

DUKANE

Part of GE
Security

get more
done in
less time

StaffCallPro



imagination at work

StaffCallPro is flexible enough for virtually any application size. This means you can start small and expand as needed.



Features & Benefits

- **Digital Call Display with overflow indicator**
Displays location and priority of up to four simultaneous calls.
- **Five transfer mode selections**
Allows transfer of calls and functions from one nurse station to another.
- **Pocket pager, wireless telephone integration**
Incoming calls can be forwarded to pagers or wireless phones.
- **StaffStats Data Management Software**
Analyze data to track overall performance and response times.
- **Networkable system**
The system can grow and change to meet facility needs.
- **Digitally controlled audio with multiple tones**
All audio settings can be adjusted from the master station.
- **Low profile station design**
For use in any setting.
- **Three direct access hot keys**
Single function, easy-to-use direct access hot keys for ease of operation.
- **Automatic call hold/direct dial**
Automatically places a call on hold, and automatically returns to current call at cancellation.
- **Multi-function presence system**
Touring staff may register their presence directly on the patient station, without the need of a dedicated registration station.
- **Choice of sequential or simultaneous monitoring**
Listen for potential patient safety issues or equipment alarms.
- **Supervised cabling**
- **Reminder, Service Requests**
Calls can be silenced and placed in priority-sensitive memory with visual indication at the room.
- **Auto diagnostic fault display**
Automatically displays stations that are not communicating, communication faults, software issues and more.
- **Telephone interconnect capability**
Interface allows telephone systems to access nurse's stations, patient/staff stations.
- **Network or stand-alone annunciator panels**
Display incoming calls from one or more systems in locations such as a PBX operator office. May be filtered by call type.
- **Staff/duty station paging**

StaffCallPro offers a wide array of annunciation options, from corridor lamps to wall-mounted display panels; from bedside patient stations to full-featured nurse stations.



Electromechanical Devices

Electromechanical devices include pull cord stations, call stations, and a variety of pushbutton stations that interface with the StaffCallPro system by means of the Maxi-use module, which registers individual call points with the nurse console.



Corridor Lamps

Corridor lamps function much the same way as individual lamps on an annunciator panel. Typically installed above doorways adjacent to the call point location, these lamps provide local visual confirmation of call status, including call type and priority.



Call Stations

StaffCallPro patient and staff stations are high-performance, acoustically advanced devices used for audible and visible communication with the nurse console via StaffCallPro system link field wiring.

A system for every application

StaffCallPro is the most flexible fully integrated patient/staff communication system available. Thanks to its comprehensive feature set and ease of use, it is the perfect communication solution for any size of application, and will expand readily with your needs.

Affordable performance and expansion capabilities

StaffCallPro is the only patient /staff communication system in the world featuring true stand-alone technology. Each station and substation is an independent unit with all hardware and software built-in. There is no central network server or expensive hardware to add on. That means you can start small and expand – system capacity is virtually unlimited – without sacrificing performance.

***StaffCallPro*ISP software saves money**

Along with optimized electronics and a more powerful microprocessor, *StaffCallPro* offers another major cost-saving innovation – *StaffCallPro*ISP software. With *StaffCallPro*ISP, technicians can remotely program, update, or troubleshoot your system as required.

The network advantage

StaffCallPro can be fully networked, a key benefit in today's hi-tech environment. With optional telephone, wireless phone, pocket pager and PC interfaces, it can be readily integrated into a multi-system network. As a result, *StaffCallPro* multiplies your communications options, boosts your remote monitoring capabilities and facilitates data collection and analysis.

Setting a superior standard

The *StaffCallPro* keypad has been designed for minimum clutter and maximum convenience. All standard nurse call signaling, communication, monitoring, and service functions are grouped by category for fast, intuitive access.



Annunciator Panels

Annunciators provide valuable supplementary call and staff presence indication. Hallways, staff areas, PBX operator offices, and rehabilitation areas are a few settings where these panels are appropriate.



Wireless Interfaces

StaffCallPro wireless device interfaces allow transmission of numeric and alphanumeric messages to pocket pagers and wireless telephone systems from *StaffCallPro*. The interface communicates directly with third-party paging and telephone systems.



We care about quality so that you can care for your patients

GE Security products are engineered to the toughest quality control standards in the industry. Each and every *StaffCallPro* system is built to comply with UL 1069 electrical and medical standards and ensure years of trouble-free operation. ISO 9001 certification offers added assurance of our dedication to a total quality approach based on continuous in-house process monitoring and improvement. *StaffCallPro* systems are backed by a comprehensive warranty and a worldwide network of authorized distributors.

Contact Us

For more information on the *StaffCallPro* Patient/Staff Communication System, or for a product demonstration, please visit our website, or contact us at:

Dukane, Part of GE Security
27545 Diehl Road
Warrenville, IL 60555

Phone: (630) 836-3700
Fax: (630) 836-3800
Web: www.gesecurity.com
E-mail: dukane.marketing@ge.com



imagination at work