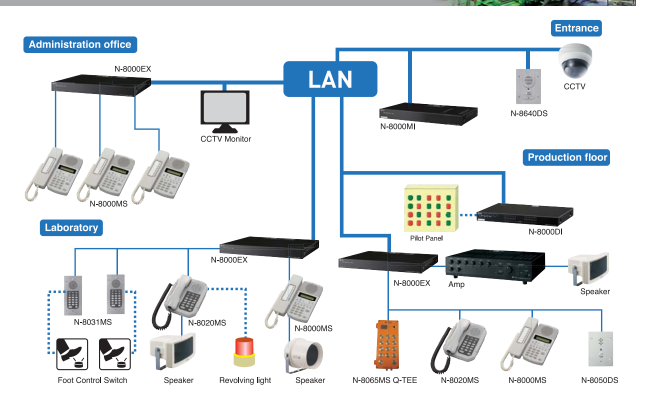




Bank



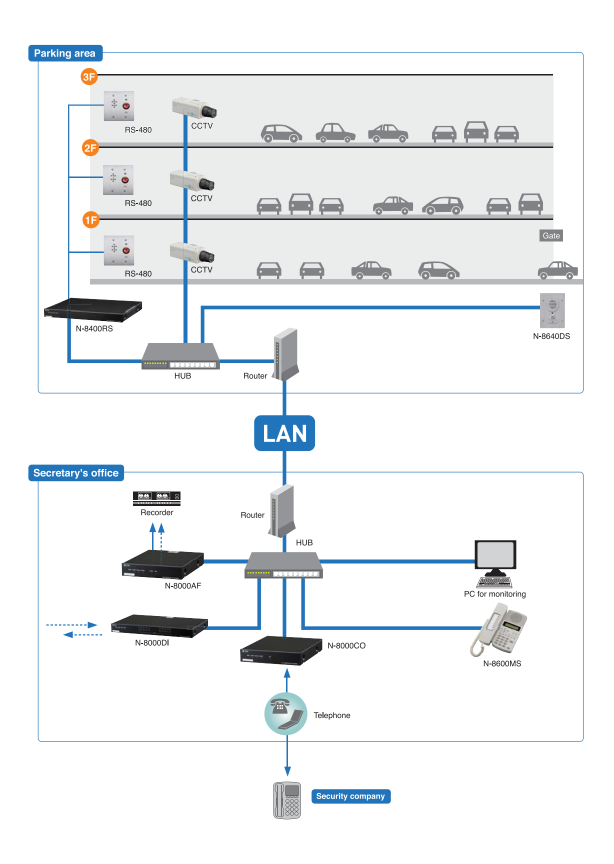
Factory



Application Examples

Parking garage





Large-scale communication & Paging system at Airport

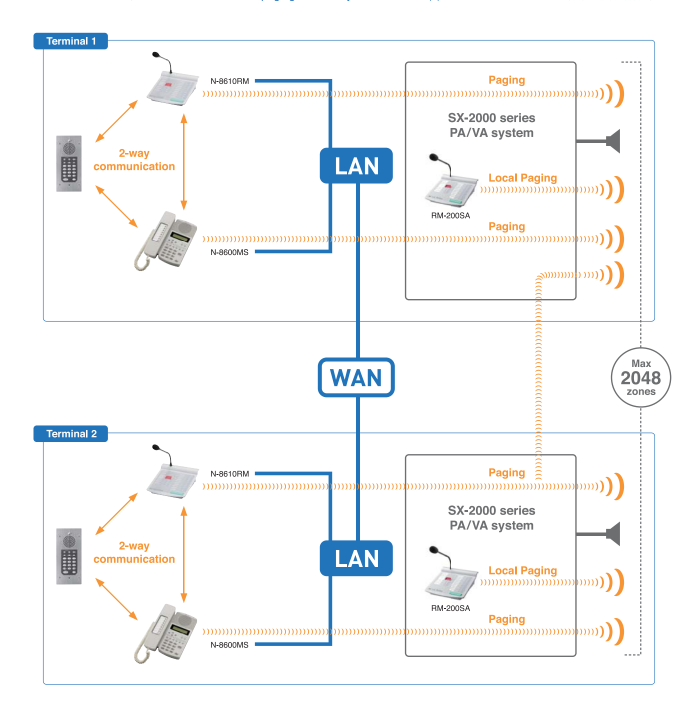


Integration of N-8000 with SX-2000 Audio Management System strengthens system capabilities.

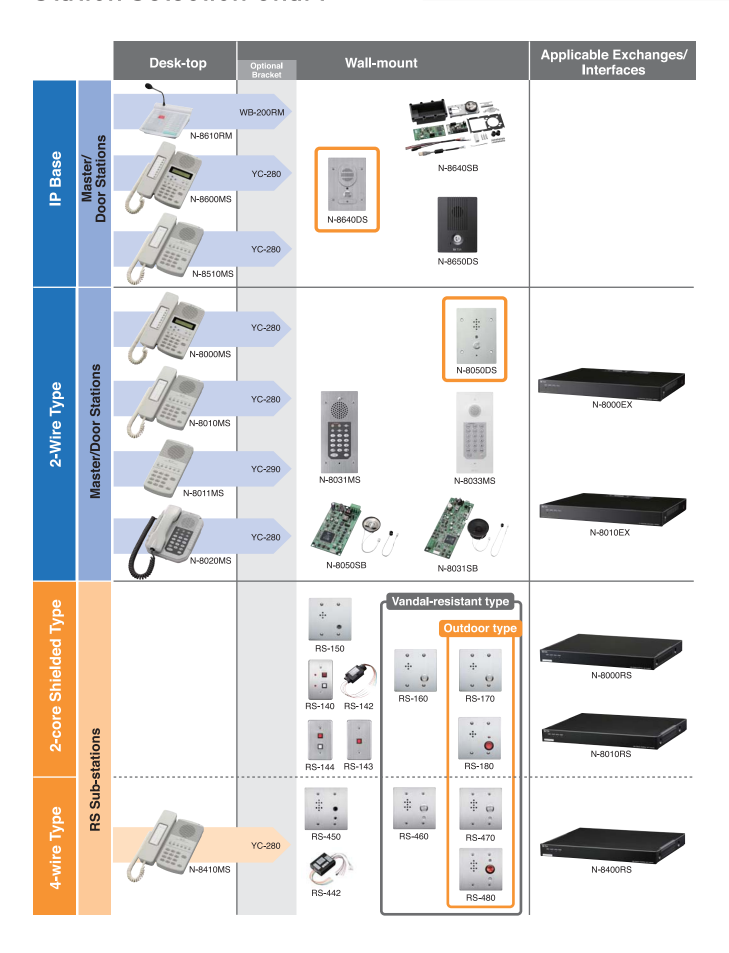
A large system with up to 2048 zones is realized on the IP Network.

From a remote location, IP Station* can make a paging call to any selected zone(s).

*N-8610RM and N-8600MS.



Station Selection Chart



N-8000 System Software

Setting software

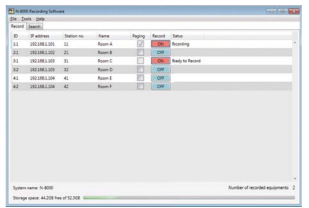
The network settings and the detection of the equipment connected to the local network can be set. The paging system settings, advanced settings of functions for each individual equipment and settings for the whole system can also be adjusted.



[System Requirements] OS: Windows® XP Professional SP2 or later/Vista Business/7 Professional CPU: Pentium® 4 2 GHz or faster Memory: 1 GB or more Required component: Microsoft® .NET Framework 3.5 SP1 or later, and Microsoft® SQL Server 2005 Express Edition

Recording software

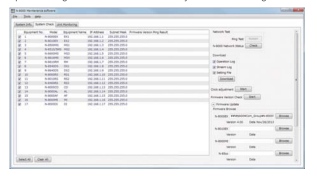
Telephone calls, paging, and 3-Party Conference on the N-8000 system and recording of the voice during the Scan Monitor can be managed as a way format. After selecting the recording subjected equipment, recording related settings can be adjusted. It is possible to easily search the recorded audio files and also to export the audio files to an external storage.



[System Requirements] OS: Windows® 7 Professional SP1(32/64bit) Screen resolution: Over 1024 x 768 pixels Required component: Microsoft® .NET Framework 4 [Recommended Specifications] CPU: Intel® Core® i5-2400 CPU @3.10GHz or faster Memory: 4 GB or more Free Hard Disk Space: 100GB or more (About 2.7 GB is used per sound source at 24-hour continuous recording)

Maintenance software

This software displays the equipment name, station number, station name, etc. of individual equipment components within the system in the form of an at-a-glance list. System check function is used to confirm equipment firmware versions, update firmware, check connections between a PC and equipment components and between components, download various equipment log and setting files, and perform equipment clock settings. Although the above functions can be done on the browser, use of the N-8000 Maintenance Software permits such functions to be performed simultaneously for multiple components. Moreover, it displays the operation status of individual components in real time. Equipment operation logs can also be automatically saved to a designated file on the PC.



[System Requirements] OS: Windows® XP SP2 or later Required component: Microsoft® .NET Framework 3.5 SP1 or later Screen resolution: Over 800 x 600 pixels [Recommended Specifications] OS: Windows® Vista Business/7 Professional CPU: Pentium® 4, 2 GHz or faster Screen resolution: Over 1024 x 768 pixels

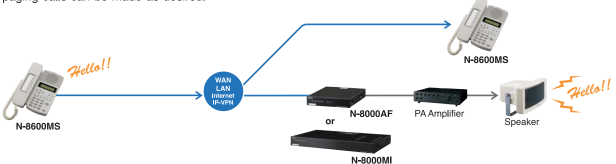
Microsoft, Windows XP, Windows Vista, Windows 7 and .NET Framework are either registerd trademarks or trademarks of Microsoft Corporation in the United States and/or other countries.

^{*}Intel. Pentium and Intel Core are either trademarks of Intel Corporation in the United States and/or other countries

By use of different software, it is possible to configure for a large amount of telephone calls. For more information, please contact your nearest dealer.

Key Functions

Paging Function Allows the master station as well as external input equipment to initiate paging by PA equipment or the speakers of individual stations. Operators can use the setup software to configure up to 192 paging zones to which paging calls can be made as desired.



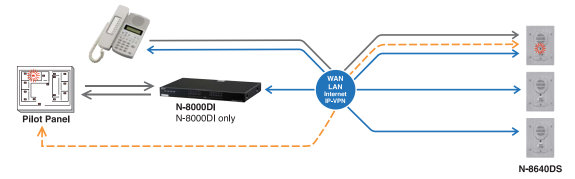
Remote Control of External System Makes it possible to execute door lock control easily through a contact output when the master station is engaged in ongoing conversation with the N-8640DS or N-8050DS Door Station.



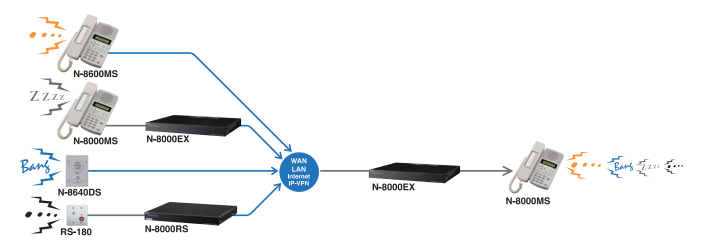
Privacy Mode Activated by a control on the RS-140 Switch Panel, blocks paging calls to connected speakers and prevents scan monitoring except for emergency calls.



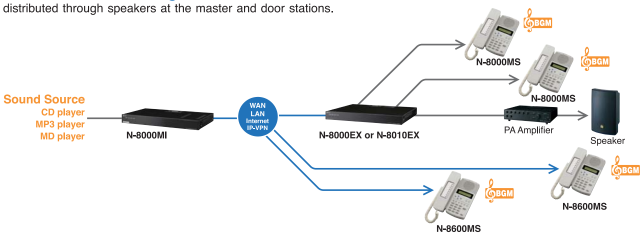
Direct Select Configures an operation panel equipped with indicator lamps and control buttons for the master station. Compatible with other stations, the panel assigns the various contact input and output channels to the master station and substations for purposes of identifying which substation is calling the programmed master station.



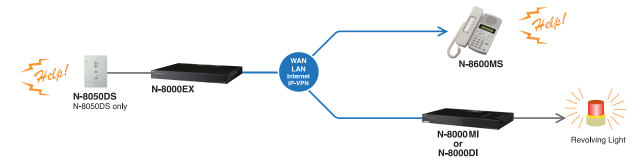
Scan Monitor Enables remote security monitoring by allowing the master station as well as analog telephones and external telephones to audio monitor two or more pre-programmed stations.



BGM Broadcasting Enables music from any of eight BGM sources connected to the N-8000MI to be



Audio Trigger Sets off an alarm if audio input to a pre-programmed station's microphone fulfils pre-set conditions (detection time or signal level). Examples include calls to the designated master station or contact output generated by another interface unit.



Specification



IP Multifunctional Master Station

IP Standard Master Station

IP Remote Microphone Station







	N OCOOMC	N 0510MC	N OCTODM
	N-8600MS	N-8510MS	N-8610RM
Power Source	Power supply device that complies with IEEE802.3af standard or 12V DC (supplied from the AC adapter (option))		
Power Consumption			Use of the AC adapter (12 V DC): 4W (microphone only), 8.5W (when connecting 4 RM-210 Extension units) Use of the PoE (48 V DC): 5.2W (microphone only), 7.5W (when connecting 4 RM-210 Extension units)
Speech Method	Hands-free or har	ndset conversation	Hands-free conversation (use of goose-neck microphone)
Audio Frequency Range		300 Hz – 7 kHz	
External Speaker Terminal	Maximum output 0.5W, 8Ω, screwless connector (2P)	_	_
External Control Input Terminal	_	No-voltage contact input, open voltage: 5V DC short-circuit current: 5mA or less, screwless connector (2 pins)	_
No. of Connectable Expansion			Max.4 units (maximum 2 units at PoE power supply)
Network Section			
Network I/F	10BASE-T/100BASE-TX (Automatic-Negotiation)		
Network Protocol	TCP/IP, UDP, ARP, ICMP, HTTP, RTP, IGMP		
Audio Packet Transmission System	Unicast, Multicast		
Voice Packet Loss Recovery		Silence insertion	
Audio Delay Time	80ms, 320ms (controllable on the software)		
Finish	Body, Handset: ABS resin, gray ABS resin, blueishgray		
Dimensions	5.83" (W) x 8.19" (H) x 2.78" (D) (excluding a curl cord section)		7.48" (W) x 3.01" (H) x 8.46" (D) (excluding microphone)
Weight	1.7 l b	1.63 lb	1.54 lb
Option	Wall mounting bracket: YC-280, AC adapter: AD-1215P		Remote microphone extension: RM-210 Wall mounting bracket: WB-RM200, AC adapter, AD-1215P

*0dB = 1V

IP Door Station

IP Door Station

IP Door Station Board Unit







	N-8640DS	N-8650DS	N-8640SB
Power Source	Power supply device that co	mplies with IEEE802.3af standard or 12V DC (supplied from	the AC adapter (option))
Power Consumption	5W (max.)		
Speech Method	Hands-free conversation		
Audio Frequency Range	300 Hz – 7 kHz		
Contact Input	1 channel, no-voltage make contact	ct input, open circuit voltage: 5V DC, short circuit current: 10r	nA or less, unterminated ends
Contact Output	Open collector output, 4 channels, withstand voltage: 30V DC, control current; Max. 50mA (4 output 1COMMON), unterminated ends Relay contact output, 1 channel, withstand voltage; 30V DC. control current: Max. 500mA, unterminated ends		
External Speaker Terminal	0.5W, 8Ω		
Network Section			
Network I/F	10BASE-T/100BASE-TX (Automatic-Negotiation)		
Network Protocol	TCP/IP, UDP, ARP, ICMP, HTTP, RTP, IGMP		
Audio Packet Transmission System	Unicast, Multicast		
Voice Packet Loss Recovery	Silence insertion		
Audio Delay Time		80ms, 320ms (controllable on the software)	
Dust/Water Protection	IP65 (Note that panel edges must be sealed at installation.)		
Finish	Panel: Stainless steel, hairline/ Call button: Metal ABS resin, dark gray —		
Dimensions	4.53" (W) x 6.38" (H) x 2.3" (D) 4.61" (W) x 6.38" (H) x 2.36" (D) 3.11" (W) x 5.28" (H) x 2.09" (D)		
Weight	1.72 l b	0.88 lb	0.77 l b
Option	For flush-mount: 3-gang electrical box or Back Box YC-150, Wall surface-mount: Wall AC adapter: AD-1215P mount Box YS-13A, AC adapter: AD-1215P		

*0dB = 1V

Station

Multifunctional Master Station



Standard **Master Station**



Standard Hands-Free Master Station







Heavy Industrial Station

	Alle.	4100		attle	
	N-8000MS	N-8010MS	N-8011MS	N-8020MS	N-8065MS Q-TEE
Power Source		48V DC (s	supplied from the IP network intercom	exchange)	
Power Consumption	2.4W (max.)				
Wiring Method			1 set of twisted pair cable		
Speech Method	Hands-free or har	ndset conversation	Hands-free conversation	Hands-free or handset conversation	Hands-free conversation
Audio Frequency Range			300 - 7,000Hz		
Transmission Range	Max. 1500m ($ extit{g0.65}$ mm. Loop resistance 170 Ω)				
Dial-in Contact Output	_	_	_	Open collector output (The contacts have polarity.)/ Withstand voltage: Max. 30V DC, Control current: Max. 50mA, screwless connector (2P)	_
External Speaker Terminal	0.6W, 8Ω, screwless connector (2P)	_	_	0.6W, 8Ω, screwless connector (2P)	$0.5W$, 8Ω , screwless connector
Dust/Water Protection	_	_		IP54	IP65
Resistance to Environment	_	_	_	_	Vandal-, fire- and shock-proof
Finish	Body, Handset:	ABS resin, gray	Body: ABS resin, gray	Body, Handset: ABS resin, gray	Body: Aluminum, orange
Dimensions		" (H) x 2.78" (D) ırl cord section)	3.62"(W) x 7.68"(H) x 2.21(D)	6.69" (W) x 8.66" (H) x 3.85" (D) (excludinga curl cord section)	6.3" (W) x 14.17" (H) x 3.58" (D) (without cable glands)
Weight	1.76 l b	1.54 l b	0.44 l b	2.20 l b	8.27 l b
Options	Wall mounting	bracket: YC-280	Wall mounting bracket: YC:290	Wall mounting bracket: YC-280	_

*0dB = 1V

Flush-Mount Master Station







Master Station Board



Door Station

Board



Door Station

	N 0000NO	N 0004N0	N coca OD	N corono	N 00500D
	N-8033MS	N-8031MS	N-8031SB	N-8050DS	N-8050SB
Power Source	48V DC (supplied from the IP network intercom exchange)				
Power Consumption	2.4W (max.)				
Wiring Method	1 set of twisted pair cable				
Speech Method			Hands-free or handset convers	eation	
Audio Frequency Range			300 — 7,000Hz		
Transmission Range		Max	c. 1500m (ø0.65mm. Loop resistance	170Ω)	
Contact Output	Open collector output, withstand voltage: Max. 30V DC, control current: Max. 50mA, one shot: can be set from1 to 9 sec, screw terminal (polarized)				shot: can be set from1 to 9 sec,
External Dial Input	No-voltage make contact input, ope	n voltage: 5V DC, short-circuit current	t: 1mA, screwless connector (5 pins)	-	=
Housing Protection	_	_	_	BS EN62262: 2002: IK02 equivalent	_
Dust/Water Protection	IP65 (Note that panel edges must be sealed at installation.)	_	_	IP54 (Note that panel edges must be sealed at installation.)	_
Resistance to Environment	Chemical Resistant	_	_	_	_
Finish	Membrane switch (Front pasting): Polyester film	Panel: Stainless steel (SUS304), hairline	_	Panel: Stainless steel, hairline/ Call button: Metal	_
Dimensions	4.53" (W) x 10.0" (H) x 2.15" (D) 2.76" (W) x 7.28" (H) x 0.81" (D) 4.53" (W) x 6.38" (H) x 2.13" (D) 2.64" (W) x 5.05" (H) x 1.1			2.64"(W) x 5.05"(H) x 1.02"(D)	
Weight	1.87 lb		0.45 lb (including accessories)	1.50 lb	0.22 lb (including accessories)
Options	Back Box YC-841	Flush-mount: Back Box, YC-241 Wall surface-mount: Wall mount Box YC-251 Handset: RS-191	Handset: RS-191	Flush-mount: 3-gang electrical box or Back Box YC-150 Wall surface-mount: Wall mount Box YS-13A	_

Specification

Network Exchange

IP Network Intercom Exchanges



	N-8000EX	N-8010EX	
Power Source	(CE): 220 – 240V AC, 50/60Hz/ (CU): 120V AC, 50/60Hz		
Power Consumption	50W (at rate	ed), 75W (max.)	
Interface Section or Station			
Speech Link	Internal: 4/External: 8	Internal: 1/External: 2	
Line Capacity	Up to	16 stations	
Wiring Method	1 set of twi	isted pair cables	
Transmission Range	Max. 1500m (ø0.65m	nm. Loop resistance 170 Ω)	
Paging Output	Audio: 2 channels Max. 0dB*, 600Ω, balanced, detachable terminal block Control: 2 channels, no-voltage make contact output (24V DC/0.5A), removable terminal block	Station paging only	
Network Section			
Network I/F	10BASE-T/100BASE-TX (Automatic-Negotiation)		
Network Protocol	TCP/IP, UDP, ARP, ICMP, HTTP, RTP, IGMP		
Audio Packet Transmission System	Unicast, Multicast		
Audio Packet Omission	Silence insertion		
Audio Delay Time	80ms, 320ms (Controllable on the software)		
Finish	Pre-coated steel plate, black, 30% gloss		
Dimensions	16.54" (W) x 1.74" (H) x 14.02" (D)		
Weight	9.04 lb	9.26 lb	
*0dB = 1V			



Multi Interface Unit

Direct Select Unit

Audio Interface Unit







	N-8000MI	N-8000DI	N-8000AF
Power Source	(CE): 220 – 240V AC, 50/60Hz/ (CU): 120V AC, 50/60Hz		
Power Consumption	(CE): 24W (230mA) (max.)/(CU): 21W (330mA) (max.)	16W (Max.)	7W (Max.)
Audio Input	Input: 2 inputs (2P/input), Max. 0dB*, under 600Ω, balanced, with a semi-fixed volume for adjustment (0 to –25dB) Control: 2 inputs (2P/input), no-voltage make contact input, open voltage: 12V DC, short-circuit current: 10mA Removable terminal block (8 pins)	_	1 input (transformer isolated), -58dB* to 0dB*, 2kΩ, balanced (MIC/LINE input, controllable on the software) with input volume control knob, removable terminal block (3 pins)
Audio Output	Output: 2 outputs (2P/output), Max. 0dB*, under 600Ω, balanced Control: 2 outputs (2P/output), relay contact output, contact capacity: 24V DC/0.5A Removable terminal block (8 pins)	_	1 output (transformer isolated), $0dB^*$, 600Ω , balanced, removable terminal block (3 pins)
Contact Input	16 inputs, no-voltage make contact input, open voltage; 12V DC, short-circuit current: 10mA, removable terminal block (18 pins) (1 common terminal for 4 inputs)	32 inputs, no-voltage make contact input, open voltage: 24V DC, short-circuit current: 5mA or less, removable terminal block (20 pins),	8 inputs, no-voltage make contact input, open voltage: 24V DC, short-circuit current: 5mA or less, removable terminal block (10 pins), (1 common terminal for 4 inputs)
Contact Output	16 outputs, relay contact output, contact capacity: 24V DC/ 0.5A, removable terminal block (18 pins)	32 outputs, relay contact output, contact capacity: 24V DC/ 2 – 500mA, removable terminal block (32 pins)	8 outputs, relay contact output, output capacity: 24V DC/ 2 – 500mA, removable terminal block (16 pins)
Network Section			
Network I/F		10BASE-T/100BASE-TX (Automatic-Negotiation)	
Network Protocol		TCP/IP, UDP, ARP, ICMP, HTTP, RTP, IGMP	
Audio Packet Transmission System		Unicast, Multicast	
Voice Packet Loss Recovery	Silence insertion	_	Silence insertion
Audio Delay Time	80ms, 320ms (Controllable on the software)	_	80ms, 320ms (Controllable on the software)
Finish	Pre-coated steel plate, black, 30% gloss		
Dimensions	16.54" (W) x 1.74" (H) x 9.43" (D)	16.54" (W) x 1.74" (H) x 10.51" (D)	8.27" (W) x 1.74" (H) x 10.51" (D)
Weight	6.17 l b	6.17 lb	3.75 lb
Options	_	Wall mounting bracket: YC-850	Rack mounting bracket: MB-15B-BK, MB-15B-J Wall mounting bracket: YC-850

Interface Unit

Telephone Interface Unit

C/O Interface Unit





	N-8000AL	N-8000CO
Power Source	(CE): 220 – 240V AC, 50/60Hz/ (CU): 120V AC, 50/60Hz	
Power Consumption	8W (Max.)	7W (Max.)
Line: Public Switched telephone networks		
Number of Lines	1 line	9
Selective Signal Type	DTMF Si	gnal
Signal System	_	Compatible with loop start signaling
Monitor Function	Line Loop detection	_
Control Function	Caller ID function	_
Wiring Method	1 pair of twisted pair cable	
Network Section		
Network I/F	10BASE-T/100BASE-TX (Automatic-Negotiation)	
Network Protocol	TCP/IP, UDP, ARP, ICMP, HTTP, RTP, IGMP	
Audio Packet Transmission System	Unicast, Multicast	
Finish	Pre-coated steel plate, black, 30% gloss	
Dimensions	8.27" (W) x 1.74" (H) x 10.51" (D)	
Weight	3.75 lb	
Options	Rack mounting bracket: MI Wall mounting bra	

* 0dB = 1V

Interface Module

IP Interface Module



	SX-200IP
Network Section	
Network I/F	10BASE-T/100BASE-TX (Automatic-Negotiation)
Network Protocol	TCP/IP, UDP, ARP, ICMP, HTTP, RTP, IGMP
Connector	RJ45 connector
Voice sampling frequency 16 kHz, 8 kHz (controllable on the software) 48 kHz, sample rate is used for SX-2000 system only	
Quantifying bit number	16-bit
Voice encoding method	Sub-band ADPCM, Cryptosystem
Voice Packet Loss Recovery	Silence insertion
Audio Delay Time	80ms, 320ms (Controllable on the software)
Indicator	Operation indicator (RUN)
Finish	Pre-coated steel plate, black, 30% gloss
Dimensions	1.38" (W) x 4.7" (H) x 7.02" (D)
Weight	0.33 lb

Specification

2-Core Shielded **Cable Type**

Sub-station Interface Unit



	N-8000RS	N-8010RS		
Power Source	(CE): 220 – 240V AC, 50/60H	Hz/CU): 120V AC, 50/60Hz		
Power Consumption	(CE): 40W(at rated), 50W(max.)/(CU): 35W(at rated), 45W(max.) (CE): 32W (at rated), 38W (max.)/(CU): 26W (at rated), 32W (max.)			
Interface Section for Sub-station				
Number of Lines	16 l in	nes		
Number of Speech Link	2 links	1 link		
Transmission Range	547yd/AWG24, 875yd/AWG22, 1422yd/AWG19			
Wiring Method	Two-core shielded cable			
Network Section				
Network I/F	10BASE-T/100BASE-TX (Automatic-Negotiation)			
Network Protocol	TCP/IP, UDP, ARP, ICMP, HTTP, RTP, IGMP			
Audio Packet Transmission System	Unicast, Multcast			
Voice Packet Loss Recovery	Silence in	sertion		
Audio Delay Time	80ms, 320ms (Controllable on the software)			
Finish	Pre-coated steel plate, black, 30% gloss			
Dimensions	16.54" (W) x 1.74" (H) x 12.81" (D)			
Weight	8.6 lb	8.38 lb		
Options	Wall mounting br	racket: YC-850		



	RS-180	RS-170	RS-160	RS-150
Control Output	Open collector output: 24V DC, 30mA (The open collector output is kept turned on till the conversation is finished after the call button was pressed.)	_	_	_
Finish	Panel: Stainless steel (SUS304), hairline Call Button: Metal, red Printed Circuit Board: Weather-resistant coating	Panel: Stainless steel (SUS304), hairline Call Button: Metal		Panel: Stainless steel (SUS304), hairline Call Button: Resin, black
Dimensions	4.72" (W) x 4.72" (H) x 2.30" (D)	4.72" (W) x 4.72" (H) x 2.26" (D)		4.72" (W) x 4.72" (H) x 1.91" (D)
Weight	1.26 lb	1.19 lb		0.90 lb
Options	2-gang electrical box: YC-302, Indoor wall-mount box: YC-822, Outdor wall-mount box: YC-823	2-gang electrical box: YC-302, Indoor wall-mount box: YC-822, Outdor wall-mount box: YC-823	2-gang electrical box: YC-302,	Indoor wall-mount box: YC-822



	RS-144	RS-143	RS-140
Call-in Switch	Momentary (EMERGENCY, NORMAL)	Mom	entary
Privacy Switch	_	_	
Wiring	Two-core shielded cable		
Finish	Panel: Stainless steel, hairline Call-in Switch: Resin, red Privacy Switch (normal): Resin, white	Panel: Stainless steel, hairline Call-in Switch: Resin, red	Panel: Stainless steel, hairline Call-in Switch: Resin, red Privacy Switch (normal): Resin, white
Dimensions	2.76" (W) x 4.53" (H) x 1.13" (D)		
Weight	0.18 lb		
Options	Handset: RS-141		





	NO-142
Call Switch Wiring	4 cables (for 2 momentary switches)
Wiring	Two-core shielded cable
Weight	0.07 lb

Sub-station Interface Unit





	N-8400RS		
Power Source	(CE): 220 – 240V AC, 50/60Hz/(CU): 120V AC, 50/60Hz		
Power Consumption	(CE): 35W (at rated), 50W(max.)/(CU): 30W(at rated), 45W(max.)		
Interface Section for Sub-station			
Number of Lines	16 lines		
Number of Speech Link	2 links		
Transmission Range	1093yd/AWG24, 1640yd/AWG22, 2187yd/AWG19		
Wiring Method	2 sets of twisted pair cables		
Network Section			
Network I/F	10BASE-T/100BASE-TX (Automatic-Negotiation)		
Network Protocol	TCP/IP, UDP, ARP, ICMP, HTTP, RTP, IGMP		
Audio Packet Transmission System	Unicast, Multcast		
Voice Packet Loss Recovery	Silence insertion		
Audio Delay Time	80ms, 320ms (Controllable on the software)		
Finish	Pre-coated steel plate, black, 30% gloss		
Dimensions	16.54" (W) x 1.74" (H) x 12.81" (D)		
Weight	8.82 lb		
Option	Wall mounting bracket: YC-850		

	N-8410MS	
Power Source	24V DC (supplied from the sub station interface unit N-8400RS)	
Current Consumption	Max. 30mA	
Wiring Method	2 set of twisted pair cable	
Speech Method	Hands-free or handset conversation	
Audio Frequency Range	300 — 7,000Hz	
Transmission Range	1093yd/AWG24, 1640yd/AWG22, 2187yd/AWG19	
Finish	Body, Handset: ABS resin, gray	
Dimensions	5.83" (W) x 8.19" (H) x 2.78" (D) (excluding a curl cord section)	
Weight	1.59 lb	
Option	Wall mounting bracket: YC-280	

*0dB = 1V

Sub-station (Emergency Use)





Sub-station (Outdoor Vandal-Resistant Type)



Sub-station (Indoor Vandal-Resistant Type)



Sub-station (Indoor Type)



	RS-480	RS-470	RS-460	RS-450	
Call-in Switch	Momentary (Emergency call: Press twice within 400 ms)				
Control Output	Open collector output: 30V DC, 30mA	_			
Wiring	Twisted pair cables (2-pair)				
Dust/Water Protection	I	P54	_	_	
Finish	Panel: Stainless steel, hairline Call Switch: Metal, red Circuit board: Weather-resistant coating		ess steel, hairline n: Metal, silver	Panel: Stainless steel, hairline Call Switch: Resin, black	
Dimensions	4.72" (W) x 4.72" (H) x 1.99" (D)	4.72" (W) x 4.72" (H) x 1.95" (D)		4.72" (W) × 4.72" (H) × 1.63" (D)	
Weight	1.27 lb	1.21 l b	1.19 l b	1.12 lb	
Options	2-gang electrical box: YC-302, Handset: RS-481 Indoor wall-mount box: YC-822, Outdor wall-mount box: YC-823	2-gang electrical box: YC-302, Indoor wall-mount box: YC-822, Outdor wall-mount box: YC-823	2-gang electrical box: YC-302, Indoor wall-mount box: YC-822		

IP Intercom Switch Board



	RS-442
Call Switch Wiring	6 cables (for 3 momentary switches)
Wiring	Twisted pair cables (2-pair)
Weight	0.31 l b



YC-850 Wall-Mount Bracket

Designed to mount N-8000RS, N-8010RS, N-8400RS, N-8000DI, N-8000AF, N-8000AL and N-8000CO on a wall.

Finish: Surface-treated steel plate, black, 30% gloss Dimensions: 1.78" (W) \times 0.39" (H) \times 8.66" (D)



YC-280 Wall-Mount Bracket

Designed to mount N-8000MS, N-8010MS, N-8020MS, N-8410MS, N-8510MS and N-8600MS on a wall.

Finish: Surface-treated steel plate, gray, paint Dimensions: 3.94" (W) × 5.51" (H) × 1.25" (D)



YC-290 Wall-Mount Bracket

Designed to mount N-8011MS on a wall. Finish: Surface-treated steel plate, gray, paint Dimensions: 2.52" (W) × 5.18" (H) × 1.25" (D)



YC-251 Surface-Mount Back Box

Designed to mount N-8031MS on a wall. Finish: Surface-treated steel plate, white Dimensions: 4.88" (W) × 10.18" (H) × 1.99" (D)



YC-241 Flush-Mount Back Box

Designed to surface-mount N-8031MS in a wall. Finish: Colored chrome painting Dimensions: $10.87''(W) \times 4.69''(H) \times 2.64''(D)$



YC-150 Flush-Mount Back Box

Designed to flush-mount N-8050DS and N-8640DS in a wall.
Finish: Zinc-plating

Dimensions: 7.24" (W) × 4.69" (H) × 2.24" (D)



YC-841 Back Box

Designed to flush-mount N-8033MS on a wall. Finish: Surface-treated steel plate, white Dimensions: 4.69" (W) \times 10.16" (H) \times 2.24" (D)



YS-13A Surface-Mount Back Box

Designed to surface-mount N-8050DS and N-8640DS in a wall. Finish: Zinc-plating Dimensions: 6.44'' (W) \times 4.51'' (H) \times 2.17'' (D)



YC-822 Indoor Wall-Mount Box

Designed to mount RS-150, RS-160, RS-170, RS-180, RS-450, RS-460, RS-470 and RS-480 on a wall.

Finish: Surface-treated steel plate, white Dimensions: 4.88" (W) \times 4.88" (H) \times 2.4" (D)



YC-302 2-Gang Electrical Box

Designed to mount RS-150, RS-160, RS-170, RS-180, RS-450, RS-460, RS-470 and RS-480 in a wall.

Finish: SPHT, MFZn4 (glazed chromate) Dimensions:

Outlet box: 4.02" (W) \times 4.02" (H) \times 1.73" (D) Cover: 4.17" (W) \times 4.17" (H) \times 0.51" (D)



YC-823 Outdoor Wall-Mount Box

Designed to mount RS-170, RS-180, RS-470 and RS-480 on a wall.

Finish: Stainless plate, off-white Dimensions: 4.88" (W) \times 4.88" (H) \times 2.44" (D)



AD-1215P AC Adapter

The AD-1215P is an AC adapter to operate the IP Station on AC.

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