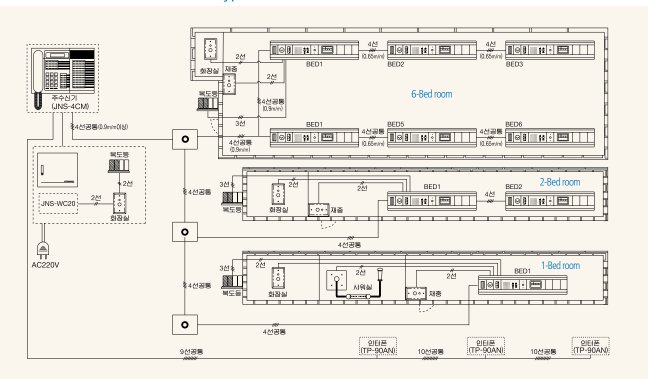
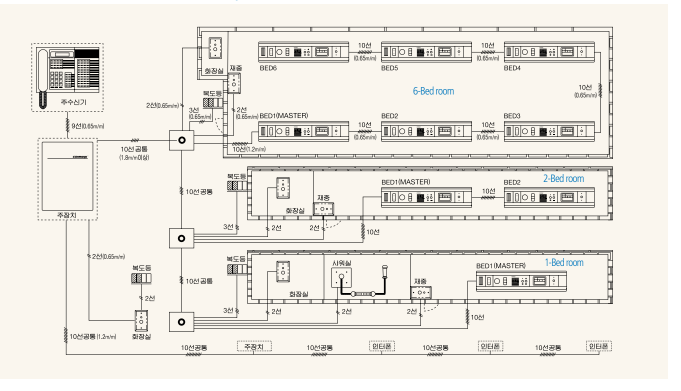
#### • Main Controller/ Bed Console: 4 Line Type



## • Main Controller/ Bed Console: 10 Line Type



# COMMAX

#### COMMAX Co.,Ltd.

# 513-11, sangdaewon-dong, jungwon-gu, seongnam-city, kyunggi-do, korea

Telephone +82-31-731-8791~5 Facsimile +82-31-731-8796~7

Int'l Business Dept.

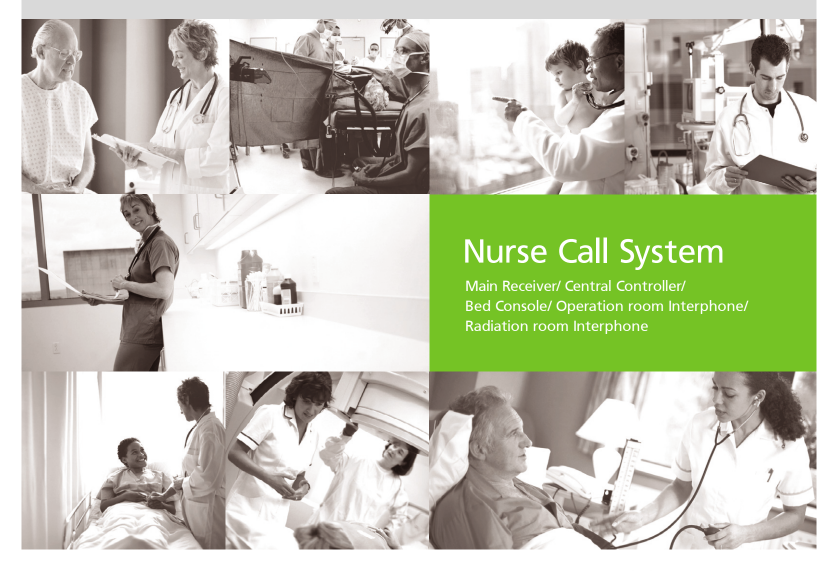
Telephone +82-31-739-3540~50 Facsimile +82-31-745-2133 www.commax.com



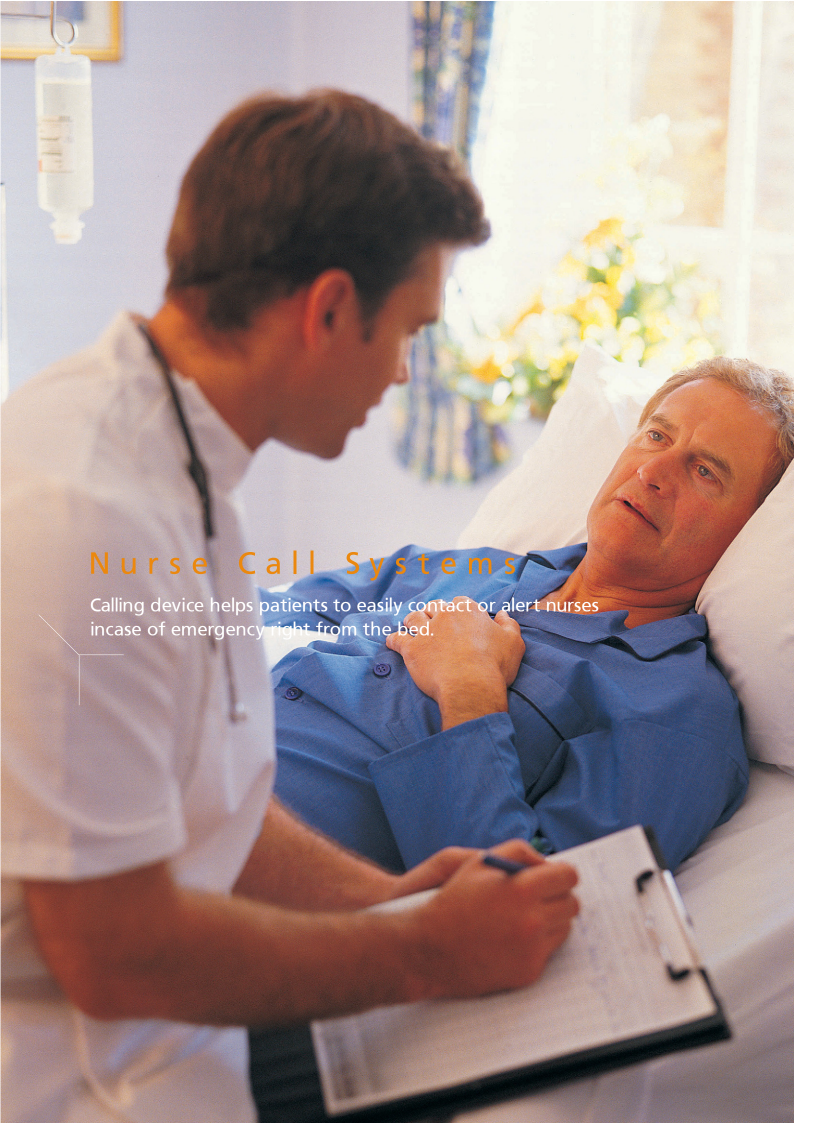
External design, features, functions, and specifications of product are subject to change without any prior notice to ensure the best quality of product.









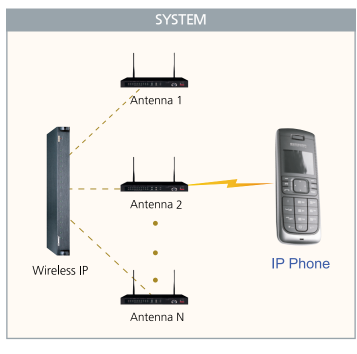






#### Station call

Regular, emergency call/ Internal call/ IP Phone call available up to 8lines/ Support calling patient profile(name, room)/ Patient profile updated automatically to IP Phone when personnel is changed/ Patient call connected to main receiver, master receiver, IP Phone etc.



#### World's first wireless nurse call receiver

Even in constant movement, nurse can communicate anytime anywhere through IP Phone available up to 8lines by unit of wards from each floor.

# Easy-to-use call and display features

Nurse can now imminently respond to patient's regular or emergency calls simply by checking on the display showing patient profile stored in the device.

### Automatic call-transfer

Up to 2 missed calls can be saved and displayed when the main receiver is busy. Missed calls will be transferred automatically by sequence after the previous call.

#### Restroom(Shower booth) call

Corridor light switches on and the receiver's alarm goes off with illuminating LED when the restroom emergency call is activated.

# Emergency notification function

In case of informing emergency while the receiver is busy, the receiver makes alert sound to notify the emergency.

#### Broadcast throughout interphones and wards

Broadcast throughout inter-phones is possible by simply pressing a button on the main receiver of the station. Also, broadcast throughout the entire hospital is possible by the main receiver's handset.

#### Slick and slim design

Compactly designed receiver is slim and light enough to carry around in a pocket

#### Various sub-features

Management cost can be saved operating with the fewest personnel and expanding shift radius for nurse by using the IP Phone.





| Spe                  | Model         | JNS   | 5-6060  | JNS-1060                       | JNS-4CM                       |  |
|----------------------|---------------|---|---------|--------------------------------|-------------------------------|--|
| F                    | ower          |   | AC      | 100V/ 220V (50~60Hz)           |                               |  |
| Power<br>Consimption |               | Standby : 15VA/ Operate : 30VA(Max)                 |         |                                |                               |  |
| Wiring               |               | Ward/ Restroom<br>1 line common/<br>2 line separate |         | 10 line common<br>(0.9mm x 5P) | 4 line common<br>(0.9mm x 2P) |  |
| Interphone<br>Wiring |               | 4 line common<br>(6 circuit-Max)                    |         |                                |                               |  |
| S                    | Capacity      | 60 circuit  |         | 60/ 108circuit                 | 48/ 96circuit                 |  |
| y<br>s<br>t          | Restroom      | 8   | circuit | 16 circuit                     | 16 circuit                    |  |
| e<br>m               | Interphone    | 6   | circuit | 90 circuit                     | 90 circuit                    |  |
| Call                 | War<br>Interp |   |         | Call 1 circuit/ Broadcast      |                               |  |
|                      | Dimensions    |   |         | 328 x 230 x 87 (mm)            |                               |  |







# Easy-to-use call and display features

Nurse can now imminently respond to patient's regular or emergency calls simply by checking on the display showing patient profile stored in the device.



#### Automatic call-transfer

Up to 2 missed calls can be saved and displayed when the main receiver is busy. Missed calls will be transferred automatically by sequence after the previous call.



# Broadcast throughout interphones and wards

Broadcast throughout inter-phones is possible by simply pressing a button on the main receiver of the station. Also, broadcast throughout the entire hospital is possible by the main receiver's handset.



# Restroom(Shower booth) call

Corridor light switches on and the receiver's alarm goes off with illuminating LED when the restroom emergency call is activated.



#### Corridor light indicator

Corridor light switches on with 4 colors for each different functions. White-regular call(on and off), red-emergency call (on and off) Green-재중(on), yellow-medical service call(on)

#### JNS-1060M/ 6060M, JNS-PSM (Central controller)

- •Feature: Controls all the functions of Nurse call systems by controlling the main receiver with the central controller made by using micro processed scale program. Installation and maintenance is easy for all functions are divided into circuit and operation mode.
- •Power: AC 110~220V
- •Wiring: 4 line/ 10 line common method
- •Dimensions(W/H/D): 328 x 420 x 105(mm)



# Bed Head Console Unit

Developed with cutting edge technology, Commax bed head console unit has the nurse call function for patient to call and communicate with nurse and the medical Out Let function needed for patient treatment. Also, the premium console offers the ideal 45degrees bed light.



# JNS-9900(Premium console)

- •Feature: call and display function/ Emergency notification function/ Broadcast throughout wards/ Corridor light switch/ bed light(45degrees)/ sub-light(32W)
- ●Power: AC 110~220V
- •**Dimensions**(W/H/D): 1350 x 261 x 129(mm)



#### JNS-1000/2000(Built-in console)

- •Feature: call and display function/ Corridor light switch Emergency notification function/ Broadcast throughout wards
- •Dimensions(W/H/D): JNS-1000/ 530 x 117 x 62(mm) JNS-2000/880 x 198 x 59(mm)



## JNS-3000(Exposed console)

- •Feature: call and display function/ Corridor light switch/ Emergency notification function/ Broadcast throughout wards/ bed light •Power: AC 110~220V
- •Power: AC 110~220V •Wiring: 4 line/ 5 line
- **Dimensions**(W/H/D): 880 x 198 x 59(mm)



# JNS-101/ 102/ 4CS(C)(Calling console)

- •Feature: call and display function/ Corridor light switch Emergency notification function/ Broadcast throughout wards
- •Power: AC 110~220V
- **Dimensions**(W/H/D): 880 x 198 x 59(mm)

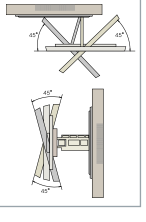




#### CBT-70(Built-in TV)

•Feature: 7" Color TFT-LCD/ TV auto channel scan

•Wiring: TV-1 line •Power: DC 12V



Angle Control





# PS-100C(Moving handset)

By allowing patient and nurse to interact, it delivers convenience to medical support and service.

- •Remote controller for 2 lamps
- Specialized cable preventing stretching
- Easy-to-attach connector type



# CC-200(Calling code)

Patient can get the medical support and service needed simply by pressing a button.

- Adjustable clip to bed sheet
- Specialized cable preventing stretching
- Easy-to-attach connector type



# ES-420(Shower booth emergency call)

By activating the emergency call while in shower, lobby and corridor light will emit for alert.

- Pull-down rope type attached to wall
- •Waterproof preventing erosion
- Adjustable by height



### CL302C(Corridor light)

Installed above ward door, it notifies nurse or doctor for any patient's need.

- •Up to 4 colors of light
- •4 different types of light indicator (regular call/ nurse in/ emergency call/ medical service call)





#### ES-400/410(Restroom emergency call)

By activating the emergency call while in restroom, lobby and corridor light will emit for alert.

- Pull-down rope or button type
- Waterproof preventing erosion
- Solid and elegant aluminum panel



#### PB-500(Nurse-in button)

By pressing the button, lobby and corridor light will emit to indicate that nurse is in the room.

- Button type
- •Solid and elegant aluminum panel



# JNS-120/240/360, JNS-12/24/36(Operating room interphone)

Designed for operating surgeon or nurse to call to waiting room or other operating room for assistance without using hands.



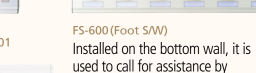
Master Station





Sub Station | | : CM-200/ JNS-101





softly kicking the button.

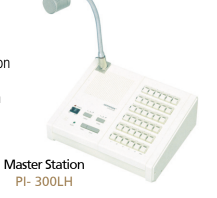


#### AS-100(AM S/W)

Installed on the wall(around 60inch high), it is used to call for assistance by pressing the button with elbow.

# Radiation room interphone

Hi-power intercom is specially designed for entrance call for patients waiting for radiation room, communication between patient and personnel in dressing room, operating room in order to deliver accurate information and smooth communication.



Sub Station |

Sub Station ||







CM- 200

| Wiring            | 2 wires for 1 circuit       |
|-------------------|-----------------------------|
| Voltage           | AC 80~250V, 60Hz(Free Volt) |
| Power Comsumption | Standby: 13mA               |
| Power Comsumption | Max: 2A(30 circuit)         |
| Call Type         | PLL                         |

| Beep Sound      | Electric Sound                           |  |
|-----------------|--|--|
| Call Distance   | 2000m/ 0.65mm                            |  |
| Magnet Increase | Max 30 circuit (5 circuit unit increase) |  |
| Exterior Size   | 277(W) x 232(D) x 105(H)mm               |  |
| Output          | 10W                                      |  |