AIPHONE



A simple communication system sa medical and commercial fields.

SYSTEM FEATURES

- All call and group call
- Call log
- Powerful sound

- 20/40/60/80 call capacity
- Large variety of sub stations
- Durability and reliability



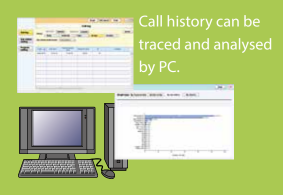
tisfying a broad range of needs in

NURSE CALL SYSTEM

Provides reliable communication and enhances the quality of care.



Individual communication with patients is possible by using the bedside handheld sub station.



COMMUNICATION SYSTEM

Used in a wide range of environments such as highway toll gates and schools.



Outdoor sub station and newly designed indoor sub station.





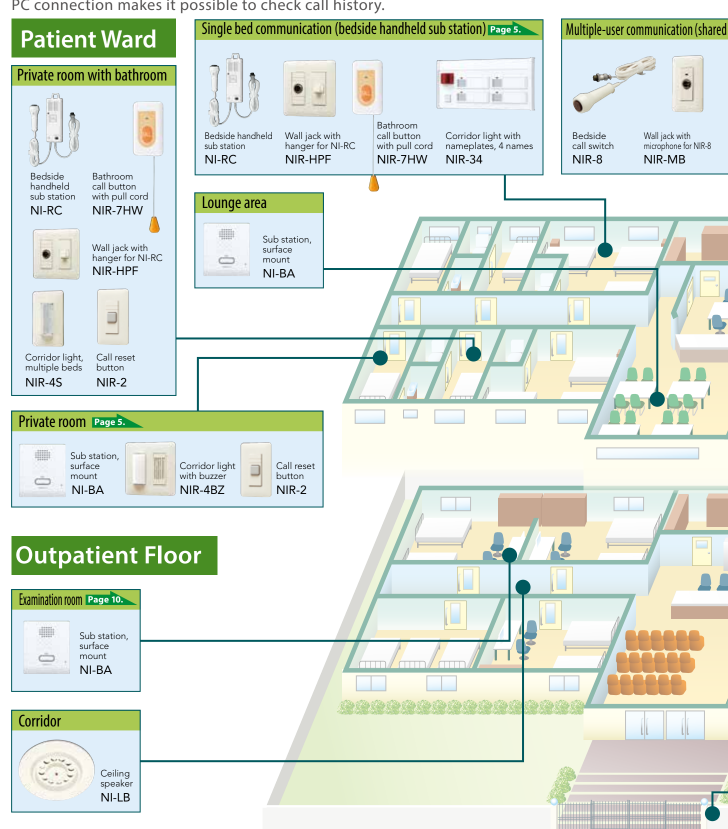
Broadcast option is available.

Necessary communication for healthcare facilities.

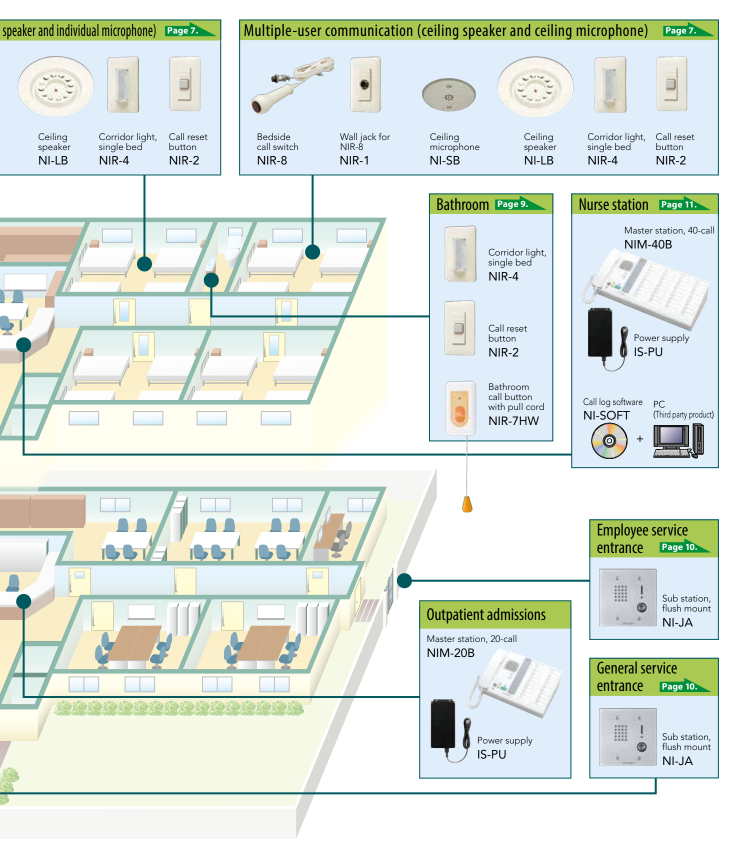
< Examples of System Configuration >

NIM can be used as a nurse call system for providing calls from patient rooms and bathrooms to nurse Various system configurations offer application flexibility and sophistication.

PC connection makes it possible to check call history.



stations.



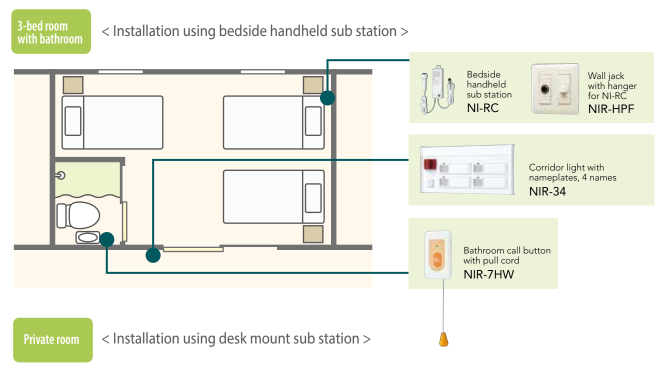
Personal communication ensures the priv

Single bed communication:

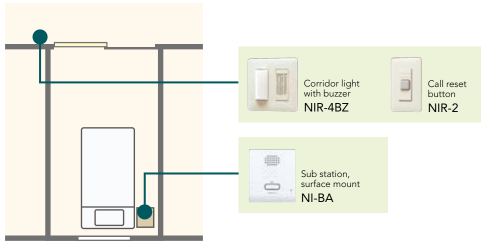
Communication system using a speaker and a microphone.



■ Examples of Equipment Application

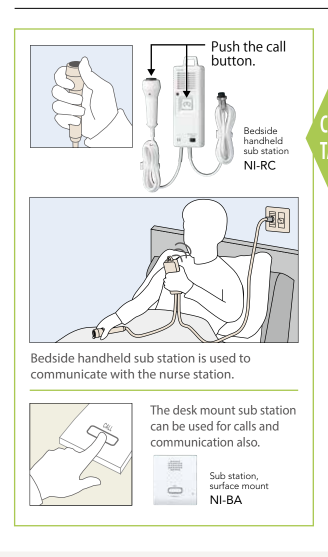


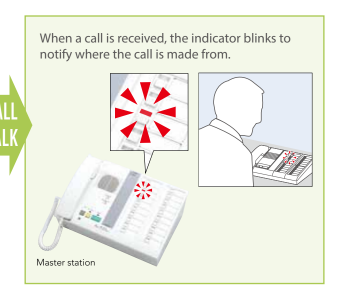
Corridor light with buzzer can be used for notification of calls from patients requiring special attention.

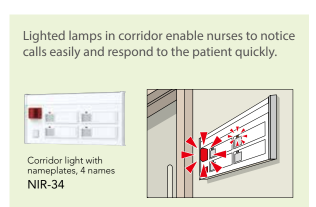


acy of your patients.

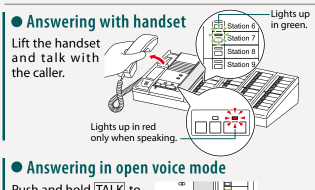
■ Features





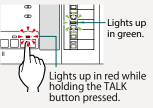


\blacksquare Using the system at the master station



Push and hold TALK to begin talking with the caller.

Release TALK to listen.



• When receiving two or more calls*

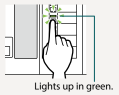
Push the station selector button to select the desired call.**
Then, talk with the caller by using the handset or pressing the TALK button.

* Maximum of 10 calls can be received simultaneously. ** If this step is skipped, the first-arrived call is automatically selected.

taneously. Blinks in red.

Calling a single sub station

Push a call selector button to call the desired sub station. Then, talk with the caller by using the handset or pressing the TALK button.



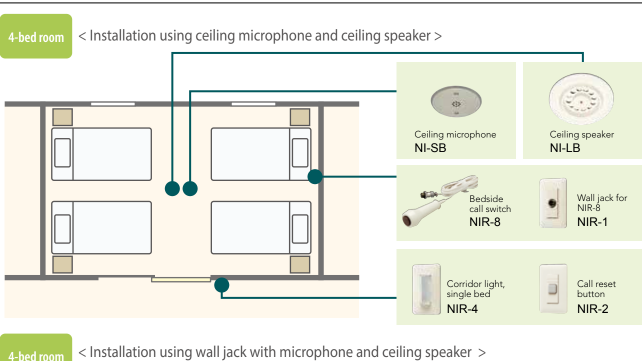
Shared communication for multiple-occupa

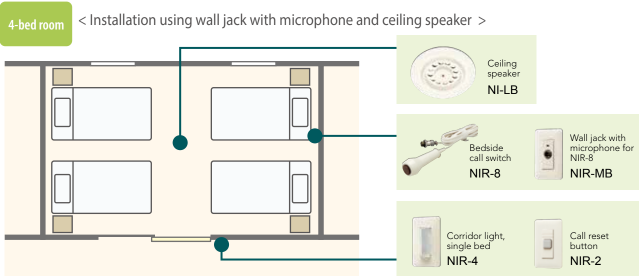
Multiple-user communication:

Communication system using a ceiling speaker and a microphone for communication with the entire room.



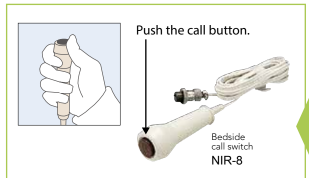
■ Examples of Equipment Application



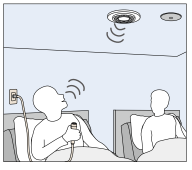


ncy patient rooms is possible.

■ Features



The user speaks toward the ceiling microphone and hears the reply from the ceiling speaker.





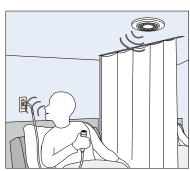
Ceiling speaker NI-LB

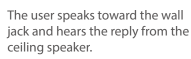


Ceiling microphone

NI-SB

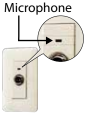
Communication is also possible by using a bedside wall jack with microphone instead of the ceiling microphone.





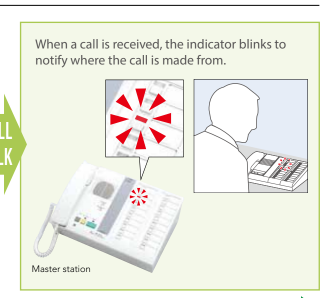


Ceiling speake
NI-LB



Wall jack with microphone for NIR-8

NIR-MB

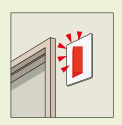


For more information on master station use see Page 6.

Lighted lamps in corridor enable nurses to notice calls easily and respond to the patient quickly.



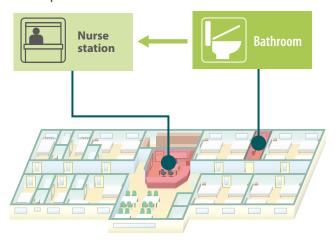
Corridor light, single bed NIR-4



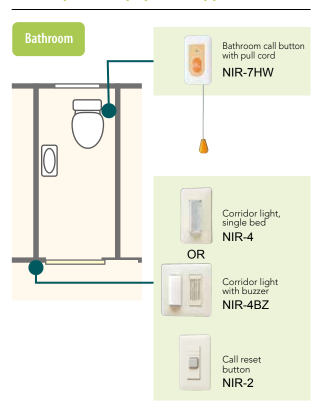
NURSE CALL SYSTEM >> Bathroom call button, Sub stations

Quick response is possible in the case of emergencies in bathrooms.

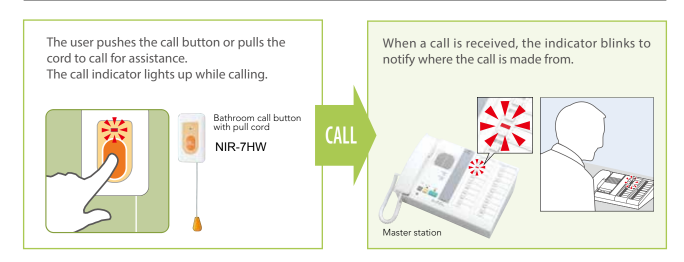
Receiving a call is possible from a patient in a hospital bathroom.



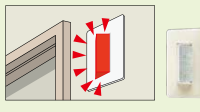
■ Examples of Equipment Application



Features



Lighted lamps in corridor enable nurses to notice calls easily and respond to the patient quickly.



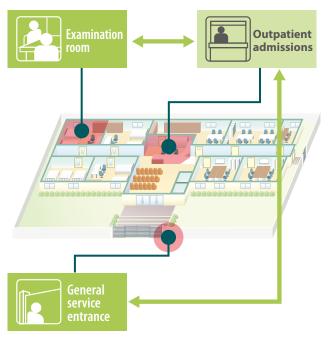
Corridor light, single bed NIR-4



Buzzer-equipped stations notify calls by flashing LED with buzzer sound.

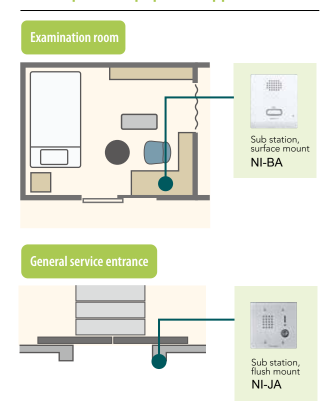
General purpose sub stations for multiple purposes.

Desk mount sub station can be used for internal communication.

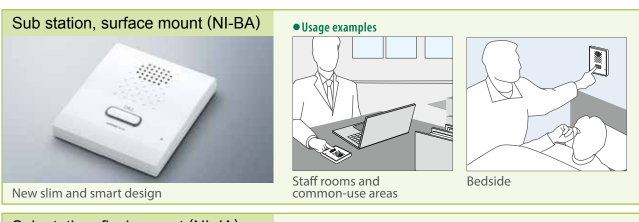


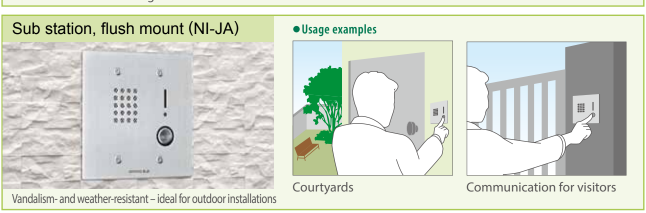
Flush mount outdoor station allows communication from outside the hospital.

■ Examples of Equipment Application



■ Features



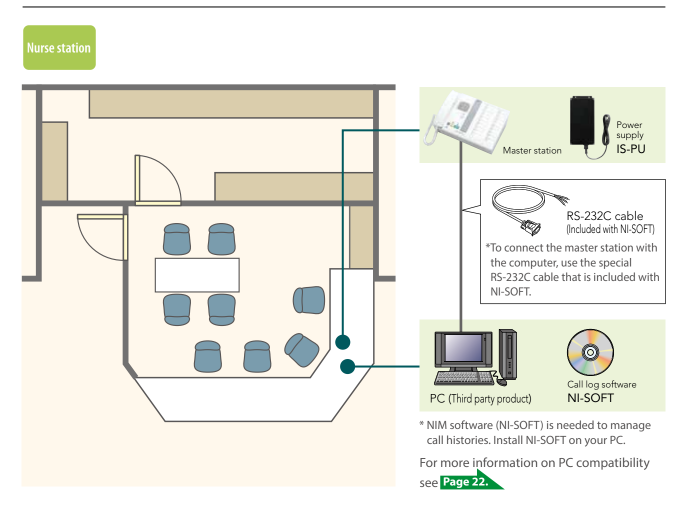


Useful for tracing call history and improving

Connecting a computer to the master station helps to manage patient information, call history, and call-response data.

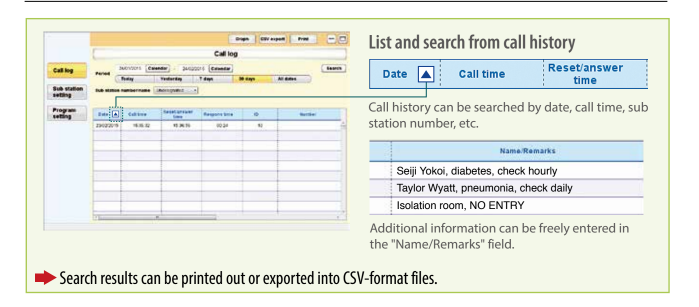


■ Examples of Equipment Application

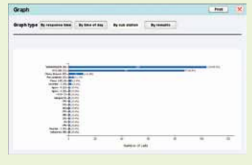


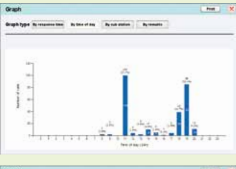
service quality.

■ Features



Example of graph display







Number of calls from sub stations

This allows nursing staff to see which patients have the highest number of calls, enabling management to schedule and prioritize care.

Number of calls during different times of day

This enables verification of peak-time trends, enabling management to adjust staffing accordingly.

Response time for calls

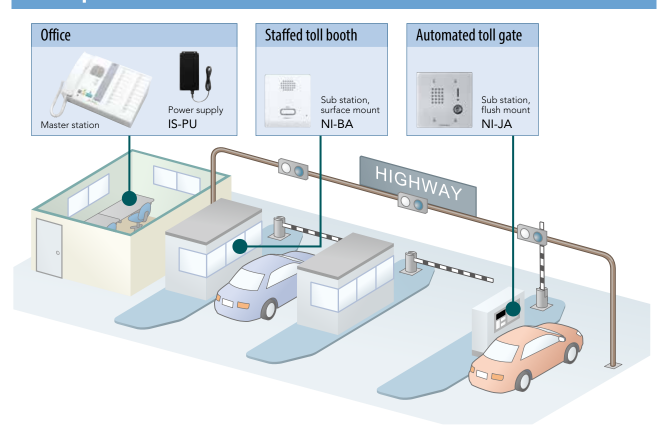
View the number of seconds from call to response, which can be useful in improving the level of service.

A communication system specialized for sim

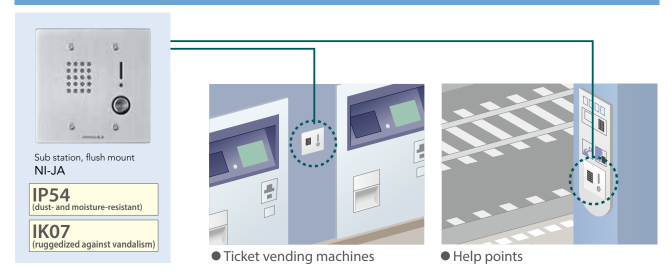
< Examples of System Configuration >

NIM system can be used for reliable communication. It can also be used in challenging conditions and noisy environments. This opens the door for various business and administrative applications.

Example of Installation at a Toll Gate

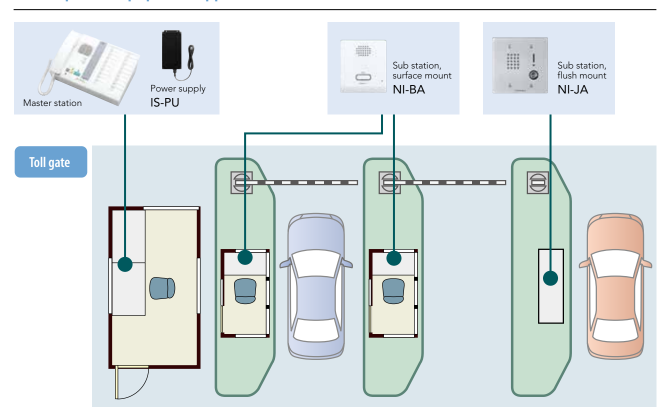


Other Examples of Installation (NI-JA)

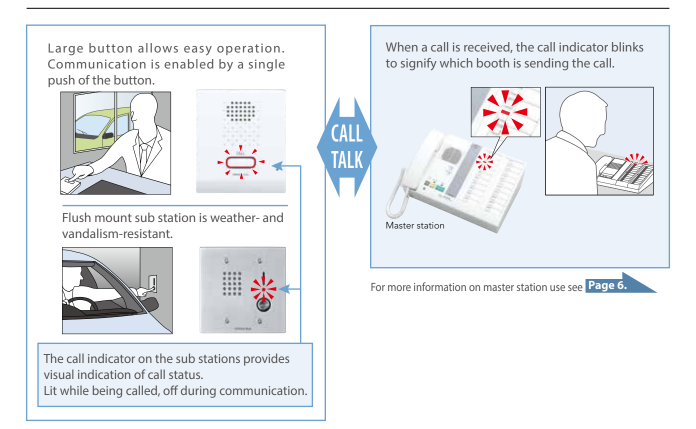


ple "call" and "communication" functions.

■ Examples of Equipment Application



■ Features

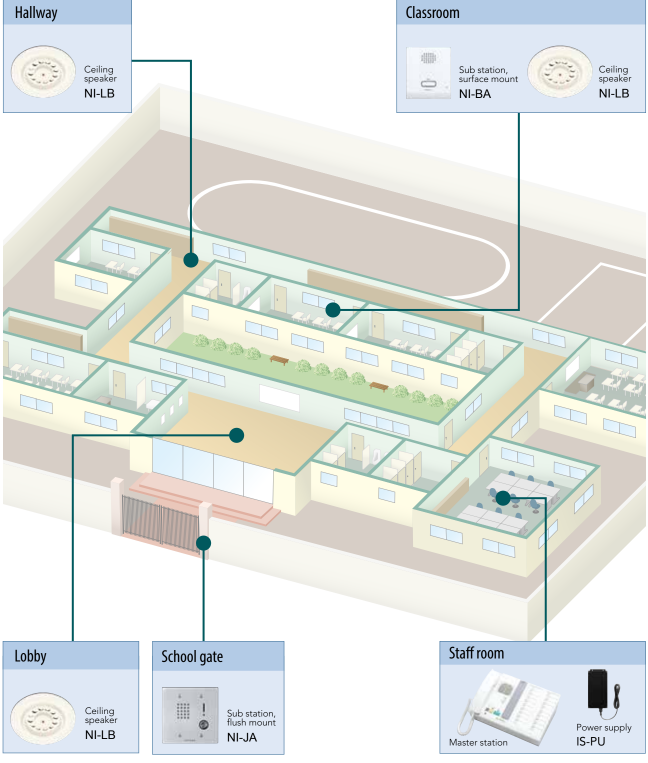


NIM system can be used for communication

< Examples of System Configuration >

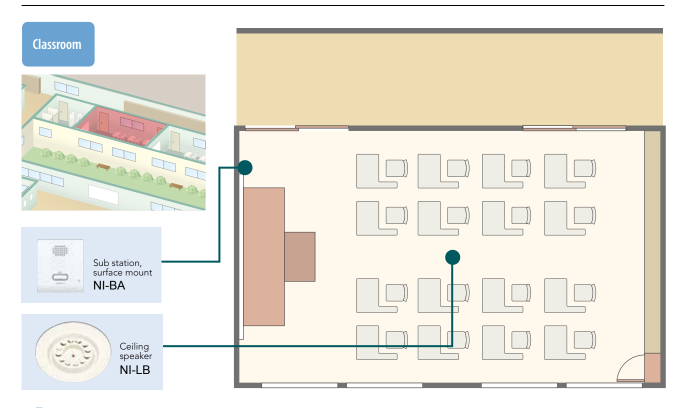
NIM system can be utilized to broadcast announcements to selected stations or all stations.

Example of Installation in a School



and broadcasting.

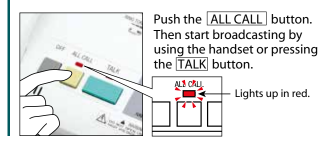
■ Examples of Equipment Application



■ Features

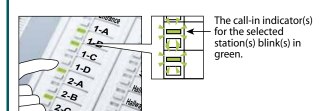
Broadcast to all stations

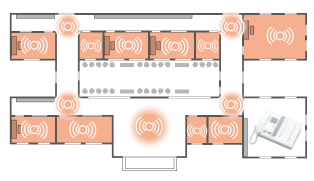
Broadcasting to all sub stations is possible.



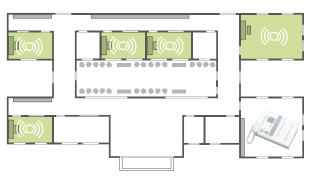
Group broadcasts to selected stations

Broadcasts limited to selected classrooms are possible. Push the station selector button(s) for the target sub station(s).





A pretone is heard at all the sub stations before the broadcast.



Group broadcasts can be made to up to 5 sub stations.

Upgrade from an existing NEM system.

Handheld sub station

Original system (NEM system)

Privacy is difficult to maintain using ceiling sub station.



NIM system



- The handheld sub stations are equipped with a microphone and speaker, enabling communication with individual patients.
- Private communication helps to provide more detailed care of patients.

Desk mount sub station

Original system (NEM system) The design does not meet current needs.

NIM system

• The system has been reborn with a stylish design, maintaining the same features.



Note: When upgrading from NEM system to NIM system, all system components and wiring need to be changed.

Flush mount sub station

Original system (NEM system)

The previous sub station had limited application scope.



NIM system

• The new sub station is vandalism- and weather- resistant. This allows installation in a wider range of areas.





IK07 (ruggedized against vandalism)

Corridor light with nameplates

Original system (NEM system)

No identification of individual calls.





NIM system

• Easy identification of calls, thanks to our new corridor lamp with nameplate.



Call log software

Original system (NEM system)

Simple communication without call log.



NIM system

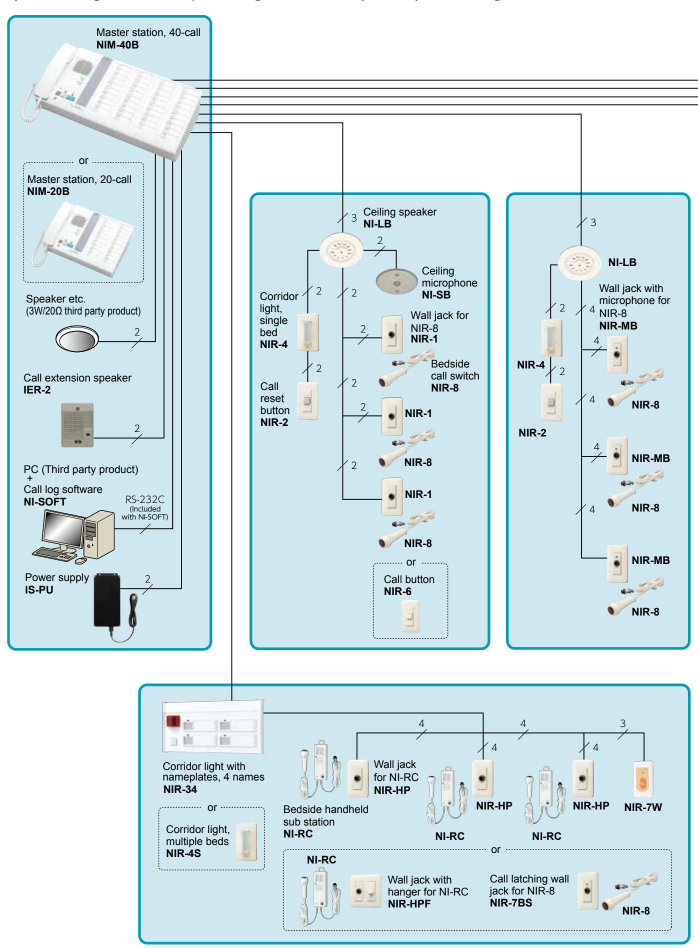
• Connectable to PC for call history, patient information, and call-response data.

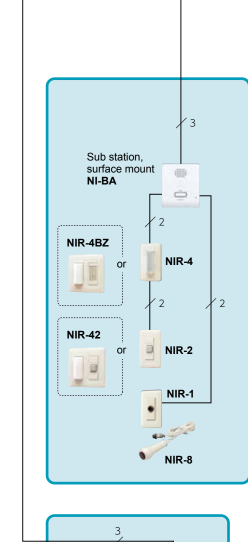
No need for an Internet connection. Using a RS-232C cable is enough for PC connection.

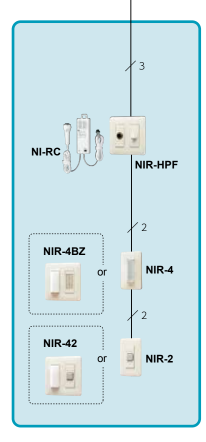


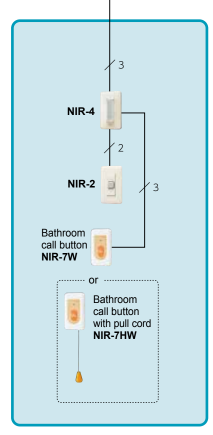
SYSTEM CONFIGURATION

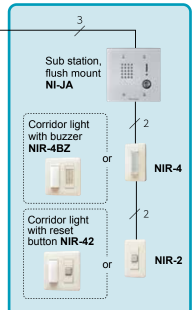
System configuration example. Wiring method is subject to system configuration.











■ System capacity
The number of sub stations is subject to the type of master station.

Master station		Sub station	Power supply	Personal computer
Model	Qty	(Qty)	(Qty)	(Qty)
NIM-20B	1	20	1	1
NIM-40B	1	40	1	1
NIM-60B	1	60	2	1
NIM-80B	1	80	2	1

(*): Special order product

■ Wiring distance

	Wire diameter	Maximum distance
Master station - sub station	Ø0.65 mm (22 AWG) Ø0.9 mm (19 AWG)	130 m (490') 200 m (650')
Master station - power supply	Ø0.9 mm (19 AWG)	10 m (33')
Master station - call extension speaker (IER-2)	Ø0.9 mm (19 AWG)	50 m (165')





NIM-20B Master station, 20-call



Power source: 48 V DC (supplied from the

power supply)

Communication: Handset: Voice-actuated communication Open voice: Push-to-talk (PTT)

Material: Panel: Flame resisting resin Chassis: SPCC

* NIM-60B

Master station, 60-call (special order product)

NIM-80B

Master station, 80-call (special order product)

Call button, wall jack



NIR-8 Bedside call switch

Material: Flame resisting plastic



NIR-1 Wall jack for NIR-8

Power source: Supplied from the master station

Mounting: Wall (flush)-mount

Electrical box: 1-gang box Material: Plastic



NIR-MB Wall jack with microphone for NIR-8

Power source: Supplied from the master station
Mounting: Wall (flush)-mount
Electrical box: 1-gang box
Material: Plastic



NIR-7BS Call latching wall jack for NIR-8

Power source: Supplied from the

master station
Mounting: Wall (flush)-mount
Electrical box: 1-gang box
Material: Plastic



NIR-6 Call button

Power source: Supplied from the master station

Mounting: Wall (flush)-mount Electrical box: 1-gang box Material: Plastic

Sub station



NI-RC

Bedside handheld sub station

Power source: Supplied from the master station Communication: Open voice hands-free auto-voice actuation Material: Plastic



NIR-HP

Wall jack for NI-RC

Power source: Supplied from the master station Mounting: Wall (flush)-mount Electrical box: 1-gang box

Material: Plastic



NIR-HPF

Wall jack with hanger for NI-RC

Power source: Supplied from the master station Mounting: Wall (flush)-mount Electrical box: 2-gang box Material: Plastic



NI-BA

Sub station, surface mount Power source: Supplied from the

master station Communication: Open voice hands-free communication

Mounting: Desktop use or wall (surface)-mount

Electrical box: 1-gang box

Material: Flame resisting resin



NI-JA

Sub station, flush mount

Power source: Supplied from the master

station

Communication: Open voice hands-free communication

Mounting: Flush-mount

Electrical box: 2-gang box Material: Front panel: Stainless steel Main unit: Flame resisting resin

Remarks: Weather-resistant (Protection class: IP54,IK07)

Ceiling speaker



NI-LB

Ceiling speaker Power source: Supplied from the master station

Mounting: Flush-mount on the ceiling Material: Plastic

Ceiling microphone

NI-SB

Ceiling microphone Power source: Supplied from the

master station Mounting: Flush-mount on the ceiling Material: Stainless steel

Corridor light, reset button



Corridor light, single bed

NIR-4S

Corridor light, multiple beds

Power source: Supplied from the master station

Mounting: Wall (flush)-mount Electrical box: 1-gang box Material: Plastic



NIR-2

Call reset button Power source: Supplied from the

master station
Mounting: Wall (flush)-mount
Electrical box: 1-gang box
Material: Plastic



NIR-4BZ

Corridor light with buzzer Power source: Supplied from the

master station
Mounting: Wall (flush)-mount
Electrical box: 2-gang box
Material: Plastic



NIR-42

Corridor light with reset button Power source: Supplied from the master station

Mounting: Wall (flush)-mount Electrical box: 2-gang box Material: Plastic



NIR-31

Corridor light with nameplate, 1 name



NIR-32

Corridor light with nameplates, 2 names



NIR-34

Corridor light with nameplates, 4 names

Power source: Supplied from the master station Material: SPCC

Bathroom call button



NIR-7W Bathroom call button

Power source: Supplied from the master station
Mounting: Wall (flush)-mount
Electrical box: 1-gang box
Material: Flame resisting resin
Remarks: Splash proof



NIR-7HW

Bathroom call button with pull cord Power source: Supplied from the

master station

Mounting: Wall (flush)-mount Electrical box: 1-gang box
Material: Flame resisting resin
Remarks: Splash proof

Call extension speaker



IER-2 Call extension speaker

IS-PU-S

Power supply



Power source: AC 100 - 240 V, 50/60 Hz.
Power consumption: 120 W
(Secondary) Output voltage: DC 48 V
(Secondary) Output current: 2.1 A

Mounting: Stationary, wall-mount
(IS-RACK(**)) or rack-mount
(IS-RACK(**))

Material: Steel plate

(*): IS-RACK: Consult an authorized Aiphone dealer for details



NI-SOFT Call log software Accessory : RS-232C cable

PC application System requirements fo PC

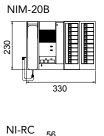
- Joseph		d.
OS	Windows 7 / Home Premium / Professional / Ultimate(Service Pack1 32/64bit) Windows 8.1/ Pro (32/64bit)	
Processor	2.7 GHz or higher	
System memory (RAM)	2 GB RAM or higher	
Hard drive	100 MB or more (Additional space is needed during installation.)	
Requirements	RS232C port installed on the PC or an add-in board CD-R readable drive A PC operable 24 hours a day Display: 1024 (W) x 768 (H) or higher, 16-bit color or higher Font: Arial Run-time: Microsoft.NET Framework 4.5	

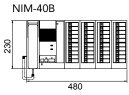
- The application may not run or may not operate correctly (such as freezes occurring) on a PC with specifications below the necessary requirements.

 • We recommend using a PC that
- exceeds the basic system requirements.

Microsoft and Windows are either registered trademarks or trademarks of Microsoft Corporation in the United States and/or other countries.

UNIT DIMENSIONS (mm)









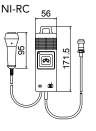




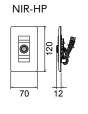




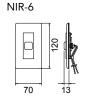


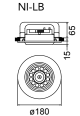


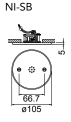




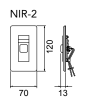


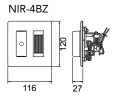


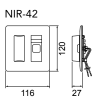






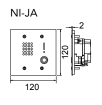


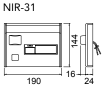


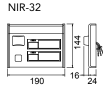


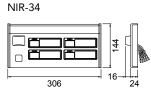


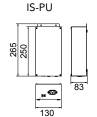
NIR-7W













NIR-7HW

Distributed by:



Deming Medal Corr



JQA-0291 Corresponding product: Standard product Order product



JQA-EM0453 :: HEADQUARTERS TOYOTA FACTORY TAIHOH SITE DEVELOPMENT CENTER



http://www.aiphone.net/