

WHAT IS ULTRA COMMUNICATIONS?

Ultra 9000 runs on a dedicated Windows7-based software program that controls all aspects of the system through a database. The 9000 system can use either the UNC9010 or UNC6901 nurse control stations. The UNC9010 uses a flat touch screen color monitor and the UNC6901 is a desk top station. The power of the 9000 system is in its flexibility to meet all needs. Listed below are a few of the many operations that can be easily programmed on the fly:

- # Room numbers
- # Patient names and status
- # Staff/room assignments
- # Call priorities
- # Wireless telephone numbers
- # Shifts
- # Pagers
- # Staff members
- # IR locator
- # Swing rooms



The Ultra program is easy to learn and simple to use. Changes are made quickly via a flat-panel 15-inch color touch screen LCD monitor. The computer also stores a complete history of system activity that can be printed.

Room-to-room communications is standard and is provided by the UP91 series patient stations. This "intelligent" station can answer all calls in the system, and more.



Ultra 6900 has the option to use either the UNC9010 or UNC6901 nurse control stations. This system is ideal for



locations that do not require the full power of the Ultra 9000 but still need high level intercommunications and signaling power. Optional features include interfacing to wireless phones, printers, infrared technology, pocket pagers, data networks and management information.

This system can accept the powerful Ultra 9000 series staff/duty station if additional features are necessary. With this option, the staff/duty station can directly answer all patient calls in the system. The station is also available with a privacy handset.

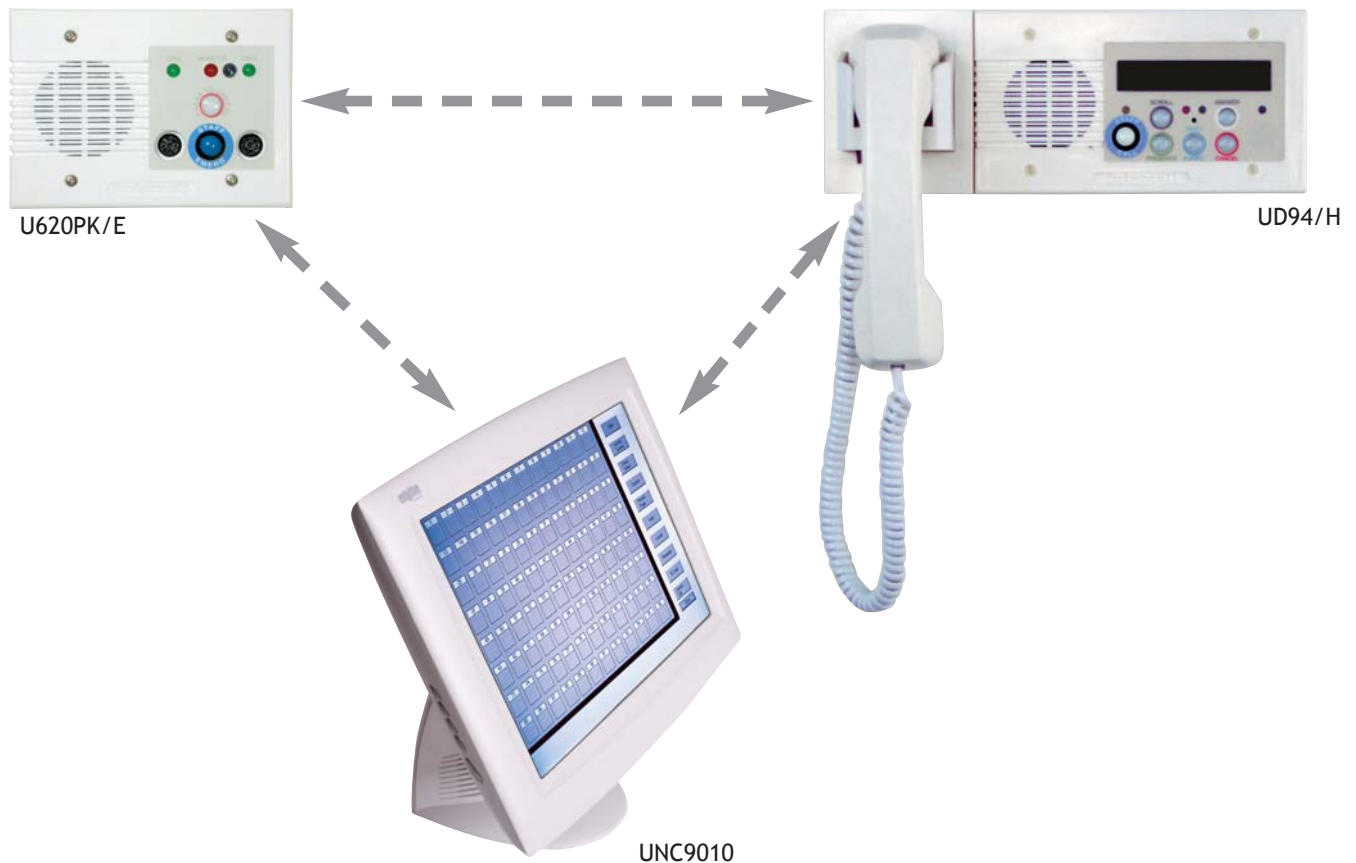
Ultra 6000 is a microprocessor-based system that uses the UNC6001 nurse control station. Its clean and economical design includes a 4 X 20 large-character LCD, handset, speaker, microphone and two large keys pads for complete intercommunications. One key pad allows the user to call up to 1,000 rooms. The second keypad is for setting up functions, for example, patient status.

The Ultra patient stations can accept up to six optional inputs for monitor alarm, code blue, IR sensors, bath stations, staff assist, etc. The 6000 system is capable of interfacing to infrared technology, pocket pagers, data networks and a management information computer.

Intercall's Ultra 9000 is one of the only nurse call systems with true room-to-room communications. The room-to-room advantage means that calls can be answered from any station in the system. Room-to-room communications will improve staff response time and patient satisfaction.

Can these systems be combined?

The Ultra 6900 systems can take advantage of the 9000's room-to-room feature by using the intelligent UD94 staff/duty station. By adding this station to a 6900 system calls can be answered from any specific remote location. In many cases the addition of these stations can eliminate masters in a system. It will also add greater flexibility.



The most popular Ultra system configuration among hospitals consists of a 6900 patient stations (either standard or side rail), staff stations, UD94 staff/duty stations with optional handset,

emergency station, LED domes and a touch screen nurse control station. The 6900 and 9000 systems feature two lines of communications for simultaneous multiple conversations.

Intercall systems

Intercall Systems, Inc.™
86 Denton Avenue
Garden City Park, NY 11040
(516) 294-4524 FAX (516) 294-4526
<http://www.intercallsystems.com>