

HEALTH CARE COMMUNICATION SYSTEM for Nursing Homes & Health Care Facilities

NHX SYSTEM

INSTALLATION MANUAL



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This Manual is supplied with the NHX-80X Central Control Unit.

Prior to installation of NHX system, the contents of this Manual must be thoroughly read and understood. The Operation Manual is supplied with the NHX-50M master station.



SYSTEM OUTLINE & COMPONENTS

The NHX is a Health Care Communication System, exclusively designed for patient to staff communications in health care facilities. The NHX system is UL Listed under UL1069 the Standard for Hospital Signalling & Nurse Call Equipment. At Nurses Center, the NHX-50M master station is an extremely compact, low profile console. Add-on 30-call selector can be plugged into NHX-50M. In each room, single or dual-call Nurse Call bedside sub stations are used with corridor light and bathroom call switch. The NHR-3TS is a common area or hallway sub station, which can be used with a NHR-7A pullcord urgent call switch.

Package Contents

- Central Control Unit (NHX-80X)
- Packet of screws
- Installation Manual
- Replacement 3A Fuse (2) (attached inside back case)

SYSTEM OUTLINE

1. Up to 8 Sub trunk lines (10 rooms each).

Failure on one line does not affect the other trunk lines.

- Optional conduit wiring through junction boxes.
- Max. 10 sub stations in parallel per block.
- Programming # on each sub.
- Sub station may have urgent bathroom call button (ea. 3 wires).
- Corridor light mounted on 1-gang box (3 wires).
- Gang box may be used for junction of 3P Trunk cable.

2. NHX-80X Central Control Unit.

50 or 80-call station capacity.

- CCU wall-mounts on 3-gang box or inside electrical enclosure (both UL Listed).
- Install NHR-30K, 30-call add-on Trunk Card in the NHX-80X.

3. Compact 50-call Master Station.

- 30-call add-on selector plugs in and connects with bracket.
- Max. 4 Zone lights, ceiling or wall mount. With any type of call, light comes on to indicate the calling zone. One separate PS-24E or PS-2420 required for 2 Zone lights.
- Duty station (NHR-SP) annunciates call tone, with TONE OFF button.

4. NHR-3TS Bathroom call sub station places an urgent call.

- NHR-3TS contains sub station circuitry.
- May be used in two ways: one as common area bathroom call sub station(2 red lights) used with NHR-7A bathroom pullcord, the other as hallway staff call sub station (one white lamp used) used with the same NHR-7A call switch.

5. Bedside sub station NH-1SA/A and NH-2SA/A for multiple installation within a patient room.

- Max. 6 bedside sub stations within a patient room.
- Single and common bathroom call switch.
- Single or two corridor light installation.

1. SYSTEM OUTLINE & COMPONENTS



COMPONENTS AVAILABLE

- Central Control Unit
- Urgent bathroom call sub station
 (common area)
 - Bedside sub stations



NHR-3TS





NH-2SA/A NH-2SA

(for optional conduit connection)

Master station & Add-on selector

Duty station



Central Control Unit	NHX-80X: Central Control Unit(CCU) w/50 or 80 station capacity.
Master station	NHX-50M: 50-call master console.
· Master station	
	NHX-30G: 30-call add-on selector, plug-in connector.
 Duty station 	NHR-SP: Duty station. Call tone receiver.
 Bedside sub stations 	NH-1SA/A, NH-1SA: Single-call sub station.
	NH-2SA/A, NH-2SA: Dual-call sub station.
 Corridor lamp (sub) 	NHR-3TS: Common area call station, used w/NHR-7A Bathroom pullcord.
• • •	NHR-3TS: Urgent staff call sub station, used w/NHR-7A mechanical lock switch in the hallway.
 Power supply 	PS-24E or PS-2420: AC 120V. DC24V, 2A. 2 required for NHX-80X only.
	One separate PS-24E or PS-2420 required for two Zone lights.
•30-call add-on trunk card	NHR-30K: XC-461 Card complete with mounting accessories for system
	expansion to 80 stations.

Accessories: Aiphone Models & UL Listed locally available



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2 NAMES & FEATURES -

■ NHX-50M



NHX-50M

- 1. Handset 2. Speaker 3. Directory 4. Sub call-in LED 5. Sub selector button 6. Power on LED 7. Mic. 8. OFF button
- 9. TALK button
- 10. TONE-OFF button
- 11. Attendance LED
- 12. RECEIVE VOL.
- 13. TONE VOL. See OPERATIONS section.

NHX-30G



NH-1SA/A



2-gang mounting

- 1. Speaker/mic.
- 2. CANCEL button (for routine call only)
- 3. TALK mode LED
- 4. Master-RING LED (CALL)
- 5. Jack (1) for CALL button

CANCEL button: Cancels a routine call only, while the bathroom and cord-out trouble call can be cancelled at the site.

- 1. Speaker/mic.
- 2. CANCEL button (for Routine call only)
- 3. TALK mode LED
- 4. Master-RING LED (CALL)
- 5. Jacks(2) for CALL button



NHX-80X



PS-24E

Sector S 4 (2) $(\mathbf{1})$

90 (3-%16") 167 (6-⁹/₁₆")]]⊗ **⊗** 3

Single-gang bracket mounting

<u>52</u> (2-¹⁄₁6")

90 (3-%16") $\frac{167}{(6-^{9}/_{16}")}$ == 4 <u></u> 2 1

Long all

•

(3)

PS-2420



- 24V DC output terminals
 Terminal for grounding
- 3. 120V AC input power cord & plug of approx. 6'3"(1.9m) long
 4. Cover of Terminal section

NHR-3TS



1. Lamp cover (2) Red lamps inside

NHR-SP



- 1. Speaker
- 2. TONE-OFF button
- 3. Master-RING LED (CALL)



120(4-³")

Single-gang mounting



- 1. Master-RING LED
- 2. Pull-lock switch

■ NHR-4A

(1)

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Tie up the pullcord supplied



2. 5-gang mounting holes



System Features

- 1. Listed UL1069 Patient to Staff Communication System for up to 80 stations.
- 2. Voice-actuated handset or press-to-talk communication. Single and private channel (cannot be broken into).
- Up to 8 trunk lines for subs. Max. 10 sub stations per trunk line.
 3 twisted pair looped wiring, plus one separate wire for zone light indicator.
- Compact sized 50-call master station.
 30-call add-on selector simply plugs into master. (Expansion card required for CCU)
- 5. Single or dual-call Nurse Call bedside sub stations, able to have multiple stations in one room with common bathroom pullcord and corridor lamp.
- 6. NHR-3TS Bathroom/Hallway urgent call sub station used with NHR-7A pullcord or switch.
- 7. Listed UL 1069 components: Corridor lamps, Bathroom pullcords, urgent call switches, and Zone lights.
- 8. Three types of calls with distinct tone and light signalling.
 1) Routine Call
 2) Urgent Call- from bathroom common area bath or urgent call station
 3) Cord-out trouble call from bedside.
 Calls are answered in order of urgency and time of call.
- 9. Call tone & LED annunciation at Duty station.
- 10. Station number programming on each Sub station.
- 11. Sub stations connection verification at NHX-50M Master station.
- 12. Line-off trouble sounds intermittent buzzer with LED illumination.
- 13. Plug in wire terminations at Master and Sub stations. Makes replacement easy.

System capabilities

- 1. A call from dual-call bedside sub (NH-2SA/A) lights the same call-in LED on the NHX-50M or NHX-30G.
- 2. NHX-50M master holds max. five call-in LED's simultaneously.
- 3. The following features are not included in the NHX system;
 - Second master in parallel (for routing calls). Ceiling mount sub
 - Desk or hand-held sub.
 Call extension speaker
 - Communication with 2 or more subs at a time. Background music
 - All call

3 INSTALLATION & WIRING

Mounting location

NHX equipment is designed for indoor use only. NHX-80X must be wall-mounted on a UL Listed 3-gang box or in a Listed electrical enclosure. The enclosure should be provided with a solid noncombustible mounting plate board for securing the NHX-80X chassis. (Ref. NHX-80X dimensions: 460H x 340W x 98D. 18-1/8"H x 13-3/8"W x 3-7/8"D). Locate the NHX-50M master within close proximity of the NHX-80X CCU. (Max. 20m, 65' wiring distance)

Wiring

1. Use Aiphone specified shielded cable. Otherwise, run wires in metal conduit to prevent any malfunction or noise interference.

Cable

For wiring between NHX-80X, NHX-50M, and sub stations, use UL Listed twisted pair cable, only copper conductors, 22AWG min. or heavier, rated 300V. Cable to call buttons and lamps can be either parallel or twisted pair cable, 22AWG or heavier, UL Listed.

Power supply

For NHX-80X CCU, use the power supply exclusively designed, as listed below;

• PS-24E or PS-2420: Rated input 120V AC, 50/60Hz. Rated output: DC 24V, 2A (Requires two units per system).

For Zone light Model NHR-3A-4 (max. 4 per system), install a PS-24E or PS-2420 power supply for every 2 Zone lights.

Power off system resetting

When NHX system malfunctions, turn NHX-80X power switch off and on again, and entire system will be reinitialized. The reset switch on NHX-80X is used when initializing NHX-80X for sub stations. The reset switch on NHX-50M is used when checking connection of sub stations.

Zone light installation

Zone light will indicate which zone has a call placed at one to max. 4 locations in the facility.

• Permitted distance: 165' with 18AWG (50m with 1.0mmø) from the NHX-80X.



3. INSTALLATION & WIRING

Setting Station #1 ~ 10 on Sub stations

Before installing sub stations:

- 1. Make a SUB STATION # CHART (Fig. 2), assigning sub station numbers to each room where sub will be installed.
- 2. Move 4 dip switches $(1 \sim 4)$ on the back of the sub station according to the # chart.

NHX-50M master station



As shown in Fig. 1, the vertical rows of Call buttons are assigned sub station $#1 \sim 10$ (from top) of Trunks 1 - 5 from the left on NHX-50M. NHX-30G controls Trunks 6 ~ 8.

Sub stations

Sub # Set switches: Initially all in OFF position. Move to upper ON position, according to the Chart.



Example: #7: 1 + 2 + 4 = 7
* Do not assign the same number for more than one sub within a trunk. Otherwise, system will malfunction.

FIG. 2

Example: Sub station # Chart

Sub's Block	Туре о	of Subs	Block #	Subs #	Bathroom Pullcord	Corridor lamp	Urgent Call Sw.	Zone #
& Number	Bedside	Toilet	DIOCK #	Subs #	Yes or No	Yes or No	Yes or No	Assigned
BLOCK 1-1	0		1	1	0	0		1
2	0			2	0	0		
3	0			3	0	0		
4	0			4	0	0000		
5	0			5	0	0		
6	0			6	0 0	0		
7	O			7		O O		
8	O			8	0	0		
9	0	~		9	0	0	~ / ~	
10		0		10		O (NHR-3TS own)	○ (Staff call)	
BLOCK 1-1			2	1				2
2				2				
BLOCK 8-1	0		8	1		0		4
2	0			2		0		
3	0			3		0		
4	0			4		0000		
5	0			5		0		
6	0			6				
7	O			7		0		
8	0			8		O O		
9	0	~		9		0		
10		0		10		O (NHR-3TS own)		

Zone # 1 \sim 4: Assigned by wire terminations of Sub's ZL terminal. Corresponding terminals are Z1 – Z4 on NHX-80X).



Initializing NHX-80X for Sub stations

The NHX-80X CCU must be set to zero after all the sub station numbers are programmed. Proceed as follows;

- Remove the switch cover on front cover. Place the dip switch SW2-2(SET) to upper ON position. The rest dip switches must remain in OFF position.
- 2. Make sure sub stations are all in standby. If a sub is not in standby mode, it cannot be acknowledged properly.
- 3. Turn power switch on NHX-80X ON.
- 4. Press RESET switch. LED 1 blinks green.
- 5. LED13 blinks green for 5 seconds, and goes out.
- 6. Place the dip switch SW2-2(SET) back to OFF position.
- 7. Press RESET switch again. Programming for subs is complete. All the switches must be in OFF position. LED13 starts blinking. See the status of four LED's as above.

Checking Status of Sub stations on NHX-50M (Testing)

Test the NHX-50M to visually check status of all sub stations:

- On the bottom of the NHX-50M, press RESET button while holding down OFF button on front panel. The NHX-50M enters testing mode. Check the sub stations throughout system as follows: From sub 1 of the first row, the LED is lit and goes out if the sub is connected. Then, the LED of sub 2 is lit and goes out. All subs are scanned in this way to check sub's status. If a sub is not connected, the LED is lit and remains on.
- If a sub is connected but the LED won't go out, check status of the sub station as follows:
 - (1) Incorrect programming
 - (2) Not placed in standby with bathroom call
 - (3) Incorrect wire terminations
- On the subs(s), which have been found yet not programmed in testing mode, check number programming. Repeat process from Step 4 of the above section.
- To get out of testing mode, press OFF button on NHX-50M.

Terminal block layout

• NHX-80X



1. Subs trunk lines

- **11** ~ **16:** for Block 1 **21** ~ **26:** for Block 2
- **31 ~ 36:** for Block 2
- **41 ~ 46:** for Block 3
- **51 ~ 56:** for Block 5
- **61 ~ 66:** for Block 6
- **71 ~ 76:** for Block 7
- **81 ~ 86:** for Block 8
- 1, 2: Voice
- **3**: + 24V
- 4: GND
- 5: DATA +
- 6: DATA -

2. NHX-50M master

- M1: +24V
 M2: GND
 M3: DATA 1
 M4: DATA 2
 M5: Voice
 M6: Voice
 M7: Duty station connection
 M8: Duty station call tone.
- **M9:** Duty station call control
- M10: Duty station LED control

3. Zone light connection (to sub's ZL terminal)

- **Z1:** to Subs of zone 1
- Z2: to Subs of zone 2
- Z3: to Subs of zone 3
- Z4: to Subs of zone 4
- A sub cannot have more than one zone indication. (to Zone light)
- R1: to zone light, lamp 1 control
- R2: to zone light, lamp 2 control
- R3: to zone light, lamp 3 control
- R4: to zone light, lamp 4 control
- RC: Common
- 4. Power supply

A+: DC 24V, 2A input A-: B+: DC24V, 2A input B-:

▲ DO NOT cross wires.

5. Duty station NHR-SP connection

- S1: Power
- **S2:** GND
- S3: Call control
- S4: LED control
- S5: Call tone
- S6: Call tone

Terminal block layout

• NHX-50M



10 connector lead wires : connect to NHX-80X with 10 (5P) cable using wire nuts.







1. NHX-80X CCU to NHX-50M, NHX-30G & Duty station





Wiring on NHX-80X CCU

* Use UL Listed cable for all wiring.

	To: NHX-50M	To: NHR-SP
Cable 5P		6 parallel conductors
Distance	65' w/22AWG (20m w/0.65mmø)	65' w/22AWG (20m w/0.65mmø)

* When Duty station (NHR-SP) is installed, remove the shorting connector from CN104 socket. Line-off trouble will be activated at the NHX-50M when wires to NHR-SP are broken.

* The Shorting connector is kept in the CCU, attached to internal wires. It is necessary only when wires to NHR-SP are broken. To silence the tone, plug in the shorting connector until NHR-SP is restored to normal operation.

WIRING DIAGRAMS

2. Zone lights







	To: Zone light	
Cable	5 parallel conductors	
Distance	165' w/18AWG	
	(50m w/1.0mmø)	

* The NHX-80X zone light connection terminals (R1~R4, RC) are rated: **DC 24V, 4A**. * **Power supply for Zone light(s)**;

Use a power supply rated 24V DC, 2A. A second PS-24E or PS-2420 power supply is required for Zone lights 3 & 4.

• Lamp; Rated DC 24V ~, 100mA (each lamp). Total 400mA per NHR-3A-4.

Schematic diagram of Zone light NHR-3A-4



3. NHX-80X CCU to Sub stations





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5. Bathroom call sub station: NHR-3TS



Multi-Station Patient Room Applications

Multiple NH-1SA/A and NH-2SA/A bedside sub stations can also be installed

within a patient room. Observe the following conditions;

- Max. 6 bedside sub stations may be connected per room for max. 12 calls (when NH-2SA/A stations are used).
- A corridor lamp inside (NHR-4A) must not be connected with more than 4 bedside sub stations.
- Due to the above, install two NHR-4A corridor lamps when more than 4 sub stations are in one
- room, i.e. two WHITE lamps used in one NHR-4A, and one RED bulb used in the other NHR-4A. • NH-1SA/A and NH-2SA/A station numbers must be programmed in numerical order and
- connected to the same subs trunk line.
- NHR-7A bathroom pullcord is optional.

1. Four bed application covered by four NH-1SA/A sub stations

with a common bathroom pullcord



(*1) Terminal Z1 for lighting Lamp 1 in NHR-3A-4.

(*2) NHR-7A may be wired to any sub station convenient. Terminal RL is wired only on the sub station which NHR-7A is connected to.

The above example shows a patient room with four beds, in which a common bathroom pullcord is used. Multiple sub applications can be arranged in the following manner.

Beds in Room	Subs combinations	Beds in Room	Subs combinations
2	One NH-2SA/A or two NH-1SA/A	7	Three NH-2SA/A & one NH-1SA/A
3 One each NH-2SA/A & NH-1SA/A		8	Four NH-2SA/A
3	or three NH-1SA/A	9	Four NH-2SA/A & one NH-1SA/A
4	Two NH-2SA/A or four NH-1SA/A	10	Five NH-2SA/A
5	Two NH-2SA/A & one NH-1SA/A	11	Five NH-2SA/A & one NH-1SA/A
6	Three NH-2SA/A	12	Six NH-2SA/A

Note; Bedside sub station Models: NH-1SA and NH-2SA CANNOT be used in multiple bed patient rooms.

Multi-Station Patient Room Applications

2. Max. 12 bed application covered by six NH-2SA/A sub stations

with or without a common bathroom pullcord



(*) Requried only when NHR-7A bathroom pullcord is used.



- (*1) Terminal Z1 for lighting Lamp 1 in NHR-3A-4. (*2) NHR-7A may be wired to any sub station convenient.
- Terminal RL is wired only on the sub station which NHR-7A is connected to.
- (*3) Remove the red cap on a lamp inside.

- 1. In the above example, NHR-4A 2 is required only when NHR-7A, bathroom pullcord is installed in single and common bathroom.
- 2. Bedside sub stations Models: NH-1SA and NH-2SA CANNOT be used in multiple bed patient rooms.

MOUNTING

The NHX-80X should be mounted on either 3-gang box or on inside UL Listed electrical enclosure. To open the front cover:

- 1. On the NHX-80X, pull at bottom of the cover and lift cover off the chassis.
- 2. Unplug CN-1~CN-5 connectors to disconnect from chassis.

Mounting NHX-50M on 3-gang box

Chassis mounts on "flush" box with no extension or spacer. (screwless wire terminations)



Mounting NHX-80X inside Electrical Enclosure The size of the electrical enclosure should be more than 23-5/8" H×19-11/16" W×4" D. 600H×500W×100D (mm) and with secured door.

- 1. A suitable, non-combustible mounting surface adequately sized must be attached inside the enclosure. NHX-80X dimensions: 18-1/8" H×13-3/8" W×3-7/8" D.
- 460H × 340W × 98D (mm).
- 2. Cut off openings for cable inlet.
- 3. Secure chassis with 4 wood screws : 4.1mm × 16mm.





NHX-80X mounting example : Underneath counter



4. MOUNTING

Mounting NHX-50M master station

As shown, NHX-50M can be wired to NHX-80X CCU, using terminal cord supplied. At NHX-50M end, plug in 10-pin connector.



Assembling two Consoles: NHX-50M & NHX-30G

On the bottom of the NHX-50M, cut off the socket part and plug 2 connectors from the NHX-30G into the socket. Mount the cover at 3 points, which connects NHX-50M & NHX-30G units together.



4. MOUNTING

2-gang semi-flush mounting (NH-1SA, NH-2SA, NHR-SP, NHR-3TS)

The sub station flush-mounts in 2-gang box (UL Listed). Cover clicks to attach. As shown terminate connector wires to the Trunk line with wire nuts, and plug into the socket.



Sub trunk line cabling

It is recommended to use a junction box to divide 3P trunk line to each Sub station. Splice three cables together, i.e. Trunk line in & out cables and the cable going to the Sub at the Singlegang box of Corridor lamp or 2-gang box for NHR-3TS.



 CAUTION: THE TOTAL SYSTEM CHASSIS RISK CURRENT SHOULD NOT EXCEED 500μA.
 ATTENTION: LE COURANT DE RISQUE TOTAL ADMISSIBLE AU CHASSIS NE DOIT PAS DEPASSER 500μA.

4. MOUNTING

NHR-4A

- 1. Remove the lamp cover, pressing on both sides. 2. Terminate 3 wires from NH-1SA/A or NH-2SA/A bedside sub.
- 3. Mount NHR-4A on 1-gang box with 2 screws supplied.
- 4. Reattach the lamp cover.



NHR-7A

- 1. Terminate 3 wires from NH-1SA/A or NH-2SA/A. bedside sub or NHR-3TS common area call station.
- 2. Mount NHR-7A on 1-gang box.
- 3. For bathroom call, tie up pullcord supplied.

NHR-3A-4

- 1. Put number labels (1 ~ 4) on lamp covers.
- 2. Terminate 5 wires from NHX-80X as follows; R1 to Orange (Zone 1) R2 to Yellow (Zone 2) R3 to Green (Zone 3) R4 to Blue (Zone 4) and RC to Red (PS-24É + terminal)
- 3. Mount NHR-3A-4 to 5-gang box with 4 screws supplied.



SINGLE-GANG BOX

5 OPERATIONS on NHX-50M At NHX-50M



Receiving a Routine Call (Bedside)

At NHX-50M

When a Bedside sub station presses CALL button;

- 1. Single chime tone rings on NHX-50M every 6 seconds, and a call-in LED blinks slowly every 2 seconds.
- 2. Press TONE-OFF button to silence tone. The LED above is lit.
- 3. Go to the Sub station. Press CANCEL button to reset.

For communication:

- 1. Simply lift handset and communicate (voiceactuated). Or press TALK button and communicate.
- 2. At conclusion, replace handset, or press OFF button.

At site

At Zone light; A corresponding zone lamp is steadily lit.

At corridor lamp; White lamp is steadily lit.

At Sub station; While NHX-50M is ringing, red CALL LED is lit, and stays on even after TONE-OFF is pressed. OR When NHX-50M replies, green 'TALK' LED is lit. 'TALK' LED goes out when communication is finished.

Receiving a Bathroom Pullcord Call (or call from NHR-3TS sub)

At NHX-50M	At site
When a cord is pulled at Bathroom;	At Zone light;
 Single chime tone rings on NHX-50M every 1.8 seconds, together with LED double blinking. 	Light will indicate which zone has a call placed.
2. Press TONE-OFF button to mute. The LED above is	At corridor lamp;
lit for attendance.	Red light blinks.
3. At Sub station, attendant unlocks CALL switch to	
reset the call.	At Sub station;
	Red CALL LED is lit.
	* Communication is not available from Bathroom.

Receiving a Cord-Out Trouble Call

At NHX-50M	At site
 When a plug has been pulled out of jack; 1. Single chime tone rings on NHX-50M every 0.5 seconds, and a call-in LED blinks fast. 2. Press TONE-OFF button to silence tone. The attendance LED is lit above. 3. At the Sub station, attendant may plug the pullcord back into jack to reset the call. 	At Zone light; Light will indicate which zone has a call placed. At Corridor lamp; White light blinks. At Sub station; Red CALL LED is lit. When the pullcord is plugged in, all lights are reset. * To communicate, either lift handset or press TALK button to establish channel.
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At NHX-50M

Placing Call

At NHX-50M

To call a Bedside Sub station;

- 1. Press a Sub selector button. The red LED is steadily lit.
- 2. Lift handset and communicate, voice actuated. OR Press TALK button to talk, and release to listen.
- 3. At conclusion, replace handset, or press OFF button.

• Volume Adjustments

Speaker receive voice volume & call tone signal are adjustable as needed on the left side of NHX-50M. RECEIVE: 3 positions. TONE: 3 positions



When multiple calls are received

Up to 5 calls from subs can be displayed simultaneously, and additional calls are placed on hold (Zone light only will be on). When a call is answered and reset, the next call on hold will light on the NHX-50M, until all calls are answered.

• Other operations

At Duty Station

1. Call-in during communication will activate both call tone & LED.

2. While call tone is muted, call-ins will be annunciated by tone & LED in the order of urgency first, then in the order they were received.

When a bedside or NHR-3TS sub station has placed any type of call, the duty station indicates a Routine, Urgent Bathroom call or Cord-out Trouble Call.

- 1. Call tone sounds, and CALL LED blinks.
- 2. Press TONE-OFF button to silence tone. NHX-50M keeps on ringing.

At NHR-3TS Sub station

Urgent Bathroom Call

Bathroom call sub station(NHR-3TS) is a 2-light corridor lamp in the hallway and the NHX-50M acknowledges a call;

- 1. When a pullcord has activated an urgent call to the NHX-50M, the NHR-3TS lamp blinks red.
- 2. Communication is not available. Wait for the attendant to come to the location.
- 1. Press or pull an urgent call switch connected to NHR-3TS.
- 2. NHR-3TS lamp starts blinking white.(Red lamp cover is removed.)
- 3. Wait for the attendant to come to the location.

Urgent Staff Call

Call tone & light annunciation

			(*) Sound & LED time is approximat
	Type of calling	Call tone	Light
At NHX-50M Master sta	ation		
Receiving	Routine call Bathroom call (urgent) Cord-out trouble call	Single chime, every 6 sec. Single chime, every 2 sec. Single chime, every 0.5 sec.	Blinking, every 2 sec. Double blinking, every 1.8 sec. Blinking fast, every 0.4 sec.
Line-off trouble	Bedside sub from Trunk Duty station from NHX-80X	Slow buzzer, intermittent Faster buzzer, intermittent	Lit 0.2 sec., every 2 sec. No light
 While talking 		Call tone (as above)	Call-in LED steadily lit
At NH-1SA/A. NH-1SA.	NH-2SA/A or NH-2SA B	edside Sub station	
 Placing 	Routine call	_	CALL steadily lit
	Bathroom call (urgent)	-	Not lit
	Cord-out trouble call	_	CALL lit on Pullcord switch CALL steadily lit.
 While talking 	Cold-out frouble call	_	CALL is off, and TALK is on.
When master calls in		Pre-tone	TALK is on
At NHR-4A Room Corr	idor lamp (white/red)		
 When Sub placed a call 	I Routine call	_	White steadily lit
	Bathroom call (urgent)	-	Red blinking
	Cord-out trouble call	-	White blinking
	While talking	_	Not lit
At NHR-3A-4 Zone ligh			
When Sub placed	Routine call	-	$1 \sim 4$ lamp turns on for any call from
	Urgent call Cord-out trouble call		Bedside sub or NHR-3TS.
At NHR-3TS sub statio Placing	n (w/corridor lamp) in C Bathroom call (urgent)	ommon area or Hallway	Red blinking on NHR-3TS
Flacing	Staff call (urgent)	_	White blinking on NHR-3TS
	, C ,		<u> </u>
 At NHR-SP Duty statio When Master received 	Boutine call	Single chime, every 6 sec.	CALL blinking, every 2 sec.
	Urgent call	Single chime, every 2 sec.	CALL double blinking, every 1.8 sec.
While Master talking	Cord-out trouble call	Single chime, every 0.5 sec.	CALL blinking fast, every 0.4 sec. Not lit

When NHX-50M has called a bedside Sub station, no light turns on on the corridor lamp, zone light and sub station except TALK LED lit green on the sub station.

6 TECHNICAL PRECAUTIONS

Temperatures

NHX-80X and NHX-50M are rated to operate at temperatures 10°C~49°C(50°F~120°F).

Duty Station Operation

At NHR-SP, sub station call-in is annunciated by tone & LED, which are the same as on NHX-50M.

- The TONE-OFF button silences tone, but CALL LED remains lit. When the NHX-50M begins communication, both tone and LED are deactivated.
- 90 seconds after the call tone is muted, it will ring again. Press TONE-OFF button, and it will no longer ring (tone will resume when another sub calls).

Call Holding

Every Routine call is held electronically at bedside sub station, and will be automatically connected when handset is lifted or TALK button is pressed at the NHX-50M. To reset the call, press CANCEL button on the Sub station. When a Bathroom call & Cord-out trouble call is activated, the LED will remain on even after the NHX-50M has answered. The call must be reset at the calling site.

RESET switch

Do not use RESET switch except for initializing or testing the NHX-80X. If RESET is pressed while a call is being placed or a Bathroom call or Cord-out trouble call has been placed, it will suspend the call.

* Do not press RESET switch except when installing, changing subs, or when system malfunctions.

Adjusting Preset Volumes

On the bottom of the NHX-50M, adjust volume controls to desired level.

- * TRANSMIT: Adjusts the NHX-50M's voice heard at bedside sub.
- * RECEIVE: Adjusts the speaker volume on NHX-50M. Adjustable 3-position control on the left panel.
- PRE-TONE: Adjusts pre-tone to the desired level heard at bedside sub.
- TONE: Adjusts initial call tone level. 3-position switch varies volume from preset level (user-adjustable).
- DUTY STATION: Adjusts call tone level heard at Duty Station

When System Malfunctions;

Call tone sounds on the NHX-50M without being called. Call-in LED is lit, but no call tone.

In such occasions, check the status of system, and turn power switch off and on again at the NHX-80X. If the system does not return to normal operation, turn OFF power switch and contact your installing dealer or Aiphone.

Call priority:

- 1. Cord-out trouble call
- 2. Bathroom call, or NHR-3TS common area bathroom call or staff call (urgent call),
- 3. Routine call

In Standby mode;

Priority is put in the order of Cord-out trouble call, Bathroom call and Routine call. Cord-out trouble call is put in first priority, and overrides any other calls on the system.

During communication;

The NHX-50M master station sounds an incoming call tone while talking to another station, the same as in standby mode. A new call doesn't override an existing conversation. Reply after concluding current call.

Up to 5 sub call-ins can be displayed on the selector switch bank. All the calls placed are held in a queue, and will resume light and tone at NHX-50M after each previous call is concluded.

Momentarily hang up handset, and the next call tone is audible. The sixth call will not illuminate on

NHX-50M nor on Corridor lamp (Only zone light will be lit).

The NHX-50M is capable of having as many calls held as there are sub stations. To reply to next call, hang up and lift handset or press TALK button to establish channel.

• If calls are of the same level; in the order of time of call,

• If calls are of different levels; in the order of urgency.

Operational Modes in Multi-Station Patient Room application

When single or multiple calls have been placed from the same patient room, corridor lamp will be activated as follows;

Тур	Type of calls placed			or lamp
Sub1	Sub2	Sub3	Red	White
Routine	_	_	—	Steady
_	Bathroom	_	Blinking	—
_	_	Cord-out	_	Blinking
Routine	Bathroom	_	Blinking	Steady
Routine	_	Cord-out	-	Blinking
_	Bathroom	Cord-out	Blinking	Blinking
Routine	Bathroom	Cord-out	Blinking	Blinking

Warning tone

- (1) If a call has been left unanswered for 90 seconds, the call tone volume will go up to HIGH level regardless of the set position.
- (2) If handset is left off the hook at NHX-50M for 90 seconds during communication, a warning tone(steady) will be heard. Replace handset, and the tone will stop.

Line-off Trouble: Connector unplugged status on Bedside or Bathroom call sub stations & Duty station

When a buzzer warning tone (*) has been activated at the NHX-50M, the wire connector is disconnected from the back of the Sub station or Duty Station. The warning tone cannot be silenced by TONE-OFF button. To mute the slow buzzer (with a blinking call-in LED on the corresponding Sub), either lift handset or press TALK button. To mute faster buzzer with no LED lit, remount the shorting connector (**) on CN104 at the NHX-80X. The Duty Station will no longer be acknowledged. To restore, call the installing dealer or Aiphone.

- (*) Line-off Trouble detects disconnected status of 3, 4, 5 & 6 wires only on sub station.
- (**) Shorting connector is attached to the internal wires inside the NHX-80X.

Other Operations

- (1) On a corridor lamp, the white lamp steadily lit (during routine call) may vary if another bathroom call or cord-out trouble call has been placed in the same trunk.
- (2) A pullcord call in a bathroom illuminates the master call indicator lamp on the panel.
 - If another call has been placed from a bathroom nearby, the lamp will look dimmer on both units.

SPECIFICATIONS (NHX-80X)

- Power source: NHX-80X: 24V DC.
- Current consumption: Max. 4A.
- Install two power supplies PS-24E or PS-2420 (Rated input 120V AC, 50/60Hz. • Power supply: Rated output: 24V DC, 2A) to the NHX-80X. All other accessories are powered by NHX-80X Central Control Unit except for Zone light Model: NHR-3A-4. • Station capacity: 50 sub stations (NHX-50M), plus 30 sub stations (NHX-30G). Add NHR-30K when NHX-30G is included. Talk channel: Single and private.
- Call-in priority:

• Wiring:

•

- 1. Cord-out trouble call.
 - 2. Bathroom call, room or common area, or NHR-3TS staff call (urgent call).
 - 3. Routine call.
- Use UL Listed twisted pair only copper conductor cable for all wiring. 6 (3P) looped, CCU to a trunk line of 10 subs. 10 (5P). CCU to NHX-50M.

Wiring distance:

	22AWG	0.65mmø
CCU to farthest sub Each sub trunk line must not exceed;	165' 330'	50m 100m
CCU to NHX-50M	65'	20m
CCU to Duty station	65'	20m

	18AWG	1.0mmø
CCU to Zone light	165'	50m
CCU to Power supply	16'	5m

WARRANTY Aiphone warrants its products to be free from defects of material and workmanship under normal use and service for a per after delivery to the ultimate user and will repair free of charge or replace at no charge, should it become defective upon wh shall disclose to be defective and under warranty. Aiphone reserves unto itself the sole right to make the final decision where defect in materials and/or workmanship; and whether or not the product is within the warranty. This warranty shall not apply to any Aiphone product which has been subject to misuse, neglect, accident, or to use instructions furnished, nor extended to units which have been repaired or altered outside of the factory. This warranty batteries used in connection with the product.	ich examination ether there is a in violation of does not cover
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Fuse replacements

If either fuse blows, there is a problem with the system's power or wiring. Turn power switch on NHX-80X off, and call the installing dealer immediately. The cause of the problem must be found and resolved before new fuses are installed, restoring the system to normal operation.

Two UL Listed replacement fuses (250V AC, 3A) are included in the NHX-80X.